Regulations and Curriculum for Bachelor of Technology (B.Tech.) in Computer and Communication Engineering

Version 2023.02



Established under Section3of UGC Act, 1956) PlacedunderCategory 'A' by MHRD,GoI | Accreditedwith'A+'Grade by NAAC Regulations and Curriculum for

Bachelor of Technology (B. Tech.) in Computer and Communication Engineering Choice Based Credit System (CBCS) Effective from AY 2023-24



(Deemed to be University under Section 3 of UGC Act, 1956) (Placed under Category 'A' by MHRD, Govt. of India, Accredited with 'A+' Grade by NAAC) University Enclave, Medical Sciences Complex, Deralakatte, Mangaluru – 575 018, Karnataka INDIA Tel: +91-824-2204300/01/02/03, Fax: 91-824-2204305 Website: www.nitte.edu.in E-mail: info@nitte.edu.in

VISION

To build a humane society through excellence in the education and healthcare

MISSION

To develop Nitte (Deemed to be University) As a center of excellence imparting quality education, Generating competent, skilled manpower to face the scientific and social challenges with a high degree of credibility, integrity, ethical standards and social concern Regulations and Curriculum B.Tech. Degree Programs Choice based Credit System (CBCS)

Effective from

Academic Year

2023 – 2024

Curriculum for Acquiring Professional Skills (CAPS)

With Scheme of Teaching & Examination

REGULATIONS: 2023

B.Tech. DEGREE PROGRAMME CHOICE BASED CREDIT SYSTEM (CBCS)

Version 2023.02

Choice Based Credit System (CBCS)

- 1. Choice for the selection of courses during each semester
- 2. Choice in planning the academic activities by selecting desired number of courses per semester.
- 3. Balanced curriculum with engineering, science, humanities, and management courses.
- 4. Project based learning (PBL) which focusses on experiential learning.
- 5. Opportunities to study inter-disciplinary courses.
- 6. Enabling slow learners by offering important courses in all semesters.
- 7. Optional Summer semester
- 8. Opportunity to get associated in research projects to acquire research experience.
- 9. Value addition with Honors / Minor credentials.

Curriculum for Acquiring Professional Skills (CAPS)

- 1. Practicing outcome-based education (OBE) where Courses made student-centric rather than teacher-centric.
- 2. Provisions for courses integrated with Lab/ PBL component.
- 3. Focus on experiential learning.
- Ability enhancement and skill development courses as per National Education Policy (NEP) 2020
- 5. Focus on Industry Internship and Research Internship
- 6. Students to work on real world/interdisciplinary problems in major project.
- 7. Importance is given to creativity, innovation, and development of entrepreneurship skills.

	Rey Information			
Program Title	Bachelor of Technology			
	Abbreviated as B.Tech.			
Short description	Four-year, eight semester Choice Based Credit System (CBCS)			
	type of Undergraduate Engineering Degree Programme			
	taught in English			
Program Code	14ENGR05D2			
Revision version	2023.02			
	These regulations may be modified from time to time as			
	mandated by the policies of the University. Revisions are to be			
	recommended by the Board of Studies for Computer and			
	Communication Engineering and approved by the Academic			
	Council.			
Effective from	09-03-2024			
Approvals	Approved in the 54th Academic Council meeting of NITTE			
	(Deemed to be University), held on 24.06.2023 and vide			
	Notification of Ref: N(DU)/REG/AC-NMAMIT/2022-			
	23/1264 dated 18.07.2023.			
	Approved in the 56th Academic Council meeting of NITTE			
	(Deemed to be University), held on 23.02.2024 and vide			
	Notification Ref: N(DU)/REG/AC-NMAMIT/2023-24/925			
	dated 09.03.2024.			
Program offered at	NMAM Institute of Technology,			
	Off -Campus Centre, Nitte, 574110, Karkala Taluk			
Grievance and	All disputes arising from this set of regulations shall be			
dispute resolution	addressed to the Board of Management. The decision of the			
	Board of Management is final and binding on all parties			
	concerned. Further, any legal disputes arising out of this set of			
	regulations shall be limited to jurisdiction of Courts of			
	Mangalore only			

Key Information

CONTENTS

PREAN	/BLE	1
REGUL	ATIONS	3
1.	INTRODUCTION	3
2.	ELIGIBILITY FOR ADMISSION	3
3.	PROGRAM PATHS, EXIT OPTIONS AND DURATION OF THE B. TECH. PROGRAMME	5
4.	DEGREE PROGRAMMES	8
5.	CREDIT SYSTEM7	
6	REGISTRATION	10
7	ADD/DROP/AUDIT OPTIONS	11
8	COURSE STRUCTURE:	12
9	ATTENDANCE REQUIREMENT:	23
10	WITHDRAWAL FROM THE PROGRAMME	24
11	EVALUATION SYSTEM	25
12	EVALUATION OF PERFORMANCE	32
13	COMMUNICATION OF GRADES	32
14	REQUIREMENTS OF VERTICAL PROGRESSION	32
15	AWARD OF CLASS	33
16	APPEAL FOR REVIEW OF GRADES	34
17	AWARD OF DEGREE	34
18	GRADUATION REQUIREMENTS AND CONVOCATION	39
19	AWARD OF PRIZES, MEDALS, CLASS & RANKS	40
20	CONDUCT AND DISCIPLINE	40
21.	Appendix-A	
22.	Appendix-B	42

PREAMBLE

NMAM Institute of Technology (NMAMIT) was established in 1986, is located at Nitte and off-campus of NITTE (Deemed to be University), accredited by National Assessment & Accreditation Council (NAAC) with 'A+' grade. NMAMIT is recognized by the All-India Council for Technical Education (AICTE), New Delhi.

The Bachelor of Technology (B. Tech.) Programs focus on Pursuing Excellence, Empowering people, Partnering in Community Development. Out of eleven UG Programs i.e., Artificial Intelligence & Machine Learning (AM), Artificial Intelligence & Data Science(AD), Biotechnology (BT), Computer and Communication Engineering (CC), Computer Science & Engineering(CS), Civil Engineering(CV), Electronics & Communication Engineering (EC), Electrical & Electronics Engineering (EE), Information Science & Engineering (IS), Mechanical Engineering (ME) and Robotics & Artificial Intelligence (RI), all eligible UG Programs i.e., BT, CS, CV, EC, EE, IS and ME are accredited by NBA, New Delhi under Tier - I category till30th June 2025.

The curriculum is jointly approved by members of Board of Studies (BoS)and Academic Council drawn from academia, Industry, Alumni and working professionals fromIndustry and has been designed to integrate hands-on practical training with the concepts of theory courses to enhance the learning experience.

The Curriculum focusses students for Acquiring Professional Skills (CAPS) through rigorous theoretical training using innovations in pedagogy, experiential learning, active learning, collaborative learning, critical thinking, project planning, Project Based Learning (PBL), Ability enhancement courses for skill-building, effective communication, professional practice, creativity & innovation and developing entrepreneurial skills.

The focus of Institution is to impart Quality Education to generate competent, Skilled and Humane Manpower to face emerging Scientific, Technological, Managerial and Social Challenges with Credibility, Integrity, Ethics and Social Concern.

In the present scenario, students wish to make their own plan for bright future. However, student aspirations and the industry demands are highly diverse. Employers expect the graduates possess multi-disciplinary competency, Information and Communication Technology (ICT) and leadership skills. In this context, NMAMIT offers opportunity to the students to select the courses of their choice and helps them in grooming to have well-rounded personality and become industry ready.

The efforts have been made to make the syllabus compliant with international

professional societies.

As part of providing quality engineering education, at NMAMIT, Nitte has initiated the Choice Based Credit System (CBCS) into its academic curriculum. By this, the students can register courses of their choice and alter the pace of learning within the broad framework of academic course and credit requirements. CBCS allows students to plan for their academic load and alter it as they progress in learning. Students also have the option of choosing courses from a pool of courses within each classification. Ample options are given to choose interdisciplinary courses from other programs which will help the student to develop additional skills. Slow learners will also be benefitted since important courses are offered in all semesters. This arrangement helps the students to re-register the course and clear the backlog courses in the subsequent semester. Suitable provisions are made for fast learners to associate them with research activities of faculty members and contribute to research beyond the working hours.

A faculty advisor helps the student in identifying the courses to be studied in each semester based on programme requirement, course prerequisites, student's interest in various disciplines, past academic performance and courses offered by the departments.

Learning becomes more 'experiential' by carrying out labs associated with theory, miniprojects and Project Based Learning (PBL) as a part of many courses which enhances capability of students in understanding and apply the Engineering /Technology concepts to solve real life-problems. Hence students will develop the ability to apply the gained knowledge in multi-disciplinary projects and able to take up major projects based on real world problems and come up with better solutions while addressing social concerns.



REGULATIONS COMMON TO ALL B.Tech. (CBCS) DEGREE PROGRAMMES OF

NITTE (Deemed to be University)

1. INTRODUCTION

- **1.1** The general regulations are common to all B.Tech.(CBCS) Degree Programmes conducted at the NMAM Institute of Technology (NMAMIT), off-campus of NITTE (Deemed to be University) and shall be called "B.Tech. Regulations".
- **1.2** The provisions contained in this set of regulations govern the policies and procedures on the Registration of students, imparting instructions of course, conduct of the examination & evaluation, certification of student performance and all amendments related to the said Degree programme(s).
- **1.3** This set of Regulations, on approval by the Academic Council and Governing Council, shall supersede all the corresponding earlier sets of regulations of the B. Tech Degree program of NITTE (Deemed to be University) along with all the amendments thereto, and shall be binding on all students undergoing the Graduate Degree Programme(s) (Choice Based Credit System) conducted at theNMAMIT, Nitte with effect from its date of approval. This set of Regulations may evolve and get modified or changed through appropriate approvals from the Academic Council / Governing Council from time to time and shall be binding on all stake holders (The Students, Faculty, Staff of Departments of NMAMIT, Nitte). The decision of the Academic Council/ Governing Council shall be final and binding.
- **1.4** To guarantee fairness and justice to the parties concerned in view of the periodic evolutionary refinements, any specific issues or matters of concern shall be addressed separately, by the appropriate authorities, as and when foundnecessary.
- **1.5** The Academic Council may consider any issues or matters of Concern relating to any or all the academic activities of Engineering courses for appropriate action, irrespective of whether a reference is made here in this set of Regulations orotherwise.
- **1.6** The program shall be called **Bachelor of Technology**, abbreviated as B.Tech. (Program Specialization).

2. ELIGIBILITY FOR ADMISSION

SI. No	Program	Duration	Eligibility
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Regulations for B. Tech. Computer & Communication Engineering

1	B. Tech.	4 years	Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/Technical Vocational subject as per Table-1 Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken
2	B.Tech. (Lateral Entry to Second year)	3 years	together. Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in relevant branch of Engineering and Technology. (The University will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to prepare Level playing field and desired learning outcomes of the program)

Aca	Table-1 Academic Level and Credit Framework for admission to Bachelor of Technology (B.Tech.) degree program								
SI. No.	Academic Level	Qualifications at different		Unified Credit Level (UCF) at Exit					
1	12 th Std.	-	4	4					
2	First Year B.Tech. Degree	12 th Completed (NHEQF /UCF level 4 completed)	5	4.5					
3	Second Year B.Tech. Degree	A candidate with a Diploma in the appropriate branch of Engineering/Equivalent Vocational or Technical Program with NHEQF level 5/UCF level 4.5 completed	6	5					





2.1 Qualifications from foreign countries:

Candidates with qualifications from educational institutions outside of India, may be admitted to the program(s) subject to establishment of equivalence by the university. The Program Committeewill evaluate and establish the eligibility of such candidates.

3. PROGRAM PATHS, EXIT OPTIONS AND DURATION OF THE B. TECH. PROGRAMME

Sr. No	Academic Level	Entry Level Qualifications	Qualifications at Exit	NCrF Level
1	1 st yr. of UG Degree	A candidate completing 10+2 years with Diploma of Vocation or passed 12 th std. or equivalent vocational training with NCrF level 4	UG Certificate	4.5
2	2 nd yr. of UG Degree	A candidate with Diploma in appropriate branch of Engineering/ UG Certificate/ Equivalent Vocational or Technical Program NCrF level 4.5	UG Diploma (Engg.)	5.0
3	3 rd yr. of UG Degree	A candidate with 10+3+1/12+2/ UG Diploma (Engg.) in appropriate domain with NCrF level 5	B. Sc (Engg.)*	5.5
	Final yr. of UG DegreeA candidate with 3 yrs. Bachelor degree in Vocation / B.Sc. (Engg.) with NCrF level 5.5Final yr. of UG Degree with HonoursA candidate with 3 yrs. Bachelor degree in Vocation / B.Sc. (Engg.) with NCrF level 5.5Final yr. of UG Degree with a minor in (Other Discipline).A candidate with 3 yrs. Bachelor degree in Vocation / B.Sc. (Engg.) with NCrF level 5.5		B. Tech (on completion of 160 credits with a minimum CGPA of 5)	6
4			B. Tech(Honors) 178 credits (Additional 18 credits over and above 160 credits in the same discipline	6
			B. Techwith Minor 178 credits. Additional 18 credits over and above 160 credits in other disciplines	6

3.1 Program paths, exit options

* It is mandatory to earn 10 credits through Internship/Training/Specialized courses before the award of Qualifications at Exit.





3.2 Duration of the B. Tech. programme

- (a) TheB. TechProgrammeshallextendoveraperiodoftotaldurationof4years for students admitted during first year of the programme.
- (b) The total duration shall be 3 years for students admitted to second year under lateral entry scheme.
- (c) The maximum period which a student can take to complete a fulltime academic programme is eight years / Six years for Lateral entry diploma students for B.Tech.
- (d) Each year shall have the following schedule with 5½ days a week. Suggested break down of Academic Year into Semesters

-									
1.	No. of	There are three semesters in an academic year.							
	Semesters	Two Main semesters (Odd, Even) followed by a summer semester.							
	/ Year	Normally the Odd Semester will be from August to December and Even Semester							
		from January to May during a calendar year.							
		The optional summer semester is offered during the vacation period of the even							
		semester.							
		The summer semester is offered considering the demand for such courses of							
		needy students, subject to the availability of time, faculty, and other resources							
		under a fast-track mode as the available instructional days during even							
		semester vacation periods are less. However, the number of instructional hours							
		needed to cover the syllabi shall be maintained (equivalent to that in the regular							
		semester) with a greater number of instruction hours per week.							
		(Note: The summer semester is primarily to assist slow learners and/or failed							
		students in the main semesters. The summer semester may be used to arrange							
		Add-On courses for other students and/or for deputing them for practical training							
		elsewhere)							
2.	Semester	Main semester (Odd, Even) each 20 Weeks; Summer Semester 8 Weeks							
	Duration								
3.	Academic	ODD / EVEN Semester							
	Activities	Registration of Courses & Course Work (16)							
	(Weeks)	Examination Preparation and (04)							
		Examination							
		Total (20)							
		Summer Semester							
		Registration of Courses & Course Work (05)							
		Examination Preparation and (03)							
		Examination							
		Total (08)							
	_								





Declaration of results:

02 weeks from the date of last examination

Inter- Semester Recess:

After each Main Semester (02)

Total Vacation: 10 weeks (for those who do not register for summer semester) and 4 weeks (for those who register for summersemester)

(Note: In each semester, there will be provision for students for Registration of courses at the beginning, dropping of courses in the middle and withdrawal from courses towards the end, under the advice of faculty member. These facilities are expected to enhance the learning capabilities of students, minimizing their chances of failure in courses registered and ensure their better monitoring by Faculty Advisors).

A candidate shall be allowed a maximum duration of eight years from the first semester of admission to become eligible for the award of Bachelor degree.

The calendar of events in respect of the programme shall be fixed by the Institution from time to time, but preferably in line with the suggested academic calendar of the NITTE (Deemed to be University).



4. DEGREE PROGRAMMES

4.1 Undergraduate B. Tech. Degree Programmes are offered in the following disciplines by therespective programme hosting departments listed below:

•		
i)	Biotechnology Engineering	(BT)
ii)	Computer Science & Engineering	(CS)
iii)	Computer Science and Engineering (Cyber Security)	(CB)
iv)	Civil Engineering	(CV)
V)	Electronics & Communication Engineering	(EC)
vi)	Electronics Engineering (VLSI Design and Technology)	(VT)
vii)	Electronics & Communication (Advanced Communication	(AC)
	Technology)	
viii)	Electrical & Electronics Engineering	(EE)
ix)	Information Science & Engineering	(IS)
x)	Mechanical Engineering	(ME)
xi)	Artificial Intelligence and Machine Learning Engineering	(AM)
xii)	Computer and Communication Engineering	(CC)
xiii)	Robotics and Artificial Intelligence Engineering	(RI)
xiv)	Artificial Intelligence and Data Science	(AD)
Other te	eaching departments are –	
i)	Chemistry	(CY)
ii)	Humanities	(HU)
iii)	Management and Social Sciences	(MG)
iv)	Mathematics	(MA)
V)	Physics	(PH)

4.2 The provisions of these regulations shall be applicable to any new discipline that may be introduced from time to time and appended to the above list.

5. CREDIT SYSTEM:

In the Credit System, the course work of students is unitized, and each unit is assigned one credit after a student completes the teaching-learning process as prescribed for that unit and is successful in its assessment.

- **5.1 Credit Definition:** The following widely accepted definition for credit can provide the good flexibility to the students and strengthens CBCS under the University. Here, one unit of course work and its corresponding one credit (while referring to a main semester) shall be equal to:
 - Four-credit theory courses shall be designed for 50 hours of the Teaching-Learning process.





- Three-credit theory courses shall be designed for 40 hours of the Teaching-Learning process.
- Two-credit theory courses shall be designed for 25 hours of the Teaching-Learning process.
- One credit theory course shall be designed for 15 hours of the Teaching-Learning process.

The above figures shall also be applicable in the case of summer semester. Other student activities which are not demanding intellectually, or which do not lend to effective assessment, like practical training, study tours, attending guest lectures shall not carry any credit.

5.2 Credit Assignment and Lower & Upper Limits for Course Credits Registration in a Semester

All courses comprise of specific Lecture/Tutorial/Practical/Project (L-T-P-J) schedule. The course credits are fixed based on the followingnorms. Lecture / Tutorials / Practical:

- 1-hour Lecture per week is assigned 1.0 Credit.
- 2-hourTutorialsessionperweekisassigned1.0Credit.
- 2-hourLab.Session/project workperweekisassigned1.0credit.

For example,

- A theory course with L-T-P schedule of 3-2-0 hours will be assigned 4.0 credits.
- A laboratory practical course with L-T-P schedule of 0-0-2 hours will be assigned 1.0credit.
- Calculation of Contact Hours / Week A Typical Example
- As advised by facultyadvisor, a student may register, between a minimum of **16credits and up to a maximum of 28credits.**

The maximum number of credits a student can register during a summer semester shall be 16. However, in special cases, the student may be permitted to register additional credits with the approval of the Department Undergraduate Committee (DUGC). There is no minimum number of credits fixed for course registration during summer semester.

Example:

An LTP-C of 2-2-2-4 means 2 instructional units based on classroom lecture (L), one instructional unit of tutorial (T), one laboratory (P) based instructional unit all delivered during a calendar week and repeated for the entire duration of the semester to earn 4 credits (C) after passing the course.



6 **REGISTRATION**

- **6.1** Every student after consulting his Faculty Advisor in parent department shall register for the approved courses (core and elective) to earn credits for meeting the requirements of degree program at the commencement of each Semester on the days fixed for such registration and notified in the academic calendar. Students who fail to register on or before the specified date will be allowed to register within one week of the last date by paying a late fee. Such courses together with their grade and credits earned will be included in the grade card issued by the University at the end of each semester, like ODD, EVEN, summer and it forms the basis for determining the student's performance in that semester.
 - **6.1.1** Each course will be identified by a unique Course Code of seven alphanumerals (two alphabets followed by 5 digits). The alphabets reflect the discipline to which the course belongs. The first numeral (after the alphabet) indicates the learning level (based on pre-requisites) of the course, and the rest of the three numerals indicate a running serial number. Each course also has its version to track the revisions carried out in its syllabus over the time as represented by the last numerical separated by hyphen (-). Example: EE1001-1 represents the course is offered by EE Dept., Level-1, course serial number is 001 and the version is 1.

6.2 Mandatory Pre-Registration for higher semester

In order to facilitate proper planning of the academic activities of the Semester, it is necessary for the students to declare their intention to register for courses of higher semesters (3rd and above) at least two weeks before the end of the current semester choosing the courses offered by each department in the next higher semester which is displayed on the Department Notice Board at least 4 weeks prior to the last working day of the semester.

Registration to a higher semester is allowed only if the student fulfills the following conditions:

- Satisfied all the academic requirements to continue with the programme of studies.
- Cleared all Institute, hostel and library dues and fines, if any, of the previous semester.
- Paid all required fees of the Institute and the hostel for the current semester.
- Has not been debarred from registering on any specific grounds by the Institute.

6.3 Registering for Backlog Courses

- 6.3.1 Students who have not cleared a course (Theory/ Lab/ project) are shown with "F" grade. A course having an 'F' grade will be considered as a backlog and it has to be re- registered in the subsequent semesters. F graded courses are eligible to register the next level course (pre-requisite is met).
- **6.3.2** Re-registration fee will be as per the university norms existing at the time of re-registration. When a course is re-registered, the evaluation marks of that course shall be treated as cancelled/ reset.
- **6.3.3** To provide an early opportunity for students to clear their backlog of courses, efforts will be made to offer as many courses as possible during Odd, Evenand summer semesters.

7 ADD/DROP/AUDIT OPTIONS

7.1 Registration of courses

Each student shall have to register for course work at the beginning of a semester within 2 to 3 days of commencement after discussing with subject teacher and under faculty advice. The permissible course load to be either average credits (20) or to be within the limits of minimum (16) and maximum (28) credits.

7.2 DROP-option

During a specified period at the middle of a semester student's performance in CIE is reviewed by the faculty advisor. Following poor performance by a student he/she can be facilitated to drop identified course(s) (up to the minimum credits specified for thesemester). Such course(s) willnot be mentioned in the Grade card. Such courses to be re-registered by these students and taken up for study at a laterpoint of time.

7.3 Withdrawal fromcourses (Letter Grade "W")

During a specific period specified towards the end of the semester, student's performance in CIE is reviewed by the faculty advisors. Following poor performance by a student in identified course (s) he/she is advised to withdraw from such course(s) (up to the minimum credits specified for the semester) with mention in the Grade card (Grade "W"). Such courses are to be re-registered by these students and taken up for study at a later point of time.

7.4 AUDIT-option (Letter Grade "U")

A student can register for courses for audit only, with a view to supplement his/her



knowledge and/or skills. The audit courses shall not be considered in determining the student's academic performance (SGPA and CGPA) in the semester. "U" grade is awarded to such courses and will be reflected in the grade card on satisfying the attendance requirements and CIE requirements. The candidate need not appear for SEE in such courses. However, CORE courses shall not be made available for audit.

8 COURSE STRUCTURE:

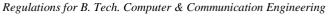
8.1Types of courses

A "Course" is defined as a unit of learning that typically lasts one semester, led by one or more teachers, for a fixed roster of students. A course has identified course outcomes, modules / units of study, specified teaching-learning methods and assessment schemes. A course may be designed to include lectures, tutorial, practical, laboratory work, field work, project work, internship experiences, seminars, self-study components, online learning modules etc. in any combination.

The following types of courses are included in the B. Tech. program:

- (a) **Humanities, Social Sciences, and Management Courses (HSMC):** These are common courses for all disciplines.
- (b) **Basic Science Courses (BSC):** Physics, Chemistry and Mathematics: These are mandatory for all disciplines.
- (c) **Engineering Science Courses (ESC):** Basics of Electrical/ Electronics/ Civil/ Mechanical/ Computer Engineering, etc. These are mandatory for all disciplines.
- (e) **Professional Core Courses (PCC):** These are the professional Core Courses, relevant to the chosen specialization/ branch. The core courses shall be compulsorily studied by students, and it is mandatory to complete them to fulfill the requirements of a Program.
- (f) Professional Elective Courses (PEC): These are professional Electives, relevant to the chosen specialization/branch and can be chosen from the pool of courses. It shall be supportive to the discipline providing extended scope/enabling exposure to some to other discipline /domain and nurturing student proficiency skills.
- (g) **Open Elective Courses (OEC):** These are the Elective Courses from other technical areas and/ or from emerging fields. Students of other departments shall opt for these courses to fulfilling of eligibility and prerequisite mentioned in the syllabus.
- (h) **Integrated Professional Core Courses (IPCC):** It refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC shall







be 04 considering L: T: P as 3:0:1 or L: T:P as 2:1:1, (where L, T and P represents credits not hours per week)

(i) University Core Courses (UCC): These are compulsory core courses with common course codes across all the disciplines.

- i. **Project Work (PROJ):** Provide experiential learning opportunities for students. Students are required individually, or in a small group, select and complete a project that may include review, design, development, curation, analysis etc. with application of skills and knowledge relevant to area od study. Mini-project and Project work carried out at the parent Institution, or any university / Government recognized organization without affecting the regular class work
- ii. **Seminar (SEM):** Each student has to present the seminar on specific topic chosen from the relevant field /list provided by the department under the supervision of a faculty coordinator.
- iii. **Internship (INT):** The internship (a form of experimental learning) program is a workplace based professional learning experience that offers supervised exposure to real life work experience in an area related to field of study or career interest. An internship maybe undertaken at a workplace such as industry/ R&D organization / Government organization, or any other reputed organization / institution recognized for the purpose by the University. The internship program not only helps fresh pass-outs in gaining professional know-how but also benefits corporate sectors. The internship also enhances the employability skills of the student passing out from Technical Institutions
- (j) **Mandatory Non-Credit Courses (MNC):** These courses are mandatory, without the benefit of a grade or credit, passing in each mandatory course is required to qualify for the award of degree.
 - Assessment of these courses is conducted in the college and will include only Continuous Internal Evaluation (CIE). University Semester End Evaluation (SEE) will not be necessary for these courses.
 - Minimum 40% of the prescribed CIE marks is required to secure a pass grade in these courses.
 - The 'PP' grade is awarded for a Pass in the course and 'NP' grade is awarded for a Fail in the course. In case 'NP' grade is awarded, the student has to re- register for the same course wherein he has no alternative options.
 - The "PP" and "NP" grades do not carry grade points and hence not included in the Semester Grade Point Average (SGPA) and Cumulative



Grade Point Average (CGPA) computations. However, such non-credit mandatory courses are required to be included in the students' performance record (transcript) with Pass or Fail (PP or NP).

- Courses that come under this category are the following.
 - Skill Development Lab, Engineering Visualization, Employability Skill Development, Environmental studies, Proficiency in a Language etc.
- (k) Ability Enhancement Courses (AEC) These courses are designed to help students to enhance their skills in language, communicationand personality development etc. They also promote a deeper understanding of courses like social sciences, ethics, culture, human behavior human rights, and the law. Ability Enhancement Courses are based upon the content that leads to Knowledge enhancement.
- (I) **Universal Human Values Courses (UHV):** The courses which teach holistic perspective based on self-exploration about themselves (human being), family, society, and nature. Understanding (or developing clarity) of the harmony in the human being, family, society, and nature. These are mandatory for all disciplines.

No.	Course Cotogony	Credit	Suggested
INO.	Course Category	Range	Credits
1.	Basic Science Courses (BSC)	18-23	22
2.	Engineering Science Courses (ESC)	10-15	13
3.	Emerging Technology Courses (ETC)	03-05	03
4.	Programming Language Courses (PLC)	03-05	03
5.	Professional Core Courses (PCC)	52 – 58	55
6.	Professional Elective Courses (PEC)	12-18	15
7.	Open Elective Courses (OEC)	6	6
8.	Humanities, Social Sciences and	09-15	12
0.	Management courses (HSMC)	09-13	12
9.	Ability Enhancement Courses (AEC)	9	9
10.	Mandatory Non-credit Courses (MNC)	Non-Credit	0
11.	Holistic Education Courses (HEC)	2	1
12.	Vocational Education Courses (VEC)	1	1
13.	Project Work (PROJ) (UCC)	10-12	10
14.	Internship (INT) (UCC)	8-12	10
1 Г	Note: Student can register between 1		
15.	credits per semester		

8.2 Typical Breakdown for the B.Tech. Degree Curriculum:



	Total minimum Credits to be earned:	160
160		100

8.2.1 The Department Undergraduate Committee (DUGC) will discuss and recommend the exact credits offered for the programme for the above components, the semester wise distribution among them, as well as the syllabi of all undergraduate courses offered by the departmentfrom timeto time before sending the same to the Board of Studies (BOS). The BOS will consider the proposals from the departments and make recommendations to the Academic Council for consideration and approval.

8.3 The earned Credit Requirement for the B.Tech. Degree is 160.

Degree is awarded by prescribing the total number of credits to be earned, rather than by using the program duration, giving flexibility to student to plan their career.





8.4 **Program structure and suggested Course offerings:**

I /II SEMESTER (AI&DS, AI&ML, CC, CS, IS, RI)

				Dept.	Teaching Hours/Week		-	Examination				
SI. No.		urse and Irse code	Course Title	Teaching De	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	-			F	
1.	BSC	MA1002 – 1	Calculus and Differential Equations	MAT	3	0	0	3	50	50	100	3
2.	BSC	PH1004-1	Quantum Computing and Modern Physics	РНҮ	3	0	2	3	50	50	100	4
3.	ESC	CS1005-1	Introduction to Python Programming	CS	2	0	2	3	50	50	100	3
4.	ESC	EC1001-1	Basic Electronics	EC	3	0	0	3	50	50	100	3
5.	ETC	IS1101-1	Fundamentals of Cyber Security	CS	3	0	0	3	50	50	100	3
6.	HSMC	HU1001-1	Technical English	HU	1	0	2	3	50	50	100	2
7.	MNC	HU1002-1	Constitution of India	HU	1	0	0	1	50	0	50	0
8.	BSC	MA1006 – 1	Mathematics with MATLAB	MAT	0	0	2	0	50	0	50	1
		Т	OTAL		16	0	8	19	400	300	700	19

			I /II	SEMESTER (AI&DS, A	I&ML, C	C, CS, IS	5, RI)						
					Dept.		eachiı ırs/W	5		Exami	natio	n	
SI. No		ourse and urse code	Course Title		Teaching De	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					•	L	Т	Р	Δ	Ŭ	N	Ĕ	
1.	BSC	MA1007 – 1	Discrete Mathe Transform Tech		MAT	4	0	0	3	50	50	100	4
2.	BSC	CY1003-1	Materials Chem Systems	istry for Computer	CHE	3	0	2	3	50	50	100	4
3.	ESC	EC1002-1	Applied Digital	Applied Digital Logic Design EC 2 0 2 3			3	50	50	100	3		
4.	PLC	CS1004-1	Introduction to	on to C Programming CS 2 0 2 3					3	50	50	100	3
5.	ESC	EE1001-2	Basic Electrical	Engineering	EE	2	0	2	3	50	50	100	3
6.	AEC	CS1651-1	IT Skills		Any Dept	1	0	2	3	50	50	100	2
7.	AEC	BT1651-1	Biology for Eng	ineers	BT	1	0	0	1	50	50	100	1
8.	ESC	ME1004-1	Engineering Vis	ualization	ME	0	0	2	0	50	0	50	1
9.	MNC	CV1002-1	Environmental						1	50	0	50	0
			1		TOTAL	16	0	12	20	450	350	800	21
				Mandatory Int	ernship	·I*							
10.	INT	UC1001-1	Internship – I	ernship – I Mandatory Intra Institutional Internship of duration (80 - 90 Hours) to be completed during I & II Semesters. *The grades will be included in the IV semester grade card						2			

10.	INT	UC1001-1	Internship – I	Mandatory Intra Institutional Internship of duration (80 - 90 Hours) to be completed during I & II Semesters. *The grades will be included in the IV semester grade card (Refer to 11.5.2 for details)	100		100	2	
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	III SEMESTER													
				ept.			ching s/Week			Exam	ination			
SI. No.		irse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical /Drawin	PBL	Duration in br	CIE Marks	SEE Marks	Total Marks	Credits	
					L	Т	Р	J		•	•	Ĕ		
1.	BSC	MA2001-1	Statistics and Probability Theory	MA	3	0	0	0	3	50	50	100	3	
2.	IPCC	CS2001-1	Data Structures	сс	3	0	2	0	3	50	50	100	4	
3.	IPCC	CS2002-1	Object Oriented Programming	сс	3	0	2	0	3	50	50	100	4	
4.	PCC	AM2101-1	Modern Computer Architecture	сс	3	0	0	0	3	50	50	100	3	
5.	PCC	CC1104-1	Data Communications	сс	3	0	0	0	3	50	50	100	3	
6.	PCC	CC1601-1	Unix and Shell Programming Lab	сс	0	0	2	0	3	50	50	100	1	
7.	HSMC	HU2001-1	Enhancing Self Competence	HU	2	0	0	0	3	50	50	100	2	
8.	MNC	HU1003-1	Kannada (Balake / Samskrithika)	Any Dept.	1	0	0	0	-	50	-	50	0	
9.	HEC	HU1005-1	Essence of Indian Culture	Any Dept.	1	0	0	0	-	50	-	50	0	
			TOTAL		19	0	6	0	21	450	350	800	20	

	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs												
10	MNC	MA1012-1	Bridge Course – Calculus and Differential Equations	MA	3	0	0	0	3	100	0	100	0



	IV SEMESTER												
					Teach	ing H	ours/W	eek		Exam	ination	<u> </u>	
SI. No.		rse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
				Ĕ	L	т	Р	J	D	•	U)	Ĥ	
1.	BSC	MA2005-1	Linear Algebra and Its Applications	МА	3	0	0	0	3	50	50	100	3
2.	IPCC	CS3004-1	Design and Analysis of Algorithms	СС	3	0	2	0	3	50	50	100	4
3.	IPCC	CC2001-1	Computer Networks	СС	3	0	2	0	3	50	50	100	4
4.	РСС	CS2102-1	Database Management Systems	сс	3	0	0	\checkmark	3	50	50	100	3
5.	PCC	AM2102-1	Operating Systems Essentials	сс	3	0	0	0	3	50	50	100	3
6.	РСС	CS2601-1	Database Management Systems Lab	сс	0	0	2	0	3	50	50	100	1
7.	нѕмс	HU1004-1	Universal Human Values	Any Dept.	1	0	0	0	1	50	50	100	1
8.	AEC	ME1654-1	Innovations and Design Thinking	ME	1	0	0	0	1	50	50	100	1
9.	VEC	CC155x-1	Department Specific Vocational Education Course	сс	0	0	2	0	3	50	50	100	1
10. UCC UC1001-1 Internship – I (Activity based Internship) TOTAL					Activit weeks be o vacati Latera com	ty bas dura compl ons o l entr plete ing th	Intra Ins ed Inter tion (80 eted du f I & II S y studer the Inter e vacati emester	nship - 90 ł ring tl semes its hav rnship	of 2 n) to he ters. ve to p - I	100	-	100	2
				17	0	8	0	23	550	450	1000	23	

	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs												
11	MNC	MA1014-1	Bridge Course – Discrete Mathematics & Numerical Methods	MA	3	0	0	-	3	100	0	100	0





	V SEMESTER Teaching Hours/Week Examination													
					Teach	ing Ho	ours/We	ek		Exam	ination			
SI. No.		rse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits	
				-	L	Т	Р	J						
1.	IPCC	CC3003-1	Wireless Networks and Mobile Computing	СС	3	0	2	0	3	50	50	100	4	
2.	IPCC	CC2002-1	Internet of Things	СС	3	0	2	0	3	50	50	100	4	
3.	PCC	CC3101-1	Cryptography & Network Security	СС	3	0	0	0	3	50	50	100	3	
4.	РСС	CC3601-1	Android Application Development Lab	СС	0	0	2	0	3	50	50	100	1	
5.	PEC	CCx2xx-x	Professional Elective – I	сс	3	0	0	0	3	50	50	100	3	
6.	нѕмс	HU1006-1	Introduction to IPR	Any Dept.	1	0	0	0	1	50	50	100	1	
7.	AEC	CCx6xx-1	Program Specific Ability Enhancement Course	СС	1	0	2	0	3	50	50	100	2	
7.	AEC	HU1010-1	Research Methodology	Any Dept.	2	0	0	0	5	50	50	100	2	
8.	AEC	HU1007-1	Social Connect & Responsibility	Any Dept.	1	0	0	0	1	50	50	100	1	
9.	AEC	UM1003- 1	Employability Skill Development	Any Dept.	1	0	0	0	-	50	-	50	1	
				17/16	0	8/6	0	20	450	400	850	20		



	VI SEMESTER												
					Teac	ning H	ours/W	/eek		Exami	ination		
SI. No.			Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
				Ĕ	L	т	Р	J	Du	U	S	Ĕ	
1	IPCC	CC3002-1	Next Generation Telecom Networks	СС	3	0	2	0	3	50	50	100	4
2	РСС	CC2102-1	Principles and Practices of Software Engineering	СС	3	0	0	0	3	50	50	100	3
3	PCC	CC3602-1	Security Lab	СС	0	0	2	0	3	50	50	100	1
4	PEC	CCx2xx-x	Professional Elective – II	СС	3	0	0	0	3	50	50	100	3
5	PEC	CCx3xx-x	Professional Elective – III	CC	3	0	0	0	3	50	50	100	3
6	OEC	XXx5xx-1	Open Elective –I	Any Dept.	3	0	0	0	3	50	50	100	3
7	нѕмс	MG1003-1	Management & Entrepreneurship	Any Dept.	3	0	0	0	3	50	50	100	3
8	AEC	HU1008-1	Life Skills for Engineers	Any Dept.	1	0	0	0	1	50	50	100	1
				19	0	4	0	22	400	400	800	21	



	VII SEMESTER Teaching Hours/Week Examination													
					Teach	ing ⊦	lours/W	eek		Exam	ination			
SI. No.		irse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits	
				Teä	L	т	Р	J	Dur	Ū	SE	Ŭ		
1	IPCC	CC3001-1	Cyber Security and Forensics	сс	3	0	2	0	3	50	50	100	4	
2	PCC	CC2601-1	Introduction to Network Simulation Lab	сс	0	0	2	0	3	50	50	100	1	
3	PEC	CCx2xx-x	Professional Elective – IV (Group 1)	СС	3	0	0	0	3	50	50	100	3	
4	PEC	CCx3xx-x	Professional Elective – V (Group 2)	СС	3	0	0	0	3	50	50	100	3	
5	OEC	XXx5xx-1	Open Elective –II	Any Dept.	3	0	0	0	3	50	50	100	3	
6	нѕмс	MG1002-1	Financial Management	Any Dept.	3	0	0	0	3	50	50	100	3	
7	HEC	HU1009-1	Indian Knowledge Systems	Any Dept.	1	0	0	0	-	50	-	50	1	
8	UCC	UC3001-1	Major Project Phase I	СС	-	-	4	-	-	100	-	100	2	
				16	0	8	-	18	450	300	750	20		



Regulations for B. Tech. Computer & Communication Engineering

					MESTE	ĸ							
					F		hing /Week			Exami	ination		
SI. No.		urse and urse code	Teaching Dept. Theory Lecture Drawing PBL		Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits				
				ř	L	т	Ρ	J	Dura	D	SE	Tot	
1.	UCC	UC2001-1	Internship- II (Societal internship and Research/Industry Internship)	сс	Mandatory Research Internship / Industry internship for a total of 8 weeks (320 – 360 h) to be completed in one/two stretches during the vacation periods between IV to				3	50	50	100	8
2.	UCC	UC3002-1	Major Project Phase II	сс	VII semesters Student should carry out project in research institute/industry/intra institute Canter of Excellences. Two contact hours /week for interaction between the project guide and students.			3	100	100	200	8	
	ΤΟΤΑΙ				-	-	-	-	6	150	150	300	16



8.5 Eligibility for submission of Project WorkReport

- 8.5.1 Project work during the 8th semester shall be taken up batch wise oncompletion of a minimum of 122 credits and for Diploma lateral entry students (those who have joined second year B.Tech.) the same is 88 credits.
- **8.5.2** Project work can be carried out as domain specific /interdisciplinary under the guidance of a faculty/ faculty members. They can also opt for advanced Internship or research Internship in an Industry/Research Institution/Center of excellence.
- **8.5.3** Project viva-voce examination shall be conducted individually.

8.6 ELECTIVES

- **8.6.1** A candidate shall take electives in each semester from groups of electives, commencing from 5th semester.
- **8.6.2** The minimum number of students to be registered for any Elective offered shall not beless than fifteen (15) and should not exceed forty (40)
- 8.6.3 A candidate shall opt for his/her choice of electives and register for the same at the beginning of each of 5th to 7th semesters if pre- registration is not done. The candidate is permitted to opt for change of elective within 15 days from the date of commencement of the semester as per the academic calendar of the college.

9 ATTENDANCE REQUIREMENT:

- **9.1** Each semester is considered as a unit and the candidate has to put in a minimum attendanceof 85% in each subject with a provision of condoning 10% of the attendance byPrincipal for reasons such as medical grounds, participation in University level sports, cultural activities, seminars, workshops, and paper presentation.
- **9.2** The basis for the calculation of the attendance shall be the period of term prescribed by the institution by its calendar of events. For the first semester students, the same is reckoned from the date of admission to the course.
- **9.3** The students shall be informed about their attendance position in the first week of everymonth by the College so that the students shall be cautioned to make up the shortage.
- **9.4** A candidate having shortage of attendance (<75%) in any course(s) registered shall not be allowed to appear for SEE of such course(s). Such students will be awarded **'N' grade** in these courses.
- 9.5 He/she shall have to repeat those course(s) with 'N' grade and shall re-register





for the same course(s) core or elective, as the case may be when the particular course is offered next either in a main (odd/even) or summer semester.

9.6 Attendance in CIE and SEE:

Attendance at all examinations both CIE and SEE of each course registered shall be compulsory and there shall not be any provision for re-examinations. Any student against whom any disciplinary action is pending shall not be permitted to attend any SEE in that semester.

10 WITHDRAWAL FROM THE PROGRAMME

10.1 Temporary Withdrawal

- a) A student who has been admitted to a degree programme of the college may be permitted once during the course to withdraw temporarily, for a period of one semester, on the grounds of prolonged illness or grave calamity in the family etc., provided–
 - i. The student applies to the College within 6 weeks of the commencement of the college stating fully the reasons for withdrawal together with supporting documents and endorsement from his parent/guardian.
 - ii. The College is satisfied about the genuineness of the case and that even by considering the expected period of withdrawal, the student has the possibility to complete the programme requirements (160 credits) within the time limits specified by the university.
 - iii. The student does not have any dues or demands at the College / University including tuition and other fees as well as library material.
 - iv. A student availing of temporary withdrawal shall be required to pay such fees and/or charges as may be fixed by the college until such time as his/her name appears on the student's roll list. The fees/charges once paid shall not be refunded.
 - v. A student will be entitled to avail the temporary withdrawal facility only once during his/her studentship. However, any other concession for the concerned student shall have to be approved by the academic council.

10.2 Permanent Withdrawal

Any student who withdraws admission before the closing date of admission for the Academic Session is eligible for the refund of the deposits only. Fees once paid will not be refunded on any account.

Once the admission for the year is closed, the following conditions govern





withdrawal of admissions.

- A student who wants to leave the College for good, will be permitted to do so (and take Transfer Certificate from the College, if needed), only after clearing all other dues if any.
- ii) Those students who have received any scholarship, stipend, or other forms of assistance from the College shall repay all such amounts.
- iii) The decision of the Principal of the College regarding withdrawal of a student is final and binding.

11 EVALUATION SYSTEM

- **11.1** The Academic Performance Evaluation of a student shall be according to a Letter Grading System, based on the Class Performance Distribution.
- **11.2** The Letter grades O, A+, A, B+, B, C, P and F indicate the level of academic achievement, assessed on a decimal (0-10) scale.
- **11.3** The Letter grade awarded to a student in a course, for which he has registered shall be based on his performance in quizzes, tutorials, assignments etc., as applicable, in addition to two mid-semester examinations and one semester end examination. The distribution of weightage among these components may be as follows.

Semester End Examination (SEE)	: 50% (50 marks)
Continuous Internal Evaluation (CIE)	: 50% (50marks)

CIE for Non-PBL Courses

i)	Quizzes, Tutorials, Assignments,	:	10 marks
	Seminars, etc.		
ii)	Mid-semesterExaminations	:	40marks
CIE	for PBL Courses		
i)	Project Based Learning (PBL)	:	20 marks
ii)	Mid-semesterExaminations	:	30marks

Any variation, other than the above distribution, requires the approval of the pertinent DUGC and Academic Council.

- **11.4** The letter grade awarded to a student in a 0-0-P (Practical) course, is based on an appropriate continuous evaluation scheme that the course instructor shall evolve, with the approval of the pertinent DUGC and the performance in SEE held on specified period in a semester.
- **11.5 Evaluation Scheme**(*Refer Appendix-B for detailed evaluation guidelines*): The course Instructor shall announce in the class and/or display at the Notice





board/faculty door/website the details of the Evaluation Scheme, including the distribution of the weightage for each of the components and method of conversion from the raw scores to the letter-grades within the first week of the semester in which the course is offered, so that there are no ambiguities in communicating the same to all the students concerned.

11.5.1 Internship: Mandatory Internship is in two parts. Internship-I (2weeks) and Internship-II (8 weeks)

11.5.2 Internship-I

- **11.5.2.1** All the students admitted to the 1st semester of engineering programs shall have to undergo Internship-I of 02 weeks during the first year. The internship shall include Inter / Intra Institutional activities. A viva voce examination (Presentation followed by question-answer session) shall be conducted during the 2nd semester (for lateral entry students, during 3rd semester) and the prescribed credit shall be included in the 4th semester grade card.
- **11.5.2.2** All the students admitted to the 3rd semester of Engineering programs (Lateral Entry Category) shall have to undergo a mandatory internship of 02 weeks (during 3rd semester or the intervening period of the 3rd and 4thsemesters). The internship shall include Inter/Intra Institutional activities.
- **11.5.2.3** The internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the student's internship progress and interact to guide them for the successful completion of the internship).

11.5.2.4Procedure for the Evaluation of Internship-I

- a) Students should submit the reports immediately on completion of the Internship to the respective mentors.
- b) The Examination of internship will be carried out by the mentor.
- c) The Internship-I shall be slated for 100 marks CIE only and will not have SEE.
- Internship-I marks are based on CIE marks (25 marks for first presentation, 25 marks for second presentation, 50 marks for report and final presentation).



e) A Viva-Voce examination is Conducted during I/II/III Semesters (Presentation followed by question-answer session) and the prescribed credit shall be included in the IV semester grade card.

11.5.3 Internship-II

- **11.5.3.1**All the students admitted to engineering programs shall have to undergo Internship-II of 08 weeks during the second and third year of their Engineering studies.
- **11.5.3.2** During the intervening period of IV & V semesters and VI & VII semester, students shall be ready for industrial experience. Therefore, they shall choose to undergo 8 weeks Internship involving Innovation / Entrepreneurship/ or short term (about 2 weeks) societal related activities and 6 weeks Industry Internship.
- **11.5.4 Project work evaluation:** The evaluation of CIE of the project work shall be based on the progress of the student in the work assigned by the project supervisor, periodically evaluated by him/her together with a department committee constituted for this purpose. Seminar presentation, project report and final oral examination conducted by project evaluation committee at the department level shall form the SEE of the project work.
- **11.5.5** In the case of other requirements, such as, seminar, field work, comprehensive viva voce, if any, the assessment shall be made aslaid down by the DUGC/Academic council.
- **11.5.6** There shall be no re-examination for any course in the credit system. However, students
 - who have abstained from attending CIE or SEE without valid reasons ("N" grade), or
 - who have failed (F grade) to meet the minimum passing standards prescribed for CIE and/or SEE or
 - who have been detained for shortage of attendance or who have withdrawn (W grade) who have dropped any course shall be required to re-register for such course(s) and go through CIE and SEE again and obtain a grade equal to or better than "P" Grade in each case.
 - While such students should re-register for same course(s) if core, they can re-register for alternative course(s) from among the elective courses, as the case may be. The re-registration shall be possible



when the particular course is offered again either in a main (Odd/Even) or summer semester.

11.6 Qualifying standards

Evaluation Method	Qualifying Standard		
Sessional (CIE)	Score: ≥40% (≥20 marks)		
Terminal (SEE)	Score: ≥40% (≥20 marks)		
ForsecuringafinalPass	Total 40 % of the Course maximum marks		
	(100) i.e., the sum of the CIE and SEE marks		
	prescribed for the Course is desired.		

11.7 Grading System

The letter grade awarded to a student for his/her performance in a course is based on the Absolute Grading.

11.7.1 Absolute Grading – Letter Grade and its range

Marks Range (%)	Grade Point	Letter Grade	Descriptor	Classification	СGРА
90 &above	10	0	Outstandin g	First Class with Distinction	7.00-& above
80-89	9	A+	Excellent		
70-79	8	А	Very Good		
60-69	7	B+	Good	First Class	6.00-6.99
55-59	6	В	Above Average	Second Class	5.50-5.99
50-54	5	С	Average		5.00-5.49
40-49	4	Р	Pass	Academic Probation	CGPA <
00-39	0	F	Fails	Probation / Non-compliance	5.00*
Absent	0	F	Absent	Fail	

Grade point scale for absolute grading

*If a student secures CGPA< 5.0 at any point of time during his/her studies, he/she will be on Academic Probation/Noncompliance (refer section14.2 and 17.3 for more details.)



- i) **Grade "N":** A candidate having shortage of attendance (<75%) in any course(s) or CIE marks less than 40% shall not be allowed to appear for SEE of such course(s). Such students will be awarded 'N' grade in these courses with a grade point of 0.
- ii) The grade points given above help in the evaluation of credit points earned by the student in a course as the credit points are equal to the number of credits assigned to the course multiplied by the grade points awarded to the student in that course. This shall be used in Arrivingat the credit index of the student for that semester, as it is the sum totalof allthe credit points earned by the student for all the courses registered in that semester.

11.8 Earning of Credits

A student shall be considered to have completed a course successfully and earned the credits if he/she secures an acceptable letter grade in the range O-P. Letter grade "F" in any course implies failure of the student in that course and no credits earned.

- **11.8.1** The Transitional Grades "I", "W" and "X" would be awarded by the teachers in the following cases. These would be converted into one or the other of the letter grades (O-F) after the student completes the course requirements.
- **11.8.2 Grade "I"**: To a student having attendance ≥85% and CIE ≥ 70%, in a course, but remained absent from SEE for valid & convincing reasons acceptableto the College, like:
 - i) Illness or accident, which disabled him/her from attending SEE.
 - ii) A calamity in the family at the time of SEE, which required the student to be away from the College.
 - iii) However, the committee chaired by Principal is authorized to relax the requirement of CIE \geq 70% if the student is hospitalized or advised long term rest after discharge from the hospital by the Doctor.
 - iv) Students who remain absent for Semester End Examinations due to valid reasons and those who are absent due to health reasons are required to submit the necessary documents along with their request to the Controller of Examinations to write Make up Examinations within 2 working days of that examination for which he or she is absent, failing which they will not be given permission.
- **11.8.3 Grade "W":** To a student having satisfactory attendance at classes, but withdrawing from that course before the prescribed date in a



semester under Faculty Advice

11.8.4 Grade "X": To a student having attendance ≥85% and CIE ≥70%, in a course but SEE performance could result in a F grade in the course. (No "F" grade awardedin this case, but student's performance record maintained separately).

11.9 Summer / Fast Track semester

- **11.9.1** The students who have satisfied CIE and Attendance requirements for the course/s and obtained F grade in SEE are permitted to appear directly in ensuing examination/s as backlog paper/s. The students need not re-register for such course/s in the summer / fast track semester. In case the student wishes to improve CIE/ he/she has to re-register for summer / regular semester as and when offered next.
- **11.9.2** The student who obtains required attendance and CIE in summer semester, but obtains 'F' grade in SEE; is permitted to appear for SEE subsequently as backlog course/s. The student need not repeat course for Attendance and CIE.
- **11.9.3** The course/s for which the student does not possess satisfactory attendance and CIE score, shall be marked as 'N' in the Grade sheet. Such students are not permitted for SEE for the Courses marked as 'N' in Grade sheet. The students have to re-register only for course/s marked as 'N' in summer/ subsequent semester whenever that course is offered and obtain the required CIE and attendance. Subsequently, they are eligible to appear for SEE in such course/s.
- **11.9.4** Courses with Transitional Grades Viz "W", "I", and "X" are also eligible to register in summersemester in case if they wish to improve the score in CIE.
- **11.9.5** All courses may not be offered in the summer semester. It is the discretion of the University to offer the courses based on the availability of resources. The Institutes shall notify the timetable for summer semester well in advance.
- **11.9.6** Summer Semester is optional; it is for the student to make best use of the opportunity.
- **11.9.7** A student is permitted to register for a maximum of 16 credits in Summer/ fast track semester.
- **11.9.8** A student has to choose those courses which are offered by the Institution in a given summer Semester.
- **11.9.9** In the summer semester, each course needs to be offered for the required number of lectures/ tutorial/ laboratory hours as prescribed in





the syllabus.

11.10 Grade Card

Each student shall be issued a Grade Card at the end of each semester. This will have a list of all the courses registered by a student in the semester, together with their credits, the letter grades with grade points awarded. Only those courses registered for credit and having grade points shall be included in the computation of the students' performance like SGPA and CGPA and the courses taken for audit will not form part of this computation. The results of mandatory courses, which are of the non-credit type shall also be reflected in the Grade card as PP (for Passed) or NP (for not passed). **Each UG student shall have to obtain the grade PP in each mandatory course to qualify for the Degree awarded by theuniversity.**

11.11 Re-Valuation and paper seeing.

Re-totaling of marks is permitted only for theory papers. The University, on application within the stipulated time and remittance of a prescribed fee for revaluation, shall permit revaluation for the course/s applied. The marks obtained after re-valuation shall be the final marks awarded.

11.12 The Make Up Examination

The Make Up Examination facility would be available to students who may have missed to attend the SEE of one or more course(s) in a semester for valid reasons and given the "I" grade; Also, students having the "X" grade shall be eligible to take advantage of this facility. **The makeup examination would be held as per dates notified in the Academic Calendarduring the summer semester.** However, it would be possible to hold a makeup examination at any other time in the semester with the permission of the Academic Council of the College. In all these cases, the standard of makeup examinations shall be same as the regular SEE for the course(s).

- a) All the "I" and "X" grades awarded to the students would be converted to appropriate letter grades after the make-up examinations. Any outstanding "I" and "X" grades after the last scheduled make-up examinations shall be automatically converted to "F" grade.
- b) All the "W" grades awarded to the students would be eligible for conversion to the appropriate letter grades only after the concerned students reregister for these courses in a main/ Summer semester and fulfill the passing standards for their CIE and (CIE+SEE).



12 EVALUATION OF PERFORMANCE

The overall performance of a student will be indicated by two indices:

SGPA; which is the Semester Grade Point Average, and CGPA which is the Cumulative Grade Point Average.

SGPA for a semester is computed as follows.

 $SGPA = \frac{\sum [(Course Credits) \times (Grade Point)](for all courses in that semester)}{\sum [Course Credits]}$

CGPA is computed as follows:

 $CGPA = \frac{(\text{for all courses excluding those with F grade until that semester})}{\sum[Course Credits]}$ (for all courses excluding those with F grades until that semester)

13 COMMUNICATION OF GRADES

The SGPA and CGPA respectively, facilitate the declaration of academic performance of a student at the end of a semester and at the end of successive semesters. Both would be normally calculated to the second decimal position.

14 REQUIREMENTS OF VERTICAL PROGRESSION (PROMOTION / ELIGIBILITY TO HIGHER SEMESTERS)

14.1 All students are promoted to their next semester or year of their programme, irrespective of the academic performance.

14.2 However, at any stage of his/her study, if a student reaches a CGPA below 5.00, the student will be on **Academic Probation** and is permitted to register for a maximum of 16 credits during odd semester of an academic year. However, the student has the choice to re-register for the courses/courses in which he/she has obtained an 'F'/ 'N' grade.

14.3 A Student shall be declared fail if he / she

- (i) Has not satisfied the CIE requirements of any Course/s.
- (ii) Has not appeared for the SEE even after satisfying the attendance and CIE requirements.

14.4 Vertical Progression for regular students who have taken admission to first year:

Normally student is expected to complete a minimum of 85% of credits by the end of 7th semester. However, **for submission for B.Tech. Major Project in**





8th semester, student should have completed at least 122 credits.

- 14.5 Vertical Progression in case of Diploma students admitted to Second year (lateral entry):
 - 14.5.1 Lateral entry students should complete at least 85% of credits by the end of 7th semester. However, for submission for B.Tech. Major Project in 8th semester, student should have completed at least 88 credits.
 - **14.5.2** Diploma students should register for mandatory non-credit Mathematics Courses Bridge Courses (i) Calculus and Laplace Transforms and (ii) Probability and Differential Equations prescribed during III and IV semesters respectively. They shall attend these bridge course classes during the respective semesters to satisfy attendance and CIE requirements.
 - **14.5.3** Completion of Mathematics Courses Bridge Courses (i) Calculus and Laplace Transforms and (ii) Probability and Differential Equations shall be mandatory for the award of degree.

14.6 Termination from the programme

A student shall be required to withdraw (discontinue) from the programme and leave the college on the following grounds.

- i) Failure to secure a CGPA = 5.0 at the end of 8^{th} Semester.
- ii) Failure to earn a credit of 160 (120 for lateral entry students) in 8 years (6 years for lateral entry students) of duration from the year of admission including the duration of temporary withdrawal (leave of absence).
- iii) Absence from classes for more than **six weeks at a time** in a semester without leave of absence being granted by competent authorities.
- iv) Failure to meet the standards of discipline as prescribed by the college from time to time.

15 AWARD OF CLASS

Sometimes, it would be necessary to provide equivalence of these averages, viz., SGPA and CGPA with the percentages and/or Class awarded as in the conventional system of declaring the results of university examinations. This can be done by prescribing certain specific thresholds in these averages for Distinction, First Class, and Second Class.This can be seen from the following Table.



Regulations for B. Tech. Computer & Communication Engineering

Grade Point	Percentage of Marks*	Class
≥ 7.00	≥ 70%	Distinction
≥ 6.00	≥ 60%	First Class
5.0≥CGPA <6.00	50≥ Percentage <	Second Class
	60%	

Percentage Equivalence of Grade Points (For a 10-Point Scale)

Percentage * = (CGPA) x 10

16 APPEAL FOR REVIEW OF GRADES

- a. The entire process of evaluation shall be made transparent and the course instructor shall explain to a student why he/she gets whatever grade he/she is awarded, if and when required. A mechanism for review of grade is incorporated in the evaluation system. However, before appealing for such review, a student shall first approach the concerned course Instructor and then the concerned DUGC, with the request to do the needful; and onlyin situations where satisfactory remedial measures have not been taken, the student may then appeal to the Department Academic Appeals Boards (DAAB) before the date specified in Academic Calendar, by paying the prescribed fees.
- b. The fee for such an appeal will be decided by the Senate from time to time. If the appeal is upheld by DAAB, then the fee amount will be refunded to the student.

17 AWARD OF DEGREE

17.1 (1) B.Tech. Degree

- a) Students shall be declared to have completed the Programme of B.Tech. degree and is eligible for the award of degree, provided the students have undergone the stipulated Course work of all the semesters under the Scheme of Teaching and Examinations and has earned the prescribed number of credits (160 credits for regular students registered for 4-year degree programmes & 120 for lateral entry students).
- b) For the award of degree, a CGPA≥5.00 at the end of Programme shall be mandatory.
- c) Completion of Additional Mathematics I and II, shall be mandatory for the award of degree to lateral entry diploma students.
- d) Earning of Activity Points:
 - i. Every student entering 4-year degree programme should earn 100 activity points & every student entering 4-year degree programme through Lateral Entry should earn 75 activity points as per the AICTE



Activity Point Programme for the award of Engineering degree.

- ii. The activities can be spread over the years (duration of the programme) any time during the semester weekends and holidays, as per the interest & convenience of the students from the year of entry to the programme.
- iii. The Activity Points earned shall be reflected on the student's eight semester Grade Card.
- iv. Activity Points (non-credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression.
- v. In case students fail to earn the prescribed activity Points before the commencement of 8th semester examinations, eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

17.2 Honours/ Minors Degree

17.2.1 B.Tech. (Honours)Degree

- i. Students must earn a min of 18 additional credits in his/her own major programme discipline entitles a student to get 'Honours' credential.
- ii. Students have to pay additional fees for all the courses registered for 'Honours'
- iii. Students with a minimum of 7.5 CGPA and no backlog at the end of 4th semester will qualify for registering course under 'Honours' credential.
- iv. Students shall register for honours courses from 5th semester onwards.
- v. Students should register for additional courses and plan to take courses that are prescribed under that 'honors' list as per 'pre-requisite' courses to earn the 'Honours' credential.
- vi. Students who wish to acquire 'Honours' credential need to carry out 'honours' course registration along with their regular semester course registration.
- vii. He/she accumulates credits by registering for the required courses, and if the requirements for 'Honours' are met within the prescribed minimum time limit of the programme, the 'Honours' will be awarded along with the degree.
- viii. Also, the student should meet the following requirements to become eligible for the 'Honours' award.
 - Minimum CGPA of 7.5 in this major discipline at the end of 8th semester
 - Minimum CGPA of 7.0 in the registered 'Honours' courses
 - ix. In case a student withdraws from the 'Honours' registration in the middle of the programme, the 'Honours' courses successfully completed will be



converted to 'Audit' courses and indicated accordingly in subsequent Grade Sheets and Consolidated Grade Sheet.

- x. It must be noted that, Honours award will be mentioned in the Degree Certificate as "Bachelor of Technology in (specialization) with Honours".
- xi. This fact will also be reflected in the Consolidated Grade Sheet under a separate heading 'Honours' with similar details shown for other credited courses and the CGPA for 'Honours' will be indicated at the end of list of courses under 'Honours'.
- xii. The grades obtained in the courses credited towards the 'Honours' award is not counted and shall have no influence on the GPA/ CGPA of the 'programme' student has registered.

17.2.2 Minor Degree

- i. Students have to earn a min of 18 additional credits from the courses focused on discipline other than his/her major programme discipline entitles a student to get a 'Minor' credential.
- ii. Students have to pay additional fees for all the courses registered for 'Minor'.
- iii. Students with a minimum of **5.0** CGPA and no backlog at the end of 3rdsemester will only qualify for registering course under 'Minor' credential.
- iv. Students shall register for Minor degree courses from 4th semester onwards.
- v. All Departments will offer 'Minors' in their varied disciplines and will prescribe what set of courses and/or projects is necessary for earning a minor in that discipline.
- vi. Students should register for additional courses and plan to take courses that are prescribed under that 'Minors' list as per 'pre-requisite' courses to earn the 'Minor' credential.
- vii. If any of the courses listed under the 'minor' option is a course listed under his/her curriculum as PCC then the student cannot opt for that 'minor', since all minor courses need to be earned as additional courses to his/her programme curriculum and depts decision is final and binding.
- viii. Students who wish to acquire a 'Minor' can register for 'minor' courses along with their regular semester course registration.
 - ix. Also, the student should have a minimum **CGPA of 5.0 in the 'Minor' courses registered to become eligible for the Minor credentia**l. This fact will also be reflected in the Consolidated Grade Sheet under a



separate heading 'Minor in (specialization)'.

- x. If the course requirements for a particular 'Minor' are met within the prescribed minimum time limit of the programme, the minor will be awarded along with the degree, and it will be mentioned in the Degree Certificate as "Bachelor of Technology in (Major discipline) with Minor in (specialization)."
- xi. In case a student withdraws from the 'Minor', the 'Minor' courses successfully completed, will be converted to 'Audit' courses, and indicated accordingly in subsequent Grade Sheets and Consolidated Grade Sheet.
- xii. The grades obtained in the courses credited towards the 'Minor' award are not counted and shall have no influence on the GPA/ CGPA of the programme the student has registered.

17.2.3 Additional norms for Honours/Minors

- i. Students shall register for additional courses to earn Honours/Minors in consultation with their Class Advisor from the list of courses suggested by the DUGC.
- ii. DUGC may recommend Massive Open Online Courses (MOOCs)/SWAYAM/NPTEL courses to students who wish to register for Honours/Minors after justifying and establishing the equivalence of curriculum. The decision of DUGC should be communicated to the Dean Academics and Controller of Examinations for seeking approval.
- iii. A maximum of 40% credits prescribed for Honors/Minors may be earned through MOOCs/SWAYAM/NPTEL
- iv. Students may choose to take up additional course work, from the MOOCs courses list suggested by various departments (which can be from SWAYAM/NPTEL) with proctored examinations as approved by the University and complete the same before the last working day of VIII semester with a final score (online assignments: 25 % + Proctored examination: 75 %) leading to the following certificates. Completed the course (40-59)– ELITE (60 to 75 %) or ELITE + SILVER (76 to 89 %) or ELITE + GOLD (\geq 90 %)
- v. In case, if in MOOCs (ex: Coursera), there is no proctored examination, the University will conduct a SEE as deemed to be fit for the award of Credits.
- vi. The Credit equivalence for online courses shall be as follows -
 - 4 weeks of online course duration 1 credit (approx. 13-14 hours)
 - 8 weeks of online course duration 2 credits (approx. 26-28 hours)





and

• 12 weeks of online course duration – 3credits (approx. 39-42 Hours)

17.3 Noncompliance

17.3.1 Noncompliance of CGPA \geq 5.00 at the end of the Programme

- a) Students, who have completed all the courses of the Programme but not having a CGPA \geq 5.00 at the end of the Programme, shall not be eligible for the award of the degree.
- b) In the cases of 17.3 (1) a, students shall be permitted to appear again for SEE in course/s (other than Internship, Technical seminar, Project (Mini and Major), and Laboratories) of any Semester/s without the rejection of CIE marks for any number of times, subject to the provision of maximum duration of the Programme to make up the CGPA equal to or greater than 5.00 for the award of the Degree.
- c) Students shall obtain written permission from the Controller of Examination to reappear in SEE to make up the CGPA equal to or greater than 5.00.
- d) In case, the students earn improved grade/s in all the reappeared course/s, the CGPA shall be calculated considering the improved grade/s. If it is ≥5.00, the students shall become eligible for the award of the degree. If CGPA <5.00, the students shall follow the procedure laid in 17.3 (1) b.</p>
- e) In case, the students earn improved grade/s in some course/s and the same or lesser than the previously earned pass grade/s in the other reappeared course/s, the CGPA shall be calculated considering the improved grade/s and the pass grades earned before the reappearance. If it is≥5.00, the students shall become eligible for the award of the degree. If CGPA<5.00, the students shall follow the procedure laid in 17.3 (1) b.
- f) In case, the students earn improved grade/s in some courses and fail in the other reappeared course/s, the CGPA shall be calculated by considering the improved grade/s and the previously earned pass grade/s of the reappeared course/s in which the students have failed. If it is≥5.00, the students shall become eligible for the award of the degree. If CGPA <5.00, the students shall follow the procedure laid in 17.3 (1) b.
- g) In case, the students fail (i.e., earns F grade) in all the reappeared course/s, pass grade/s of the course/s earned by the students before reappearance shall be retained. In such cases, the students shall follow the procedure laid in17.3 (1) b.



17.3.2 Noncompliance of Project/ Mini project

The project/mini project shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not takeup/complete the mini-project shall be declared fail in that course and shall have to complete the same during subsequent University examinations after satisfying the Mini-project requirements.

17.3.3 Noncompliance of Internship

All the students of B. Tech shall have to undergo mandatory Internship-I and Internship-II oftotal 10 weeks to earn a total of 10 credits in parts during the vacations at the end of 1/2/3 academic year. Evaluation of Internship shall be during III/IVand VIIIsemesters. Internship shall be considered mandatory for the award of degree. Those, who do not takeup/complete the internship shall be declared fail in that Course and shall have to complete the same during subsequent University examinations after satisfying the internship requirements.

The maximum duration for a student for complying with the Degree requirements is 16 – semesters from the date of first registration for his first semester (8 years from the date of admission to first year, (12 semesters / 6 years from the date of admission for lateral entry student)).

18 GRADUATION REQUIREMENTS AND CONVOCATION

- **18.1** A student shall be declared to be eligible for the award of the degree if he/she has.
 - a) Fulfilled "Awardof Degree" Requirements
 - b) No Dues to the College, Departments, Hostels, Library, Central Computer Centre and any other centers
 - c) No disciplinary action pending against him/her.
- **18.2** The award of the degree must be recommended by the Governing council.
- **18.3 Convocation:** Degree will be awarded for the students who have graduated during the preceding academic year. Students are required to apply for the Convocation along with the prescribed fees, after having satisfactorily completed all the degree requirements (refer "Award of Degree") within the specified date in order to arrange for the award of the degree during convocation.





19 AWARD OF PRIZES, MEDALS, CLASS & RANKS

- **19.1** For the award of Prizes and Medals, the conditions stipulated by the Donor may be considered as per the statutes framed by the University for such awards. Sometimes, it would be necessary to provide equivalence of these averages, viz., SGPA and CGPA with the percentages and/or Class awarded as in the conventional system of declaring the results of University examinations. This can be done by prescribing certain specific thresholds in these averages for Distinction, First Class and Second Class as described in Section 15.
- **19.2** An attempt means the appearance/registration of a candidate for an examination in one or more courses either in part or failing a particular examination.

19.2.1 A candidate who fails/remaining absent (after submitting exam application) in the main examination and passes one or more subjects/courses or all subjects/courses in the supplementary/Make-up examination such candidates shall be considered as taken more than an attempt.

- **19.3** Merit Certificates and University Medals/ will be awarded on the basis of overall CGPA, governed by the specific selection criteria that may be formulated by the University for such Medals / Awards
 - 19.3.1Only those candidates who have completed the Program and fulfilled all the requirements in the minimum number of years prescribed (i.e., 3 years for Diploma lateral entry students or 4 years for students joined after 12th standard) and who have passed each semester in the **first attempt** are eligible for the award of Merit Certificates and /or University Medals.
 - **19.3.2**Candidates who pass the subjects in the supplementary/make-up examinations are not eligible for the award of Medal or Merit Certificate.

20 CONDUCT AND DISCIPLINE

- **20.1** Students shall conduct themselves within and outside the premises of the College in a manner befitting the students of an Institution of NationalImportance.
- 20.2 As per the order of Honorable Supreme Court of India, ragging in any form is considered as a criminal offence and is banned. Any form of raggingwill be severely dealtwith.
- **20.3** The following acts of omission/ or commissionshall constitute gross violation of the Code of Conduct and are liable to invoke disciplinarymeasures:
 - i. Ragging.
 - ii. Lack of courtesy and decorum; indecent behavior anywhere within or outs ide thecampus.
 - iii. Willful damage or stealthy removal of any property/belongings of the





College/Hostel or of fellow students/citizens.

- iv. Possession, consumption or distribution of alcoholic drinks or any kind of hallucinogenic drugs.
- v. MutilationorunauthorizedpossessionofLibrarybooks.
- vi. Noisy and unseemly behavior, disturbing studies of fellowstudents.
- vii. Hacking in computer systems (such as entering into other Person's area without prior permission, manipulation and/or Damage of computer hardware and software or any other Cybercrimeetc.).
- viii. Plagiarism of any nature.
- ix. Any other act of gross indiscipline as decided by the Senate from time totime.
- x. Use of Mobile in the collegeAcademic area.
- xi. SmokinginCollegeCampusandsuparichewing.
- xii. Unauthorized fund raising and promotingsales.
- xiii. Commensurate with the gravity of offence the punishment may be: reprimand, expulsion from the hostel, debarring from an examination, disallowing the use of certain facilities of the College, rustication for a specified period or even outright expulsion from the College, or even handing over the case to appropriate law enforcement authorities or the judiciary, as required by the circumstances.
- **20.4** For an offence committed in (i) a hostel (ii) a department or in a classroom and (iii) elsewhere, the Chief Warden, the Head of the Department, and the Dean (Academics), respectively, shall have the authority to reprimand or impose fine.
- **20.5** All cases involving punishment other than reprimand shall be reported to the principal.
- **20.6** Cases of adoption of unfair means and/or any malpractice in an examination shall be reported to the Controller of Examinations for taking appropriate action.
- **20.7 Note:** Students are required to be inside the examination hall 20 minutes before the commencement of examination. This is applicable for all examinations (Semester end/Supplementary/makeup) henceforth. Students will not be allowed inside the examination hall after the commencement, under any circumstances.





APPENDIX -A

Definitions, terminology, and abbreviations

1. NitteDU / University

a. Refers to Nitte (Deemed to be University)

2. BoM

a. Refers to Board of Management of Nitte (Deemed to be University)

3. BoS

a. Refers to Board of Studies in Computer and Communication Engineering

4. Institute/Institution

a. Refers to NMAM Institute of Technology, Nitte

5. Program

a. A range of learning experiences over a specified period, leading to the award of a degrees / diploma / certificate. A program is completed when the courses that make up the program are completed, and other requirements as specified in the program regulations are met.

6. Course

a. A unit of learning that typically lasts one semester, led by one or more teachers, for a fixed roster of students. Often referred to as a "subject". A course has identified course outcomes, modules / units of study, specified teaching-learning methods and assessment schemes. A course maybe designed to include lectures, tutorials, practical, laboratory work field work, project work, internship experiences, seminars, self-study components, online learning modules etc. in any combination.

7. Semester

- An academic session, usually of 16 weeks duration, with a minimum of 90 working days during which coursework and assessments are to be completed.
 Typically, two semesters make up an academic year, with the first of these referred to as Odd Semester and the second as Even Semester.
- b. An additional short semester (usually 8 weeks) maybe offered between an even semester and subsequent odd semester (in the interval between two academic years) and are termed as summer semester. Summer semester is offered to enable students to register for:
 - i. Fast-tracked courses required for clearing backlog courses
 - ii. Fact-tracked courses for earning additional credit / completing noncredit mandatory requirement
 - iii. Value added courses
 - iv. The courses offered in summer semesters are bound by the same regulations as that of regular semesters, except that they are run at an





accelerated pace to provide the required contact hours and conduct assessments within the 8-week period.

8. Credit

a. A unit by which the course work is measured. It determines the number of hours of formal learning (contact hours) required per week. Credits are calculated based on the concept of "notional learning time". Notional learning time is the number of hours which a learner is expected to spend, on average, to achieve the specified learning outcomes of the course. This may comprise a variable combination of scheduled learning activities, (lectures, seminars, labs etc.) and self-directed learning time (reading required prior to classes, working on assignments, examination preparation and completion of assessments and).

9. Credit equivalence of notional learning time for different types of activities

a. The credit values assigned to various teaching-learning activities are as follows:

Type of teaching- learning	Nature of activity	No. of contact hours per week equivalent to one credit	Total number of contact hours over a 16-week semester that is equivalent to one credit
Lectures / Seminars / synchronous virtual classes / synchronous webinars	Scheduled instruction	1:1	16
Tutorials	Scheduled instruction	2:1	32
Supervised Demonstrations /Laboratory sessions / Studio / Workshops / Workplace simulation / Skill Practice Sessions	Scheduled instruction	2:1	32
Supervised Field visits / community visits/Internships	Scheduled instruction	3:1	48
Scheduled self- directed study	Scheduled instruction	2:1	32





	=		
(individual or			
group)			
Asynchronous E-	Independent	2:1	32
Learning	learning		
modules			
(structured self-			
directed study			
Student Seminar	Independent	2:1	32
	/ small		
	group		
	learning		
Project work /	Independent	3:1	48
dissertation	/ small		
	group		
	learning		
Internship for	Industry	3:1	48
credit	placement/		
	Research		
	Internship		

10. Choice-based credit system (CBCS)

A program structure for higher education which requires students to earn a minimum of credits by completing various types of courses, including electives, which facilitate a student to have some freedom in selecting his/her own choices, within as well as across disciplines.

11. Course registration

Refers to formal registration of the Courses in the study in every semester (Credits and Audit) by every student under the supervision of a faculty advisor. The institution will maintain records of the same and communicate it to the University.

12. Learning outcomes

- a. Program Outcomes (PO) Statements defining the skills, knowledge and attitude that graduates of a program will be able to demonstrate upon completing the program
- b. Course Outcomes (CO) Statements defining the skills, knowledge and attitude that students will be able to demonstrate upon completing the course. COs are mapped to the POs such that attaining the course outcomes leads to attainment of program outcomes.
- c. Attainment of POs-COs are mapped to the POs such that attaining the course outcomes leads to attainment of program outcomes.



13. Evaluation

For all courses, evaluation will be based on both formative assessment (Continuous Internal Evaluation, CIE) and summative assessment (Semester End Evaluation, SEE). Weightage for CIE and SEE will be 50% each

13.1 Continuous Internal Evaluation (CIE)

Refers to periodic and continuous *formative assessment* of student's performance during the semester by the teacher(s) of the course with the aim of providing timely feedback to students and for guiding "course corrections" by the teachers. The assessment methods may include tests, quizzes, assignments, project evaluations, portfolio evaluations, seminar assessments etc. CIE will have a weightage of 50% in the determination of final grading of the course.

13.2 Semester End Evaluation (SEE)

Refers to *summativeassessment* that covers the entire course syllabus, conducted by the University, at the end of semester. Appropriate assessment methods aligned with the learning domain and teaching-learning methods are to be used. CIE will have a weightage of 50% in the determination of final grading of the course.

14.Grading

Course Grade refers to a qualitative measure of performance of a student in each course, based on the percentage of marks secured in Continuous Internal Evaluation (CIE) and Semester End Evaluation (SEE). A Letter grade is awarded for each course.

15. Semester Grade Point Average (SGPA)

Refers to the measure of a student's academic performance in a semester. It is calculated based on the credits and the grades obtained in the courses offered in the semester.

16. Cumulative Grade Point Average (CGPA)

Refers to the measure of the cumulative performance of a student in all the previous semesters and is computed from the 2nd semester onwards. It is calculated based on the credits and the grades obtained in all the courses taken.

17. Academic Bank of Credits (ABC)

The Academic Bank of Credits is a national-level facility for "credit transfer". It is provided by the Ministry of Education, Govt. of India, to promote the flexibility of the curriculum framework and interdisciplinary/multidisciplinary academic mobility of students across the Higher Education Institutions in the country. The banking and redemption of credits through ABC will be governed by the University's guidelines.





Evaluation Guidelines

CIE and SEE details for various types of courses.

1. Theory: PCC/IPCC/PEC/OEC

1.1. Scheme of examinations: CIE+SEE = 50+50=100 marks

1.2. Continuous internal evaluation (CIE):

1.2.1. CIE (Non-PBL Courses)

Type of Questions	Questions to be set (Can have sub questions a and b)	Questions to Be answered	Marks per question	Total marks
		n Exam-1	<u> </u>	
40% of	the total syllabus (Unit-1) (15 Tea	aching hours)	
Descriptive Part-1	2	1	10	10
Descriptive Part-2	2	1	10	10
	Mid Sen	n Exam-2		
40% of	the total syllabus (Unit-2) (15 Tea	aching hours)	
Descriptive Part-1	2	1	10	10
Descriptive Part-1	2	1	10	10
	TA	SKS		
TASK	tests/quizzes/assig	max mark of 10	ted for each . All	10
	Maximum Ma	arks		50

1.2.2 CIE (for courses having Project Based Learning (PBL) component)

Type of Questions	Questions to be set (Can have sub questions a and b)	Questions to be answered	Marks per question	Total marks		
	Mid Sem E	xam-1				
40% of	the total syllabus (Un	it-1) (15 Tea	ching hours)			
Descriptive Part-1	2	1	8	8		
Descriptive Part-2	2	1	7	7		
	Mid Sem E	xam-2				
40% of	the total syllabus (Un	it-2) (15 Tea	ching hours)			
Descriptive Part-1	2	1	8	8		
Descriptive Part-1	2	1	7	7		
	Project Based Learning (PBL)					
PBL	PBL comprises of impl	ementation o	of theoretical	20		



concepts through projects / problem solving

Maximum Marks

50

1.2.3 Semester End Evaluation (SEE): 3 Hours Duration

Type of Questions	Module & Teaching hours	Questions to be set (Can have sub question s a, b and c)	Questions to be answered	Marks per question	Total marks	
MCQ	Entire Syllabus	10 or 20	All Questions	2 or 1	20	
Descriptive	• Unit-1 • 15 teaching hours	3	2	16	32	
Descriptive	• Unit-2 • 15 teaching hours	3	2	16	32	
Descriptive	• Unit-3 • 10 teaching hours	2	1	16	16	
Maximum Marks						
	SEE Marks wit	h 50% Weig	htage		50	

1.2.4 CIE & SEE for various types of courses

				Evaluatio	n scheme	
		CIE			SEE	
			(Minim	num eligibility	(N	/linimum
			marks 40	% of Max marks	Passing	marks40 % of
			to ap	pear for SEE)	M	ax marks)
SI.	Cours	Ses		Min		Min
No.	Court	505	Max	eligibility	Max	passing
			Marks	marks	Marks	marks
				required		required
1	Integrated	Theory	30	12	50	20
	Professional Core	Practical	20	08		
	Course (IPCC)	Total	50	20	50	20
2	PCC with PBL	Theory	30	12	50	20
	component	PBL component	20	08		
	•	Total	50	20	50	20
	PCC/PEC/OEC		50	20	50	20
4	Laboratory		50	20	50	20





Regulations for B. Tech. Computer & Communication Engineering

		0			0 0
5	Drafting	50	20	50	20
	MiniProject	100	40		
7	Inter/IntraInstitutionalInternship (2 weeks)	100	40		
	Industrial/Govt./ NGO/MSME/ Rural Internship/ Innovation / Entrepreneurship (In single or two stretches =Total 8 weeks)	100	40	100	40
9	Research Internship/ Advanced IndustryInternship/Project work	100	40	100	40
10	Seminar	100	40		

All university examination (SEE) shall be conducted for maximum of 100 marks. For assigning the letter grade the university examination marks secured by a student, except in case of serial no. 06, 07 and 10 shall be reduced to 50 marks and added to CIEmarks. If the total marks result a fraction during reduction, it shall be rounded off to a nearest highervalue.

2 Laboratory/Practical Course

2.1 Split-up of Marks for evaluation of Practical for 50 CIE marks and 50 SEE marks.

2.2 Split-upof Marks for evaluation of Laboratory work:

- **2.2.1** Laboratory in-charge faculty will follow rubrics given in Tables below for evaluation of laboratory courses.
- **2.2.2** In the case of Practical, the IA marks shall be based on thelaboratory observation, records, vivaand at least onepracticaltest.
- **2.2.3** Continuous Evaluation in every lab session will be done using the format mentioned in the Table to evaluate PO9(Individual and teamwork) and PO10(Communication).
- **2.2.4** Rubrics used for continuous Evaluation of **laboratory courses involving** experiments with hardware.

Lab conduction and Record	LabInternal Assessment		
Split-up: 60% (30 Marks) of Maximum	Split-up: 40% (20 Marks) of Maximum CIE		
CIE marks (50).	marks (50). Onetest of 20 Marks		
Each experiment is to be evaluated for	In test, conduction of experiment and		
conduction with an observation book	acceptable result with viva-voce will carry a		
and record write-up (30 marks per	weightage of 60% per experiment, with the		
experiment). Thefinal marks for	rest 40% for procedural knowledge and		
conduction and record is the average of	regularity of thestudent.		





Rubrics per Experiment	Marks Distribution	Remarks	Rubrics	Marks distributio n	Remarks
Circuit	02	Evaluation of Recordwrite-	Write-up	04	
Design	02		Conduction	10	
Procedure Conduction Viva	02 06 06	up to include	Desults		
Record	12	weightage for	Results	06	
Total Marks	30	submissiono n time, neatness, etc.	Total Marks	20	

2.2.5 Split-up of Marks used for continuous Evaluation of laboratory involving experiments with software.

Rubrics for Split up of Marks	Methodology / Process Steps per Experiment	Marks
#R1	Observation, Write up of Procedure / Algorithm/ Program execution and Conduction of experiment	12
#R2	Viva – Voce	06
#R3	Record writing	12
	Total Marks for each experiment	30
	Internal Test: Lab Internal Assessment	
	(i)Write-up of Procedure/Program/Algorithm	04
#R4	(ii) Conduction/Execution	10
	(iii) Viva-Voce	06
	Total Marks	20



3. Internship and Evaluation

3.1 Introduction

The rise in global competition has prompted organizations to devise strategies to have a talented and innovative work force to gain a competitive edge. Developing an internship policy is an impactful strategy for creating a future talent pool for the industry. The internship(a form of experiential learning)program not only helps fresh pass–outs in gaining professional know–how but also benefits corporate sectors. The internship also enhances the employability skills of the student passing out from Technical Institutions.

The following list provides a brief illustrative overview of the knowledge, skills, workhabits, and charactertraits commonly associated with 21st-century skills and to be acquired by graduates:

- Critical thinking, problem-solving, reasoning, analysis, interpretation, and synthesizing information.
- Scientific literacy and reasoning, the scientific method.
- Research skills and practices, interrogative questioning.
- Creativity, artistry, curiosity, imagination, innovation, and personal expression.
- Information and communication technology (ICT)literacy, media and internet literacy, data interpretation and analysis, computer programing.
- Oral and written communication, public speaking and presenting, listening.
- Economic and financial literacy, entrepreneurial skills.
- Global awareness, multi cultural literacy, humanitarianism.
- Environmental and conservation literacy, ecosystems understanding.
- Civic, ethical, and social-justice literacy.
- Leadership, teamwork, collaboration, cooperation, and facility inusing virtual workspaces.
- Perseverance, self-direction, planning, self-discipline, adaptability, initiative.
- Health and wellness literacy, including nutrition, diet, exercise, and public health and safety.

The internship experience will augment outcome-based learning process and inculcate various attributes mentioned above in a student in line with the graduate attributes defined by the NBA as well as NEP 2020.

Following are the intended objectives of internship training.

- (i) ExposeTechnical students to the industrial environment, which cannot be simulated in the classroom and hence create competent professionals in the industry.
- (ii) Provide possible opportunities to learn, understand and sharpen the realtime technical / managerial skills required at the job.





- (iii) Expose to the current technological developments relevant to the subject area of training.
- (iv) Use the experience gained from the industrial internship indiscussions held in the classrooms.
- (v) Create conditions conducive to quest for knowledge and its applicability on the job.
- (vi) Learn to apply technical knowledge in real industrial situations.
- (vii) Gainexperienceinwritingreportsintechnicalworks/projects.
- (viii) Expose students to the engineer's responsibilities and ethics.
- (ix) Familiarize with various materials, processes, products and their applications along with relevant aspects of quality control and safety measures.
- (x) Promote academic, career and/or personal development.
- (xi) Expose the students to future employers.
- (xii) Make students available to industry for employment.
- (xiii) Understand the psychology of the workers and their habits, attitudes, and approach to problem-solving.
- (xiv) Understand the social, economic, and administrative considerations that influence the working environment of industrial organizations.
- **3.2 Academic credit framework for the internship and project work** undergone as part of the B.Tech. programme.
 - A minimum of 20 credits of Internship/ Entrepreneurial activities / Project work/ Seminar and Inter/ Intra Institutional Training may be counted towards B. Tech. degree programme.
 - Here, 1 credit is equivalent to minimum 40-45 hours of work. Therefore, a fulltime intern is expected to spend 40 - 45 hours per week on Internship, Training, Project work, Seminar activities etc. This will result in about 800 to 900 hours of total internship and project duration for B. Tech programme.
 - To derive the benefits of an internship, it is introduced in two/ three stages of the B.Tech. program.
 - Internships may be full-time or part-time; they are full-time in the summer vacation and part-time during the academic session. The curriculum is flexible to adjust internship duration. Therefore, opportunities must be provided for experiences that cannot be anticipated when planning the course.
 - The departments have the flexibility to schedule internship, Project work, Seminar etc. according to the availability of the opportunities. However, suggested minimum requirement regarding Internship duration and credits are as given in Table -B1.



Table-B1 Suggested Credit Framework for Internship, Project work and Seminar

		baggestea creattrainerro			
SI. No.	Title	Schedule	Duration	Activities	Credits
1	Internship- I	Ongoing First year academic session/ Summer vacation after 2nd Semester/ vacation during 3 rd semester (for lateral entry students	02 weeks	Inter/ Intra Institutional Activities (Evaluation in 4 th semester)	02
		a) Summer vacation after 4th Semester	02-04 weeks	Industrial/Govt./ NGO/MSME/ Rural Internship/ Innovation / Entrepreneurship/ social internship	
2	Internship- II	b) Summer vacation after 6th Semester	04-06 weeks	Industrial/Govt./ NGO/MSME/ Rural Internship/ Innovation / Entrepreneurship	
		c) Total of a) and b) at the beginning of 8th semester	08 weeks	Evaluation in 8 th Semester	08
З	Project work	8th Semester	16 weeks	,	10
				Report preparation and Seminar	01
		Total Cred	its		21

Table-1 states that during the ongoing/ summer vacations after the 2nd Semester, students are required to be involved in Inter/ Intra Institutional Activities viz; Training with higher Institutions; Soft skill training organized by Training and Placement Cell of the respective institutions; contribution at incubation/ innovation /entrepreneurship cell of the institute; participation in conferences/ workshops/ competitions etc.; Learning at Departmental Lab/ Tinkering Lab/ Institutional workshop; Working for consultancy/ research project within the institutes and Participation in all the activities of Institute's Innovation Council for eg: IPR workshop/Leadership Talks/ Idea/ Design/ Innovation/ Business Completion/ Technical Expos etc.

During the summer vacation after 4th/ 6th semester, students are ready for industrial experience. Therefore, they may choose to undergo Internship / Innovation / Entrepreneurship related activities. Students may choose either to work on innovation or entrepreneurial activities resulting in start-up or undergo internship with industry/ NGO's/ Government organizations/ Micro/ Small/ Medium enterprises to make themselves ready for the industry.

3.3 Internship Supervision

i) Internship shall be carried out under the supervision of a faculty mentor. The faculty mentor/guide should,





- ii) Serve as a teacher, mentor, trainer, critic, leader, and boss.
- iii) Provide sufficient time to guide the interns. (Interns are students or a trainee who does a job to gain work experience)
- iv) Play a vital role, along with the Training and Placement Officer, in providing internship opportunities for the students.
- v) Exhibit qualities such as leadership, strong communication skills, and patience.
- vi) Provide letter of recommendation in due consultation with students and the industrial organization (if possible) where internship is intended to be carried out, endorsed by the authority (Principal/Institution Internship Coordinator).
 - 3.3.1 Each faculty mentor shall supervise the students/Student batches allotted to them. Often, the supervision may be by an external expert. In such cases, the faculty mentor shall jointly guide the student/s without causing miscommunications / embarrassment to either side.
 - 3.3.2 Depending on the activity taken up by the students, the internship shall be carried out individually or in batches having not more than three students.
 - 3.3.3 Faculty Mentor, along with the external expert, shall scrupulously evaluate the work of an individual student or students of a batch and maintain the relevant documents.
 - 3.3.4 For allotment of CIE marks, the institutions shall prepare the rubrics for each activity offered by the institution as given in Table B2. The marks shall be allotted by the Internship committee designated by HOD in consultation with the mentors.
 - 3.3.5 For all activities conducted by the institution, the attendance of the students shall be maintained by the faculty and maintained in their respective department.

3.4 Internship-I (Intra and Inter Institutional Internships)

While intra activities are within the institution, inter activates shall be between the concerned institution and neighboring institutions. Intra and Inter activities are the activities that are impetus to learning techniques. It adds to comprehensive growth of mind and associated activities.

As the students are at the verge of learning technical aspects and have limited time period of internship, it is preferable to expose students to polygonal activities instead of one type of activity. Therefore, activities completed by the students shall not be one type of activity but can be few within the time period of the internship. In this regard, Intra and Inter Institutional activities shall be completed under the supervision of a faculty on selflearning basis.

The faculty have to kindle the latent abilities of the students, encourage, guide, supervise and shape them to achieve the desired result. Therefore, a learning agenda in the form of specific learning objectives and outcomes shall be prepared prior to the start of the



internship.

Whatever the activity/activities that is/are done under Intra and Inter Institutional activities, should ignite the inquisitiveness to learn, enhance the knowledge, thinking ability and imagination, planning, application of mind, execution ability, innovation attitude, listening and understanding, vocabulary, personal expression, public speaking, written communication, oral presentation of the subject matter, acquire leadership qualities and teamwork requirements, responsiveness, ethics, etc.

3.4.1 List of proposed activities

- a. Activities concerned with the works of Indian scholars like Charaka and Susruta, Aryabhata, Bhaskaracharya, Chanakya, Madhava, Patanjali, Panini, and Thiruvalluvar, among numerous others.
- b. Activities such as training with higher Institutions or Soft skill training
- c. Contribution at incubation/ innovation /entrepreneurship cell of the institute.
- d. Learning at Departmental Lab/Tinkering Lab/ Institutional workshop.
- e. Working for consultancy/ research project with-in the institute.
- f. Learning MS Word, Excel, Microsoft equations, MS drawing tools, MS Power point, etc.
- g. Coding.
- h. Mini projects using commercially available assembled electronic products.
- i. Debates, quizzes, and group discussions: On technical topics already studied (both in Kannada and English).
- j. Essay competitions: Both in Kannada and English on technical topics already studied.
- k. Survey and study of published literature on the assigned topic: Technical paper survey, Preparation of synopsis. Exposure to technical paper publications.
- I. Photography.
- m. Short film production: Contemporary aspects, technical aspects etc.
- n. Internship in Disaster Management.
- o. Solar energy connected activities that help common man.
- p. Working with Smart City Administration.
- q. Hackathon (it is a design sprint-like event in which computer programmers andothers involved in software development, including graphic designers, interface designers, project managers, and others, often including domain experts collaborate intensively on software projects).
- r. Industrial Safety, Fire Safety, Electrical Safety, Chemical Process Safety, Food Safety etc.
- s. Internship and project work in Indian Knowledge System related Areas/Topics.
- t. Industrial visits to Small Scale Industries/ Factories/ Cottage Industries/substation visit etc., and submission of report.





3.5 Documents to be submitted by Students for Internship Evaluation

3.5.1 Student's Diary

The main purpose of writing daily diary is to cultivate the habit of documenting and to encourage the students to search for details. It develops the students' thought process and reasoning abilities. The students shall record in the daily training diary the dayto-day account of the observations, impressions, information gathered, and suggestions given, if any, and activities carried out. It should contain the sketches and drawings related to the observations made by the students. The daily training diary should be signed after everyday or atleast twice a week by the faculty/incharge of the section(externalexpert)where the student has been working.

Student's Diary should be submitted by the students along with attendance record. It shall be evaluated on the basis of the following criteria:

- i) Regularity in the maintenance of the diary.
- ii) Adequacy and quality of information recorded.
- iii) Drawings, sketches, and data recorded.
- iv) Thought process and recording techniques used.
- v) Organization of the information

3.5.2 Internship report

After completion of Internship, the student shall prepare, with daily diary as reference, a comprehensive report in consultation with the mentor/s to indicate what he / she has observed and learnt in the training period along with the internship outcomes. The training report should be signed by the mentor. The Internship report shall be evaluated on the basis of following criteria and/or other relevant criteria pertaining to the activity completed.

- i) Originality.
- ii) Adequacy and purposeful write-up.
- iii) Organization, format, drawings, sketches, style, language etc.
- **iv)** Practical applications, relationships with basic theory and concepts taught in the appropriate course.
- v) Variety and relevance of learning experience.

Procedure for the Evaluation of Internship-I

- **a)** Students should submit the reports immediately on completion of the Internship to the respective mentors.
- **b)** The Examination of internship will be carried out by the mentor.
- c) The Internship-I shall be slated for 100 marks CIE only and will not have SEE.
- **d)** Internship-I marks are based on CIE marks (25 marks for first presentation, 25 marks for second presentation, 50 marks for report and final presentation).
- e) A Viva-Voce examination conducted during I/II/III Semesters (Presentation followed by





question-answer session) and the prescribed credit shall be included in the IV semester grade card.

3.5.3 Assessment Rubrics for evaluation of Internship-I (Intra and Inter Institutional Activities)

Table– B2 Internship-IAssessment Rubrics Scheduledduringthefirst year (PrescribedPeriod02 weeksandPrescribedcredits:02)						
SI No	Sub Activity Head	Performance/ Appraisal	Assessment Rubrics (Allotted marks decide the letter grade)	Proposed Documen t as Evidence	Evaluated by	
1	Inter/Intra- Institutional Workshop/Tr aining.	Excellent Good Satisfactory Unsatisfactory and fail	80to100 60to79 40to59 <39	-		
2	Working for consultancy/Res earch project.	Excellent Good Satisfactory Unsatisfactory and fail	80to100 60to79 40to59 <39	(i) Stude nt's Diary and (ii) Interns hip Reportal ong with the certificat e issued from relevant authorise	Institute Faculty(me ntor)to gether with External Expert, if any.	
3	Festival (Technical/Busine ss/Others) Events.	Excellent Good Satisfactory Unsatisfactory and fail	80to100 60to79 40to59 <39			
4	Contribution in Incubation/Innova tion/Entrepreneur ship Cell.	Excellent Good Satisfactory Unsatisfactory and fail	80to100 60to79 40to59 <39			
5	Learning at Departmental	Excellent Good	80to100 60to79			





Regulations for B. Tech. Computer & Communication Engineering

	Lab/Tinkering	Satisfactory	40to59	dAuthori	
	Lab/Institution	Unsatisfactory	<39	ty	
	alworkshop.	and fail			
6	Other than the	Excellent	80to100		
	above five	Good	60to79		
	activities	Satisfactory	40to59		
		Unsatisfactory	<39		
		and fail			
Note: The total CIE marks shall be the sum of marks allotted to successfully					
completed activities by the student.					

3.6 Internship-II: (Innovation / Entrepreneurship/ Societal Internship/Industry Internship/Research Internship) (08 weeks) [Scheduled during the intervening period of IV & V semester and VI & VII semester]

During the intervening period of IV & V semesters and VI & VII semester, students shall be ready for industrial experience. Therefore, they shall choose to undergo Internship involving Innovation / Entrepreneurship/short term (about 2 weeks) societal related activities. Students may choose to work on innovation or entrepreneurial activities, or both resulting in start-up or undergo internship with industry/ NGO's/ Government organizations/ Micro/ Small/ Medium enterprises to make themselves ready for the industry.

3.6.1 Innovation

Innovation refers to a new or improved product or process or a combination thereof that differs marginally or significantly from the unit's previous product. An innovation center is a place where students are encouraged to implement the innovative ideas formed through imagination, brainstorming sessions, design thinking and associated activities to bring them to reality. It is a place, where creative minds are shaped.

3.6.2 Entrepreneurship

Entrepreneurship refers to setting up a new business or businesses, taking on financial risks in the hope of profit. It involves investment to undertake production along with arranging inputs like land, labour, material and capital, introducing new techniques and products, identifying new sources for the enterprise, etc.

3.6.3 Incubation Center

An organized unit designed for innovation as well as to accelerate the growth and success of new entrepreneurial companies through mentorship and an array of business support resources and services that could include physical space, capital,



coaching, common services, and networking connections.

3.6.4 Startup

An entity that develops a business model based on either product innovation or service innovation and makes it scalable, replicable, and self-reliant.

An entity shall be considered as a Startup.

- i) Up to a period of ten years from the date of incorporation/ registration, if it is incorporated as a private limited company (as defined in the Companies Act, 2013) or registered as a partnership firm (registered under section 59 of the Partnership Act, 1932) or a limited liability partnership (under the Limited Liability Partnership Act, 2008) in India.
- ii) Turnover of the entity for any of the financial years since incorporation/ registration has not exceeded one hundred crore rupees.
- iii) Entity is working towards innovation, development or improvement of products or processes or services, or if it is a scalable business model with a high potential of employment generation or wealth creation.
- iv) Provided that an entity formed by splitting up or reconstruction of an existing business shall not be considered a Startup.

3.6.5 Societal (Social) related activities

Short term internship (about 2 weeks) at villages, slums or urban areas can be under social internship. The internship will be more fruitful if students work in teams. The teams can select one or more fields to do their best in the field of agriculture, watershed management, wastelands development, non-conventional energy, low-cost housing, sanitation, nutrition and personal hygiene, schemes for skill development, income generation, blood bank, government schemes such as

- i) (Swachch Bharat: Swachh Bharat Mission, Swachh Bharat Abhiyan, or Clean India Mission is a country-wide campaign to eliminate open defecation and improve solid waste management.
- ii) Accessible India: Accessible India Campaign or Sugamya Bharat Abhiyan is a program to serve the differently able community of the country.
- iii) Digital India: A campaign to ensure the Government's services are made available to citizens electronically by improved online infrastructure and by increasing Internet connectivity or making the country digitally empowered in the field of technology.
- iv) Beti Bachao and Beti Padhao: A campaign of the Government of India that aims to generate awareness and improve the efficiency of welfare services intended for girls in India.
- v) Environment and Energy Conservation and Education, legal aid, consumer protection and allied field including Indian Red Cross Society, National Cadet Corps, Bharat Scouts, and Guides.



Societal activities are one of the NBA graduate attributes that are part of PO6 and PO7, which are reproduced below.

- vi) PO-6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues, and the consequent responsibilities relevant to the professional engineering practice.
- vii) PO-7: Environment and Sustainability: Understand the impact of the professional engineering solution in societal and environmental contexts and demonstrate the knowledge of and need for sustainable development. Long term goal under Societal (social work) related activities, particularly at a rural area, results into a rural internship. In urban areas, student may adopt slum/ economically weaker section areas for short duration social internship to uplift the living conditions.

In view of the above, internship coordinators should encourage students to take up societal internship as far as possible.

3.6.6 Places for Innovation/Entrepreneurial Activities

Students shall carryout Innovation or Entrepreneurial activities or both at the Incubation Center and Entrepreneurship Cell of the parent institution or elsewhere such as ATAL Incubation Centers [A flagship of Atal Innovation Mission (AIM), NITI Aayog for promoting the culture of innovation and entrepreneurship in India], institutes of national importance, public sector units, IT companies, government organizations, and non-governmental organizations, industries including MSME, etc.

• Institutes should deter students to opt for internships at places established for commercial benefits.

3.6.7 Industrial Internships

The gap between the theoretical knowledge obtained in the classrooms and the practical skills required in the actual workplace scenarios is fast growing. This has put forth varied challenges to graduating students when it comes to job placements. As institutes cannot have a relevant facility to expose students to real time industrial environment, industrial internship is an appropriate solution.

The main objective of the industry internship is to ensure that the intern is exposed to a real job world environment and gain practical experience. Often, it may be a practical exposure to the theory that has been learnt during the academic period. The industry internship helps student's understanding of the analytical concepts and tools, hone their skills in the real-life situations and build confidence in applying the skills learnt.



3.6.7.1Industry Internship Benefits

- i) Have ample opportunities to attend seminars, symposiums, workshops etc. This in turn provides opportunity to establish rapports with professionals and pioneers in their respective fields for further growth.
- ii) Have wide scope to publish paper/s in journals.
- iii) Good recommendation letter/s that increase prospectus for further internships, higher studies, and placements.
- iv) Helps to acquire team spirit, motivated acts, techniques to resolve conflicts, etc.
- v) Helps to develop a lot of leadership skills.
- vi) Increases the prospect of placement in the same concern, provided the intern has exhibited clear understanding of basics and successfully completed the internship.
- $\ensuremath{\mathrm{vii}}\xspace$) Fosters to substantiate the issues with facts and figures.

For AICTE Internship opportunities refer to https://internship.aicte-india.org/

3.6.8 Assessment Rubrics for Innovation / entrepreneurship/ Societal Internship Activities

Once the internship begins, the students are required to maintain diary/journal and submit a report regularly to the guide. These reports should summarize the activities in which the student was involved during the previous week period. At the end of the internship, each student is required to submit the hard copy of consolidated diary/journal and report for evaluation. The report should clearly indicate the learning and achievements of the internship.

Table–B3 Innovation / entrepreneurship / SocietalInternship Activities and Assessment Rubrics Scheduled during the intervening period of IV & V semester and VI & VII Sem (Prescribed Period 08 weeks: Credits 08)						
Performance/ Appraisal	Assessment Rubrics	Proposed Document as Evidence	Evaluated by			
Excellent	80 to100					
Good	60 to 79	(i) Student's	(i)Institute			
Satisfactory	40 to59	Diary and (ii)	Faculty			
Unsatisfact			(mentor)			
	<39	•				
Excellent	80 to100	activity report	3			
	Assessme intervening pe Se ribed Period 08 Performance/ Appraisal Excellent Good Satisfactory Unsatisfact ory and fail	Assessment Rubricsintervening period of IV & VSemribed Period 08 weeks: CreditPerformance/ AppraisalAssessment RubricsExcellent80 to100Good60 to79Satisfactory40 to59Unsatisfact ory and fail<39	Assessment Rubricsintervening period of IV & V semester and Semribed Period 08 weeks: Credits 08)Performance/ AppraisalAssessment RubricsPerformance/ AppraisalAssessment RubricsExcellent80 to100 60 to79Good60 to79 0 to79Satisfactory40 to59 10 unsatisfact ory and failExcellent80 to100 citivity report			





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Regulations for B. Tech. Computer & Communication Engineering

Industry/Govt.	Satisfactory	40 to59	along with	Expert if any.	
/NGO/PSU/Any	Unsatisfact ory and		Certificate or	Experentiary.	
Micro/Small/Medium	fail		Declaration		
Enterprise.			from relevant		
			Authorized		
			Authority.		
			Wherever,		
			only		
		<39	Certificate is		
			issued,		
			Assessment		
			shall be at		
			the institute		
			as per		
			(i) and (ii) to		
			decide the		
			letter grade.		
Note: (i) The total CIE marks shall be the sum of marks allotted to successfully completed activities by the student.					



3.7 Research Internships / Extended Industry Internship

- 3.7.1 Research Internship /Extended Industry Internship of sufficient duration encourages students early on in their career. Its main goal is to give an opportunity to improve their analytical and technical skills in an international environment. Internship can be in an industry or at an appropriate workplace.
- 3.7.2 Research internships and industrial internships have different purposes and come with their set of benefits. A prior experience in any field is always preferred over a fresh start. Therefore, one of them can be selected depending on the interest the students have. Internships pose unexpected challenges and make students to think appropriately, tackle difficulties with ease and act in a scholarly way to get past the hurdles and practical constraints. An internship is always beneficial however good or bad it is.
- 3.7.3 Internships not only enhance one's learning but also identifies him/her as someone who has the commitment to approaching a project and completing it with or without the guidance. The internship learning is an impetus to professional development.
- 3.7.4 While research internship is a steppingstone to higher studies, an industry internship is a pathway for a placement. Those who are self-motivated and interested in search of new things that are original and unique can choose a research internship. Those who are interested in the real industry- experience and aspire to get a job soon after graduation can choose an industry internship.
- 3.7.5 Research Internships (Also known as dissertation internship) are focused research projects that push student's intellectual abilities beyond those driven by the classroom. Often, research internship typically helps solve problems which are usually part of major research projects. It involves a short theoretical or experimental research project supervised by a researcher.
- 3.7.6 The research internships, under the advice of a faculty supervisor, can be one's own selected project or a project on which a Researcher is researching or a new project/real world project offered by an organization. The research area may be pertaining to single or multidisciplinary fields such as science, technology, engineering, mathematics, management, and business studies. Research internships can be carried out either individually or in teams (not exceeding 3 or 4 students).
- 3.7.7 Research internship opportunities, before graduation, may be in a laboratory of college, a research institute, or a company's R & D department. Apart from fixed working hours of the day of an organization, the researcher can devote sufficient time for other research related activities for an early and successful completion of the Research Internship.



3.7.8 Necessary Skills for Research Internship and Industrial Internship

For the internships to progress without hurdles and for successful completion, the Researchers should maintain a harmonious relationship with the guide/s, administrators, co – workers and others, and strictly adhere to the rules and regulations of the workplace. The other skills required or acquirable during the Internship are,

- 1. Good Communication skills.
- 2. Attention to detail.
- 3. Planning and scheduling.
- 4. Documentation.
- 5. Critical thinking.
- 6. Data collection.
- 7. Data analysis.
- 8. Ability to maintain quality, safety and/or infection control standards.
- 9. Appreciating and practicing the ethical issues.

3.7.9 Responsibilities of an Intern

Interns,

- 1. If working with a researcher, shall assist the researcher in an ongoing research project or work collaboratively in designing a new project of mutual interest.
- 2. Shall engage in literature survey and getting an insight of the research work at the initial stages.
- 3. Shall compile data, sort, file, implement ideas with minimal guidance and assist write papers.
- 4. Shall become familiar with a number of tools [meters (Electrical and Electronics, mechanical, computer, etc.)] used in data collection, software, graphic software, Statistical Package for the Social Sciences (SPSS) software [IBM's statistical software platform], etc.
- 5. Shall attain skills with Microsoft Word Office, Excel, PowerPoint, Outlook etc.
- 6. Shall give mid term oral presentation to a committee for review and feedback.
- 7. Shall attend discussions, meetings, symposiums, classroom lectures, etc., to learn new scientific techniques, design experiments, analyze results, and formulate the different hypotheses.
- 8. Shall learn writing reports and be able to correspond independently.
- 9. Shall manage time effectively.
- 10. Shall keep a track of the progress of the project.
- 11. Shall develop integrative thinking.

3.7.10 Research internship Outcomes.

1. Generating technical paper/s and publish in refereed journal/s.



- **2.** Possibility of acquiring an intellectual ownership and patent.
- 3. Build a prototype for an idea on which the research was carried out.
- 4. File patent/s.
- **5.** Add academic knowledge to the field.
- 6. Enhanced ability in arranging meetings, presentations, seminars, trainings, etc.
- 7. Improved conscientiousness and ethics

3.7.11 Research internships Benefits.

- **1.** Are a great way to pursue an academic career in teaching and research, as a Research Scientist at a Research Organization, Company, Industry sector, etc.
- 2. Establish professional networks for future career.
- **3.** Pave way to join a research team and work alongside leading experts in the field.
- **4.** Introduced to new ideas through interaction with like-minded students and others.
- 5. Develop research skills and knowledge in a specific area of interest.
- **6.** Provide opportunities for growth, achievement, and personal development. Offer an opportunity to publish a research paper that will boost the resume while applying for Post Graduate Studies

4. Evaluation Procedure of UC3001-1 Research Internship /Extended Industry Project/Internship/Project work (16 weeks)

- **4.1** The students pursuing the course UC3001-1 shall submit the diary recordings of day-today activities to the concerned guide, reporting progress achieved in the course and seeking guidance to proceed with the internship. The interns should provide all the details to the guide, so that he/she can discuss with the employer to make the internship successful.
- **4.2** The intern should constantly update the guide about the progress of the internship. The guide should know the intern's internship tasks, duties, responsibilities, and potential projects. The evaluation of interns and their internship progress should be honest and constructive.
- **4.3** The hardcopy or softcopy of the diary maintained by the internes interns must be signed in regular intervals by the guide.
- **4.4** With reference to intern's feedback, the guides should propose changes in internship activities so that they are helpful to the internship.
- **4.5** Illustrations, drawings, photos, forms, samples, classified materials, etc., are to be included in the report only after obtaining the consent of the concerned authorities and should indicate the source all such material. The final report should also be submitted to the place where internship was carried out. The report should avoid a tone that is





predominantly cynical or unduly critical of the employer or of those with whom the student intern has worked. The content of the report must be based on interns' own work.

4.6 Continuous Internal Evaluation (CIE)

The guides should evaluate the interns using the following as well as any other appropriate methods.

- a) Punctuality of intern.
- b) Conduct and character.
- c) Tactfulness and politeness with colleagues and the public.
- d) Attitude regarding professionalism.
- e) Inquisitiveness and eagerness to learn.
- f) Research attitude.
- g) Problem-solving techniques.
- h) Innovation mind-set.
- i) Time management and meeting the deadline.
- j) Receptiveness to feedback and critiques.
- k) Ability to work in a team as a member.
- I) Ability to work without supervision.
- m) Supervisory skills and leadership skills.
- n) Judgement and decision-making skills.
- o) Writing skills, oral communication skills, technical communication skills, computer skills, analysis skills and business writing skills.
- p) Appropriateness of technical skills.
- q) Familiarization to writing technical papers, standards, codes, etc.
- r) Reading Behavioural attitude.
- s) Outcomes.
- t) Successes and failures experienced.

4.7 Recommendation letter

The guide must state whether the intern,

- a) Exceeded the expectations of the internship.
- b) Met the expectations of the internship.
- c) Did not meet the expectations of the internship.
- d) Did work to a satisfactory level.
- e) Did an unsatisfactory internship.

At the end, the guide should issue a recommendation letter.

4.8 Assessment of CIE marks

4.8.1 **Single discipline:** The CIE marks shall be awarded by a committee consisting of the



Head of the concerned Department and two faculty members of the Department, one of whom shall be the Guide. The CIE marks awarded for the internship, shall be based on the evaluation of the diary, presentation skill and viva-voce in the ratio 50:25:25.

- 4.8.2 **Interdisciplinary:** The CIE marks awarded for the internship, shall be group wise at the institution level with the participation of all guides of the internship. Participation of external guide/s, if any, is desirable.
- **4.8.3** The CIE marks awarded for the internship, shall be based on the evaluation of the diary, presentation skill and viva-voce in the ratio 50:25:25.

4.9 Assessment of SEE marks

- 4.9.1 Single discipline: Contribution to the internship and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted at the department. Marks shall be awarded based on the evaluation of the report, presentation skill and viva-voce in the ratio 50:25:25.
- 4.9.2 Interdisciplinary: Contribution to the internship and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belong to. Marks shall be awarded based on the evaluation of the report, presentation skill and viva-voce in the ratio 50:25:25

4.10 Evaluation of research Internship/Extended Industry Internship/Project Work:

Split-up		Rubrics	Marks
		Abstract/SynopsisWrite-up	10
	Content	Selection of Topic/Relevance of the subject to concerned discipline	05
	Development	Problem Identification	05
Report		Objectives and Methodology	05
(50Marks)		Literature Survey (Papers/Sites/Sources Surveyed)	10
	Problem- Oriented	Documentation/Systematic Approach	10

Split-up of marks for evaluation of Project work for 100 CIE marks and 100 SEE marks.



N

		Total Marks	100
		The confidence in answering the questions asked.	05
		The understanding ability of the questions asked	05
		project.	
		questions related to the	05
(25Marks)		concepts The clarity in answering the	
Viva-Voce		The clarity in answering questions relating to fundamentals and	10
(25Marks)		Individual involvement	10
n Skill		Technical knowledge and awareness	05
Presentatio		Communication Skills	05
Project		Quality of preparation of presentation	05
	Exposition	Results (with inferences, Conclusions, etc.)	05
med to be University)	1	Regulations for B. Tech. Computer & C	Communication .



B. Tech. SYLLABUS

Effective from

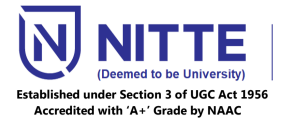
Academic Year

2023 – 2024

Curriculum for Acquiring Professional Skills (CAPS)

With Scheme of Teaching & Examination







Off-Campus Centre, Nitte - 574 110, Karnataka, India

Scheme & Syllabus for B. Tech. (Computer and Communication Engineering)

DEPARTMENT OF COMPUTER AND COMMUNICATION ENGINEERING 2023-24



B. Tech. in Computer and Communication Engineering

VISION:

To be a center of excellence in Computer Networks and Network Security education and research, to produce comprehensively trained, technically skilled, ethically strong, innovative engineers to excel globally, take future challenges and contribute for social welfare.

MISSION:

- To provide excellent academic environment to students for continuous improvement in Computer Science and Computer Network specialization and by imparting education with innovation, skills, and positive attitude to make them competent engineers and leaders to solve the real-world problems to inculcate values of professional ethics, leadership qualities and lifelong learning.
- 2. To strengthen the industry partnership for collaborative work and prepare graduates in cutting edge Computer Network technologies in par with industrial standards by undertaking collaborative projects which offer opportunities for long term interaction between academia and industry.
- 3. To inculcate research, ethical values, professionalism, lifelong learning to make them globally competent and socially committed.
- 4. To provide resources that contributes to congenial learning environment and encourages students to pursue higher education and take competitive exams.

Program Educational Objectives (PEOs)

After few years of graduation, the graduates of B. E in **Computer and Communication Engineering** will:

- 1. Demonstrate technical skills, competency in computer science, computer and communication networks and exhibit team management capability with proper communication and responsibility in their career.
- 2. Emerge as engineering professionals, innovators or entrepreneurs engaged in technology deployment and support the growth of economy of a country by with a lifelong learning attitude.
- 3. Use basic science and engineering ideas to carry out research, pursue higher studies in the multidisciplinary areas of computer and communication engineering to address the basic needs of the society.

Program Outcomes (POs):

Engineering Graduates will be able to:



NITTE (Deemed to be University)

First Year B.Tech: 2023-2027

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues, and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs):





First Year B.Tech: 2023-2027

- 1. Gain both theoretical and practical knowledge to identify, formulate & solve challenges in Computer Network Engineering problems.
- 2. Apply computational knowledge, tools, techniques, and project development skills to provide innovative solutions for social wellbeing.



First Year B.Tech: 2023-2027

CREDIT DISTRIBUTION

No.	Course Category	Credit Range	Suggested Credits
1.	Basic Sciences (BSC)	18-23	20
2.	Engineering Sciences (ESC)	18-23	20
3.	Humanities, Social Sciences and Management (HSMC)	09-15	12
4.	Professional core Courses (PCC)	52 – 58	55
5.	Professional Elective Courses (PEC)	12-18	15
6.	Open Elective Courses (OEC)	9	9
7	Ability Enhancement Courses (AEC)	6	6
8.	Project Work (UCC)	12	12
		(VI-2, VIII-10)	
9.	Seminar on Current Topic (UCC)	01	01
10.	Internship (UCC)	10	10
11.	Mandatory Non-credit Courses (MNC) Environmental Science, Engineering Visualization, Skill Development Lab Group- A, Skill Development Lab Group- B, Employability Skill Development – I and Employability Skill Development – II	Non-Credit	Non-Credit
		Total Credits:	160

Note:

Student can register between 16 to 28 credits per semester.

Total minimum Credits to be earned: 160.



Course Numbering Scheme

Branch	Code	Course Level		Course Coo	de	Separator	Version					
Letter	Letter	Number	Number	Number	Number	-	Number					
Branch	CC is 2	2 Letter code	for the De	epartment	of Compute	r and Comi	munication					
Code	Enginee	ring										
	Course I	Level is a 1-digi	t number tl	hat can hav	e a value bet	ween 1-4 an	d indicates					
	•	equisite of a co										
Course		Level-1 courses are basic courses with no Engineering Courses as pre-requisites										
Level	Level-2	Level-2 course(s) have Level-1 course(s) as prerequisites										
	Level-3	course(s) have L	evel-2 cou	rse(s) as pre	requisites							
	Level-4	course(s) have L	evel-3 cou	rse(s) as pre	requisites							
	Course	Code is a 3 Di	git number	• that can h	nave a value	between 00	1-999 and					
	indicate	s the number a	ssigned to	a course l	based on the	e alphabetica	al order of					
	Course I	Name, as per th	e following	rules								
	001-199	is assigned to I	Professiona	l Core Cour	ses							
	001-	099 for Integrat	ed Professi	onal Core C	ourses [4 Cre	edit]						
	101-	199 for Professi	onal Core 1	heory Cour	ses [3 Credit]	l						
	201-499	for Professiona	l Elective C	ourses								
		299 Electives ur										
		399 Electives un	•									
		499 for future u	•	11								
Course	-01		30									
Code	501-599	for Open Electi	ve Courses									
		for Vocational										
	601-650) for Professiona	l Core Lab	Courses [1]	Credit1							
	001 050				ereurij							
	651-699	for Ability Enha	ancement C	Courses								
	701-799	for Courses off	ered to Ho	nours Progr	am							
Separator		ed as a separate										
Version		is a 1-digit num			lue between	1-9 and indi	cates					
	minor re	evisions of the s	ame course	2.								



Scheme & Syllabus

(I Year)

N

B. Tech (CC): Scheme of Teaching and Examinations 2023-27 Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2023-24)

			I /II SEMESTER (AI&	DS, AI&N	IL, CC, C	S, IS,	RI)					
				čt.		achi rs/V	ng Veek		Exam	inatior	ו	
SI. No.		urse and ırse code	Course Title	Teaching Dept.	г Theory Lecture	H Tutorial	ъ Practical/ Drawing	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	•	r					
1.	BSC	MA1002 – 1	Calculus and Differential Equations	MAT	3	0	0	3	50	50	100	3
2.	BSC	PH1004-1	Quantum Computing and Modern Physics	РНҮ	3	0	2	3	50	50	100	4
3.	ESC	CS1005-1	Introduction to Python Programming	CS	2	0	2	3	50	50	100	3
4.	ESC	EC1001-1	Basic Electronics	EC	3	0	0	3	50	50	100	3
5.	ETC	IS1101-1	Fundamentals of Cyber Security	CS	3	0	0	3	50	50	100	3
6.	HSMC	HU1001-1	Technical English	HU	1	0	2	3	50	50	100	2
7.	MNC	HU1002-1	Constitution of India	HU	1	0	0	1	50	0	50	0
8.	BSC	MA1006 – 1	Mathematics with MATLAB	MAT	0	0	2	0	50	0	50	1
		тс	DTAL		16	0	8	19	400	300	700	19



Course Code	MA1002-1	AL EQUATIONS Course Type	BSC	
Teaching Hours/Week (L: T:P)	3:0:0	Credits	03 50+50	
Total Teaching Hours	40+0+0	CIE + SEE Marks		
			50+50	
	ng Department: Ma	thematics		
Course Objectives:		a sin ta ala af differential asla		
1. This course will enable the stude			•	
differentiation, vector differentia	-		na become	
skilled for solving problems in sc		ıg.		
Differential Calculus	UNIT-I		7	
Differential Calculus Polar curves, angle between the radiu	is vector and the tan	gent angle of intersection of	7 Hours	
derivatives of arcs and radius of curv		5 5		
(without proof), mean value theorem		•		
•	is and applications t	o simple problems, rayiors		
functions of single variable.			0.11.0.000	
Partial Differentiation			8 Hours	
Partial derivatives of simple functions,		-	-	
unctions. Jacobians. Taylor's theorem				
of two variables, Lagrange's method o	of undetermined mult	tipliers (with onesubsidiary co	ondition).	
	UNIT-II		I	
	UNIT-II		7 Hours	
Vector algebra(review), scalar and vect	UNIT-II	gradient, directional derivative	7 Hours and hessia	
Vector algebra(review), scalar and vect of multi-variable function, Divergence,	UNIT-II	gradient, directional derivative	7 Hours and hessia	
Vector algebra(review), scalar and vect of multi-variable function, Divergence, vectors.	UNIT-II or valued functions, o and curl of a vector v	gradient, directional derivative	7 Hours e and hessia d irrrotationa	
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First Year B.Tech: 2023-2027

C οι	Irse Outcomes Mapping wi	th F	rog	ram	Ou	tcor	nes	& P	SO							
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO	\downarrow
↓	Course Outcomes													1	2	3
	MA1002-1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
	MA1002-1.2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-
	MA1002-1.3	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
	MA1002-1.4	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
	MA1002-1.5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
TEV												l: Lo	w 2:	Med	ium	3: High
	TBOOKS:				4-+1		- 4 :		In	A /: L = .		<u> </u>	10th			·
1.	Erwin Kreyszig, "Advanced E	ngi	heer	ing i	viatr	nem	atics	, JO	nn v	viiey	/ and	Sons	5, 10 ^{er}	Ealti	ON (F	(eprint),
-	2016.					• "						4 p rd		_		
2.	B.S. Grewal, "Higher Engine		5			-										
3.	Murray R. Spiegel, Seymou	ır Li	psch	utz,	Dei	nnis	Spe	llma	in, "	Vect	or A	nalys	is", S	chua	m's d	outlines
	series, 2 nd edition, 2009.															
REF	ERENCE BOOKS:															
1.	G.B. Thomas and R.L.Finney	, "Ca	alcul	us a	nd A	Analy	ytic	geor	metr	'у", F	Pearso	on, 20	002.			
2.	T. Veerarajan, "Engineering	Mat	them	natic	s", N	/IcGi	raw-	Hill,	Nev	v De	elhi, 2	008.				
3.	B. V. Ramana, "Higher Engi	neer	ing I	Math	nem	atics	5″, Tá	ata N	Nc G	iraw	–Hill	, Nev	v Del	hi,20	10.	
4.	N.P. Bali and M.Goyal, "A te	ext b	ook	of E	ngir	neeri	ing I	Math	nema	atics	″, Lax	cmi P	ublic	ation	s, 20	10.
5.	W.E. Boyce and R.C. DiPrim	a, "E	leme	enta	ry D	iffer	enti	al Ec	quati	ons	and I	Boun	dary	Valu	e Pro	blems",
	Wiley India, 2009.															
6.	E.A. Coddington, "An Introc	lucti	ion t	o 01	rdina	ary D	Diffe	rent	ial E	quat	tions'	', Pre	ntice	Hall	India	, 1995.
7.	G.F. Simmons and S.G. Krar	itz, "	Diffe	eren	tial I	Equa	atior	s″, N	ИcG	raw	Hill, 2	2007.				
8.	Shanthi Narayan, "Different	ial C	Calcu	ılus,	6 th €	diti	on, S	Shya	m La	al Cł	narita	ble T	rust,	Delh	i.	
E B	ooks / Moocs/ NPTEL															
1.	http://nptel.ac.in/courses/1	111	0610)0/												
2.	https://nptel.ac.in/courses/	122.	1010	1 <u>03</u>												
3.	http://nptel.ac.in/courses/1															

QUANTUM COMPUTING AND MODERN PHYSICS									
Course Code:PH1004 -1Course Type:IP									
Теа	ching Hours/Week (L:T:P)	3:0:2	Credits:	04					
Tot	al Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50					
	Teach	ing Department: P	hysics						
Cour	se Objectives:								
1.	To study the principles of qua computing	ntum mechanics an	nd its application in quan	tum					
2.									
3.	To study the properties of sup	perconductors and t	heir applications						
4.	To understand the principle, v	vorking and applica	tions of lasers.						





5. To understand the principle, working and applications of optical fibers.

UNIT-I

Quantum Computing

15 Hours

Fundamentals of Quantum Mechanics:

Introduction to Quantum mechanics. Fundamental postulates of QM: Representation of states, dynamical variables - Adjoint of an operator. Eigen value problem - degeneracy. Eigenvalues and Eigenfunctions. Completeness and normalization of eigen functions. Closure. Physical interpretation of Eigen values, Eigen functions and expansion coefficients

Matrix formulation of quantum mechanics.

Matrix formalism of quantum mechanics: Linear vector spaces - orthogonality and linear independence, bases and dimensions, completeness, Hilbert's spaces. Hermitian operators. Bra and Ket notations for vectors. Representation theory, Schwartz inequality.

Dirac representation and matrix operations:

Matrix representation of 0 and 1 States, Identity Operator I, Applying I to |0 and |1 states, Pauli Matrices and its operations on |0 and |1 states, Explanation of i) Conjugate of a matrix and ii) Transpose of a matrix. Unitary matrix U, Examples: Row and Column Matrices and their multiplication (Inner Product), Probability, and Quantum Superposition, normalization rule. Orthogonality, Orthonormality. Numerical Problems

Principles of Quantum Information & Quantum Computing:

Introduction to Quantum Computing, Moore's law & its end, Differences between Classical & Quantum computing. Concept of qubit and its properties. Representation of qubit by Bloch sphere. Single and Two qubits. Extension to N qubits.

Quantum Gates: Single Qubit Gates: Quantum Not Gate, Pauli – X, Y and Z Gates, Hadamard Gate, Phase Gate (or S Gate), T Gate

UNIT-II	
Electrical Properties of Materials: Semiconductors	11 Hours



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NMAM INSTITUTE

OF TECHNOLOGY

Semiconductors: Band structure - classification of solids. Semiconductors - intrinsic and extrinsic semiconductors, carrier generation. Direct and indirect band gap semiconductors. Fermi - Dirac Statistics, Fermi factor, Fermi energy level in intrinsic and extrinsic semiconductors and effect of temperature on Fermi level, intrinsic effect - maximum device temperature. Conductivity of intrinsic and extrinsic semiconductors - derivation. Effect of temperature on conductivity of intrinsic and extrinsic semiconductor. Hall effect - derivation of Hall coefficient, carrier concentration and mobility. Applications of Hall effect. Numerical examples. **p-n junction:** Junction formation, Unbiased and biased p-n junction, Devices: LED, Photodiode and solar cell.

Electrical Properties of Materials: Superconductors

4 Hours

Introduction to superconductors, characteristic properties. Type-I and Type-II superconductors. BCS theory (qualitative). High temperature superconductors, Applications of superconductors. Numerical examples.

UNIT-III

Photonics: Lasers

Introduction to lasers, Characteristics of LASER, Interaction of radiation with matter, Einstein's coefficients, Requisites of a Laser System. Conditions for Laser action. Principle, Construction and Working of Nd:YAG laser and Semiconductor laser. Application of Lasers in Bar code scanner and Laser Printer. Numerical Problems.

Photonics: Optical Fibers

Introduction to optical fibers, Principle of Optical Fibers (TIR), Propagation mechanism in optical fibers - Angle of Acceptance and Numerical Aperture(N.A.), Expression for NA, Fractional Index Change, Modes of Propagation, Number of Modes and V Number, Types of Optical Fibers, Attenuation and Mention of Expression for Attenuation coefficient, Attenuation Spectrum of an Optical Fiber- Optical Windows. Discussion of Block Diagram of Point-to-Point Communication, Intensity based Fiber Optic Displacement Sensor, Merits and Demerits, Numerical problems.

	List of Experiments
1.	Energy gap of a semiconductor by four-probe technique.
2.	Hall effect
3.	I-V characteristics of Zener diode
4.	Dielectric constant by charging and discharging of a capacitor.
5.	Solar cell characteristics.
6.	Semiconductor laser - Determination of wavelength by diffraction.
7.	Determination of acceptance angle and numerical aperture of the given Optical
	Fiber.
8.	Photo electric effect - Determination of the work function of the material of the
	emitter of a photocell.
9.	Photo-Diode characteristics
10.	LED characteristics and determination of Planck's Constant using LEDs.
Cours	e Outcomes: At the end of the course student will be able to

05 Hours

05 Hours



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	Describe the fundam	ent	al p	rinc	iple	s of	f th	еÇ	Quar	ntun	n Me	echa	nics	and	qua	antum
	computing				•										-	
2.	Summarize the prop	perti	es	of	sem	icor	ndu	ctor	s a	nd	the	wor	king	pri	ncipl	es of
	semiconductor devices	5.														
3.	Summarize the essential properties of superconductors and its applications.															
4.	Describe the principles of LASERS and their relevant applications.															
5.	5. Describe the principles of Optical fibers and their relevant applications.															
Cours	e Outcomes Mapping	wit	h P	rogi	ram	Ou	tco	mes	8	PSC)					
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1.	Parag K Lala, "Quant															
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E Books	s / MOOCs/ NPTEL/ Web links
1.	LASER: https://www.youtube.com/watch?v=WgzynezPiyc
2.	Superconductivity : <u>https://www.youtube.com/watch?v=MT5XI5ppn48</u>
3.	Optical Fiber : <u>https://www.youtube.com/watch?v=N_kA8EpCUQo</u>
4.	Quantum Mechanics : https://www.youtube.com/watch?v=p7bzE1E5PMY&t=136s
5.	Quantum Computing : <u>https://www.youtube.com/watch?v=jHoEjvuPoB8</u>
6.	Quantum Computing :https://www.youtube.com/watch?v=ZuvCUU2jD30
7.	Physics of Animation : <u>https://www.youtube.com/watch?v=kj1kaA_8Fu4</u>
8.	Statistical Physics Simulation : https://phet.colorado.edu/sims/html/plinko-
	probability/latest/plinkoprobability_en.html
9.	NPTEL Supercoductivity:https://archive.nptel.ac.in/courses/115/103/115103108/
10.	NPTEL Quantum Computing:
	https://archive.nptel.ac.in/courses/115/101/115101092
11.	Virtual LAB :https://www.vlab.co.in/participating-institute-amrita-vishwa-
	vidyapeetham
12.	Virtual LAB :
	https://vlab.amrita.edu/index.php?sub=1&brch=189∼=343&cnt=1
Activity	Based Learning (Suggested Activities in Class)/ Practical Based learning
1.	http://nptel.ac.in
2.	https://swayam.gov.in
3.	https://virtuallabs.merlot.org/vl_physics.html
4.	https://phet.colorado.edu
5.	https://www.myphysicslab.com



INTRODUCTION TO PYTHON PROGRAMMING

Course Code:	CS1005-1	Course Type:	ESC
Teaching Hours/Week (L: T: P):	2:0:2	Credits:	03
Total Teaching Hours:	25+0+26	CIE + SEE Marks:	50+50

Teaching Department: Computer and Communication Engineering

Course Objectives:

Introduction

1.	Construct python programs using data types and looping.
2.	Make use of python operators for manipulating lists, dictionaries, and files.
3.	Design function-based Python programs.
4.	Design list, tuple related programs in Python.
5.	Write string handling programs in python.

10 Hours

Introduction to Computer generations and types, CPU, Primary Memory, Secondary Memory, Ports and Connections.

UNIT-I

Problem solving, Program Development steps, Introduction to Algorithms and Flowcharts. Introduction to python, basic syntax, interactive shell, editing, saving, and running a script.

The concept of data types; variables, assignments; immutable variables; numerical types; arithmetic operators and expressions; comments in the program; understanding error messages.

Conditions, Boolean logic, logical operators; ranges; Control statements: if-else, loops (for, while); short-circuit evaluation

Data structure and function10 HoursLISTS, TUPLES, AND DICTIONARIES; basic list operators, replacing, inserting, removing an
element; searching and sorting lists; dictionary literals, adding and removing keys, accessing,
and replacing values; traversing dictionaries.

FUNCTIONS

Design with functions: hiding redundancy, complexity; arguments and return values; formal vs actual arguments, named arguments. Recursive functions, Lambda functions. Introduction to Object oriented concepts – Class, object, and member function

	UNIT-III							
Strin	Strings and text files 05 Hours							
STRIN	IG MANIPULATIONS: subscript operator, indexing, slicing a string; strings a	nd number						
syste	m: converting strings to numbers and vice versa, Binary, octal, hexadecimal i	numbers						
Mani	pulating files and directories, text files: reading/writing text and numbers fro	m/to a file;						
creati	ing and reading a formatted file (csv or tab-separated).							
	Suggested List of Experiments							
1.	Experiments related to basic operation, data types and variables.							
2.								
3.	Experiments on writing functions and parameter passing.							





- **4.** Experiments related to working with strings.
- **5.** Experiments related to file handling.

Course Outcomes: At the end of the course student will be able to

1. Experiment with the basics of python programming like data types and looping

- **2.** Experiment string manipulation operators in programming
- **3.** Apply the Python operators for manipulating lists, dictionaries and files
- 4. Design functions in python for modular programming
- **5.** Perform operations on string

Course Outcomes Mapping with Program Outcomes & PSO

Program	1	2	3	4	5	6	7	8	9	10	11	12	F	SO↓	
Outcomes→															
↓Course Outcomes													1	2	3
CS1005-1.1	1	2	1	2	-	-	2	-	-	-	-	2	-	1	1
CS1005-1.2	-	2	-	-	-	1	-	-	-	-	-	1	-	2	-
CS1005-1.3	1	-	-	-	-	-	-	-	-	-	-	1	-	-	1
CS1005-1.4	-	1	-	2	-	1	-	-	-	-	-	1	-	-	-
CS1005-1.5	-	-	1	3	-	-	2	-	-	-	1	2	-	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1 Kenneth A. Lambert, "The Fundamentals of Python: First Programs", Cengage Learning, 2011.
- 2 Magnus Lie Hetland, "Beginning Python from Novice to Professional", Second Edition, Apress, 2009.
- 3 Mark Summerfield, "Programming in Python 3 A Complete Introduction to the Python Language", Second Edition, Addison-Wesley, 2009.
- 4 Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2013.

B	ASIC ELECTRONIC	S	
Course Code:	EC1001-1	Course Type:	ESC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50
Teaching Department: E	lectronics & Com	munication Engineering)
y 1	lectronics & Com	munication Engineering	9
Teaching Department: E Course Objectives: 1. To familiarize the student with Se applications			

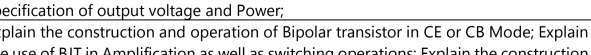


85

comparison; Design an Astable Multivibrator, using 555 Timer IC, for the given

UNIT-I	
Diodes and their Applications	07 Hours
Semiconductor Diode, Diode Equivalent circuits, Load Line analysis, Half Wave	Rectifier, Ful
wave Bridge Rectifier, capacitor, and choke filter circuit (only qualitative app	roach). Zener
Diode and its use in Voltage Regulation	
Transistors and their Applications	09 Hours
Bipolar Junction Transistor: Construction and operation, Common Emitter a	
Base Characteristics, DC load line analysis, RC coupled amplifier (frequer	ncy response
excluded), BJT as a switch, BJT circuit to switch ON/OFF an LED	
Field Effect Transistor: Construction and Characteristics of JFET, Transfer C	haracteristics
Enhancement mode MOSFETs, CMOS Inverter.	
UNIT-II	11
Op-Amp & Linear IC Applications	
Introduction, Op-Amp Specifications, Differential & Common-Mode operat	
applications: Inverting/Non-Inverting Amplifier, Summing, Integrator, I	
Comparator. 555 Timer IC in Astable mode. 78XX series IC Voltage Regulators. Feedback and Oscillator Circuits	05 Hours
Feedback– Principle and advantages of negative feedback, Voltage series feedb	
Concept of positive feedback, Op-Amp Oscillators – RC phase shift, Hartley a Oscillator	
Oscillator	
UNIT-III	
Fundamentals of Communication and Embedded Systems	08 Hours
Modern communication system scheme (Block scheme), Information s	ource, Input
Transducers, Transmitter, Channels, Receivers, Noise, Fundamentals	of Cellular
communication.	
Embedded system definition, Embedded System v/s General Computi	0,
Classification of Embedded systems, Elements of Embedded systems, Core of	
systems, Microprocessor v/s Microcontroller, RISC v/s CISC, Hardware v/s V	on Neumann
Architecture, Sensors and Actuators with examples	
Course Outcomes: At the end of the course student will be able to	
1. Explain the operation of Rectifiers; Design a rectifier circuit, given the spe	
output Voltage, PIV, and ripple factor; Design a Zener voltage regulator f	or the given
specification of output voltage and Power;	
2. Explain the construction and operation of Bipolar transistor in CE or CB M	

the use of BJT in Amplification as well as switching operations; Explain the construction and operation of JFET or MOSFET; Explain the operation of a CMOS Inverter; List the ideal and practical parameters for an Op-Amp; Define Op-amp Specifications; 3. Explain the use of Op-Amp in Amplification, Summing, Integration, Differentiation and



Linear Regulator ICs.

3. To understand the fundamentals of Modern communication system.

To introduce the fundamentals of Embedded Systems 4.

N NITTE



	(Deemed to	ue University)													
		quency and duty cycle;													
4.		t the advantages and disad		-			-					•			-
		gative feedback on Amplifier	0		•			•		•					0
		gative feedback; Explain the	e ob	bera	tion	of	Op-	Am	p b	ase	d RC	C Pha	ise-s	hift,	Hartley,
		d Colpitts Oscillator													
5.		plain the scheme of a Moder													
	-	eneral computing system an										e diff	eren	ces b	etween
		rvard and Von-Neuman, RIS									res				
Со	urse	Outcomes Mapping with P				utco							1	1	
		Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
		↓ Course Outcomes													
		EC1001-1.1	3	-	-	-	-	-	-	-	-	-	-	-	
		EC1001-1.2	3	-	-	-	-	-	-	-	-	-	-	-	
		EC1001-1.3	3	-	-	-	-	-	-	-	-	-	-	-	
		EC1001-1.4	3	-	-	-	-	-	-	-	-	-	-	-	
		EC1001-1.5	3	-	-	-	-	-	-	-	-	-	-	-	
										1	.: Lo	ow 2:	Mee	dium	3: High
TE	хтвс	OOKS:													
1.		ert L. Boylestad, Louis Nashe	lsky	ν, "El	ectr	onic	De	vice	es ar	nd C	ircu	it Th	eory'	', 11 ^t	ⁿ Edition,
		2016													
2.		on Haykin, "Introduction to	Ana	alog	anc	d Di	gita	l Co	omm	nuni	cati	ons",	Wile	ey Pu	ıblishers,
		Edition, 2019													
3.		odore Rappaport, "Wireless	Cor	nmı	unic	atio	ns:	Prin	cipl	es a	and	Prac	tice",	Pea	rson, 2 nd
		on, 2016													
4.	Shib	u K V, "Introduction to Embe	edd	ed S	Syste	ems	", TA	٩ΤΑ	Mc	Gra	w F	lill Ec	łu., 2	nd Ec	ition,
	2016	5													
EE		6 / MOOCs/ NPTEL													
1.		s://nptel.ac.in/courses/1171													
2.		<u>s://nptel.ac.in/courses/11710</u>													
3.		<u>s://www.coursera.org/learn/</u>													
4.	-	<u>s://www.coursera.org/learn/</u>		-	-					sem	ico	nduct	tor-		
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FUNDAMENTALS OF CYBER SECURITY									
Course Code:	IS1101-1	Course Type:	ETC						
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03						
Total Teaching Hours:40+0+0CIE + SEE Marks:50+50									





Teaching Department: Computer and Communication Engineering

Course Objectives:

- **1.** Define the area of cybercrime and forensics.
- **2.** Explain the motive and causes for cybercrime, detection, and handling.
- **3.** Investigate Areas affected by cybercrime.
- **4.** Illustrate tools used in cyber forensic

UNIT-I

15 Hours

Cybercrime - Definition and Origins of the Word, Cybercrime and Information Security, Who are Cybercriminals? Classifications of Cyber Crimes. [T1: 1.1-1.5]

Cyber offenses: How Criminals Plan Them

How Criminals Plan the Attacks, Social Engineering, Cyberstalking, Cybercafe and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector, Cloud Computing. [T1: 2.1-2.8]

Mobile and Wireless Devices

Introduction to Cybercrime

Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices, Authentication Service Security, Attacks on Mobile/Cell Phones, Mobile Devices: Security Implications for organizations, Organizational Measures for Handling Mobile, Organizational Security Policies and Measures in Mobile Computing Era, Laptops. [T1: 3.1-3.12]

UNIT-II

Tools and methods used in Cybercrime

14 Hours

Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Keyloggers and Spywares, Virus and Worms, Trojan-horses and Backdoors, Steganography, DoS and DDoS Attacks, SQL Injection, Buffer Overflow, Attacks on Wireless Networks. [T1: 4.1-4.12]

Phishing and Identity Theft

Introduction to Phishing, Identity Theft (ID Theft). [T1: 5.1-5.3]

UNIT-III

Understanding Computer Forensics

11 Hours

Introduction, Digital Forensics Science, The Need for Computer Forensics, Cyberforensics and Digital Evidence, Forensics Analysis of E-Mail, Digital Forensics Life Cycle, Chain of Custody Concept, Network Forensics, Approaching a Computer Forensics Investigation, Setting up a Computer Forensics Laboratory: Understanding the Requirements, Computer Forensics and Steganography, Relevance of the OSI 7 Layer Model to Computer Forensics, Forensics and Social Networking Sites: The Security/Privacy Threats, Computer Forensics from Compliance Perspective, Challenges in Computer Forensics, Special Tools and Techniques, Forensics Auditing, Antiforensics. [T1: 7.1-7.19]

Course Outcomes: At the end of the course student will be able to

- **1.** Comprehend the Cybercrime and its origin
- **2.** Analyse the cybercrimes in mobile and wireless devices
- **3.** Apply tools and methods used in Cyber crimes



- **4.** Analyse Phishing and ID Theft
- **5.** Comprehend Digital Forensics

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	ļ
↓ Course Outcomes													1	2	3
IS1101-1.1	2	-	-	-	-	1	-	3	-	-	-	-	-	-	-
IS1101-1.2	-	3	-	1	-	2	-	-	2	-	-	-	-	-	-
IS1101-1.3	-	3	2	-	-	-	-	-	-	-	-	-	-	-	-
IS1101-1.4	2	-	-	-	-	2	_	-	-	-	-	-	-	-	-
IS1101-1.5	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-
1: Low 2: Mediu	m 3:	Hig	h						•			. <u> </u>		• •	

TEXTBOOKS:

 Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81-265-21791, Publish Date 2013.

REFE	RENCE BOOKS:
1.	Thomas J. Mowbray, "Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions", John Wiley & Sons, Inc, ISBN: 978 -1-118 -84965 -1, 2014.
2.	James Graham, Ryan Olson, Rick Howard, "Cyber Security Essentials", CRC Press, 15-Dec 2010. Anti- Hacker Tool Kit (Indian Edition) by Mike Shema, Publication Mc Graw-Hill.
3.	Mr. Santosh BJ, Dr. K.V. S.S.S.S. Sairam, Mr. Shubham Kumar, Mr. Chandu Jagan Sekhar M, "Information and Cyber Security", Scientific International Publishing House, ISBN- 978-93-5625-694-1.
	House, ISBN- 978-93-5625-694-1.
	House, ISBN- 978-93-5625-694-1.

TECHNICAL ENGLISH												
Course CodeHU1001-1Course TypeHSMC												
Teaching Hours/Week (L: T:P)1:0:2Credits02												
Total Teaching Hours13+0+26CIE + SEE Marks50+50												
	Teaching	J Department: H	lumanities									
Cou	rse Objectives:											
1.	1. Identify the nuances of Phonetics, Intonation and enhance pronunciation skills											
2.	2. Understand Technical Communication along with the barriers and application of											
	effective Interpersonal Commur	nication Skills		effective Interpersonal Communication Skills								



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3.	Enhance basic English gram							5			ills				
4.	Improve sentence structure	wit	h th	e he	elp c	of co	hes	ive	devi	ces					
5.	Develop spoken and writing	g sk	ills												
				U	NIT -	– I									
Pho	onetics & Pronunciation													8	Houi
intro	oduction to Phonetics; Word	Str	ess,	Rhy	/thm	n, ar	nd I	ntor	natic	on; \	Neak	c For	ms a	nd	Stro
orr	ms, Role of IPA in past tense a	and	plu	ral fo	orm	s of	wor	ds,	Awa	ren	ess c	of Dif	ferer	nt Ac	cent
	nmunication Skills													0	Houi
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aski	ng for and Giving Informatio	n, i	eiep		e Et IIT -		elle								
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	c English Grammar, Ability to				naiy	ze,	inte	rpre	et ar		escr	ibe t	ne ci	писа	i ide
valu	ies, and themes through liter	ary	wori			TTT									
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	ting Skills						.							ð	Houi
	agraph writing, Refutations, L														
	Irse Outcomes: At the end o													• .	
1.	Identify the nuances of ph				ona	tion	an	d pi	ronu	Incla	ation	to a	appre	eciat	e an
	incorporate Received Pronu														
_	Interpret and assess nuar				al c	omr	mun	icat	ION	skil	ls ai	nd t	he r	non-	verb
2.	communication for professi			-							<u> </u>				
3.	Identify, interpret and deso									and	d the	emes	to	appr	eciat
	literary pieces for its langua	-													
4.	Implement English vocabul	ary a	at co	omn	nano	d an	d la	ngu	age	pro	ficie	ncy i	n pe	rson	al an
	professional life														
5.	Develop effective writing sk						-				rent	form	s of	writi	ng
Cou	irse Outcomes Mapping wit	th P		r	Ou	1	mes	8	PSO	r		1	1		
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		0 ↓
、	Course Outcomes													1	2
	HU1001-1.1	1	1	-	-	-	-	-	2	-	2	-	3	-	-
	HU1001-1.2	2	-	-	-	-	2	-	-	-	3	-	3	-	-
	HU1001-1.3	-	2	_	-	-		3	2	-	3	-	3	-	-
	HU1001-1.4	-	2	-	-	-	2	-	-	2	2	-	2	-	-
	HU1001-1.5	-	2	-	-	-	2	-	2	1	2	-	2	-	-
	1: Low 2: Medium 3: H	igh													
TEV	ТВООК:														
IEX															



Curriculum- I	3.Tech.(Computer	& Communication	Engineering):2023-27

REFE	RENCE MATERIALS:
1.	English Pronunciation Dictionary, Daniel Jones A Remedial English Grammar for
	Foreign Students, Woods
2.	Communication Skills, Sanjay Kumar, Oxford University Press.
3.	Exercises in Spoken English Part I - CIEFL, Hyderabad, Oxford University Press.
4.	Exercises in Spoken English Part II - CIEFL, Hyderabad, Oxford University Press.
5.	Exercises in Spoken English Part III - CIEFL, Hyderabad, Oxford University Press.
6.	On Writing Well, William Zinsser
7.	Practical English Usage, Swan, Oxford University Press.
8.	Study Writing, Liz-Hamp Lyons, Cambridge University Press
E Res	ources
1.	https://www.macmillandictionary.com/dictionary/british/

	CONST		INDIA	
Со	urse Code	HU1002-1	Course Type	MNC
Те	aching Hours/Week (L: T:P)	1:0:0	Credits	01
То	tal Teaching Hours	13+0+0	CIE	50
	Teaching D	Department: H	umanities	
Cou	rse Objectives:			
1.	Inculcate Social and Political conse	ciousness of th	e Indian Polity.	
2.	Understand Their Obligations, Res	sponsibilities, I	Privileges and Rights, Dut	ies, and the
	Role that they have to play in deci	iding the Admi	nistrative Machinery of th	e country.
3.	Develop National and Patriotic Sp	irit.		
4.	Understand the nature and ch	naracter of re	elations between union	and state
	governments.			
5.	Divulge the students about the sta	atutory institut	ions and policies.	
		UNIT – I		
Evo	lution of the Indian Constitution			6 Hours
190	9 Act, 1919 Act, 1935 Govt of I	ndia Act, Con	stituent Assembly: Com	position and
Fun	ctions, Basic structure of Indian	Constitution,	Fundamental features o	f the Indian
Con	stitution, Salient Features of Indian	Constitution		
		UNIT – II		
Stru	cture of Government			5 Hours
Unio	on Government: Legislature; Executi	ive-President, F	Prime Minister, Council of	Ministers;
Judi	ciary, Judicial Review, and activis	m. State Gov	ernment: Executive: Gov	ernor, Chief



Minister, Council of Ministers.

Local Government: Panchayat Raj Institutions, Urban Governance
UNIT – III
Statutory Institutions 2 Hours
Elections - Election Commission of India, National Human Rights Commission, National
Commission for Women.
Course Outcomes: At the end of the course student will be able to
1. Analyze the legalities and related issues of drafting, adoption, and enforcement of the
Indian Constitution as a fundamental law of the nation and the provisions and
privileges of Indian Citizenship
2. Understand and judiciously use the fundamental rights, fundamental duties and
privileges envisaged in the constitution propagating social harmony and equality and
respecting the rights and liberties of other people.
3. Contribute in protecting and preserving the sovereignty and integrity of India and have
a compassion to all living creatures, uphold sense of brotherhood ness among all
citizens of the nation and promote peace and harmony
4. Respect the Constitutional Institutions and all noble ideals cherished during Indian
struggle for freedom
5. Develop a Spirit of belongingness to the country.
Course Outcomes Mapping with Program Outcomes & PSO
$\begin{array}{ c c c c c c c c } \hline Program Outcomes \rightarrow & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & PSO \downarrow \\ \hline \end{array}$
↓ Course Outcomes 1 2
HU1002-1.1 3 1 1
HU1002-1.2 2 - 1 1
HU1002-1.3 2 1 2 1 1
HU1002-1.4 1
HU1002-1.5 1 3 1 1
1: Low 2: Medium 3: High
Reference Materials:

1.	Introduction to the Constitution of India; Dr. Durga Das Basu; Twentieth Edition,
	LexisNexis Butterworths Wadhwa, Nagpur, Haryana, India, Reprint 2011.

- 2. Introduction to Constitution of India; M.V. Pylee; Fourth Revised Edition, Vikas Publishing House Pvt. Ltd., New Delhi, 2005.
- Introduction to Constitution of India; Brij Kishore Sharma; Second Edition, Prentice Hall 3. of India Pvt. Ltd., New Delhi, 2004.
- An Introduction to Constitution of India and Professional Ethics; Prof. B R Venkatesh and 4. Merunandan K B; Merugu Publications, Bangalore; Second Edition, 2007.

E Resources

http://nptel.ac.in/courses/109104032/ 1.





- 2. <u>https://pothi.com/pothi/book/ebook-ministry-law-and-justice-constitution-india</u>
- 3. *iasplanner.blogspot.com/2010/11/free-ebook-download-constitution-of.html*
- 4. <u>www.iasabhiyan.com</u>
- 5. Samvidhaan, Documentary by Prasaar Bharathi

	MATH	EMATICS WIT	H MATLAB	
Co ι	ırse Code:	MA1006-1	Course Type	BSC
Теа	ching Hours/Week (L: T: P)	0:0:2	Credits	01
Tot	al Teaching Hours	0+0+26	CIE Marks	100
	Teaching [Department: N	lathematics	
Cou	rse Objectives:			
1.	Understand the use of the basic	operators, sor	ne built-in functions	of MATLAB.
2.	Create and work with arrays			
3.	Create and display simple plots			
4.	Solve by Symbolic and Numeric	al computatior	n techniques	
	Lis	st of Experime	nts	
1	Introduction to MATLAB: Basic C	Derators: Arith	metic. Logical and Re	elational operators.
_	Elementary math functions such	•	-	-
	functions, Conditions and Loop			
2	Symbolic Computation, plotting		es and vector fields.	
3	Differentiation of composite and			
4	Taylor's/ Maclaurin's series expa			e.
5	Computation of partial derivativ	ves and Jacobia	ns	
6	Evaluation of double/triple integ	grals with const	ant/variable limits.	
7	Computation of angle between			
	(a) radius vector and tangent ;			
	(b) two curves			
8	Computation of radius of curvat			
9	Computation and visualization of			
	(a) gradient of a scalar function			
	(b) divergence and curl of a vec			
10	Solution (with solution curve) of			
11	Solution (with solution curve) of	f second and hi	gher order linear dif	ferential equation
	with constant coefficients			
Cou	rse Outcomes: At the end of the o	course student	will be able to	
1.	Write and compile simple MATL			ors and conditions
	and loops effectively.			
<u> </u>				



N	(Deemed to be University)
	(Deemed to be oniversity)

N

2.	Construct MATLAB pro	ogra	ims	gra	dua	lly	for	the	ma	athe	emati	cs c	once	ot tł	ney	are
	studying In theory.															
3.	Appreciate the pictorial	rep	rese	ntat	ion	of t	he r	nath	nem	atic	s cor	cept	•			
Cours	e Outcomes Mapping v	with	Pro	ogra	m (Duto	:om	es 8	<u>ያ</u> ይ	SO						
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	5 0 ↓
	↓ Course Outcomes													1	2	3
	MA1006-1-1.1	3	2		-	-	-	-	-	-	-	-	-	-	-	-
	MA1006-1-1.2	3	2	I	I	I	-	-	-	-	-	-	-	-	-	-
	MA1006-1-1.3	3	1	-	1	-	-	-	-	-	-	-	-	-	-	-
											1: Lo	ow 2:	: Med	dium	n 3: I	ligh
REFEF	RENCE BOOKS:															
1.	Rudra Pratap, "MATLAE	3″, C)XFC	DRD	Uni	vers	ity _l	ores	s, 20	010						
2.	Dorothy C. Attaway Ph.	D, A	A pra	octic	al ir	tro	duct	ion	to p	orog	J. And	d pro	blem	solv	ving,	5 th
	edition															
E Res	ources															
1.	https://www.mathworks	s.co	m ›	mat	lab	ma	tlab	_pro	og							
2.	https://www.coursera.o	rg/s	spec	ializ	atio	ns/r	natł	nem	atic	s-er	ngine	ers				
3.	https://www.coursera.o	rg/s	spec	ializ	atio	ns/r	natl	ab-p	orog	gran	nmin	g-en	ginee	ers-so	cient	ists
4.	https://www.coursera.o	rg/l	earr	ı/ma	tlak)										

lΝ

B. Tech (CC): Scheme of Teaching and Examinations 2023-27 Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2023-24)

			I /II SEMESTER (A	I&DS, AI8	ML, CC,	CS, IS	5, RI)					
					Т	eachi urs/V	ng		Exami	nation		
SI. No.		urse and ırse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	Du		S	Ъ	
1.	BSC	MA1007-1	Discrete Mathematics and Transform Techniques	HAM K	4	0	0	3	50	50	100	4
2.	BSC	CY1003-1	Materials Chemistry for Computer Systems	СНҮ	3	0	2	3	50	50	100	4
3.	ESC	EC1002-1	Applied Digital Logic Design	EC	2	0	2	3	50	50	100	3
4.	PLC	CS1004-1	Introduction to C Programming	CS	2	0	2	3	50	50	100	3
5.	ESC	EE1001-2	Basic Electrical Engineering	EE	2	0	2	3	50	50	100	3
6.	AEC	CS1651-1	IT Skills	Any Dept.	1	0	2	3	50	50	100	2
7.	AEC	BT1651-1	Biology for Engineers	BT	1	0	0	1	50	50	100	1
8.	ESC	ME1004-1	Engineering Visualization	ME	0	0	2	0	50	0	50	1
9.	MNC	CV1002-1	Environmental Studies	CV	1	0	0	1	50	0	50	0
			8	TOTAL	16	0	12	20	450	350	800	21
				ory Intern								
10.	INT	UC1001-1	Internship – I semest	tory Intra on (80 - 9 I & II Sem grades wi er grade o to 11.5.2 f	0 Hour nesters. II be i card	s) to nclud	be comp	pleted	10 0	10 0	2	

DISCRETE MATHEM			1
Course Code:	MA1007 - 1	Course Type:	BSC
Teaching Hours/Week (L: T: P):	4:0:0	Credits:	04
Total Teaching Hours:	50+0+0	CIE + SEE Marks:	50+50
Teaching	Department: Math	nematics	
Course Objectives:			
1. This course will enable the st relations, propositional and p and transforms and become sk	predicative logics, r	numerical methods, Fou	urier series
	UNIT-I		
Logics Propositional logic, logical operation Proof: Direct, Indirect and Proof Mathematical Induction (both weak a	by Contradiction	and Contrapositive.	
	UNIT-II		
Set Theory And Graph Theory			11 Hours
Functions- permutations functions, functions	graphs, complete g	graphs, bipartite graphs	s. Adjacency
Closure and Warshall's Algorithm. Functions- permutations functions, fu Graphs: Basic terminologies, simple of matrices, incidence matrices and of connectivity. Euler and Hamiltonian coloring and their applications.	graphs, complete g graph isomorphisn graphs and their	ter science. graphs, bipartite graphs n. Connectivity- vertex	and edge
Functions- permutations functions, functions functions, functions functions, functions, functions, functions, functions, for a starting and their applications.	graphs, complete g graph isomorphisn	ter science. graphs, bipartite graphs n. Connectivity- vertex	s. Adjacency and edge aphs, graph
Functions- permutations functions, functions functions, functions: Basic terminologies, simple of matrices, incidence matrices and connectivity. Euler and Hamiltonian coloring and their applications.	graphs, complete g graph isomorphisn graphs and their UNIT-III	ter science. graphs, bipartite graphs n. Connectivity- vertex applications. Planar gra	5. Adjacency and edge aphs, grapl 11 Hours
Functions- permutations functions, functions functions, functions functions, functions, functions, functions, functions, for a starting and their applications.	graphs, complete graph isomorphism graph isomorphism graphs and their UNIT-III tal equations- New erential equations- ethod of fourth ord rential equations-o place and Poisson	ter science. graphs, bipartite graphs n. Connectivity- vertex applications. Planar gra ton Raphson method, Taylor's series metho er. classification of partial	s. Adjacency and edge aphs, graph 11 Hours Regula Fals d, Modified differentia
Functions- permutations functions, fu Graphs: Basic terminologies, simple of matrices, incidence matrices and of connectivity. Euler and Hamiltonian coloring and their applications. Numerical Methods Roots of algebraic and transcendent method. Numerical solution of ordinary diffe Euler's method and Runge –Kutta me Numerical solution of partial differ equations, examples, solution of La formulae, solution of heat and wave of	graphs, complete or graph isomorphism graphs and their UNIT-III tal equations- New erential equations- ethod of fourth ord rential equations-or place and Poisson equations. UNIT-IV	ter science. graphs, bipartite graphs n. Connectivity- vertex applications. Planar gra ton Raphson method, Taylor's series metho er. classification of partial	s. Adjacency and edge aphs, graph 11 Hours Regula Fals d, Modified differentia d five poin
Functions- permutations functions, fu Graphs: Basic terminologies, simple of matrices, incidence matrices and of connectivity. Euler and Hamiltonian coloring and their applications. Numerical Methods Roots of algebraic and transcendent method. Numerical solution of ordinary diffe Euler's method and Runge –Kutta me Numerical solution of partial differ equations, examples, solution of La formulae, solution of heat and wave of Fourier Series and Fourier Transfor	graphs, complete graph isomorphism graphs and their UNIT-III tal equations- New erential equations- ethod of fourth ord rential equations- place and Poisson equations. UNIT-IV rm	ter science. graphs, bipartite graphs n. Connectivity- vertex applications. Planar gra ton Raphson method, Taylor's series metho er. classification of partial equations by standard	s. Adjacency and edge aphs, graph 11 Hours Regula Fals d, Modified differentia d five poin 10 Hours
Functions- permutations functions, fu Graphs: Basic terminologies, simple of matrices, incidence matrices and of connectivity. Euler and Hamiltonian coloring and their applications. Numerical Methods Roots of algebraic and transcendent method. Numerical solution of ordinary diffe Euler's method and Runge –Kutta me Numerical solution of partial differ equations, examples, solution of La	graphs, complete or graph isomorphism graphs and their UNIT-III tal equations- New erential equations- ethod of fourth ord rential equations- place and Poisson equations. UNIT-IV rm fourier series of odd urier transform, inv ransforms. Discrete	ter science. graphs, bipartite graphs n. Connectivity- vertex applications. Planar gra ton Raphson method, Taylor's series metho er. classification of partial equations by standard d and even functions, fu erse Fourier transform,	s. Adjacency and edge aphs, graph 11 Hours Regula Fals d, Modified differentia d five poin 10 Hours nctions with convolution
Functions- permutations functions, fu Graphs: Basic terminologies, simple of matrices, incidence matrices and of connectivity. Euler and Hamiltonian coloring and their applications. Numerical Methods Roots of algebraic and transcendent method. Numerical solution of ordinary diffe Euler's method and Runge –Kutta me Numerical solution of partial differ equations, examples, solution of La formulae, solution of heat and wave of Fourier Series and Fourier Transfor Periodic functions, Euler's formulae, Fourier Series and Fourier Series. Fou theorem, Fourier sine and cosine tr	graphs, complete or graph isomorphism graphs and their UNIT-III tal equations- New erential equations- ethod of fourth ord rential equations- place and Poisson equations. UNIT-IV rm fourier series of odd urier transform, inv ransforms. Discrete	ter science. graphs, bipartite graphs n. Connectivity- vertex applications. Planar gra ton Raphson method, Taylor's series metho er. classification of partial equations by standard d and even functions, fu erse Fourier transform,	s. Adjacenc and edg aphs, grap 11 Hours Regula Fals d, Modifie differentia d five poir 10 Hours nctions wit convolutio





Z-Tra	Insforms 10 Hours									
Z-trai	nsforms of standard functions, Bilateral Z- Transform. ROC, linearity, Time shift,									
Conv	Convolution, Scaling & Differentiation in Z-Domain, Time reversal property, Initial and Final									
Value	Value Theorems.									
Invers	se Z-transform: Partial Fraction Method, Power series/ division method, Contour									
integ	ral Method.									
Unila	teral Z-Transform: Properties, Solution of difference equations.									
Cours	se Outcomes: At the end of the course student will be able to									
1.	Establish by deduction the validity of an argument using inference rules.									
2.	Represent a relation in terms of matrix and digraph, apply permutation functions for									
	encoding and decoding simple text massages. Identify suitable data structure for									
	representing a graph, apply the concept of connectivity in real life problems.									
3.	Apply numerical methods to find solutions of algebraic equations and ordinary									
	differential equations and partial differential equations.									
4.										
	cosine series and apply the concepts of Fourier- transforms to solve engineering									
	problems.									
5.	Apply the concepts of Z- transforms to solve engineering problems.									

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O ↓
↓ Course Outcomes													1	2
MA1007 - 1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1007 - 1.2	3	2	-	-	-	-	_	-	-	-	-	-	-	-
MA1007 - 1.3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1007 - 1.4	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1007 - 1.5	3	2	-	-	-	-	-	-	-	-	-	-	-	-

TEXTBOOKS:

- **1.** Kenneth H. Rosen, "Discrete Mathematics and its applications", Tata McGraw Hill, V Edition, 2003.
- **2.** B.S. Grewal, J. S. Grewal, "Numerical Methods in Engineering and Science", Khanna Publishers, 6th edition, 2002.
- **3.** Martin Vetterli, Jelena Kovacevic and Vivek Goyal, "Foundations of Signal Processing", Cambridge University Press, 2014.

REFERENCE BOOKS:

- Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition (Reprint), 2016.
 - 2. Bernard Kolman, Robert C. Busby, Sharon Ross, "Discrete Mathematical Structures" III edition, PHI 2001.





3.	Ralph P. Grimaldi, "Discrete and Combinatorial Mathematics", Pearson Education,						
	Asia, IV Edition-2002.						
4.	J. P. Tremblay, R. Manohar, "Discrete Mathematical Structures with applications to						
	computer Science", Tata McGraw Hill-1987.						
5.	S. S. Sastry, "Introductory methods of Numerical Analysis", Prentice Hall, 2nd edn.1990.						
6.	M. K. Jain, S.R.K. Iyengar and R.K. Jain "Numerical methods for Scientific and						
	Engineering computations", Wiley Eastern, edn.1985.						
E Boo	ks / MOOCs/ NPTEL						
1.	http://www.nptelvideos.in/2012/11/discrete-mathematical-structures.html						
2.	http://cglab.ca/~discmath/notes.html						
3.	http://ocw.mit.edu/courses/mathematics/ (online course material)						

MATERIALS CHEMISTRY FOR COMPUTER SYSTEMS										
Course Code:	CY1003-1	Course Type	BSC							
Teaching Hours/Week (L: T:P)	3:0:2	Credits	s: 04							
Total Teaching Hours:	40+0+26	CIE + SEE Marks	50+50							
Teaching Department: Chemistry										
Course Objectives:			1							
1. To enable students to acquire kn applications.	owledge on pi	inciples of chemistry fo	or engineering							
2. To develop an intuitive understand of engineering.	ing of chemistr	y by emphasizing the rel	ated branches							
3. To provide students with a solid	foundation in	analytical reasoning requ	uired to solve							
societal problems.										
	UNIT-I									
Electrode & Energy Systems 8 Hours										
Electrode System: Introduction to galva	nic cells. Refere	ence electrode - Introdu	ction, calomel							
electrode – construction, working and app	plications. Conc	entration cell –Definition	, construction,							
working, and numerical problems. Io	n selective el	ectrode-definition, cons	struction, and							
advantages of glass electrode, determina	ation of pH usir	g glass electrode.								
Energy Systems: Introduction to batteries	s, construction,	working and applications	s of Lithium ion,							
and Sodium ion batteries. Fuel cells, Construction, working and applications of methanol-oxygen										
fuel cell.										
Polymers & Analytical Techniques 07 Hours										
Polymers: Introduction, Molecular weig problems. Preparation, properties, and polymers– synthesis and conducting me	commercial ap chanism of poly	plications of carbon fibr aniline and commercial	re. Conducting applications.							
Analytical Techniques: Principle and inst	trumentation o	i Conductometry; its ap	plication in the							



estimation of weak acid and strong acid. Principle and instrumentation of Potentiometry; its application in the estimation of iron. UNIT-II **Sensors and PCB** 07 Hours Sensors: Introduction, working, principle and applications of Conductometric sensors, Electrochemical sensors, Thermometric sensors (Flame photometry) and Optical sensors(colorimetry). Sensors for the measurement of dissolved oxygen (DO). Electrochemical sensors for pharmaceuticals. Electrochemical gas sensors for SOx and NOx. Disposable sensors in the detection of biomolecules and pesticides. Printed Circuit Boards: Electroless plating - Introduction, Electroless plating of copper in the manufacture of double-sided PCB and its applications. **Memory Devices and Display Systems** 08 Hours Memory Devices: Introduction, Basic concepts of electronic memory, History of organic/polymer electronic memory devices, Classification of electronic memory device, types of organic memory devices (organic molecules, polymeric materials, organic-inorganic hybrid materials). Display Systems: Photoactive and electroactive materials, Nanomaterials and organic materials used in optoelectronic devices. Liquid crystals (LC's)- Introduction, types, properties, and applications in Liquid Crystal Displays (LCD's)- Electro-optic effect, Properties, and application of Organic Light Emitting Diodes (OLED's) and Quantum Light Emitting Diodes (QLED's), Light emitting electrochemical cells. UNIT-III **E-Waste Management & Green Fuels 10 Hours** E-Waste: Introduction, sources of e-waste, Composition, Characteristics, and Need of e-waste management. Toxic materials used in manufacturing electronic and electrical products, health hazards due to exposure to e-waste. Recycling and Recovery: Different approaches to recycling (separation, thermal treatments, hydrometallurgical extraction, pyrometallurgical methods, direct recycling). Extraction of gold from E-waste. Role of stake holders in environmental management of e-waste (producers, consumers, recyclers, and statutory bodies). Green Fuels: Introduction, construction and working of solar photovoltaic cell, advantages, and disadvantages. Generation of energy (green hydrogen) by electrolysis of water and its advantages. . . . -.

	Suggested List of Experiments								
1.	Determination of strength of an acid in Pb-acid battery (Demonstration).								
2.	Determination of Total Hardness of a sample of water using disodium salt of EDTA.								
3.	Estimation of iron in TMT bar by diphenyl amine/external indicator method.								
4.	Synthesis of polyurethane (Demonstration).								
5.	Conductometric estimation of strong acid with standard NaOH solution.								
6.	Potentiometric estimation of FAS using standard $K_2Cr_2O_7$ solution.								
7.	Determination of pKa of vinegar using pH sensor (Glass electrode).								
8.	Determination of the viscosity coefficient of a given liquid using Ostwald's viscometer.								
9.	Estimation of Copper present in electroplating effluent by optical sensor (colorimetry).								
10.	10. Colorimetric determination of iron.								





- 11. Conductometric estimation of a weak acid using standard NaOH solution.
- 12. Estimation of Sodium present in soil/effluent sample using flame photometer.
- 13. Synthesis of biodiesel (Demonstration).
- 14. Synthesis of Iron-oxide Nano particles (Demonstration).

Course Outcomes: At the end of the course student will be able to

- **1.** Identify the terms processes involved in scientific and engineering and applications.
- **2.** Explain the phenomena of chemistry to describe the methods of engineering processes.
- **3.** Solve the problems in chemistry that are pertinent in engineering applications.
- **4.** Apply the basic concepts of chemistry to explain the chemical properties and processes.
- **5.** Analyze properties and multi processes associated with chemical substances in disciplinary situations.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	Ļ
↓ Course Outcomes													1	2	3
CY1003-1.1	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1003-1.2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1003-1.3	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
СҮ1003-1.4	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1003-1.5	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXT	BOOKS:
1.	P. C. Jain & Monica Jain, "Engineering Chemistry", Dhanpat Rai Publications, New Delhi,
	2015.
2.	R. V. Gadag and Nityananda Shetty, "A Text Book of Engineering Chemistry", 2 nd Edition,
	I. K. International Publishing house, 2016.
3.	S. S. Dara & S. S. Umare, "A Textbook of Engineering Chemistry", 12 th Edition, S. Chand &
	Company Ltd., 2011.
REFEF	RENCE BOOKS:
1.	Baskar, "Wiley Engineering Chemistry", 2 nd Edition, Wiley India Pvt. Ltd, New Delhi, 2013.
2.	Satya Prakash & Manisha Agrawal, "Engineering Chemistry", Khanna Book Publishing,
	Delhi.
3.	Bahl & Tuli, "Essentials of Physical Chemistry", S. Chand Publishing.
4.	Sunita Rattan, "Applied Chemistry", Kataria.
5.	D. Grour Krishana, "Engineering Chemistry – I", Vikas Publishing.
6	F. W. Billmeyer, "Text Book of Polymer Science", John Wiley & Sons, 4 th Edition, 1999.
7	G. A. Ozin& A. C. Arsenault, "Nanotechnology A Chemical Approach to Nanomaterials",
	RSC Publishing, 2005.
8	Kirby W. Beard, "Linden's Handbook of Batteries", Fifth Edition, Mc GrawHill, 2019.
9	TakatoshiTsujimura, "OLED Display Fundamentals and Applications", Wiley–Blackwell,
	2012.





10	MaxLu, Francois Beguin, ElzbietaFrackowiak, "Super capacitors: Materials, Systems, and Applications", Wiley-VCH;1stedition, 2013.
11	H. Panda, "Handbook on Electroplating with Manufacture of Electro-chemicals", ASIAPACIFIC BUSINESS PRESS Inc., 2017.
12	Sudharani, "Laboratory manual in Engineering Chemistry", Dhanpat Rai Publishing Company, New Delhi.
13	"Expanding the Vision of Sensor Materials", National Research Council 1995, Washington, DC: The National Academies Press. doi:10.17226/4782.
14	Mahesh B and Roopa Shree B, "Engineering Chemistry", Sunstar Publisher, Bengaluru, ISBN978-93-85155-70-3, 2022
15	F. H. Froes, et al., "High Performance Metallic Materials for Cost Sensitive Applications", John Wiley & Sons, 2010.
16	K. R. Mahadik and L. Satyanarayana, "Instrumental Methods of Analysis", Nirali Prakashan, 2020.
17	Douglas A. Skoog, F. James Holler, Stanley R. Crouch, "Principles of Instrumental Analysis", Seventh Edition, Cengage Learning, 2020.
18	V R Gowariker, N V Viswanathan, Jayadev, Sreedhar, "Polymer Science", NewageInt. Publishers, 4 th Edition, 2021.
19	Hari Singh, "Nanostructure materials and nanotechnology", Nalwa, Academic press, 1 st Edition, 2002.
20	O. G. Palanna, "Engineering Chemistry", Tata McGraw Hill Education Pvt. Ltd. New Delhi, Fourth Reprint, 2015.
E Boo	ks / MOOCs/ NPTEL
1.	http://libgen.rs/ • https://nptel.ac.in/downloads/122101001/
2.	https://nptel.ac.in/courses/104/103/104103019/
3.	https://ndl.iitkgp.ac.in/.
4.	https://www.youtube.com/watch?v=faESCxAWR9k

	APPLIED DIGITAL LOGIC DESIGN									
Со	urse Code:	EC1002-1	Course Type:	ESC						
Теа	aching Hours/Week (L: T: P)	2:0:2	Credits	03						
Tot	Total Teaching Hours:25+0+26CIE + SEE Marks:50+50									
	Teaching Department: Computer and Communication Engineering									
Cou	rse Objectives:									
1.	1. To understand the basics of Number Systems, Logic Gates and Boolean Functions.									
2.	To understand simplification	of the Boolear	Equations using Boole	an Algebra,						
	Karnaugh Maps and QM metho	d.	_							
3.	To design combinational Logic	Circuits like Add	ders/Subtractors, Binary C	omparators,						





10 Hour y, Octal and ora, Boolea mplificatio ey Methoo
10 Hour y, Octal and ora, Boolea mplificatio ey Methoo 10 Hour
10 Hour y, Octal and ora, Boolea mplificatio ey Methoo 10 Hour
y, Octal an ora, Boolea mplificatio ey Methoo 10 Hour
y, Octal an ora, Boolea mplificatio ey Methoo 10 Hour
y, Octal and ora, Boolea mplificatio ey Methoo 10 Hour
ra, Boolea nplificatio ey Methoo 10 Hour
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Course Outcomes Mapping with Program Outcomes & PSO





	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	EC1002-1.1	3	-	-	-	١	-	1	-	-	-	-	-	
	EC1002-1.2	3	1	1	-	3	-	-	-	3	1	-	-	
	EC1002-1.3	3	2	1	-	3	-	-	-	3	1	-	-	
	EC1002-1.4	3	-	-	-	3	-	-	-	3	1	-	-	
	EC1002-1.5	3	1	1	-	3	-	-	-	3	1	-	-	
	1: Low 2: Medium 3: High													
TE	XTBOOKS:													
1.	Morris Mano, "Digital Design", P	rent	tice	Hall	of I	ndia	a, 3 ^r	^d Ed	itio	n.				
2.	Donald D. Givone, "Digital Princi	ples	s and	d De	esigi	ח″, N	/IcG	raw	Hill	, 20	02.			
RE	FERENCE BOOKS:													
1.	John M Yarbrough, "Digital Logi	c Ap	plic	atio	ns a	nd	Des	ign"	, Th	om	son L	earn	ing, 2	2001.
2.	D. P. Kothari and J. S Dhillon, "Di	gital	l Cir	cuit	s an	d De	esig	n", I	Pear	son	, 201	.6.		
3.	Charles H Roth, "Fundamentals of	of Lo	ogic	Des	sign	", Ce	enga	age	Lea	rnin	g.			
EE	ooks / MOOCs/ NPTEL													
1	https://watalasia/asurasa/1171		0											

1. https://nptel.ac.in/courses/117106086

	INTRODU	CTION TO C	PROGRAMMING						
Cou	rse Code:	CS1004-1	Course Type:	PLC					
Teac	hing Hours/Week (L: T: P)	2:0:2	Credits:	03					
Tota	Total Teaching Hours:25+0+26CIE + SEE Marks:50+50								
	Teaching Department: C	Computer and	Communication Engine	eering					
Cours	se Objectives:								
1.	Make students learn the ba data types, Operators and E			ding the basic					
2.	Apply the concepts of de demonstrate its usage using			em solving to					
3.	Apply the concepts of Arra problem solving along with defined functions.	•		-					
4.	Demonstrate the usage of S	Strings and Stru	uctures						
5.	Demonstrate the usage of understanding the concepts	s with simple e	xamples.	e essential for					
		UNIT-I		1					
Intro	duction To C Programming	Language		10 Hours					
Basic	C DataTypes, operators, O	perator prece	dence, Arithmetic expre	ssions, and type					
conve	ersion.								





<u> </u>		1
	ion Making and Branching:	
	ion making with if statement, Nesting of ifelse statements, tern	ary operator, the
switc	n statement, the go to statement, break and continue statements.,	1
Decis	ion Making and Looping:	
The v	vhile statement, the dowhile statement, for statement, Jumps in Lo	ops.
	UNIT-II	
Array	/S	10 Hours
Array	rs (1-D, 2-D) Initialization and Declaration.	
User	-Defined Functions	
Argu	ment Passing – call by value, call by reference, Category of Func	tions. Managing
Com	mand line arguments	
Exam	ples: Linear Search, Binary Search, Bubble sort, Selection Sort, Trace	e and Transpose,
Matri	x Multiplication.	
Strin	gs	
Decla	aring and Initializing strings, String manipulation functions.	
	UNIT-III	
	tures	05 Hours
Struc	tures and Unions: Usage and nesting, Array of Structures	
Point	ters and File Handling:	
Acces	ssing of variables using Pointers, array of pointers	
Basic	file operations: Open, Close, Read, Write, Append, and concatenate	
	Suggested List of Experiments	
	PART A	
1.	Write a C program to find the roots of a quadratic equation ax^2+bx^2	x+c=0
2.	Write a C program to find the sum of all the digits and occurrence	
	number.	<u> </u>
3.	Write a C program to find the GCD and LCM of given two number	ers using Fuclid's
	method.	
4.	Write a C program to print the prime numbers in a given range.	
. 5.	Write a C program to find if a given string is a palindrome or	not using string
5.	manipulation functions.	not using string
~		
6.	Write a C program to input N real numbers in 1-D array. Comput and Standard Deviation.	e mean, variance
		- Nuriance 1
-	[Mean = sum/N, Variance = Σ (Xi-mean) 2 /N, STD Deviation	
7.	Write a C program to read N integers into an array A and find the	sum of elements
	using pointers.	
8.	Write a C program to copy contents of one file to another file.	
	PART B	
1.	PART B Write a C program to perform a binary search for a given key in	teger in a single





	form of a suitable m	iessage.		
2.	Write a C program	to input N intege	r numbers into a single	e dimension array, sort
	them in to ascendin	ig order using se	ection sort technique,	and then to print both
	the given array and	the sorted array v	vith suitable headings.	
3.	Write a C program	to transpose a m	atrix of order M x N ar	d find the trace of the
	resultant matrix.			
4.	Write a C program u	ising functions to	read two matrices A (N	I x N) and B (P x Q) and
	to compute the proc	duct of A and B if	the matrices are compa	tible for multiplication.
5.				lsum (), totsum () and
		-		, find the sum of all the
			-	the total sum of all the
			y A and print the result	
6.				key integer in a single
		•	-	n the form of a suitable
	message using funct			
7.	3 3		mation like name, regis	ter number, marks in 6
	1 5		5	the average & display
	grade based on aver	-		5 1 5
		Average	Grade	
		80-100	Distinction	
		60-79	First Class	
		00 75		
		40-59	Second Class	_
				_
8.	Write a C program,	40-59 <40	Second Class Fail	using function to sort
8.		40-59 <40 to implement a	Second Class Fail	-
8. 9.	given N integers in a	40-59 <40 to implement a ascending/ desce	Second Class Fail bubble sort technique	's preference.
	given N integers in a	40-59 <40 to implement a ascending/ desce	Second Class Fail bubble sort technique nding order as per user	's preference.
9.	given N integers in a Write a program to	40-59 <40 to implement a ascending/ desce demonstrate the	Second Class Fail bubble sort technique nding order as per user	's preference.
9.	given N integers in a Write a program to se Outcomes: At the Describe the basics of	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving	's preference. s. aspects using
9. Cours	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled	's preference. s. aspects using ge of expression solving
9. Cours	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple es	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving	's preference. s. aspects using ge of expression solving
9. Cours 1.	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program.	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled put/output statements	's preference. s. aspects using ge of expression solving to develop a C
9. Cours	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program. Develop the C progr	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled	's preference. s. aspects using ge of expression solving to develop a C
9. Cours 1. 2.	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program. Develop the C progr constructs for a give	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in ram using control n problem.	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled put/output statements statements such as bra	's preference. s. aspects using ge of expression solving to develop a C nching and looping
9. Cours 1.	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program. Develop the C progr constructs for a give Apply the knowledge	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in ram using control n problem. e of code re-usab	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled put/output statements statements such as bra	's preference. s. aspects using ge of expression solving to develop a C nching and looping
9. Cours 1. 2.	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program. Develop the C progr constructs for a give Apply the knowledge	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in ram using control n problem. e of code re-usab	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled put/output statements statements such as bra	's preference. s. aspects using ge of expression solving to develop a C nching and looping
9. Cours 1. 2.	given N integers in a Write a program to se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program. Develop the C progr constructs for a give Apply the knowledge to develop a maintai	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in ram using control n problem. e of code re-usak inable C program	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled put/output statements statements such as bra ility, parameter passing using these concepts i	's preference. s. aspects using ge of expression solving to develop a C nching and looping
9. Cours 1. 2. 3.	given N integers in a Write a program to Se Outcomes: At the Describe the basics of algorithmic solution to evaluate simple ex program. Develop the C progr constructs for a give Apply the knowledge to develop a maintai functions.	40-59 <40 to implement a ascending/ desce demonstrate the end of the course of C and the proc for a given probl xpressions and in ram using control n problem. e of code re-usak inable C program	Second Class Fail bubble sort technique nding order as per user use of pointers and file student will be able to ess of problem-solving em. Apply the knowled put/output statements statements such as bra ility, parameter passing using these concepts in ps in a C program.	's preference. s. aspects using ge of expression solving to develop a C nching and looping and returning values





	Program Outcomes→	1	2	2	4	F	C	-	0	0	10	11	10	P	SO↓
↓ C	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CS1004-1.1	3	-	-	-	-	-	-	-	-	-	-	-	-	2
	CS1004-1.2	2	3	-	-	-	-	-	-	-	-	-	_	-	3
	CS1004-1.3	2	3	-	-	-	-	-	-	-	-	-	-	-	3
	CS1004-1.4	2	2	3	-	-	-	-	-	-	-	-	-	-	3
	CS1004-1.5	2	3	-	-	-	-	-	-	-	-	-	-	-	3
·			•	•			•	•		1	: Lo	w 2:	Med	ium 3	: High
TEX	TBOOKS:														
1.	E. Balaguruswamy, "Pr	rogr	amr	ning	g in	ANS	SI C	", Ta	ata N	ИcG	raw ł	Hill, 3	3 rd Ec	lition,	2004.
2.	Jacqueline A. Jones & Keith Harrow, "C Programming with Problem Solving",														
	Pearson,														
REF	ERENCE BOOKS:														
1	Kernighan & Ritchie, 1998.	"Th	e C	Pro	grai	nm	ing	(AN	ISI (C)",	Prent	tice	Hall;	2ndE	dition,
2	Rajiv Khanna, "Compu Pvt Ltd Publishers, 1st					nd	C Pi	ogr	amı	ming	g", N	ew A	lge Ir	nterna	itional
3	Yashwant Kanetkar, "L					itio	n, Bl	PB F	Publ	icati	ons,	New	/ Dell	ni, 200)4.
E Bo	ooks / MOOCs/ NPTEL														
1	http://www.lysator.liu	.se/	c/bv	vk-t	utor	.htn	nl#i	ntrc	duc	tion					
2	http://www.acm.uiuc.e	edu,	/wel	bmc	nke	ys/k	000	k/c	gui	de/					
3	C programming Tuto Tut-4.02.pdf	orial	by	Ma	rk B	urg	ers	<u>htt</u>	<u>o://r</u>	mark	<u>cburg</u>	<u>gess.</u>	org/(<u>CTuto</u>	rial/C-
4	http://nptel.ac.in/cour	rses,	/106	<u>105</u>	085	/4									

BASIC ELECTRICAL ENGINEERING

Course Code:	EE1001-2	Course Type:	BSC
Teaching Hours/Week (L: T: P)	2:0:2	Credits:	03
Total Teaching Hours:	25+0+26	CIE + SEE Marks:	50+50
Total Teaching Hours:	25+0+26	CIE + SEE Marks:	5

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

- 1.
- To familiarize the student with the DC circuit analyses.





2. To analyze single and three-phase AC circuits.	
3. To understand the working principle of electrical machines.	
4. To introduce fundamental concepts in EV, basic converters and special	i motors,
electrical wiring protective devices and safety measures	
UNIT-I	
Circuit Fundamentals	02 Hours
introduction to DC circuits, Basic nodal and mesh analysis excited by independ sources, Power and Energy.	dent DC voltag
	08 Hours
definition and numerical values of average value, root mean square value, to beak factor of sinusoidally varying voltage and current, phasor representatio quantities. A.C. Circuits : Analysis of R, L, C, R-L, R-C and R-L-C series. Phasor Diagram reactive power, apparent power and power factor. Three-phase balanced circu current relations in star and delta connections. Measurement of three phase p wattmeter.	n of alternating ms. Real powe uits, voltage and
UNIT-II	
DC Machines	03 Hours
Faradays Laws, self and mutually induced emfs. Constructional details, Princi	ple of operatio
of generator and motor, Expression for back emf, Types of dc motors, Cha	racteristic of d
motors (shunt and series motors only) and Applications.	
Single-Phase Transformers	03 Hours
Necessity of transformer, Principle of operation. Types of Transformers, Emf ϵ	equation,
osses, efficiency, problems on emf equation and efficiency, Autotransformer,	, Applications.
Induction Motors	03 Hours
Concept of rotating magnetic field, Construction and working of a three-pha	se Induction
Motor, Slip and its significance, Torque slip characteristics (qualitative). Neces	ssity of a
starter, Principle of operation Single Phase Induction Motor. Applications	
UNIT-III	
Electric Vehicles	04 Hours
Fundamentals, Block diagram of EV and its components. Motors used	in EV – BLDO
Permanent Magnet Synchronous Machine (PMSM) - Working principle.	
SMPS: Concept of step up and step-down converter (Basic equation and	Block diagrar
epresentation), Applications. Block diagram of UPS and applications.	5
Domestic Wiring	02 Hours
Types of wiring. Two-way and Three-way control of lamp. Elementary discu protective devices: Fuse and Miniature Circuit Breaker (MCB's).	ssion on Circu
Personal safety measures: Electric Shock and Precautions against shock. Po	





*One	additional tutorial class will be allotted every week
	Suggested List of Experiments
1.	Verification of KVL and KCL for DC circuits.
2.	Measurement of current, power and power factor of incandescent lamp, fluorescent
	lamp, CFLand LED lamp.
3.	
	verification
4.	
5.	Measurement of three-phase power using two wattmeter method
6.	Load test on a single-phase Transformer.
7.	Speed load characteristic of a 3-phase Induction Motor.
8.	Time characteristic of fuse
Dem	onstration Experiments
1.	Demonstration of fuse, MCB by creating a fault.
2.	Two-way and Three-way Control of lamp and formation of truth table.
3.	
	machines and Synchronous machines).
4.	Demonstration of EV and its Components.
Cour	se Outcomes: At the end of the course student will be able to
1.	Analyze the DC Circuits using mesh & node methods to compute power and energy.
2.	Analyze voltage & current phasor relationships in single phase & three phase AC
	circuits to compute circuit parameters.
3.	Describe the fundamentals of electromagnetism, construction, operating principle of
	DC & Induction motor to study performance characteristics.
4.	Apply principle of single-phase transformer to compute transformer efficiency.
5.	Describe fundamental concepts in EV, converters, domestic wiring, protection and
	safety schemes.
Cour	se Outcomes Mapping with Program Outcomes & PSO
	
	Program Outcomes→ $ 1 2 3 4 5 6 7 8 9 1 1 1 PSO↓ $

Program Outcomes→	1	2	3	4	5	6	7	8	9	1	1	1	PS	SO↓
↓ Course Outcomes										0	1	2	1	2
EE1001-2.1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
EE1001-2.2	2	3	-	-	-	-	-	-	-	-	-	-	-	-
EE1001-2.3	2	3	-	-	-	-	-	-	-	-	-	-	-	-
EE1001-2.4	2	3	-	-	-	-	-	-	-	-	-	-	-	-
EE1001-2.5	2	3	-	-	-	-	-	-	-	-	-	-	-	-
										1:	Low	2: M	ledium	3: Hig

TEXTBOOKS:

1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.





2.	S. K. Sahdev, "Basic Electrical Engineering (with Lab Manual)", January 2022
3.	Lecture Notes on Basic Electrical Engineering, Department of E&E, NMAMIT, Nitte.
	(New version)
4.	Hughes, Edward, "Electrical Technology", Pearson Education Publications, 10 th Edition,
	2010.
5.	A. Chakarbarti, M. L. Soni and P. V. Gupta, U. S. Bhatnagar, "Power system engineering",
	Gagan Kanur, Dhanapat Rai and Co Pvt. Ltd, 2013.
REFER	RENCE BOOKS:
1.	Vincent Del Toro, "Electrical Engineering Fundamentals", 2 nd Edition, Pearson, 2015.
2.	H. Cotton, "Electrical Technology", CBS, 7 th Edition, 2005.
3.	A. Mittle and V. N. Mittle, "Basic Electrical Engineering", Tata McGraw Hill, 2005.
4.	Debashisha Jena, "Basic Electrical Engineering", Wiley India Private Limited, 2012.
5.	M.V. Deshpande, "Elements of Power Station Design", 1 st edition, PHI learning, 2009.
E Boo	ks / MOOCs/ NPTEL
1.	http://nptel.ac.in/downloads/108105053/
2.	http://www.textbooksonline.tn.nic.in/books/11/stdxi-voc-ema-em-1.pdf
3.	Basic Electrical Technology Lectures by Dr. L Umanand Department of Power
	Electronics Group, CEDT IISC Bangalore available at
	http://www.nptelvideos.in/2012/11/basic-elerical-technology.html

	IT SKILLS		
Course Code:	CS1651-1	Course Type:	AEC
Teaching Hours/Week (L: T: P):	1:0:2	Credits:	02
Total Teaching Hours:	15+0+26	CIE + SEE Marks:	50+50

Teaching Department: Any Dept.

C	Course Objectives:							
1. Demonstrate the basics of Android Programming.								
	2. Design and develop effective static web pages.							
3. Describe the basic concepts of Cloud.								
4. Analyse data using Microsoft Excel.								
	5. Create interactive gaming applications through Scratch coding.							

Suggested List of Experiments

1	Design	and	create	simp	le game	using	MIT-scr	atch/C	ode.org	J
	_									

- Design and create catch game using MIT scratch coding.
- Design and create a Jumping game using MIT scratch coding.

• Design and create pong game using MIT scratch coding.

2 Design and create simple android applications using MIT app inventor.

• Create an application to display a "Hello, World!" message on screen. Application should also display the current time and date.





	• Implement an application to change the background colour and image of the screen.
	• Create a simple calculator which can perform basic arithmetic operations like
	addition, subtraction, multiplication, or division depending upon the user
	input.
	 Build a bouncing ball app or make a ball bounce around on the screen (on a
	Canvas).
	 Write an application to send SMS using MIT app inventor and also implement
	a text-to-speech application by passing text from the user.
3	HTML and CSS
5	HTML: Basic Tags - paragraph, headings, Hyperlinks, image, tables, HTML forms.
4	HTML Lists: Unordered Lists, Ordered Lists and Definition list.
5	Create a form for a survey on the topic of your choice. Include a variety of answer
	options, including text fields, dropdowns, radio buttons, checkboxes, and a submit
	button. Use CSS to improve the look of your form.
6	Design and create web page for a travel book /recipe book with more than 3 pages,
	add table to list places /recipes (iframe, hyperlink)
7	Create user account and demonstrate use of Google drive, Google docs, Google
	Form.
	• Upload and share any files and folders in google drive using different file
	permissions.
	Creation of google forms for applications such as a registration form, feedback
	form,quiz etc.
	Creation of google docs with citation from websites.
8	Data Analysis using Microsoft Excel.
	 Basic Excel Formulas: Concatenate(),Len(),Days(), Net workdays(), Count(),
	Counta(), If(), Iferror(), Find(), Search(),Left(), Right() and Rank().
	 Conditional Math: Learn to use SUMIF(), SUMIFS(), AVERAGE(), AVERAGEIF(),
	AVERAGEIFS(), COUNTIF(), COUNTIFS() to add cells only when certain
	conditions are met.
	VLOOKUP with Approximate or Exact Match: Learn to use VLOOKUP to find an
	approximate or exact match and return the corresponding value, work with
	INDEX, MATCH, and HLOOKUP as alternatives to the VLOOKUP function.
	• Conditional Formatting: Apply the different rules to the values of the cell in
	sheets to carry out the analysis of data.
	Optimizing Data: Sorting, Filtering, Excel PivotTables
	• Data Validation: Use Data Validation to ensure that users enter valid data in
	input cells, o restrict users' ability to enter invalid data in cells by providing
	them with a drop-down list of valid options.
	• Data Visualization in Excel-Charts by generating various types of charts.
1	



Course Outcomes: At the end of the course student will be able to

- Develop Gaming Applications using Scratch Coding. 1.
- Understand the basics of Android Programming. 2.
- Design attractive and effective Static Web pages. 3.
- 4. Analyse the basic concepts of Cloud.
- Utilize Microsoft Excel to conduct data analysis. 5.

Course Outcomes Mapping with Program Outcomes & PSO

-	2	2		-	6	-	0	•	10	11	10		PSO	Ļ
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3	-	-	-	-	-	-	-	-	-	-	-	-	-	_
3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
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1: Low 2: Mealum 3: High

TEXTBOOKS: Suman M, Chinmaya Dash, R Sreenivas Rao "Digital Fluency", Himalaya Publishing 1. House Pvt. Ltd., 2021. MelwynAmrithraj, Prem Sagar, Pradeep, "Digital Fluency", Himalaya Publishing House 2. Pvt. Ltd., 2021. R G Saha, Dr. Kantesha S, Niha Asif, "Digital Fluency", Himalaya Publishing House Pvt. 3.

Ltd., 2021.

REFERENCE BOOKS:

Randy Connolly and Ricardo Hoar, "Fundamentals of Web Development", 1 st Edition, Pearson Education India.

E Books / MOOCs/ NPTEL

1.	https://www.sas.com/en_in/insights/analytics/machine-learning.html
2.	https://www.aig.com/IoT
3.	14 Types of Phishing Attacks That IT Administrators Should Watch For (syscloud.com)
4.	6 Common Phishing Attacks and How to Protect Against Them (tripwire.com)
5.	Important Applications of Cloud Computing (jigsawacademy.com)
6.	Phishing Attack Prevention: How to Identify & Avoid Phishing Scams in 2021 Digital GuardianIT Security FAQ (udel.edu)





	BIOL	OGY FOR EN	GINEERS			
Cou	urse Code:	BT1651-1	Course Type	:		AEC
Теа	ching Hours/Week (L: T: P):	1:0:0	Credits:			01
Tota	al Teaching Hours:	15+0+0	CIE + SEE M	arks:	5	0+50
	Teaching D) Department:	Biotechnology			
Cour	rse Objectives:					
1.	To learn the types of cells, biom	olecules, and	ife processes			
2.	To know the applications inspire	ed by nature in	n various stream	S		
3.	To be updated application of bio	ology in real li	fe scenarios.			
	•	UNIT-I				
Intro	oduction For Biology for Engine	ers				05 Hours
Why	Biology for Engineers? Cell Types	& Properties:	Prokaryotes - B	acteria, '	Viruses	and Fungi,
Euka	aryotes - Plant and Animal Cells, Bi	omolecules, L	ife Processes at	Cellular	Level.	
		UNIT-II				
						05 Hours
Appl	lications Inspired by Nature					
	posites in Construction, Termite	Mound archit	ecture, Counter	current	heat ex	kchangers,
Com						•
Com Desig	posites in Construction, Termite					•
Com Desig	posites in Construction, Termite gn of aeroplane, helicopter and					•
Com Desi <u>c</u> Medi	posites in Construction, Termite gn of aeroplane, helicopter and	submarine, I				•
Com Desi <u>o</u> Medi Real	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices.	submarine, I UNIT-III	nformation Theo	ory and		y, SONAR,
Com Desi <u>c</u> Medi Real Rece	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices.	submarine, I UNIT-III culture and Ma	nformation Theo edical Technolog	ory and		y, SONAR,
Com Desi <u>c</u> Medi Real Rece	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric	submarine, I UNIT-III culture and Ma course studen	nformation Theo edical Technolog will be able to	ory and	Biology	y, SONAR, 05 Hours
Com Desig Medi Real Rece Cour	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the c	submarine, I UNIT-III culture and Ma course studen logy to be ap	nformation Theo edical Technolog will be able to	ory and	Biology	y, SONAR, 05 Hours
Com Desig Medi Real Rece Cour 1.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the of Ascertain the importance of Bio	submarine, I UNIT-III culture and Ma course studen logy to be ap ife processes	nformation Theo edical Technolog will be able to plied in various e	ory and gy. engineer	Biology	y, SONAR, 05 Hours
Com Desig Medi Real Rece 1. 2. 3.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agrice rse Outcomes: At the end of the construction Ascertain the importance of Bio Interpret the basics of cell and line	submarine, I UNIT-III culture and Ma course studen logy to be ap ife processes n of machine	nformation Theo edical Technolog will be able to plied in various e	ory and gy. engineer	Biology ing stre	y, SONAR, 05 Hours ams
Com Desi <u>c</u> Medi Real Rece 1. 2.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the c Ascertain the importance of Bio Interpret the basics of cell and li Draw inspiration nature in desig	submarine, I UNIT-III culture and Ma course studen logy to be ap ife processes n of machine	nformation Theo edical Technolog will be able to plied in various e	ory and gy. engineer	Biology ing stre	y, SONAR, 05 Hours ams
Com Desi <u>c</u> Medi Rece 1. 2. 3. 4.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the of Ascertain the importance of Bio Interpret the basics of cell and li Draw inspiration nature in desig Analyze the significance of min	submarine, I UNIT-III culture and Ma course studen logy to be ap fe processes in of machine hicry of nature	edical Technolog will be able to blied in various e y and construct in design of ele	ory and gy. engineer ion ectrical,	Biology ing stre electror	y, SONAR, 05 Hours ams iic, and
Com Desig Medi Real Rece 1. 2. 3.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agrice rse Outcomes: At the end of the of Ascertain the importance of Bio Interpret the basics of cell and li Draw inspiration nature in designation Analyze the significance of minimal medical devices	submarine, I UNIT-III culture and Ma course studen logy to be ap ife processes in of machine hicry of nature dvances in a	edical Technolog will be able to blied in various e y and construct in design of ele	ory and gy. engineer ion ectrical,	Biology ing stre electror	y, SONAR, 05 Hours ams iic, and
Com Desig Medi Real Rece 1. 2. 3. 4. 5.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agrice rse Outcomes: At the end of the construction Ascertain the importance of Bio Interpret the basics of cell and lind Draw inspiration nature in design Analyze the significance of minimal medical devices Judge knowledge on recent a	submarine, I UNIT-III culture and Ma course studen logy to be ap ife processes in of machine hicry of nature dvances in ap logy	edical Technolog will be able to blied in various e y and construct in design of ele	ory and gy. engineer ion ectrical,	Biology ing stre electror	y, SONAR, 05 Hours ams iic, and
Com Desi <u>c</u> Medi Rece 1. 2. 3. 4.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the c Ascertain the importance of Bio Interpret the basics of cell and li Draw inspiration nature in desig Analyze the significance of min medical devices Judge knowledge on recent a Agriculture and Medical Techno	submarine, I UNIT-III culture and Ma course studen logy to be ap fe processes in of machine hicry of nature dvances in a logy gram Outcor	edical Technolog will be able to blied in various e ry and construct in design of ele oplication of bio	ory and gy. engineer ion ectrical, ology to	Biology ing stre electron	y, SONAR, 05 Hours ams iic, and
Com Desi <u>c</u> Medi Rece 1. 2. 3. 4.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the c Ascertain the importance of Bio Interpret the basics of cell and li Draw inspiration nature in desig Analyze the significance of min medical devices Judge knowledge on recent a Agriculture and Medical Techno rse Outcomes Mapping with Pro	submarine, I UNIT-III culture and Ma course studen logy to be ap ife processes in of machine hicry of nature dvances in ap logy	edical Technolog will be able to blied in various e y and construct in design of ele	ory and gy. engineer ion ectrical, ology to	Biology ing stre electror	y, SONAR, 05 Hours ams iic, and
Com Desi <u>c</u> Medi Rece 1. 2. 3. 4.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the of Ascertain the importance of Bio Interpret the basics of cell and li Draw inspiration nature in desig Analyze the significance of mine medical devices Judge knowledge on recent a Agriculture and Medical Techno rse Outcomes Mapping with Pro	submarine, I UNIT-III culture and Ma course studen logy to be ap fe processes in of machine hicry of nature dvances in a logy gram Outcor	edical Technolog will be able to blied in various e ry and construct in design of ele oplication of bio	ory and gy. engineer ion ectrical, ology to	Biology ing stre electron	y, SONAR, 05 Hours ams iic, and
Com Desi <u>c</u> Medi Rece 1. 2. 3. 4.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the construction of Bio Interpret the basics of cell and li Draw inspiration nature in desig Analyze the significance of minimedical devices Judge knowledge on recent a Agriculture and Medical Techno rse Outcomes Mapping with Pro Program Outcomes→ ↓ Course Outcomes	submarine, I UNIT-III culture and Ma course student logy to be ap fe processes in of machine hicry of nature dvances in a logy gram Outcor 1 2 3 4	edical Technolog will be able to blied in various e ry and construct in design of ele oplication of bio	ory and gy. engineer ion ectrical, ology to 9 10	Biology ing stre electron o Enviro 11 12	y, SONAR, 05 Hours ams iic, and
Com Desi <u>c</u> Medi Rece 1. 2. 3. 4.	posites in Construction, Termite gn of aeroplane, helicopter and lical Devices. Life Scenarios ent scenarios in Environment, Agric rse Outcomes: At the end of the construction of Bio Interpret the basics of cell and lind Draw inspiration nature in design Analyze the significance of minimistic devices Judge knowledge on recent a Agriculture and Medical Techno rse Outcomes Mapping with Pro Program Outcomes→ ↓ Course Outcomes BT1651-1.1	submarine, I UNIT-III culture and Marine course studen logy to be ap ife processes in of machine nicry of nature dvances in a logy gram Outcor 1 2 3 3 - -	edical Technolog will be able to blied in various e ry and construct in design of ele oplication of bio	ory and gy. engineer ion ectrical, ology to 9 10 1 -	Biology ing stre electron o Enviro 11 12 - 1	y, SONAR, 05 Hours ams iic, and



	BT1651-1.5	3	3	-	-	-	-	2	-	1	-	-	1	
									1	.: Lo	ow 2	: Me	diur	n 3: High
TEXTBO	DOKS:													
1.	Suraishkumar, G.K. Biology f	for E	ngi	neel	rs, O	xfor	d U	nive	ersity	/ Pr	ess I	ndia,	2019).
2	Chakraborty, T, Akthar, N	Bio	logy	ı fo	r Ei	ngin	eers	<i>s</i> , P	HI I	earı	ning	Prin	nt Bo	ook ISBN:
2.	9789391818142 eBook ISBN: 9789391818197													
REFERE	NCE BOOKS:													
1.	Rao C.V., Biology for Engine	ers,	2021	L										
2.	2. Raven, P. H. and Johnson, G. B. <i>Biology</i> . 4th Ed. WCB publishers, 2010.													
2	Ethier, R. S. and Simmons, C	С. А.	Int	rodı	icto	ry b	iom	nech	nanic	<i>:s</i> -Fi	rom	cells	to o	organisms.
3.	Cambridge University Press,	201	2											

ENGINEERING VISUALIZATION								
Course Code:	ME1004-1	Course Type:	ESC					
Teaching Hours/Week (L: T: P):	0:0:2	Credits:	01					
Total Teaching Hours:	0+0+26	CIE + SEE Marks:	50+50					

Teaching Department: Mechanical Engineering

Course Objectives:

 1.	To impart and inculcate understanding of the concept of orthographic projection and	
	projection of plane surfaces and solids in different position in first angle projection	
	system.	

2. To develop the lateral surfaces of solid objects and to draw the isometric projection of simple solids.

UNIT-I

02 Hours

Chapter 1: Orthographic Projection: Introduction to orthographic projection, Quadrants, principal planes, principal views, Difference between First angle and third angle projection, Dimensioning, Conventions employed for drawing.

06 Hours

Chapter 2: Projection of plane surface: Triangle, Square, Rectangle, Pentagon, Hexagon and Circle in simple position (Resting on HP with inclination to HP and VP, true length with true inclination only)

UNIT-II

06 Hours

Chapter 3: Projection of Solids: Prisms, Pyramids, Cones and Cylinders in simple position





(Resting on HP with inclination to HP and VP, true length with true inclination only) Orthographic projection of simple machine components using their isometric projection.

UNIT-III

06 Hours

Chapter 4: Development of Lateral surfaces of solids: Right regular Prisms, Pyramids, Cylinders and cones (with single section plane)

06 Hours

Chapter 5: Isometric projection: Isometric scale, Isometric dimensions, to draw Isometric views of simple solids and machine components using their orthographic projections.

Course Outcomes: At the end of the course student will be able to

- 1. Draw the orthographic projections of a plane for a given position using Solid Edge software.
- 2. Draw the orthographic projections of a solids and simple machine parts for a given position using Solid Edge software.
- 3. Draw the development of lateral surfaces of standard solid objects. Draw isometric projection of solid objects individually or in combination using Solid Edge software.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSC	כן
↓ Course Outcomes													1	2
ME1004-1.1	3	1	-	-	-	-	-	-	1	1	-	2	2	1
ME1004-1.2	3	1	-	-	-	-	-	-	1	1	-	2	2	1
ME1004-1.3	3	1	-	-	-	-	-	-	1	1	-	2	2	1

1: Low 2: Medium 3: High

TEXTBOOKS:							
1.	N. D. Bhat & V. M. Panchal, Pramod R. Ingle, "Engineering Drawing", 53 rd Edition, Charotar						
	Publishing House, Gujarat, 2014.						
2.	K. R. Gopalakrishna, "Engineering Drawing", Subhas publishers, Bangalore , 32 nd Edition,						
	2012.						
RE	FERENCE BOOKS						
1.	"A Primer on computer aided Engineering Drawing", VTU, Belgaum, 8thedition, 2011.						
2.	Shah, "Engineering Drawing and Computer Graphics", Pearson, 2010.						
3.	Agarwal & Agarwal, "Engineering Graphics", TMH, Second edition, 2013.						
4.	P. S. Gill, "A Text book of Engineering Graphics and Drafting", 11 th Edition, S. K. Kataria&						
	sons, New Delhi, 2009.						



ENVIRONMENTAL STUDIES												
Со	urse Code:	CV1002-1	1 Course Type MNC									
Теа	aching Hours/Week (L: T: P)	1:0:0	Credits 00									
То	tal Teaching Hours	15+0+0	CIE + SEE Marks	50+00								
Teaching Department: Civil Engineering Course Objectives:												
1.	 To raise consciousness about environmental conditions and to imbibe environmentally appropriate behaviour. 											
2.												
3.												

on.

UNIT-I

03 Hours

03 Hours

Environment

Definition, significance of environmental studies- current scenario, local, regional, national and global problems

Components of environment: atmosphere, hydrosphere, lithosphere, and biosphere. Layers of atmosphere and its role.

Parts of Earth- lithosphere and its role; hydrological cycle

Eco system - Definition, ecology and environment, ecosystem components: biotic and abiotic components; ecological balance; elements of ecosystem: biotic, abiotic; producers, consumers and decomposers.

Habitat, range of life, Biome, balanced eco- system, food chain, food web and ecological pyramids

Human activities - The Anthropogenic System- human activities like growing food, building shelter and other activities for economy and social security. Soil erosion, water logging - definition. Organic farming- definition.

Natural resources	
-------------------	--

Resources - Natural resources, water, minerals, Fossil fuels and energy

Water resources - Global water resources: distribution, uses of water for irrigation, domestic and industrial purposes in India.

Quality aspects - Water quality parameters, drinking water standards for turbidity, pH value, total hardness, iron, fluoride, lead, arsenic, nitrate

Mineral resources- Metallic minerals, non-metallic minerals Fossil fuels - Coal and petroleum

Forest Wealth - Components of the forest, key benefits of forests. Deforestationenvironmental effects of deforestation and remedies Sustainable development- definition, objectives

Material cycles - Carbon, Nitrogen, and Sulphur cycles.





UNIT-II	
Environmental pollution: Definition, harmful effects related to public health	03 Hours
Water pollution:	
Definition, types, and sources - agriculture (pesticides and fertilizers), industry, do	mestic and
mining, harmful effects, water borne and water induced diseases- definition diseases and their causatives, Fluoride problem in drinking water	n, common
Land pollution:	
Definition, sources_agriculture, housing, industry, mining, transportation. Types c Solid waste Disposal (Sanitary landfills, composting, incineration (in brief) and eff	•
Air Pollution:	<i>.</i>
Definition, types, and sources: industry, mining, agriculture, transportation, and e Noise pollution :	
Definition, sources, mining, industries, rail-roads, aviation, effects and control me	
Energy	02 Hours
Different types of energy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description of energy- nuclear power plants,	nly. Nuclear
Renewable energy: solar energy- Photovoltaic systems for street and domestic lig water heating-brief description only	-
Wind energy- definition, merits and demerits, Hydro power- definition, merits, an Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's renewable energy	
Hydrogen as an alternative future source of energy- brief scope, fuel cells.	
UNIT-III	
Current environmental issues of importance	04 Hours
Population growth- Definition, growth rate, effects, remedies Urbanization - environmental impacts and remedies Global warming and climate change- Concept of greenhouse effect, sources of greenhouse gases, effects, and remedia of greenhouse gases Acid rain: Definition, causes and effects, control measures. Ozone Depletion:	
causes, effects, and control measures.	
Environmental Impact Assessment- EIA definition, objectives, and benefits of EIA.	
Course Outcomes: At the end of the course student will be able to	
1. Identify the significance of environmental practice in their daily life a Engineering practices.	nd in the
2. Create awareness about environmental conditions.	
3. Follow environmentally appropriate behaviour.	
4. Understand the importance of their surroundings.	
5. Understand Current environmental issues of importance	
Course Outcomes Mapping with Program Outcomes & PSO	<u>_</u>
$ Program Outcomes \rightarrow 1 2 3 4 5 6 7 8 9 10 11 12 $	PSO↓





↓	Course Outcomes													1	2	3
	CV1002-1.1	-	2	-	-	-	-	-	2	-	-	-	-	1	-	-
	CV1002-1.2 1 1 1 1 1															
	CV1002-1.3 1 1 1													-		
	CV1002-1.4 1 1 1 - 1													-		
	CV1002-1.5 3 3 - 1															
1: Low 2: Medium 3: High																
TEXTBOOKS:																
1. Benny Joseph, "Environmental Studies", Tata McGraw Hill Publ. Co., New Delhi, 2005.																
2.	Rajagopalan, R., "Environmental Studies: From Crisis to Cure", Oxford University Press,															
	London, 2005.															
RE	FERENCE BOOKS:															
1.	Balasubramanya, N and	Ch	atwa	al, (Guro	leep	R	., "I	Envi	ron	ment	al S	tudie	es",	Hima	alaya
	Publishing House, Mumba	i, 20	07.													
2.	Barucha, E., "Environmenta	al St	udie	s", L	Inive	ersit	y Gi	rant	s Cc	mm	nissio	n, N	ew D	elhi,	2004	1.
3.	· · · · · · · · · · · · · · · · · · ·															
4.	4. De, A.K. and De, A. K., "Environmental Studies", 2006.															
5.																

	INTERNSHIP-I											
Course Code	UC1001-1	CIE Marks	100									
Teaching Hours/Week (L: T: P)	-	SEE Marks	-									
Total Hours of Pedagogy	80-90 Hours (During I/II semesters)	Total Marks	100 (Evaluation in I/II/III Semester and grades earned shall be included in IV Semester grade card)									
Credits	2	Exam Hours										

Course objective

1. This course is meant to provide students an opportunity to be involved in Inter/ Intra Institutional Activities viz; Training with higher Institutions; Soft skill training organized by Training and Placement Cell of the institution; contribution at incubation/ innovation /entrepreneurship cell of the institution; participation in conferences/ workshops/ competitions etc.; Learning at Departmental Lab/ Tinkering Lab/ Institutional workshop;





2 3

1: Low

1

Working for consultancy/ research projects within the institution and Participation in all the activities of Institute's Innovation Council.

Activities: Refer Appendix B - 3.4 for details

Course outcomes

UC2001-1.3

- 1. Experience the working in Inter / Institutional activities
- 2. Work in teams and communicate efficiently both written and oral.

3. Develop the ability to do work in different activities, which will provide the necessary understanding and contribute to the same and provide a foundation to undergo higher level training in subsequent internships.

Course Outcomes Mapping with Program Outcomes & PSO												
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
UC2001-1.1	3	1	-	-	1	-	-	-	2	3	1	-
UC2001-1.2	3	1	-	-	1	-	-	-	2	3	1	-

1

3

1

PSO 2

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1 -

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2: Medium

3

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3: High



HOLISTIC COMPONENTS





HUMANITIES

Holistic education is not only about teaching the basic subjects, but it is more about redefining the way a student should be taught. The purpose of holistic language teaching is the development of the learners' ability to handle both their language oral skills as well as maximizing their life skills. The department contributes to educational life and workspaces that are creative and meaningful. Multidisciplinary and holistic learning is an ancient method used in Indian education system as well as the other parts of the world. This is the reason that such type of education system was advocated by scholars like Kautilya, Banabhatta, Plato, and Aristotle among many others. Holistic approach is essentially a student-centered strategy rather than a teacher centered one.

Holistic education through courses allied to Humanities is created within the inclusive connections of social and human experience. A curriculum built around such stages is considered holistic if they involve the practices that integrates language acquisition and fills multiple cognitive demands in interlocking activities that spiral learning. Through the applied learning style of a person--mind, body and spirit students will learn more effectively the nuances of language, responsibilities towards social fabrics and ethics.

The approach strives to make a learner construct his own understanding of the text he/she interacts with and converses with others according his understanding. Intensive experiential and group sessions, a cocreated learning ambience and hands-on engagement through real-life cases, field trips and internships to make learning exciting, rigorous and transformative. As a part of the holistic approach and its philosophy, a student is educated beyond core academics providing him/her virtuous and holistic education. This helps the students to discover their individuality and comprehend the significance of life purposefully, creatively, and morally in a complex world. Krishnamurti writes If the unity of life and the oneness of its purpose could be clearly taught to the young, how much brighter would be our hopes for the future! (Krishnamurti, J. 1974).

MATHEMATICS

INDIAN MATHEMATICIANS

It is essential to know about the ancient, medieval and modern time Indian mathematicians and their contribution to Science and Mathematics. Ancient Indian mathematicians have contributed immensely to the field of mathematics. The invention of zero is attributed to Indians and this contribution outweighs all other made by any other nation since it is the basis of the decimal number system, without which no advancement in mathematics would have been possible. The number system used today was invented by Indians and it is still called Indo-Arabic numerals because Indians invented them and the Arab merchants took them to the western world.

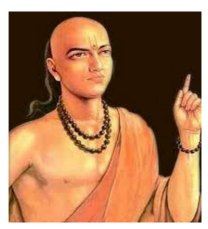
Here we are introducing some of the important Indian mathematicians from ancient times.





Aryabhata: (500 A. D.) - Studied at the University of <u>Nalanda</u>, which was considered as a great centre of learning. Aryabhata was a <u>greatIndianmathematician</u>. He gave the value of " $\underline{\pi}$ " as 3.1416, claiming for the 1st time, that it was approximation. Aryabhata also dealt with other aspects of mathematics and Astronomical calculations, namely <u>Geometry</u>, <u>Mensuration</u>, <u>Squareroot</u>, <u>Cuberoot</u>, <u>Progression</u> and <u>Celestialsphere</u>. He presented a method to solve an intermediate equation of certain type that are important in astronomy and computer science.

Bhaskara : (1100 A. D.) - was a great <u>Mathematician</u> and <u>Astrologer</u>. He was the first Mathematician to declare confidently that any term divided by ZERO is infinity and the sum of any term and infinity is infinity.



His concept of "<u>Tatkalikagati</u>", which means <u>instantaneousmotion</u>, used by astronomers to determine the motion of the planet accurately brought credit to him. He explained the solutions of quadratic and cubic equations. He stated the Rolle's theorems in analysis, the mean value theorem.

Srinivas Ramanujan : was an Indian Mathematician who made significant contributions to mathematical analysis, Number theory and continued fractions. He made many important contributions in the field of mathematics with his wonderful and unique knowledge. That's why his birthday is celebrated as Mathematics Day.



PHYSICS

The ancient world had considered Physical Sciences, Chemical Sciences, Earth Sciences, Biological Sciences, Mathematical Sciences etc. as study of nature, which were all studied under the banner of Philosophy. Even today,



the philosophers are studying Metaphysics which connects physical attributes to mind. Physics is a branch of science which deals with the study of matter and energy. The Physical Science was a matter of interest for all the civilizations including Vedic era of India dating back to over 3000 years. The physical science in ancient India was majorly restricted to Astronomy and Astrology. It was **Kanada**(600 B.C.) who presented holistic approach of physics, by blending science,

philosophy and religion through 'Vaisesika Sutra'. Their essence is the atomic theory of matter. He gave the name 'Paramanu' (Atom), to be the indivisible entity of matter. The idea of chemical change was also put forward by Kanada. Bharadwaja is credited with teaching missile technology. Aryabhata(500 A.D.) was a great astronomer. He was the first to state that the earth is round and it rotates on its own axis, creating day and night. He declared that the moon is dark and shines only because of sunlight. Aryabhatta





contributed greatly to the field of science particularly astronomy. Varaha mihira (500 A.D.) studied astrology and astronomy and declared that the earth was spherical. He also proposed that the moon and planets are lustrous not because of their own light but due to sunlight. Bhaskra (1100 A. D.) was a great scientist his concept of "Tatkalikagati", which means instantaneous motion, used by astronomers to determine the motion of the planet accurately brought credit to him.Brahmagupta(598 A.D.) calculated the instantaneous motion of a planet, gave correct equations for parallax, and some information related to the computation of eclipses and is widely regarded as one of the most accomplished of the ancient Indian astronomers.

"If you wish to make an apple pie from scratch, you must first invent the universe." So said astronomer Carl Sagan in an episode of his landmark television series, Cosmos. Embedded in Sagan's memorable quip is a certain holistic understanding of the universe — a notion that the existence of any one thing is intimately tied to the existence of everything else. There are no apple pies without apples; there are no apples without the proper climate for growing apple trees; there is no proper climate for growing apple trees without a planet on which the apple trees can grow — and so on, all the way back to the Big Bang.Pythagoras and his followers held mathematics in an almost holy regard, and they saw numbers as a basic form of matter. According to their view, all things had numbers, and the objects of the universe — including human societies — were arranged in harmonious mathematical relationships with one another.

All sciences were originated from philosophy. Physics was called natural philosophy until the 19th century, but once it was proven to be correct it was no longer philosophy and became a science. Physics is the science of the natural world, more specifically dealing with the matter, energy, space-time, and fundamental forces that govern the physical world. In physics we study a wide range of physical phenomena from subatomic particles to large galaxies of the material universe, and use empirical data and mathematics to find results and conclusions. Physics is also deeply concerned with arriving at knowledge about the ultimate nature of reality. Since we cannot know whether we have discovered everything which would affect our theories of the universe, all such theories are perpetually subject to modification or change. Mathematics is a language and a tool that we use in physics to explain the universe. Quantum physics is a mathematical description that rules the tiny world of atoms and subatomic particles in our universe. Without quantum physics, much of the information technology that we rely on, from microcircuits to lasers, would not exist. Today many scientists argue that metaphysics plays an important role in quantum mechanics at a deeper level; the nature of reality is all mathematical. This could be an example of how metaphysical assumptions can get in the way of our understanding the paradoxical nature of quantum mechanics. But even when quantum mechanics appears a mystical science of metaphysics, it is not metaphysics but productive science.

Thus, the Physics though has many branches and uses many other branches of science and philosophy, in the past and the present, its aim is to understand the whole universe which is nothing but matter and energy which is seen or unseen.

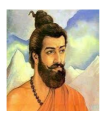


CHEMISTRY

ANCIENT SEERS OF INDIA – CHEMISTRY

In ancient India, chemistry was called **Rasayan Shastra**, **Rasa-Vidya**, **Rasatantra and Rasakriya** all of which roughly mean '*Science of Liquids*'. There also existed chemical laboratories which were called **Rasakriya-nagaram/Rasakriya-shala**, which literally mean '*School where liquids are activated*'. Rigveda (earlier than 1500 BCE) mentions many fermented drinks and methods of fermentation, apart from various metals. Soma juice from the stems of the soma plant was considered a divine drink. The Vedic Indians were acquainted with the art of dyeing with certain natural vegetable colouring matters. A type of pottery, now known as 'Painted Grey Ware', is also associated with the Vedic period.

Ancient chemistry in India grew out of the early efforts to develop an elixir; to turn base metals into gold and on metallurgy. Chemical techniques in India can be traced back all the way to the Indus valley or Harappan civilisation (3rd millennium BCE). Pre-Harappan Indians were acquainted with the art of making baked or burnt clay pottery as well as painting the same with two or more colours (by addition of iron oxide, manganese oxide, etc.). Kautilya'sArthashaastra (3rd or 4th century BCE) has a lot of information on prevailing chemical practices. Apart from mines and minerals, it discusses the details of precious stones (pearl, ruby, beryl, etc.); preparation of fermented juices (sugarcane, jaggery, honey, jambu, jackfruit, mango, etc.) and oil extraction.

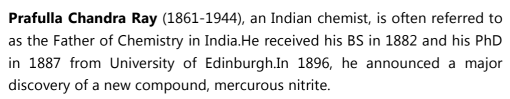


It is said that **Maharshi Kanada** was the first to propound that the *Parmanu* (atom) was an indestructible particle of matter and that Universe is made up of *Kana*. When matter is divided and sudivided, we reach a stage beyond which no division is possible, the undivisible element of matter is *Parmanu*. Kanada explained that this indivisible, indestructible y cannot be sensed through any human organ.



Nagarjuna (931 A.D.) from Somnath in Gujarat was a chemist/alchemist, who concentrated his efforts in transforming the base metals into gold. His reputation was such that people believed Nagarjuna to be in communion with gods and goddesses who had blessed him with the power of changing base metals into gold and extracting the 'elixir of life'.





Today's Science and Technology has been greatly inspired by the contributions of these wise seers. Indians have continued to show their global impact in the Field of Science.



In the 21st century, biochemist **Har Gobind Khorana** won the Nobel Prize (1968) for demonstrating how the nucleotides in nucleic acids control the synthesis of proteins.

Thus, the seers of ancient India have contributed significantly in the development of Modern Chemistry.





BIOTECHNOLOGY

Biology for Engineers

Science deals with matter. It is based on starting from scratch with what a human can observe, test, and rationalize. Ancient sages have worked hard to be seen as the only reliable providers of knowledge to the world. In 1875, the VymaanikaShaastra, a 4th Century BC text written by Sage Bharadwaj was discovered in a temple in India. It contains 3000 shlokas in 8 chapters which was physically delivered by the ancient Hindu Sage Bharadwaj. The book greatly deals with the operation of ancient vimanas and included information on steering, precautions for long flights, protection of the airships from storms and lightning and how to switch the drive of solar energy or some other form of energy. One of the chapter will reveal the secrets of constructing aeroplanes that cannot be broken or cut, that is indestructible, that is fire resistant. It also deals with the secret of making planes motionless and invisible. It also describes how to defeat the enemy planes etc. as per the Sage Bharadwaj the vimanas were classifies as per the Yugas. During the period of Krita Yuga, Dharma was establishes firmly. The pushpak Vimana which was used by Ravan was an Aerial vehicle. He used this vehicle to kidnap Sita from jungle and took him to his Kingdom Srilanka. Ramayana was during the Treta Yug in which the Vimanas were highly discovered. During this period "Laghima" gave them the power to lighten their vehicle do they can travel freely in the air.

COMPUTER, INFORMATION SCIENCE& ENGINEERING

The Indians (**Aryabhata**, 476 BC - 550 BC) contributed **Zero (0)** to the number system. So that numeric system and computing world found an ease in solving numerical problems using computer programs.

Acharya **Pingala** was an ancient Indian mathematician who lived around 300 BCE. He wrote the Chandaḥśāstra, where he analysed**Sanskrit poetry mathematically**. It also contained the first known explanations of **digit zero**, **binary numbers**, **Fibonacci numbers and Pascal's triangle**.

Baudhayana (8th century BCE) composed the BaudhayanaSulba Sutra, which contains examples of Pythagorean triples, such as: (3,4,5), (5,12,13), (8,15,17), (7,24,25) and (12,35,37) as well as a statement of the Pythagorean theorem for the sides of a square: "The rope which is stretched across the diagonal of a square produces an area double the size of the original square."

In Indian astronomy, the study of **trigonometricfunctions** flourished in the Gupta period, especially due to **Aryabhata (sixth century CE),** who discovered the **sinefunction**.

Quadratic equation of the form $ax^2 + bx + c = 0$, $a \neq 0$ and is given by $x = (-b \pm \sqrt{b^2 - 4ac}) / 2a$. was discovered by **Sridharacharya** in the 11th century.

The largest numbers the Greeks and Romans used were 106. In 5000 BC **Indians usednumbers as big as10⁵³** (10 to the power 53) with specific names. The largest used number today is **Tera10¹²**.

Kaṭapayadi numerical notation is an ancient Indian system to depict letters to numbers for easy remembrance of numbers as **words or verses**.

For example: $\overline{\Phi}(Ka)=1$ 편(Ka)=2 ग(Ga)=3 घ(Ga)=4 ज़(Gnya)=5 च(Cha)=6 छ(Cha)=7 ज़(Ja)=8 য়(Ja)=9 अ(Nya)=0. The modern **Hasing technique in computing system** which is resembling was then being used



in the **Indian Katapayadi system**. For example, the hashing number based on Katapayadi system would be as follows for '**Gurudev'**

Gu=Ga(is the consonant)=3, Ru=Ra(is the consonant)=2, De=Da(is the consonant)=8 Va=Va(is the consonant)=4, So Gurudeva = 4823.

In the recent decades, following are the few of the major contributors to the computing world:

- In 1996 the USB port invented by the Ajay Bhatt, an Indian at Intel Oregon which involved low level programs delt with embedded C Language to perform flexible IO transfer and opened up an area to use plug-and-play devices efficiently.
- 2. The Pentium chip invented by Vinod Dham, that made C compiler to speed up the program execution and do well with GUI applications (both System and User Level) that are wiritten in C language.
- 3. **Amit Singhal** is an Indian who rewrote (search engine in 2001) the **google algorithm** (C language coding embedded with Assembly Language service routins in Windows and Unix/Linux). Then ontheGoogle processes over 40,000 search queries every second on average which translates to over **3.5 billion searches per day** and **1.2 trillion searches per year** worldwide.

Few of the contribution as Auther of CP and Educators of C language:

- 1. **YashavantKanetkar** is an Indian computer science author, known for his varieties of C Programming books.
- 2. E. Balagurusamy : An Computer scientist known for Programming in ANSI C.

ELECTRONICS AND COMMUNICATION ENGINEERING

The idea of a holistic approach to engineering design and education has been envisioned to meet the perceived and emerging needs for innovation in the 21st century. Many engineering educators, practicing engineers and engineering students have already recognized the gaps and areas of potential improvements in the knowledge acquisition process implemented in current engineering degree programs when compared to current societal and technological issues and developments.

Society and humanity have progressed drastically over the past few generations. Engineers as a network of professional problem solvers have been heavily involved in these global communities and the engineering profession is evolving from one that focuses on targeted, isolated issues, to one that embraces challenges that incorporate physical, economic, environmental, and humanitarian aspects.

Currently, engineering students are required to take classes on ethics, liberal studies and technology and society courses, however engineering students are not prefaced with the importance of rounding out their education with these topics, and while social issues are discussed, they are not related to engineering specifically. That being said, explicitly linking the technical aspects of engineering to society is paramount in training effective problem solvers for the 21st century. With some exposure to multi-disciplinary, inter-disciplinary and trans-disciplinary approaches to engineering and design, students will be better prepared for their future careers in industry or research fields.

The functional requirements for the perceived solution were determined by the expected outcomes and what students should take away after experiencing the new educational product. Some of them are:

• students will be inspired and driven to seek opportunities in engineering for environmental, social,





medical, and human development/poverty issues.

• students will be able to identify the issues that are emerging from new technology, how to mitigate the negative aspects and reduce the amount of impact, while leveraging the positive outcomes.

• students will have respect and knowledge of the importance of ethics and policy matters in the field of engineering and be able to determine between unethical and an ethical situation in a proactive manner.

The courses should overcome the challenges of the current engineering educational system. Approaching the degree from a holistic perspective. The integrated system that fosters collaboration among faculty and students. A new organizational and pedagogical model, which emphasizes knowledge integration and interweaves thematic content threads throughout the curriculum should be proposed.

- Foundations thread (math and science) Key mathematical concepts lay the foundation for understanding the anchoring concepts in courses throughout the ECE curriculum. The foundations thread unpacks mathematics and physics concepts to help students learn fundamentals in ECE topics like circuits, signals and systems, and electromagnetics. The foundations thread champion spearheads the collaboration between the math and ECE departments to introduce and promote the value and utility of mathematics in ECE courses, as well as the importance of mathematical thinking.
- Creativity thread (research, design, and optimization tools) The creativity thread is intended to integrate research and design throughout the undergraduate experience. By showing the impact of research, students will see the practical applications and potential breakthroughs of fundamental ECE concepts. Likewise, exposing students to design at every level of the undergraduate experience allows them to experience the excitement of engineering by applying their foundational knowledge to a tangible product.
- Professional formation thread (communications, cultural adaptability, ethics, leadership, and teamwork) Partnering with faculty and industry leaders to ensure students develop professional skills meaningfully and effectively to enhance student-industry interactions.

ELECTRICAL AND ELECTRONICS ENGINEERING

Agastya Samshita available at Prince's Library of Ujjain in India, dates back to the first millennium BC, contains a detailed description construction of an electric battery/cell along with way to utilize the battery to 'split' water into its constituent gasses. The method of generating electricity using modern battery cell resembles Agastya's method. The materials used by Sage Agastya for generating electricity were an earthen pot, copper plate, copper sulphate, wet saw dust, zinc amalgam. As quoted inAgastya Samhita the open circuit voltage and short circuit current of the prepared cell are 1.138 volts and 23 mA respectively.He articulates 100 earthen pots on water, has the power to change the form of water to oxygen and hydrogen. If hydrogen is contained in an air tight cloth, it can be used in aerodynamics, i.e. it will fly in air. In an iron vessel and in a strong acidic medium, gold or silver nitrate covers copper with a layer of gold or silver. The copper that is covered by gold is called Shatakumbha or artificial gold.

Rao Saheb KrishnajiVajhe, an engineer from Pune while reading books related to science found the pages of Agastya Samhita with Damodar Tryambak Joshi of Ujjain. Dr. M. C. Sahastrabuddhe, the Head of the Sanskrit Department in Nagpur, when reading Agastya Samhita found the similarity of it with of Daniel Cell. He requested P.P. Hole, the Professor of Engineering at Nagpur to investigate on the same.

On the basis of the descriptions in Agastya Samhita Mr. Hole and his friend started preparing the apparatus





for the experiment. While preparing the set up they could not understand the meaning of shikhigreeva and while checking the Sanskrit dictionary, they understood that it meant the neck of a peacock. They went to Maharaja Park and asked the chief when a peacock would die. The chief was very angry and asked them to give in an application. After few days during a conversation with an Ayurveda expert he confirmed that shikhigreeva is copper sulphate, which solved their problem. Thus, a cell was formed and it had an open circuit voltage of 1.38 volts and short circuit current of 23 milli amperes. The results of the experimentation were communicated to Dr. M.C. Sahastryabuddhe. It was exhibited fourth general meeting at the Swadeshi Vigyan Sanshodhan Sanstha, Nagpur on August 7, 1990 to the scholars. It was concluded that the description was of an electric cell

On the basis on Agastya Samhita and other scriptures, Rao Saheb Vajhe, who spent his life in rummaging the Indian scientific scriptures, gave different names to electricity. The six ancient terminologies for electricity are:

- Tadit—produced by friction from leather or silk,
- Saudamini—produced by friction from gems or glass,
- Vidyut— from clouds or steam,
- Shatakoti alias Shatakumbhi—produced from a battery of hundreds of cells,
- Hradini—obtained from storage cells,
- Ashani—the one emanating from a magnetic rod.

MECHANICAL ENGINEERING

Mechanical engineering is one of the oldest disciplines of engineering, which requires the knowledge of mathematics, materials, physics and other engineering technologies. It is concerned with materials, processes and machines and requires the concepts of forces, moments, energy, entropy, work etc. The developments that are visible in all spheres of life have connection to mechanical engineering. Engineering has made a significant contribution in the development of civilizations and contribution of mechanical engineering in areas like construction of large scale structures including for irrigation, architecture, military etc. is significant. Difficult problems of the society have been solved using simple concepts of mechanical engineering, say for eg. use of lever principle to move heavy objects. In fact, mechanical engineering made a significant contribution to the first cycle of industrial revolution, i.e., industrial revolution 1.0 during the 18th century. James Watt is often called the 'Father of Mechanical Engineering', as his invention of steam engine led to significant developments during the industrial revolution and beyond. The earliest computers were mechanical devices with electronics.

Significant contributions have been made during the Vedic ages and the first ever mechanical device that was invented was wheel and potter. SurmyamSuiramiva identified metals like Fe, Cu, Ag, Au etc., during the Vedic times. People knew about materials and material processing during those times and identified terminologies for the same in Sanskrit and produced gold and silver coins.

Seers like Tritala, Jalayan, Karaa, Vayurathaa and Vidyutrathaa discovered about aerodynamics during Rig Veda period, much before Wright Brothers discovered about aero planes. Computational Fluid Dynamics (CFD) analysis, which we are talking about today for different analysis, was there in the Vimana Shastra slokas.





Mechanical and manufacturing technology of ancient India ensured processing of natural products and their transformation into goods of trade, commerce and export.

Many scientists have made significant contributions to this domain. Leonardo da Vinci (16th century) studied and designed many mechanical systems that were related to transportation and warfare. In 17th century, Isaac Newton contributed the Laws of Motion used in several applications. Rudolf Diesel (18th century) was a German inventor, who created the first successful diesel engine and today diesel engines play a very important role in the transport and power sector in the world. Carl Frederich Benz (18th century) was a German automotive engineer, who developed the first practical automobile.

Mechanical engineering has evolved over the years and today the advent of computer and IT tools has facilitated better mechanical engineering in terms of design, analysis, and manufacturing. A mechanical engineer needs to work in multiple domains and needs to possess multiple skills like design, redesign, analyze, test, manufacture etc. It has been one of the founding disciplines of engineering and has contributed and will keep contributing to the growth and developments in this physical world.

CIVIL ENGINEERING

Indian civilization was the oldest civilization in the world and has a strong tradition of science and technology. It was the land of sages, seers, scholars, and scientists. Hinduism is a knowledge-based civilization, the Vedic texts should not be ignored dismissed as mythologies or as the work of imagination or just containing some moral stories. The Veda means knowledge and they contain relevant knowledge otherwise these texts would not have survived the millennia years of the historic storm. Let us know some of the great work done in ancient times.

Ancient India not only practised scientific methods of design and construction but also documented them for future generations. Here are some tips given by ancient sages on selection of site and construction

(1) Vishwakarma Vastu Shastra- Vishwakarma explains the first point of construction in the ancient book VastuShastra – 'पूर्वभूमिंपरिक्ष्येतपश्चात्वास्तुप्रकल्पयेत्', This means that before construction one should test the land. Vishwakarma further says that construction should not be done on the land which is very mountainous or on land with large cracks.

Vastu shastra literally "science of architecture" are texts on the traditional Indian system of architecture. These texts describe principles of design, layout, measurements, ground preparation, space arrangement, and spatial geometry. The designs aim to integrate architecture with nature, the relative functions of various parts of the structure, and ancient beliefs utilising geometric patterns (yantra), symmetry, and directional alignments.

(2) Kashyap Shilpa (Craft) – In this ancient book, Kashyap Rishi has said that the foundation should be dug until water is seen because this way you would ensure that you have reached the rock level and the foundation would be strong.

(3) Bhrigu Samhita – In this scripture saint Bhrigu says that before buying land, one should test it for form, colour, juice, smell and touch. Rishi Bhrigu also explains its methods in his book.

Ancient cities of India found on the basis of archaeological discoveries:

• Rama was the world's first king to build a bridge across the sea. But he did not do it on his own. He sought the help of a great engineer called Nala according to Valmiki Ramayana. Any wise man will





seek local knowledge when he ventures into new places. Nala knew the shallow areas across the sea in and around Tamilnadu. American space agency NASA also confirmed that there was a bridge through the satellite pictures. Any wise engineer will use such naturally elevated areas instead of deep waters to build a bridge.

- Bageeratha changed the course of the mighty river Ganges. The vast forest areas of modern Bihar, Uttar Pradesh, and West Bengal were made into fertile lands by his marvelous engineering feat. In those days very few people lived in those jungles. Puranas say that Bageeratha did penance for several thousand years to do this that too 'standing in one foot'. This is a phrase Indians use very often. Even the great Tamil poet Tiruvalluvar uses the simile of Stork that stands in one foot to catch a fish. This is the hidden language to say that he tried for a very long time with focused attention.
- Vedic Saint Agasthya discovered the land route to South India via Vindhyas. The Puranas say that he "subdued the arrogance of the hills", this is hidden language. Till Agastya's this great discovery kings and travellers used only sea routes. Since they knew the secret of monsoon winds they can travel to West Bengal or Maharashtra from Sri Lanka in a few months' time.
- Uparichara Vasu, an ancient king made mountain passes for the benefit of land travellers. He was a Vasu king ruling over the Chedi kingdom. Mahabharata says that he kicked the Kolahal Mountain which was blocking the flow of the Shaktimati River. This is a hidden language to say that he diverted the river for irrigation by cutting the hills.
- In short Bageerathan, Agastya, and Uparichara Vasu are the earliest engineers who built dams across the rivers. But unlike modern engineers, they did not use cement or mortar but they used the hills themselves. To avoid the force they made checks and balances. They use a hidden language saying that Shiva bore the force when Ganga came down from heaven.
- Parasuraman retrieved a lot of lands and gave it to Indians. A Pandya king called Nilam Tharu VilNediyon built sea walls to prevent the sea from invading the land.
- Balraman always travelled with an axe to clear the forests and make them cultivable. He was a great agriculturist. When Krishna spent most of his time in politics, his brother Balarama did constructive work.
- The Mohanjodaro, created 3000 years ago, is considered as a wonderful piece of civil engineering. Found in archaeological excavations even the ruins prove that this town was well settled and its buildings and roads – all were made using symmetry and geometrical measurements. The roads found in this city were straight and were made from east to west and north to south and surprisingly they were at an angle of 90 degrees from each other. Buildings were also constructed in proportion. The intersection of the corners, the heights of the walls was equal. The city had public buildings, gardens, a restaurant, a large public bath as well as residential buildings. There was a provision for bathroom, living room etc in the residential buildings. The public buildings were 11.82m long, 7.01m wide and 2.44m high, and there were two streams of water. The building material and bricks of the walls were coated with a substance on which there was no effect of water. Archaeological research shows that people living here were well-versed in the construction techniques.
- Indus Valley Cities such as Harappa, Mohanjadaro, Lothal, Dholavira, Kalibangan need no new interpretations. The well-laid cities with uniform brick structures, Great Bath, most hygienic drainage systems, grain storage barns, and wells are all already well known to the world.



- Dwarka, also known as Lord Krishna's city, also narrates a similar story. Dr S R Rao discovered Dwarka in the archaeological excavation and found that the ancient city (Dwarka Nagar) was well built and settled. There was a wall around the city. The stones used for the construction of buildings did not erode despite the fact that the city was very close to the sea. Two-storey buildings, roads and water system are also found in the city. Copper, bronze and some alloys with zinc mixed up to 34 percent have also been found during the excavation. The size of columns, windows, etc reveals that they were designed with a complete mathematical precision.
- South Indian Tamil saint Appar always travelled with a pickaxe to clear the bushes from the temple towers. He simply followed Balarama. Great Chola king Karikalan built a dam across river Cauvery in Kal Anai. The Grand Anicut was an engineering wonder of ancient Tamils. It was built around the 1st century AD. Big temples of India, the number of which runs into thousands, stand as monumental proof for the engineering skills of Indians. Mamallapuram and other Pallavacave temples are well-known milestones in Indian architecture.
- The Group of Monuments at Hampi are also recognized as a UNESCO World Heritage Site. The Vittala temple—the stone chariot is the most iconic symbol of Hampi. The Virupaksha Temple at Hampi was built in the seventh century by the Chalukya rulers.



Virupaksha and Vithala Temple in Hampi





Scheme & Syllabus for B. Tech. (Computer and Communication Engineering)

HIGHER SEMESTER COURSES





DEPARTMENT OF COMPUTER AND COMMUNICATION ENGINEERING 2023-24

DEPARTMENT: COMPUTER AND COMMUNICATION ENGINEERING

VISION:

To be a center of excellence in Computer Networks and Network Security education and research, to produce comprehensively trained, technically skilled, ethically strong, innovative engineers to excel globally, take future challenges and contribute for social welfare.

MISSION:

- 1. To provide excellent academic environment to students for continuous improvement in Computer Science and Computer Network specialization and by imparting education with innovation, skills, and positive attitude to make them competent engineers and leaders to solve the real-world problems to inculcate values of professional ethics, leadership qualities and lifelong learning.
- 2. To strengthen the industry partnership for collaborative work and prepare graduates in cutting edge Computer Network technologies in par with industrial standards by undertaking collaborative projects which offer opportunities for long term interaction between academia and industry.
- 3. To inculcate research, ethical values, professionalism, lifelong learning to make them globally competent and socially committed.
- 4. To provide resources that contributes to congenial learning environment and encourages students to pursue higher education and take competitive exams.

Program Educational Objectives (PEOs)

After few years of graduation, the graduates of B. E in **Computer and Communication Engineering** will:

- 1. Demonstrate technical skills, competency in computer science, computer and communication networks and exhibit team management capability with proper communication and responsibility in their career.
- 2. Emerge as engineering professionals, innovators or entrepreneurs engaged in technology deployment and support the growth of economy of a country by with a lifelong learning attitude.
- 3. Use basic science and engineering ideas to carry out research, pursue higher studies in the multidisciplinary areas of computer and communication engineering to address the basic needs of the society.





Program Outcomes (POs):

Engineering Graduates will be able to:

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues, and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.



12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs):

- 1. Gain both theoretical and practical knowledge to identify, formulate & solve challenges in Computer Network Engineering problems.
- 2. Apply computational knowledge, tools, techniques, and project development skills to provide innovative solutions for social wellbeing.





IN

B.Tech. (CC): Scheme of Teaching and Examinations 2023-27

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023-24)

2nd Year Scheme

			III S	SEMEST	ER								
					Teach	ing H	ours/W	eek		Exami	nation		
SI. No.		rse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
				Ĕ	L	т	Р	J	Du	U	S S	Ť	
1.	BSC	MA2001-1	Statistics and Probability Theory	MA	3	0	0	0	3	50	50	100	3
2.	IPCC	CS2001-1	Data Structures	СС	3	0	2	0	3	50	50	100	4
3.	IPCC	CS2002-1	Object Oriented Programming	СС	3	0	2	0	3	50	50	100	4
4.	PCC	AM2101-1	Modern Computer Architecture	СС	3	0	0	0	3	50	50	100	3
5.	PCC	CC1104-1	Data Communications	СС	3	0	0	0	3	50	50	100	3
6.	PCC	CC1601-1	Unix and Shell Programming	СС	0	0	2	0	3	50	50	100	1
7.	HSMC	HU2001-1	Enhancing Self Competence	HU	2	0	0	0	3	50	50	100	2
8.	MNC	HU1003-1	Kannada (Balake / Samskrithika)	Any Dept.	1	0	0	0	-	50	-	50	0
9.	HEC	HU1005-1	Essence of Indian Culture	Any Dept.	1	0	0	0	-	50	-	50	0
			TOTAL		19	0	6	0	21	450	350	800	20

	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs												
10	MNC	MA1012-1	Bridge Course – Calculus and Differential Equations	MA	3	0	0	0	3	100	0	100	0



			IV S	EMESTE	R								
				pt.	F		hing /Week			Exam	ination		
SI. No.		irse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		1			L	Т	Р	J				-	
1.	BSC	MA2005-1	Linear Algebra and Its Applications	MA	3	0	0	0	3	50	50	100	3
2.	IPCC	CS3004-1	Design and Analysis of Algorithms	сс	3	0	2	0	3	50	50	100	4
3.	IPCC	CC2001-1	Computer Networks	сс	3	0	2	0	3	50	50	100	4
4.	PCC	CS2102-1	Database Management Systems	сс	3	0	0	\checkmark	3	50	50	100	3
5.	PCC	AM2102-1	Operating Systems Essentials	сс	3	0	0	0	3	50	50	100	3
6.	PCC	CS2601-1	Database Management Systems Lab	сс	0	0	2	0	3	50	50	100	1
7.	HSMC	HU1004-1	Universal Human Values	Any Dept.	1	0	0	0	1	50	50	100	1
8.	AEC	ME1654-1	Innovations and Design Thinking	ME	1	0	0	0	1	50	50	100	1
9.	VEC	CC155x-1	Department Specific Vocational Education Course	сс	0	0	2	0	3	50	50	100	1
10.	UCC	UC1001-1	Internship – I (Activity based Internship)		Activi week be vacat Latera com	ty bas s dura compl ions c al entr plete ring th	Intra In sed Intention (80 leted du of I & II S y studen the Intentie ne vacat	rnship) - 90 Iring Seme Seme nts ha rnshi ion of	100	-	100	2	
	,	,	TOTAL	,	17	0	8	0	23	550	450	1000	23

	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs													
11	MNC	MA1014-1	Bridge Course – Discrete Mathematics & Numerical Methods	MA	3	0	0	0	3	100	0	100	0	



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B.Tech. (CC): Scheme of Teaching and Examinations 2023-27

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023-24)

3rd Year Scheme

	V SEMESTER												
					Teach	ing Ho	ours/We	ek		Exam	ination	1	
SI. No.	Course and Course code		Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
				Ĕ	L	т	Р	J	D	Ŭ	U)	Ĕ	
1.	IPCC	CC3003-1	Wireless Networks and Mobile Computing	СС	3	0	2	0	3	50	50	100	4
2.	IPCC	CC2002-1	Internet of Things	сс	3	0	2	0	3	50	50	100	4
3.	PCC	CC3101-1	Cryptography & Network Security	СС	3	0	0	0	3	50	50	100	3
4.	PCC	CC3601-1	Android Application Development Lab	СС	0	0	2	0	3	50	50	100	1
5.	PEC	CCx2xx-x	Professional Elective – I	сс	3	0	0	0	3	50	50	100	3
6.	нѕмс	HU1006-1	Introduction to IPR	Any Dept.	1	0	0	0	1	50	50	100	1
7.	AEC	CCx6xx-1	Program Specific Ability Enhancement Course	сс	1	0	2	0	3	50	50	100	2
1.	AEC	HU1010-1	Research Methodology	Any Dept.	2	0	0	0	5	50	50	100	2
8.	AEC	HU1007-1	Social Connect & Responsibility	Any Dept.	1	0	0	0	1	50	50	100	1
9.	AEC	UM1003-1	Employability Skill Development	Any Dept.	1	0	0	0	-	50	-	50	1
	TOTAL					0	8/6	0	20	450	400	850	20



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			VI	SEMEST	ER								
				Ŀ.	Teacl	ning H	lours/W	/eek		Exam	ination		
SI. No.		Course and Course Title		Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
				-	L	Т	Р	J			•	-	
1	IPCC	CC3002-1	Next Generation Telecom Networks	СС	3	0	2	0	3	50	50	100	4
2	PCC	CC2102-1	Principles and Practices of Software Engineering	СС	3	0	0	0	3	50	50	100	3
3	PCC	CC3602-1	Security Lab	СС	0	0	2	0	3	50	50	100	1
4	PEC	CCx2xx-x	Professional Elective – II	СС	3	0	0	0	3	50	50	100	3
5	PEC	CCx3xx-x	Professional Elective – III	СС	3	0	0	0	3	50	50	100	3
6	OEC	XXx5xx-1	Open Elective –I	Any Dept.	3	0	0	0	3	50	50	100	3
7	HSMC	MG1003-1	Management & Entrepreneurship	HU	3	0	0	0	3	50	50	100	3
8	AEC	HU1008-1	Life Skills for Engineers	Any Dept.	1	0	0	0	1	50	50	100	1
			TOTAL		19	0	4	-	22	400	400	800	21



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B.Tech. (CC): Scheme of Teaching and Examinations 2023-27

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023-24)

4th Year Scheme

			VI	SEMES	TER								
					Teach	ing H	lours/W	eek		Exam	ination		
SI. No.		irse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical /Drawin	PBL	Duration in	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	J		•	v)		
1	IPCC	CC3001-1	Cyber Security and Forensics	сс	3	0	2	0	3	50	50	100	4
2	PCC	CC2601-1	Introduction To Network Simulation Lab	сс	0	0	2	0	3	50	50	100	1
3	PEC	CCx2xx-x	Professional Elective – IV (Group 1)	сс	3	0	0	0	3	50	50	100	3
4	PEC	CCx3xx-x	Professional Elective – V (Group 2)	сс	3	0	0	0	3	50	50	100	3
5	OEC	XXx5xx-1	Open Elective –II	Any Dept.	3	0	0	0	3	50	50	100	3
6	нѕмс	MG1002-1	Financial Management	Any Dept.	3	0	0	0	3	50	50	100	3
7	HEC	HU1009-1	Indian Knowledge Systems	Any Dept.	1	0	0	0	-	50	-	50	1
8	UCC	UC3001-1	Major Project Phase I	сс	-	-	4	-	-	100	-	100	2
			TOTAL		16	0	8	0	18	450	300	750	20





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				VIII S	EMESTE	R							
				òf.			:hing /Week			Exami	ination	1	
SI. No.		urse and urse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	т	Р	J	d		•	F	
3.	UCC	UC2001-1	Internship- II (Societal internship and Research/Industry Internship)	сс	Indust a total compl streto vac bety	ry in of 8 360 I eted ches atior weer	y Resea ternship weeks (n) to be in one/ during t n period n IV to V esters	o for (320 two the s	3	50	50	100	8
4.	UCC	UC3002-1	Major Project Phase II	сс	out pr institu insti Exc conta for inte	oject te/in tute ellen act ho eracti roject	nould ca in resea dustry/i Center o ces. Two purs /we fon betw t guide a ents.	arch ntra of o eek veen	3	100	100	200	8
		т	DTAL		-	-	-	-	6	150	150	300	16



B.Tech. (CC): Scheme of Teaching and Examinations 2023-27

Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2023-24)

Department specific Vocational Education Course [VEC]							
Course Code Course Title							
CC1551-1 Programming in C++ with Examples							
CC1552-1	Unix Shell and System Programming						





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B.Tech. (CC): Scheme of Teaching and Examinations 2023-27

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023-24)

List of Professional Elective Courses [PEC]									
	Group-1		Group-2						
Code	Elective Course Title	Code	Elective Course Title						
	Computational Funda	amentals E	lectives						
CC2201-1	Artificial Intelligence and Machine Learning	CC3301-1	Virtual Reality						
CC3201-1	Big Data Analytics	CC3302-1	Cloud Computing						
CC3202-1	Advanced Java	CC3303-1	Semantic Web						
CC3203-1	Mathematical Foundations of Computer Networks	CC3304-1	Social and Web Analytics						
		CC3305-1	Web Engineering						
Computer Networking Technologies Electives									
CC3211-1	Adhoc Wireless Networks	CC3311-1	Multimedia Communication						
CC3212-1	Network Design and Analysis	CC3312-1	Network Management						
CC3213-1	Network Engineering	CC3313-1	Software Defined Networking						
CC3214-1	Wireless Sensor Networks	CC3314-1	Optical Communication and Networking						
	Cyber Securit	y Electives	5						
CC4221-1	Introduction to Blockchain Technology	CC3321-1	Digital Watermarking and Stenography						
CC3221-1	Introduction to Cyber Physical Systems	CC3322-1	Ethical Hacking						
	Applied Computation	tional Elec	tives						
CC3231-1	Computer vision	CC3331-1	Digital Image Processing						
CC3232-1	Embedded System design	CC3332-1	Graphics and Animation						
CC3233-1	Human Computer Interaction	CC3333-1	Pattern Recognition						
CC3234-1	Natural Computing	CC3334-1	Soft computing Paradigm						
CC3235-1	Neural Networks and fuzzy logic								





Courses from Basic Science



STATISTICS & PROBABILITY THEORY

	ourse Code:	MA2001-1	Course Type:	BSC
Те	aching Hours/Week (L: T: P):	3:0:0	Credits:	03
	tal Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50
	erequisite	MA1002-1		
	Teachin	g Department: Mathem	atics	
Cou	ırse Objectives:	2		
1.	Understand the basic principles o	f probability, Bayes the	orem, understand the de	finitions of
	discrete, continuous, and joint ranc	lom variables, compute t	he mean, variance, and co	variance of
	random variables.			
2.	Define the binomial, uniform, Poi	isson, exponential and i	normal random variables	use these
	principles in problem solving situati	ons.		
3.	Understand the concepts of statistic	al population and sample,	, variables, and attributes. I	earn about
	moments and their use in studying	various characteristics of	data and various distributi	ons.
		UNIT-I		
PRC	DBABILITY THEORY			16 Hours
Finit	te sample space, probability, cond	itional probability and	independence, Bayes' the	eorem. One
dim	ensional random variable: discrete an	d continuous random var	iable, probability functions	s, cumulative
dist	ribution function, expectation and var	iance.		
Two	o-dimensional random variable: joint p	odf, marginal pdf's, covaria	ance (CO1)	
	ributions: Binomial, Poisson, Uniform,	•		
Mor	ment generating function- properties	and simple problems. (CC	02)	
		UNIT-II		
SAN	MPLING DISTRIBUTION AND ESTIM	ATION		14 Hours
-	dom Sample, Sample mean, sample	variance, sampling distrib		nit theorem
sam	pling distributions of proportions and	d sums. Student's t-distrib	oution, Chi-square distribu	
sam dist	ribution of variance.			tion. Sample
sam disti Estii	ribution of variance. mation: Point estimation, interval estir			tion. Sample
sam disti Estii CUF	ribution of variance. mation: Point estimation, interval estir RVE FITTING AND REGRESSION	nation, confidence interva	als for means and variance.	tion. Sample
sam disti Estir CUF Leas	ribution of variance. mation: Point estimation, interval estir RVE FITTING AND REGRESSION st square principle, fitting of straight li	nation, confidence interva nes, polynomials, and exp	als for means and variance.	tion. Sample
sam disti Estir CUF Leas	ribution of variance. mation: Point estimation, interval estir RVE FITTING AND REGRESSION	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr	als for means and variance.	tion. Sample
sam disti Estir CUF Leas Corr	ribution of variance. mation: Point estimation, interval estime RVE FITTING AND REGRESSION st square principle, fitting of straight li relation, Rank correlation, Coefficient of	nation, confidence interva nes, polynomials, and exp	als for means and variance.	tion. Sample (CO3)
sam distr Estir CUF Leas Corr	ribution of variance. mation: Point estimation, interval estime RVE FITTING AND REGRESSION st square principle, fitting of straight line relation, Rank correlation, Coefficient of CCHASTIC PROCESS	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III	als for means and variance. Donential curves. ession. (CO4)	tion. Sample . (CO3) 10 Hours
sam disti Estii CUF Leas Cori Stoo	ribution of variance. mation: Point estimation, interval estime RVE FITTING AND REGRESSION st square principle, fitting of straight line relation, Rank correlation, Coefficient of CHASTIC PROCESS chastic processes, stochastic matrice	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular	als for means and variance. Donential curves. ession. (CO4) stochastic matrices, Ma	tion. Sample (CO3) 10 Hours rkov chains
sam distr Estir CUF Leas Corr Stoc Stoc	ribution of variance. mation: Point estimation, interval estime RVE FITTING AND REGRESSION st square principle, fitting of straight line relation, Rank correlation, Coefficient of CHASTIC PROCESS chastic processes, stochastic matrices isition probabilities, Birth-death proce	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/N	als for means and variance. Donential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem	tion. Sample (CO3) 10 Hours rkov chains
sam distr Estir CUF Leas Corr Stoc Stoc	ribution of variance. mation: Point estimation, interval estime RVE FITTING AND REGRESSION st square principle, fitting of straight line relation, Rank correlation, Coefficient of CHASTIC PROCESS chastic processes, stochastic matrice	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/N	als for means and variance. Donential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem	tion. Sample (CO3) 10 Hours rkov chains
sam dist Estin CUF Leas Corr Stoo tran Cou	ribution of variance. mation: Point estimation, interval estime RVE FITTING AND REGRESSION st square principle, fitting of straight line relation, Rank correlation, Coefficient of CHASTIC PROCESS chastic processes, stochastic matrices isition probabilities, Birth-death proces inse Outcomes: At the end of the cou	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/M rse student will be able to	als for means and variance. Donential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5)
sam distr Estir CUF Leas Corr Stoc Stoc	ribution of variance. mation: Point estimation, interval estimation: Point estimation, interval estimation, RVE FITTING AND REGRESSION st square principle, fitting of straight light relation, Rank correlation, Coefficient of the coefficient of the coustion probabilities, Birth-death proceed in the coustion probabilities. At the end of the coustion probability, in the concepts of probability, in the concepts of probability, in the concepts of probability.	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/M rse student will be able to ncluding discrete and con	als for means and variance. Donential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem b tinuous random variables,	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5)
sam disti Estii CUF Leas Corr Stoo Stoo Stoo Cou	ribution of variance. mation: Point estimation, interval estimation: Point estimation, interval estimation, RVE FITTING AND REGRESSION st square principle, fitting of straight line relation, Rank correlation, Coefficient of the coefficient of the coefficient of the static processes, stochastic matrices asticin probabilities, Birth-death proceefficient of the couefficient of the couefficient of the concepts of probability, in distributions, conditioning, independent of the concepts of probability, in the concepts of probability of the concepts of probability of the concepts of probability.	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/M rse student will be able to ncluding discrete and con dence, expectations, and y	als for means and variance. ponential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem b tinuous random variables, variances.	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5) probability
sam dist Estin CUF Leas Corr Stoo tran Cou	ribution of variance. mation: Point estimation, interval estimation: Point estimation, interval estimation, RVE FITTING AND REGRESSION st square principle, fitting of straight light relation, Rank correlation, Coefficient of the coefficient of the coefficient of the processes, stochastic matrices asition probabilities, Birth-death processes are Outcomes: At the end of the couefficient of the couefficient of the concepts of probability, in distributions, conditioning, independent of the different states and explain the different states are processed.	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/M rse student will be able to ncluding discrete and con dence, expectations, and y	als for means and variance. ponential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem b tinuous random variables, variances.	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5) probability
sam disti Estii CUF Leas Corr Stoo Stoo tran Cou 1. 2.	ribution of variance. mation: Point estimation, interval estimation: Point estimation, interval estimation, Received as a square principle, fitting of straight light relation, Rank correlation, Coefficient of the coefficient of the coefficient of the strain probabilities, Birth-death proceers of probability, in distributions, conditioning, independent of the coefficient	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/N rse student will be able to ncluding discrete and con dence, expectations, and v atistical distributions (e.g.	als for means and variance. ponential curves. ession. (CO4) stochastic matrices, Ma 1/1 Model, simple problem tinuous random variables, variances. , Normal, Binomial, Poisso	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5) probability on) and the
sam disti Estii CUF Leas Corr Stoo Stoo Stoo Cou	ribution of variance. mation: Point estimation, interval estimation: Point estimation, interval estimation, RVE FITTING AND REGRESSION st square principle, fitting of straight ling relation, Rank correlation, Coefficient of CCHASTIC PROCESS chastic processes, stochastic matrices isition probabilities, Birth-death proces Irse Outcomes: At the end of the course Apply the concepts of probability, independent Define and explain the different states areas of their application. Explain the concept of correlation and explain the concepts of probability.	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/M rse student will be able to ncluding discrete and con dence, expectations, and w atistical distributions (e.g.	als for means and variance. ponential curves. ession. (CO4) stochastic matrices, Mar 1/1 Model, simple problem tinuous random variables, variances. , Normal, Binomial, Poisso en positive and negative	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5) probability on) and the correlation.
sam disti Estii CUF Leas Corr Stoo Stoo Tran Cou 1.	ribution of variance. mation: Point estimation, interval estimation: Point estimation, interval estimation, Received as a square principle, fitting of straight light relation, Rank correlation, Coefficient of the coefficient of the coefficient of the strain probabilities, Birth-death proceers of probability, in distributions, conditioning, independent of the coefficient	nation, confidence interva nes, polynomials, and exp of correlation, Linear regr UNIT-III es, fixed points, regular ss, Queuing theory – M/M rse student will be able to ncluding discrete and con dence, expectations, and v atistical distributions (e.g. and the difference betwe r, Explain and apply the le	als for means and variance. ponential curves. ession. (CO4) stochastic matrices, Mar 1/1 Model, simple problem tinuous random variables, variances. , Normal, Binomial, Poisso en positive and negative	tion. Sample (CO3) 10 Hours rkov chains ns. (CO5) probability on) and the correlation.





4.	Able to apply the central limit th probability models.	eor	em	to s	amp	oling	g di	strib	utic	on. T	rans	late r	eal-w	orld	l pro	blems int
5.	Identify and apply the most app Calculate probabilities of absorp												0			
	with absorbing states.	ptio	in u		слр		u n		g ti	mee		uiser		inc	iviai	
	3															
Cou	rse Outcomes Mapping with Pro	ogr	am	Ou	tcor	nes	&	PSO)							
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS		
	\downarrow Course Outcomes	*	2	5	4	5	0	1	0	9	10		12	1	2	
	↓ Course Outcomes MA2001-1.1	3	2	-	_	-	_	_	-	-	_	_	_	-	2	
	MA2001-1.1 MA2001-1.2	2	2	_	_	-	-	-	-	_	_	_	-	-	_	
	MA2001 1.2 MA2001-1.3	3	1	_	_	-	_	_	-	_	_	_	_	_	-	
	MA2001-1.4	3	2	-	-	-	-	-	-	-	_	-	_	-	-	
	MA2001-1.5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	
1: L	ow 2: Medium 3: High					I				I	1					
TEX	FBOOKS:															
1 . F	aul L Meyer, "Introductory Pro	bab	oility	/ ai	nd	Stat	istic	al /	Арр	lica	tions	", Ac	diso	n-W	'esle	y Publish
C	ompany, 2 nd Edition (Reprint), 19	70.														
2. ⊦	logg and Craig, "Introduction to r	mat	hem	natio	al S	tati	stics	5″, P	ears	son	Educ	ation	, Nev	v De	lhi, 6	5 th Edition
	RENCE BOOKS:															
1. 3	chaum Outlines, "Probability and	Sta	tisti	cs",	Mc	Gra	w F	lill, 3	3 rd e	diti	on, 2	010.				
2.	. Veerarajan, "Engineering Mathe	mat	tics"	, Mo	cGra	w-ŀ	Hill,	Nev	v De	elhi,	2008	3.				
3 . E	. V. Ramana, "Higher Engineering	ј Ма	athe	mat	tics"	, Ta	ta N	1c G	iraw	' –H	ill, N	ew D	elhi,2	2010).	
E Bo	oks / MOOCs/ NPTEL															
1 .		'114	ŀ													
	ttps://nptel.ac.in/courses/110107															
2 .	ttps://nptel.ac.in/courses/110107 ttps://nptel.ac.in/courses/111105)													

LINEAR ALGEBRA AND ITS APPLICATIONS

Course Code:	MA2005-1	Course Type:	BSC				
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03				
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50				
Prerequisites MA1002-1, MA1007-1							
Teaching	Department: Mathemat	tics					
Course Objectives:							
1. Learn to apply elementary row operations to solve linear systems of equations and find the							





aigonvalues and aigonvectors	of o r	0.01	+riv										
eigenvalues and eigenvectors of							•						
2. Find the eigenvalues and eigen will know how to diagonalize a								ng t	he ch	narac	teristi	ic pol	ynomial and
3. Understand real vector spaces								end	lence	and	dene	nder	ce and find
basis and dimension of a vector													
4. Define a linear transformation				-									
range of a transformation; find													
5. Learn basic concepts of real qu		-											
the same.	laara	uc		, uc	2011	pos	nioi	101	mati			onc	
the sume.			U	NIT-	I								
Matrices												15	Hours
Elementary transformation of a matr	ix, Ec	he	lon fo	rm a	nd r	ank	of a	a ma	atrix.	Con	sister	ncy ai	nd solution of
system of linear equations - Gauss e												-	
solution by Gauss Seidel method.								•					
Trace, relation between trace and Eig	en va	alu	les of	a ma	trix,	Eige	en v	alue	es an	d Eig	en ve	ctors	of symmetric
matrices, Rayleigh's power method t													
Diagonalization.					0				0			•	
			U	NIT-I	II								
Vector Space													08 Hours
Vector spaces, subspaces, linearly	dep	ber	ndent	and	l in	dep	end	ent	vect	tors,	basis	s and	d dimension,
coordinates, row space, column space						•							
Linear Transformations													07 Hours
Linear transformations, algebra of line	ear tr	an	nsform	atior	ns, re	epre	sen	tatio	on of	trans	form	ation	s by matrices,
isomorphism, Range and Null space													
orthogonal sets of projections, Gram													-
			U	IT-I	п								
Matrix Decompositions													10 Hours
Quadratic forms, QR-factorization, le	ast-s	qι	uares	orobl	ems	s, sin	igul	ar v	alue	deco	mpos	sition	and principal
component analysis.		•											
Course Outcomes: At the end of the	e cou	rse	e stud	ent v	vill k	e al	ole t	to					
1. Solve the system of linear equa	tions	fc	or exa	t or	арр	roxi	mat	e so	olutio	ns.			
· · · · · · · · · · · · · · · · · · ·					арр	roxi	mat	e so	olutio	ns.			
2. Compute and use eigenvectors	and	ei	genva	ues.							and	theii	r properties,
 Compute and use eigenvectors Analyze finite dimensional ve 	and ctor	eio sp	genva baces	ues. and							and	their	r properties,
 Compute and use eigenvectors Analyze finite dimensional ve including the basis structure of 	and ctor vecto	eig sp or	genva baces space	ues. and s.	sub	spa	ces	ove	er a	field			
 Compute and use eigenvectors Analyze finite dimensional ve including the basis structure of Relate matrices and linear trans 	and ctor vecto	eig sp or at	genva baces space ions, a	lues. and s. ipply	sub the	spa	ces	ove	er a	field			
 Compute and use eigenvectors Analyze finite dimensional ve including the basis structure of Relate matrices and linear trans orthogonality on vector spaces 	and ctor vecto form and	eiq sp or at	genva baces space ions, a thogo	ues. and s. ipply nal b	sub the	spa prc	ces oper	ove ties	era ofin	field ner p	orodu	ct an	d determine
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 Compute and use eigenvectors Analyze finite dimensional ve including the basis structure of Relate matrices and linear trans orthogonality on vector spaces Derive and utilize Quadratic for problems in practice. Course Outcomes Mapping with P 	and ctor vector form and ms, S	eig sp or at or SV	genva baces space ions, a thogo D and	and s. pply nal b QR	sub the base facto	spa pro s. priza	ces oper atior	ove ties	era ofin	field ner p	orodu	efficio PSC	d determine ently solving D↓
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	MA2005-1.4 2 2	
	MA2005-1.5 3 2	
1: Lo	2: Medium 3: High	
TEX	DOKS:	
1.	Kenneth Hoffman And Ray Kunze, "Linear Algebra", Prentice-Hall, 2 nd edition, 1971	
2.	David C. Lay, "Linear Algebra and Its Applications", Pearson Education, Inc., 5 th edition	, 2016.
REFE	NCE BOOKS:	
1.	Seymour Lipschutz And Marc Lars Lipson, "Schaum's outlines - Linear Algebra", McGr Edition, 2002.	aw-Hill, 4 th
2.	Gilbert Strang, "Introduction to Linear Algebra", Wellesley-Cambridge Press, 5 th Editio	n, 2016.
3.	Gerald Farin, Dianne Hansford, "Practical Linear Algebra, A Geometry Toolbox", Cha Hall, 4 th edition, 2021.	pman and
4.	Sheldon Axler, "Linear Algebra Done Right", Springer Nature, 3 rd Edition, 2015.	
E Bo	s / MOOCs/ NPTEL	
1.	https://nptel.ac.in/courses/111101115	
2.	https://archive.nptel.ac.in/courses/111/106/111106135/	
3.	https://nptel.ac.in/courses/110104024	



Bridge Courses for Lateral Entry Students

CALCULUS	& DIFFERENTIA	L EQUATIONS	
-	mon to AM\CC\CS\	-	[]
Course Code:	MA1012-1	Course Type:	MNC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	00
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	100+00
Teachin	ig Department: Mat	hematics	
Mandatory Non – credit course (MN	C):		
This course is prescribed to the lateral	=	rs admitted to III semester o	of BE/B.Tech.,
programs, they shall attend the classes			
of the course and appear for the Cont	- ·		
register for the said course/fails to sec		-	
shall be deemed to have secured an F g		-	
during subsequent semester/s to appea			I
MNC Courses shall not be considered		on as well as for the calcula	tion of SGPA
and CGPA, but completion of the cours			
Course Objectives:		<u> </u>	
This course will enable the students	to master the bas	ic tools of differential cal	culus, partial
differentiation, Vector differentiation a			
science and engineering.		5	
	UNIT-I		
DIFFERENTIAL CALCULUS			07 Hours
Polar curves, angle between the radius	vector and the tand	ent, angle of intersection o	
derivatives of arcs and radius of curvatu	-	-	
Taylor's theorem for functions of single		-	
PARTIAL DIFFERENTIATION			08 Hours
Partial derivatives of simple functions, T	otal differentiation -	differentiation of composite	and implicit
functions. Taylor's theorem for function		-	-
variables.			
	UNIT-II		
VECTOR DIFFERENTIAL CALCULUS			07 Hours
Vector algebra(review), scalar and vector	5		e and hessian
of multivariable function, Divergence and		lued function.	1
ORDINARY AND PARTIAL DIFFEREN	TIAL EQUATIONS		08 Hours
Ordinary differential equations(review),		-	d and higher
order linear differential equations with			
Formation of partial differential equation	ons by eliminating ar	bitrary constants and arbitra	ary functions.
Solution of P.D.E by the method of sepa	aration of variables.		
MULTIPLE INTEGRALS	UNIT-III		10 Hours
	aluation by change at	forder of integration change	
Double integrals and triple integrals, Eva	aluation by change of	i order of integration, change	e or variables
and applications to area and volume.			
Course Outcomes: At the end of the co	ourse student will be	able to	
1. Apply the concept of radius of c			





2.	Learn the concept of partial differentiation of a function with two or more independent
	variables, apply them to solve engineering problems and examine the given function for its
	extrema.
3.	Solve the vector functions and their derivatives for engineering applications.
4.	Apply the concepts of ordinary and partial differential equations in engineering problems.
5.	Apply the notion of multiple integrals to find areas and volumes.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓	
↓ Course Outcomes													1	2
MA1012-1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1012-1.2	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1012-1.3	3	1	-	-	-	-	-	-	-	-	-	-	-	-
MA1012-1.4	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1012-1.5	3	2	-	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTB	TEXTBOOKS:											
1.	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publications, 43 rd Edition, 2015.											
2.	Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10 th Edition											
	(Reprint), 2016.											
3.	Murray R. Spiegal, "Vector Analysis", Schuam Publishing Co.											
REFER	ENCE BOOKS:											
1.	G. B. Thomas and R. L. Finney, "Calculus and Analytic Geometry", Pearson, 2002.											
2.	T. Veerarajan, "Engineering Mathematics", McGraw-Hill, New Delhi, 2008.											
3.	B. V. Ramana, "Higher Engineering Mathematics", Tata Mc Graw –Hill, New Delhi,2010.											

DISCRETE MATHEMATICS & NUMERICAL METHODS

(Common to AM/CC/CS/IS/DS/RI)											
Course Code:MA1014-1Course Type:MNC											
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	00								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	100+00								
Teachin	g Department: Math	ematics									

Mandatory Non – credit course (MNC):

This course is prescribed to the lateral entry Diploma holders admitted to III semester of BE/B.Tech., programs, they shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the requirements





MNC Courses shall not be considered for vertical progression as well as for the	calculation of SGPA
and CGPA, but completion of the courses shall be mandatory for the award of de	egree
Course Objectives:	
This course will enable the students to master the basic tools of set theory and rel	
and predicative logics, numerical methods, Fourier series and transforms and	become skilled fo
solving problems in science and engineering.	
UNIT-I	
Set Theory and Logic	07 Hours
Sets- operations on sets, product sets and partitions (review)	e, neurs
Relations- representation of relations as matrices and digraphs, equivalence rela	tions.
Functions- permutations functions, functions for computer science.	
Fundamentals of logic-	
Propositional logic, logical operations(review), rules of inference Predicates calcu	ılus.
Graph Theory	08 Hours
Graphs: Basic terminologies, some special simple graphs, bipartite graphs, incidence matrices, graph isomorphism, connectivity- vertex and edge con	nectivity, Euler and
Hamiltonian graphs and their applications, planar graphs, graph coloring and the	eir applications.
UNIT-II	4 - 11
Numerical Methods Roots of algebraic and transcendental equations- Newton Raphson method, Re <u>c</u>	15 Hours
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point form	
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formand wave equations by explicit method.	
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formu and wave equations by explicit method. UNIT-III	ulae, solution of hea
Fourier Series and Transforms	ulae, solution of hea
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formu and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti	ulae, solution of hea 10 Hours actions with arbitrar
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formu and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms.	ulae, solution of hea 10 Hours nctions with arbitrar
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formu and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms.	ulae, solution of hea 10 Hours actions with arbitrar ion theorem, Fourie
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formuland wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to	ulae, solution of hea 10 Hours actions with arbitrar ion theorem, Fourier ation functions for
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point form and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to 1. Represent a relation in terms of matrix and digraph, apply permuta encoding and decoding simple text messages and establish by deductio	10 Hours 10 Hours Actions with arbitrar fon theorem, Fourier ation functions for on the validity of an
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point forma and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to 1. Represent a relation in terms of matrix and digraph, apply permuta encoding and decoding simple text messages and establish by deductio argument using inference rules. Identify suitable data structure for rep	10 Hours 10 Hours Actions with arbitrar fon theorem, Fourie ation functions for on the validity of an
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formuland wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to 1. Represent a relation in terms of matrix and digraph, apply permuta encoding and decoding simple text messages and establish by deductio argument using inference rules. Identify suitable data structure for rep apply the concept of connectivity in real life problems	10 Hours 10 Hours actions with arbitrar on theorem, Fourie ation functions for on the validity of an presenting a graph,
 Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formand wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convolutisine and cosine transforms. Course Outcomes: At the end of the course student will be able to Represent a relation in terms of matrix and digraph, apply permutate encoding and decoding simple text messages and establish by deductio argument using inference rules. Identify suitable data structure for representing a graph, apply the concept 	10 Hours 10 Hours actions with arbitrar on theorem, Fourie ation functions for on the validity of an presenting a graph,
Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point formuland wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to 1. Represent a relation in terms of matrix and digraph, apply permutate encoding and decoding simple text messages and establish by deduction argument using inference rules. Identify suitable data structure for representing a graph, apply the concept real life problems.	10 Hours 10 Hours actions with arbitrar fon theorem, Fourier ation functions for on the validity of an presenting a graph, ot of connectivity in
 Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point forma and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to Represent a relation in terms of matrix and digraph, apply permuta encoding and decoding simple text messages and establish by deductio argument using inference rules. Identify suitable data structure for representing a graph, apply the concept of connectivity in real life problems Apply numerical methods to find solutions of algebraic equations and comparison. 	10 Hours 10 Hours actions with arbitrar fon theorem, Fourie ation functions for on the validity of an presenting a graph, pt of connectivity in
 Numerical solution of partial differential equations- Classification of partial di examples, solution of Laplace and Poisson equations by standard five-point forma and wave equations by explicit method. UNIT-III Fourier Series and Transforms Periodic functions, Euler's formulae, Fourier series of odd and even functions, fur period, half range series. Fourier transform, inverse Fourier transform, Convoluti sine and cosine transforms. Course Outcomes: At the end of the course student will be able to Represent a relation in terms of matrix and digraph, apply permuta encoding and decoding simple text messages and establish by deductio argument using inference rules. Identify suitable data structure for rep apply the concept of connectivity in real life problems Identify suitable data structure for representing a graph, apply the concept real life problems. 	10 Hours 10 Hours Actions with arbitrar fon theorem, Fourie ation functions for on the validity of an presenting a graph, pt of connectivity in



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5.		Apply the analytical technique to express periodic function as a Fourier sine and cosine series and apply the concepts of Fourier- transforms to solve engineering problems.														
	and apply the concepts of Fourier- transforms to solve engineering problems.															
ours	e Outcomes Mapping with I	Drog	iram	. .	tcor	noc	8, D	so								
ours	e outcomes mapping with r	iog	Jian	lou		nes		50								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	Ö↓	
\downarrow (Course Outcomes													1	2	
	MA1014-1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	
	MA1014-1.2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	1
	MA1014-1.3	2	2	-	-	-	-	-	-	-	-	-	-	-	-	
	MA1014-1.4	2	2	-	-	-	-	-	-	-	-	-	-	-	-	1
	MA1014-1.5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	
: Lov	w 2: Medium 3: High		1				1				1			1		
EXTI	BOOKS:															
1.	B.S. Grewal, "Higher Enginee	ering	g Ma	ther	natio	cs", ł	Khar	nna F	Publi	catio	ons, 4	13 rd E	ditio	n, 20	15.	
2.	Erwin Kreyszig, "Advanced	Eng	jinee	ering	Ma	ther	nati	cs",	Johr	ו Wi	iley a	and S	Sons,	10^{th}	Edit	ic
	(Reprint), 2016.															
KEF EF	RENCE BOOKS:															
1.	T. Veerarajan, "Engineering	Mat	hem	atics	5″, M	cGra	aw-F	Hill, N	Vew	Dell	ni, 20	08.				
2.	B. V. Ramana, "Higher Engin	eeri	ng N	Math	ema	tics'	', Tat	ta M	c Gr	aw -	-Hill,	New	Delh	i,201	Э.	



Integrated Professional Core Courses



DATA STRUCTURES

I			
Course Code:	CS2001-1	Course Type:	IPCC
Teaching Hours/Week (L:T:P: S):	3:0:2:0	Credits:	04
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50
Prerequisite	CS1001-1		

Teaching Department: Computer and Communication Engineering

Course Objectives:

1.	Outline the concepts of data structures, types, operations, structures, pointers and
	implement pointers, structures and pointer to structures
2.	Implement linear data structures stacks, queues and usage of stacks in various
	applications.
3.	Implement the operations of singly linked lists and circular linked lists, doubly linked list
	and circular doubly lists.
4.	Identify and differentiate different types of binary trees and binary search trees data
	Structures and also implement them.
5.	Illustrate and classify threaded binary trees, expression trees, graphs and techniques of
	hashing.

UNIT-I15 HoursIntroduction: Data Structure, Classification (Primitive and non-primitive), data structure operations,
Arrays, Pointers and structures, Dynamic Memory Allocation Functions, Representation of polynomials
and polynomial addition. Linear Data Structures – Stacks, Introduction and Definition,
Representation of stack: Array and structure representation of stacks, Operations on stacksApplications of Stack:
Implementation, Simulating Recursion, examples on Recursion

15 Hours										
Linear Data Structures – Queues: Introduction and Definition Representation of Queue: Array and										
Structure, representation of Queue, Various queue structures: ordinary queue, circular queue, priority										

Linear Data Structures - Linked Lists: Definition and concepts singly linked List: Representation of link list in memory, Operations on singly Linked List, Circular Linked List, Doubly Linked List: Representation and Operations, Circular doubly Link list: Representation and Operations. Linked List representation of stack, Linked List representation of queue.

	NIT.	T-III	
U	INT	1-111	

10 Hours

Nonlinear Data Structures - Tree Data Structures: Basic Terminologies, Binary Trees: Properties, Representation of Binary Tree: Linear representation, Linked representation, Operations on Binary Tree: Insertion, traversals. Introduction to Binary Search Tree.

Expression Tree: Constructing expression tree from postfix expression, traversals, Application of tree: Evaluation of expression, programming examples Threaded binary Tree: types, B-Trees, B+ Trees, AVL Trees: Definition, Constructing a general AVL tree.

Nonlinear Data Structures – Graphs: Representation of graphs: Set Representation, Linked representation, Matrix representation.





Hashin	Hashing: Hash Table organizations, Hashing Functions, Static and Dynamic Hashing										
	Suggested List of Experiments										
1.	Pointer implementations using arrays and structures										
2.	Stack static implementation.										
3.	Queue static implementation.										
4.	Application of stack data structure.										
5.	Different types of queues.										
6.	Tower of Hanoi problem using recursion.										
7.	Singly Linked list implementation.										
8.	Dynamic implementation of stack data structure.										
9.	Dynamic implementation of queue data structure.										
10.	Circular linked list implementation.										
11.	Doubly linked list and Circular doubly linked list implementation.										
12.	Binary Tree Construction and Tree traversal operations.										
13.	Construction of Binary search tree and Postfix expression tree.										

Course Outcomes: At the end of the course student will be able to

r		
	1.	Acquire the fundamental knowledge of various types of data structures and pointers using
		that knowledge and design the programs using pointers.
	2.	Apply the fundamental programming knowledge of data structures to design stack and use
		them for solving problems.
	3.	Apply the fundamental programming knowledge of data structures to design queues and
		use them for solving problems.
	4.	Design various functions for implementation of singly linked lists, circular linked lists and
		doubly linked list.
	5.	Implement and apply the concept of binary trees and binary search tree data
		structure, advanced trees, representation of graphs and hashing techniques.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes $ ightarrow$	1	2	3	4	5	6	7	8	9	10	11 12		I	PSO↓		
Course Outcomes													1	2	3	
CS2001-1.1	3	1	-	-	-	-	-	-	-	-	-	-	1	3	-	
CS2001-1.2	3	1	-	-	-	-	-	-	-	-	-	-	1	3	-	
CS2001-1.3	3	1	-	-	-	-	-	I	-	-	-	-	1	3	-	
CS2001-1.4	3	1	-	-	-	-	-	-	-	-	-	-	1	3	-	
CS2001-1.5	3	1	-	-	-	-	-	-	-	-	-	-	1	3	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Aaron M. Tenenbaum, YedidyahLangsam& Moshe J. Augenstein, "Data Structures using C", Pearson Education/PHI, 2009.





2.	Ellis Horowitz and SartajSahni, "Fundamentals of Data Structures in C", 2nd edition,
	Universities Press, 2014.
REFERE	NCE BOOKS:
1.	Seymour Lipschutz, "Data Structures, Schaum's Outlines", Revised 1st edition, McGraw Hill,
	2014.
E Books	s / MOOCs/ NPTEL
1.	Data Structures Using C, ISRD Group, Tata McGraw Hill, 2006
2.	Data Structures Using C, ReemaThareja, 2nd edition, Oxford University Press, 2014
3.	Introduction to Data Structures by edx , URL:https:// <u>www.edx.org/course/</u>
4.	Data structures by Berkley, URL: <u>https://people.eecs.berkeley</u>
5.	Advance Data Structures by MIT OCW , URL:https:// <u>www.mooclab.club/</u>
6.	Data Structure by Harvard Extension School, URL: <u>http://www.extension.harvard.</u>

OBJECT ORIENTED PROGRAMMING

Course Code:	CS2002-1	Course Type:	IPCC
Teaching Hours/Week (L:T:P: S):	3:0:2:0	Credits:	04
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50
Prerequisite:	CS1001-1		

Teaching Department: Computer and Communication Engineering

Course Objectives:

INTRODUCTION:

1.	Learn fundamental features of object-oriented language and JAVA programming constructs.						
2.	Develop and run simple Java programs using OOPS concepts of java.						
3.	Create multi-threaded programs and event-driven graphical user interface (GUI) programming using swing packages.						

UNIT-I

15 Hours

Introducing Classes–Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, this keyword, Method overloading, using objects as parameters, Argument passing, returning objects, Access control, static, final, Using command line arguments, variable length arguments.

Inheritance – Inheritance Basics, using super, creates a Multilevel Hierarchy when constructors are called? Method Overriding, using abstract classes, Using final with Inheritance.

Packages and Interfaces – Packages, Access protection, Importing Packages, Interfaces.

UNIT-II

15 Hours

Exception Handling – Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, multiple catch Clauses, Nested try statements, throw, and throws, finally.

Multithreaded Programming – The Java Thread Model, The Main Thread, creating a Thread, Creating Multiple Threads, Using is Alive () and join (), Thread Priorities. **File Handling** – Serial Access Files, File Methods.

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Event Handling - Two Event Handling Mechanisms, the Delegation Event Model, Event Classes, Sources of Events, Event Listener Interfaces, Using the Delegation Event Model.

UNIT-III

Frameworks:	

10 Hours

Generics-What are Generics? A Simple Generics Example, A Generic class with two type parameters, The general form of a generic class, Creating a Generic method, Generic Interfaces.

Collections framework- Collection Interfaces – List, Set, Queue. Collection classes – Array List, Linked List, Hash Set, Linked Hash Set, Tree Set, Priority Queue, Stack, Arrays.

Swings – The origins of Swing; Two key Swing features; Components and Containers; The Swing Packages; A simple Swing Application; Event Handling, Jlabel and ImageIcon; JTextField; The Swing Buttons; JTabbedPane; JScrollPane; JList; JComboBox; JTable.

	Suggested List of Experiments					
1.	Use java program to demonstrate the OOP concepts.					
2.	Demonstrate the file handling using Java					
3.	Implement the java programs that uses the concepts of exception handling, multi-threading.					
4.	Developing of user interfaces using the swings concepts of Java.					
5.	Develop Java program to store and retrieve data from database.					
6.	Java programs to establish network connectivity					
7.	Demonstrate the web application development using servlets and JSP					
8.	Mini Project					

Course Outcomes: At the end of the course student will be able to

1.	Develop classes and apply object-oriented features to solve real world problems.
2.	Develop robust Java programs using exception handling features, implement multiple
	inheritance using interfaces and organize the application classes using packages.
3.	Develop programs that can run concurrent tasks using multithreading and perform basic
	file operations.
4.	Develop GUI applications using Java swings and manage various events generated by user
	interactions with the UI using event handling mechanisms.
5.	Develop type independent classes using generics; Choose and apply the right data structure
	to manage collection of data using the collections framework.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	I	PSO	\downarrow
Course Outcomes													1	2	3
CS2002-1.1	3	1	3	-	1	-	-	-	-	-	-	2	2	3	-
CS2002-1.2	3	1	3	-	2	-	-	-	-	-	-	2	-	3	-
CS2002-1.3	3	1	3	-	3	-	-	-	-	-	-	2	-	3	-
CS2002-1.4	3	1	3	-	3	-	-	-	-	-	-	2	2	3	-
CS2002-1.5	3	1	3	I	3	-	-	-	-	-	-	2	-	3	-

1: Low 2: Medium 3: High



TEXTBOOKS:							
1.	Herbert Scheldt, Java the Complete Reference, 7th Edition, Tata McGraw Hill, 2007.						
2.	Jan Graba, An Introduction to Network Programming with Java, 2007, Springer Publications.						
REFERE	NCE BOOKS:						
1.	Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806						
2.	Rajkumar Buyya,S Thamarasiselvi, xingchenchu, Object oriented Programming with Java, Tata McGraw Hill education private limited.						
3.	Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.						
4.	E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.						
E Books	s / MOOCs/ NPTEL						
1.	Online course material by Oracle : http://docs.oracle.com/javase/tutorial/index.html						

	DESIGN AN	D ANALYSIS OF	ALGORITHMS	
Cou	rse Code:	CS3004-1	Course Type	IPCC
Tea	ching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04
Tota	al Teaching Hours	40+0+26	CIE + SEE Marks	50+50
Pre	requisite	CS2001-1, C	S1001-1	
	Teaching Department: C	Computer and C	ommunication Engineer	ing
Cour	se Objectives:			
	•			
1.	Analyze the non-recursive and re	cursive algorithr	ms and to represent the e	fficiency of thes
	algorithms in terms of the standa	0	·	,
2.	Devise the Brute Force and Divid	· · ·		e algorithms and
I	apply these methods in designing	g algorithms to s	olve a given problem.	2
3.	Explain the Decrease and Conque	r, Transform and	Conquer algorithm desigr	n techniques, and
	Time versus Space Trade-offs.			
4.	Get the idea of Greedy method	d and dynamic	programming methods	and apply thes
4.	4	•		and apply thes
4. 5.	Get the idea of Greedy method	to solve a given	problem.	
	Get the idea of Greedy method methods in designing algorithms	to solve a given of Backtracking	problem.	
	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea	to solve a given of Backtracking lem.	problem.	
5.	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl	to solve a given of Backtracking	problem.	algorithm desig
5. INTR	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl	to solve a given of Backtracking em. UNIT-I	problem. and Branch and Bound a	
5. INTR	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl ODUCTION is an Algorithm? Fundamentals of	to solve a given of Backtracking em. UNIT-I	problem. and Branch and Bound a	algorithm desig
5. INTR What (Text	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl ODUCTION is an Algorithm? Fundamentals of Book-1: Chapter 1: 1.1 to 1.2)	to solve a given of Backtracking em. UNIT-I Algorithmic Prok	problem. and Branch and Bound a blem Solving	algorithm design
5. INTR What (Text FUNI	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl ODUCTION is an Algorithm? Fundamentals of Book-1: Chapter 1: 1.1 to 1.2)	to solve a given of Backtracking em. UNIT-I Algorithmic Prok	problem. and Branch and Bound a blem Solving Analysis Framework, Asyn	algorithm design 08 Hour mptotic Notatio
5. INTR What (Text FUNI and E	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl ODUCTION is an Algorithm? Fundamentals of Book-1: Chapter 1: 1.1 to 1.2) DAMENTALS OF THE ALGORITHM Basic efficiency classes, Mathematica	to solve a given of Backtracking em. UNIT-I Algorithmic Prok	problem. and Branch and Bound a blem Solving Analysis Framework, Asyn	algorithm design 08 Hour mptotic Notatio
5. INTR What (Text FUNI and E (Text	Get the idea of Greedy method methods in designing algorithms Describe and illustrate the idea techniques to solve a given probl ODUCTION is an Algorithm? Fundamentals of Book-1: Chapter 1: 1.1 to 1.2)	to solve a given of Backtracking em. UNIT-I Algorithmic Prok	problem. and Branch and Bound a blem Solving Analysis Framework, Asyn	algorithm design 08 Hour mptotic Notatio



algorithms with complexity analysis, Exhaustive search (Text Book-1: Chapter 3: 3.1, 3.2, 3.4) **DIVIDE AND CONQUER:** General Method, Merge sort, Quick sort, Binary Search algorithms with Complexity analysis. (Text Book-1: Chapter 4: 4.1 to 4.3) **UNIT-II DECREASE & CONQUER** 08 Hours General method, Insertion Sort algorithm, Graph algorithms: Depth First Search, Breadth First Search, Topological Sorting with complexity analysis TRANSFORM AND CONQUER: General method, Balanced Search Trees: AVL trees, 2-3 trees, Heaps and Heap sort algorithms with complexity analysis. **TIME AND SPACE TRADEOFFS** 07 Hours Sorting by counting, Input Enhancement in String Matching: Horspool's algorithm and analysis. (Text Book-1: Chapter 5: 5.1 to 5.3, Chapter 6: 6.3 to 6.4, Chapter 7:7.1, 7.2) **DYNAMIC PROGRAMMING:** General method, The Floyd-Warshall Algorithm, The Knapsack problem, and memory function with complexity study (Text Book-1: Chapter 8: 8.2 and 8.4). **UNIT-III GREEDY TECHNIQUE: 10 Hours** General method of Greedy technique, Minimum Spanning Trees: Prim's Algorithm, Kruskal's Algorithm, Single-Source Shortest Paths using Dijkstra's Algorithm, Huffman Trees (Text Book-1: Chapter 9: 9.1 to 9.4) The Bellman-Ford algorithm, (Text Book-2: Chapter 24: 24.1). BACKTRACKING: General method, State space trees and algorithms for N-Queens problem, Subsetsum problem (Text Book-1: Chapter 12: 12.1 selected topics) BRANCH AND BOUND: General method, Solving job Assignment Problem, Travelling Salesman problem, Knapsack Problem using branch and bound method (Text Book-1: Chapter 12: 12.2) P,NP and NP Complete Problems (Text Book-1: Chapter 11: 11.3) List of DAA Lab Programs 1. Design, Develop and Implement C Programs to solve the following problems using Brute Force technique.

- a) Bubble sorting and selection sorting.
- b) Linear search
- c) String Matching
- 2. Design, Develop and Implement C Programs to solve the following problems using Divide and Conquer technique.
 - a) Binary search
 - b) Quick sort
 - c) Merge sort





- 3. Design, Develop and Implement C Programs to solve the following problems using Decrease and Conquer technique.
 - a) Insertion sort
 - b) Depth First Search
 - c) Breadth First Search
 - d) Topological Sorting
- 4. Design, Develop and Implement C Programs to solve Horspool's algorithm using Space and time tradeoff technique.
- 5. Design, Develop and Implement C Programs to solve Heap Sorting using Transform and Conquer technique.
- 6. Design, Develop and Implement C Programs to solve the following problems using Dynamic Programming
 - a) Floyds and Warshall's method
 - b) Knapsack problem
- 7. Design, Develop and Implement C Programs to solve the following problems using Greedy technique.
 - a) Prims and Kruskal's Algorithm
 - b) Dijkstra's algorithm
- 8. Design, Develop and Implement C Programs to solve the following problems using Backtracking and Branch Bound technique.
 - a) N Queen's Problem
 - b) Travelling salesman Problem

Course Outcomes: At the end of the course student will be able to

1. Explain the algorithmic problem solving, algorithm design techniques and standard Asymptotic notations. Apply the general procedure of non-recursive and/or recursive algorithms to obtain worst-case running times of algorithms using asymptotic analysis.

2. Interpret the brute-force, divide-and-conquer paradigms and explain when an algorithmic design situation calls for it. Relate algorithms that employ these paradigms. Develop and implement an algorithm to demonstrate its performance using these paradigms. For the given algorithm, develop the recurrence; Analyze and Simplify the recurrence to obtain the performance of divide-and-conquer algorithm.

- **3.** Explain the Decrease and Conquer, Transform and Conquer algorithm design paradigms, string matching algorithms and hashing concepts. Develop and implement an algorithm and demonstrate its performance using these paradigms.
- 4. Identify and explain the greedy technique and dynamic-programming paradigm as to when an algorithmic design situation calls for it. Relate algorithms that employ these paradigms. Develop and implement an algorithm and demonstrate its performance using these paradigms. Discover the shortest-path and minimum spanning tree problems by assuming shortest-paths algorithms and minimum spanning tree algorithms respectively.
- 5. Describe the Backtracking, Branch and Bound algorithm design paradigms and explain when





an algorithmic design situation calls for it. Relate algorithms that employ these paradigms. Develop and implement an algorithm and demonstrate its performance using these paradigms.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO↓	
↓ Course Outcomes													1	2	3
CS3004-1.1	2	3	2	2	I	I	-	I	I	-	-	1	-	2	-
CS3004-1.2	2	2	2	2	-	-	-	-	-	-	-	1	-	3	-
CS3004-1.3	2	3	2	2	-	-	-	-	-	-	-	1	-	3	-
CS3004-1.4	2	2	2	2	-	-	-	-	-	-	-	1	-	3	-
CS3004-1.5	2	3	2	2	-	-	-	-	-	-	-	1	-	2	-
	1: Low 2: Medium 3: High														

TEXTBOOKS:							
1.	Anany Levitin, "Introduction to the Design & Analysis of Algorithms", 2nd Edition, Pearson						
	Education, 2011.						
2.	Thomas H. Cormen, Charles E.Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to						
	Algorithms", 3rd Edition, PHI, 2014.						
REFER	ENCE BOOKS:						
1.	Horowitz E., Sahni S., Rajasekaran S, "Computer Algorithms", Galgotia Publications, 2001.						
2.	R.C.T. Lee, S.S. Tseng, R.C. Chang &Y.T.Tsai, "Introduction to the Design and Analysis of						
	Algorithms A Strategic Approach", Tata McGraw Hill, 2005.						
E Bool	E Books / MOOCs/ NPTEL						
1.	http://www.facweb.iitkgp.ernet.in/~sourav/daa.html						
2.	http://nptel.ac.in/courses/106101060/https://www.coursera.org/specializations/algorithms						
3.	http://nptel.ac.in/courses/106101060/https://www.coursera.org/specializations/algorithms						

	COMPUTER NETWORKS								
Course Code:CC2001-1Course TypeIPCC									
Теа	ching Hours/Week (L: T: P: S)	3:0:2:0	3:0:2:0 Credits						
Tota	al Teaching Hours	40+0+26	CIE + SEE Marks	50+50					
	Prerequisite CC1104-1								
	Teaching Department: Computer and Communication Engineering								
Cour	se Objectives:								
1.	Understand the network-layer de	esign issues and ty	/pes of routing algorithm.						
2.	Explore the types and characteris	stics of congestior	n control algorithms.						
3.	Identify the quality of services in	corporated in net	work layer.						
4. Understand the working of internetworking and addressing in network layer.									
5.	Explore transport layer protocols	and standards.							
_1		UNIT-I		15 Hours					





Network layer design issues: Store and Forward packet Switching, Services Provided to the Transport Layer, Implementation of Connectionless Service, Implementation of Connection-Oriented Service, Comparison of Virtual Circuit and Datagram Subnets.

Routing algorithms: The Optimality Principal, Shortest Path Routing, Flooding. Distance Vector Routing, Link state Routing, Hierarchical Routing, Broadcast Routing, Multicast Routing, Anycast Routing, Routing for Mobile Hosts, Routing in Ad hoc Networks.

Congestion Control Algorithms: Approaches to Congestion Control, Traffic-Aware Routing, Admission Control, Traffic Throttling, Load Shedding;

Quality of Service: Application Requirements, Traffic Shaping, Packet Scheduling, Admissi	ion Control,
Integrated Services, Differentiated Services	

Internetworking: How networks differ, How Networks can be connected, Tunneling, Internetwork Routing, Fragmentation.

The Network Layer in the Internet: The IP Version 4 Protocol, IP Addresses, IP Version 6, Internet Control Protocols, OSPF, BGP, Internet Multicasting, Mobile IP.

UNIT-III

UNIT-II

10 Hours

15 Hours

The Transport Layer: The Transport Service: Services Provided to the Upper Layers, Transport Service Primitives,

Elements of Transport Protocols: Addressing, Connection Establishment, Connection Release, Error Control and Flow Control, Multiplexing, Crash Recovery.

The Internet Transport Protocols (UDP): Introduction to UDP,

The Internet Transport Protocols (TCP): Introduction to TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release, TCP Connection Management Modeling, TCP Sliding Window, TCP Timer Management, TCP Congestion Control.

	Suggested List of Experiments
1.	Write a program to implement following:
	 a) Computing Hamming distance between two given codeword
	b) Error detection using traditional internet checksum
2.	Write a program to implement Error detection using CRC-16
3.	Write a program for congestion control using leaky bucket algorithm.
4.	Write a program to implement following flow control algorithms.
	a) Stop and wait protocol.
	b) Go-Back-N Protocol
5.	Write a program to implement Bellman-Ford algorithm.
6.	Using TCP/IP sockets, write a client – server program to make the client send the file name
	and to make the server send back the contents of the requested file if present.
7.	Write a program on datagram socket for client/server to display the messages on client side,
	typed at the server side.
	Part-B
1	DHCP server configuration using Cisco Packet Tracer
2	Simulation of ARP/RARP using Cisco Packet Tracer
3	Simulation of TCP and UDP (FTP, Web, Email Server configuration)





4	Simulation of DNS Server us	ing	CISC	:O P.	ACK	ET T	RAC	ER I	Vetv	vork	ing to	ool				
5	Learn to use commands like	tcp	dum	p, ne	etsta	at, ifo	conf	ig, n	sloo	kup	and	trace	route	2.		
6	Use Wireshark to understand	d the	e op	erati	ion c	of TC	:P/IF	p lay	ers:							
	Ethernet layer: Frame							,								
	Data Link Layer: MAC							AC a	addr	ess	bindi	ng)				
	Network Layer: IP Pa											-	Echo)		
	Transport Layer: TCP		-					-		-	- ,					
Cours	Course Outcomes: At the end of the course student will be able to															
1.	Explain the network layer design issues and analyse various routing algorithms.															
2.	Analyse and compare congestion control approaches in network layer.															
3.	Describe the quality of servic	es (QoS) prc	vide	ed by	/ ne	twoi	'k la	yer a	and io	dentif	y app	orop	riate	
	QoS for a given application.															
4.	Explain the working of internetworking, interpret IP addressing and routing in internet.															
5.	Summarize transport layer services and its elements; explain internet transport protocols.															
				•			0. D									
Cours	rse Outcomes Mapping with Program Outcomes & PSO Program Outcomes→ 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓															
		T	2	5	4	С	0	/	0	9	10	TT	12		· ·	
	↓ Course Outcomes	2	2											1 2	2	
	CC2001-1.1	3	2	-	-	-	-	-	-	-	-	-	-	2	-	
	CC2001-1.2	3		-	-	-	-	-	-	-	-	-	1		-	
	CC2001-1.3 CC2001-1.4	3	1 2	-	-	- 2	-	-	-	-	-	-	1	3	- 1	
		3 3	2	-	-	2	-	-	-	-	-	-	1	2	1	
	CC2001-1.5	С	L	-	-	Z	-	-	-	-	- 1.		-	_	⊥ m 3: ŀ	Jiah
											1:	LOW		ealu	m 5: r	ngn
TEX	TBOOKS:															
1.	Andrew S. Tanenbaum David .	J. W	ethe	rall,	Com	nput	er N	etw	orks	, 5 th	Editio	on, Pe	earso	n, 20	14	
	RENCE BOOKS:															
1.	Kurose & Ross, Computer Ne														ill, 201	.3
2.	WilliamStallings, Data and Co															
3.	Peter L Dordal, An		trod		on	to	(Com	pute	er	Net	work	5,	Ope	ו B	ook,
Г.Р.	http://intronetworks.cs.luc.ed	u/, 4	2020)												
	oks / MOOCs/ NPTEL	vid				h	.,	Dro	¢	c:.		⁻ hock	- T	TT	Khara	
1.	Computer networks: A https://nptel.ac.in/courses/10	vid 6/1			urse 0508		у	Prot		Sujc	y (Ghosł	1, 1	IT	Kharg	pur,
2.	Fundamentals of	-,	,		two				Cor	ກmເ	inicat	ion,			Cours	sera,
	https://www.coursera.org/lea	rn/f	unda				wor	·k-co								,
3.	Digital Networks Essentials, E												ks-es	ssent	ials	
4.	Introduction to Comp			Netv			-		ford	-	Scho		of		ginee	ring,
	https://online.stanford.edu/co	ours	es/c	s144	l-int	rodu	ictic	n-co	omp	uter	-netv	vorki	ng		-	-



	WIRELESS NETWO	ORKS AND M	IOBILE COMPUTIN	G
Cou	rse Code:	CC3003-1	Course Type	IPCC
Теа	ching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04
	al Teaching Hours	40+0+26	CIE + SEE Marks	50+50
Prei	requisite	CC2001-1		
	Teaching Department: C	omputer and C	ommunication Engineer	ing
r	se Objectives:			
1.	Understanding the fundamentals			
2.	Explore the types of mobility in ce			
3.	Examine the context, architecture,			
4.	Understand the parameters that i	· · ·		
5.	Identify the scenarios when a	handover takes	s place and examine th	e future mobile
	communication technologies.			
• •		JNIT-I	· • • • • • • • • • • • • • • • • • • •	15 Hours
	duction to mobile computing: M	•	lies, Anatomy of a Mobile	Device, Survey of
	le Devices Applications of Mobile C		notwork, channel alloca	tion interforence
	s of Mobility: Mobility in cellular offs and location management. IP n			tion, interference,
nanu		JNIT-II		15 Hours
envir	octs of mobility and portability conment: Disconnected operation. A delivery models: push and pull. Da	Analysis of algor	ithms and termination def	hms for mobile
envir Data Broad Appl Appli The U		Analysis of algor ata disseminatio ion Architecture Problem, The U	ithms and termination der n in wireless channels. e, Design Elements, Mobi Inified Look and Feel Para	hms for mobile tection. le Web vs Native idigm, The iPhone
envir Data Broad Appli Appli The U Huma Guide	conment: Disconnected operation. A delivery models: push and pull. Da dcast disks. Effects of caching. ication Design: Context, Informati cations User Experience: The Small Screen an Interface Guidelines, The Black elines.	Analysis of algor ata disseminatio ion Architecture Problem, The L berry User Inte	ithms and termination der n in wireless channels. e, Design Elements, Mobi Inified Look and Feel Para erface Guidelines, Commo	tection. le Web vs Native idigm, The iPhone on User Interface 10 Hours
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envir Data Broad Appli Appli The I Huma Guide Hand optin Logic Upco era: C	conment: Disconnected operation. A delivery models: push and pull. Da dcast disks. Effects of caching. ication Design: Context, Informati cations User Experience: The Small Screen an Interface Guidelines, The Black elines. U ile Databases and Handover Mana lover management, location mana mization, dynamic host configuration cal mobility: Migrating processes, mo coming Technologies: Convergence Cloud Computing	Analysis of algor ata disseminatio ion Architecture Problem, The L berry User Inte NIT-III agement, registro bile agents of Media and Co urse student will	ithms and termination der n in wireless channels. e, Design Elements, Mobi Inified Look and Feel Para erface Guidelines, Commo ng in Air, Mobile Database ration, tunneling and end ommunication Devices, Se be able to	tection. le Web vs Native digm, The iPhone on User Interface 10 Hours es and transaction. capsulation, route
envir Data Broac Appl Appli The U Huma Guide Hand optim Logic Upco era: C	ronment: Disconnected operation. A delivery models: push and pull. Da dcast disks. Effects of caching. ication Design: Context, Informati cations User Experience: The Small Screen an Interface Guidelines, The Black elines. U ile Databases and Handover Mana lover management, location mana nization, dynamic host configuration cal mobility: Migrating processes, mo oming Technologies: Convergence Cloud Computing se Outcomes: At the end of the cou	Analysis of algor ata disseminatio ion Architecture Problem, The L berry User Inte NIT-III agement, registr bobile agents of Media and Co urse student will	ithms and termination der n in wireless channels. e, Design Elements, Mobi Inified Look and Feel Para erface Guidelines, Common ng in Air, Mobile Database ration, tunneling and end communication Devices, Se be able to	tection. le Web vs Native adigm, The iPhone on User Interface 10 Hours es and transaction capsulation, route
envir Data Broac Appl Appli The U Huma Guide Hand optim Logic Upco era: C Cour	ronment: Disconnected operation. A delivery models: push and pull. Da dcast disks. Effects of caching. ication Design: Context, Informati cations User Experience: The Small Screen an Interface Guidelines, The Black elines. U ile Databases and Handover Mana lover management, location mana mization, dynamic host configuration cal mobility: Migrating processes, mo oming Technologies: Convergence Cloud Computing se Outcomes: At the end of the cou Explain the concepts of mobile co	Analysis of algor ata disseminatio ion Architecture Problem, The L berry User Inte NIT-III agement: Indexi ogement, registr n. obile agents of Media and Co urse student will omputing and its nnel allocation,	ithms and termination der n in wireless channels. e, Design Elements, Mobi Inified Look and Feel Para erface Guidelines, Common ng in Air, Mobile Database ration, tunneling and end communication Devices, Se be able to s applications. handoffs, interference and	tection. le Web vs Native digm, The iPhone on User Interface 10 Hours es and transaction capsulation, route
envir Data Broad Appl Appli The U Huma Guide Hand optin Logic Upco era: C Cour 1. 2.	ronment: Disconnected operation. A delivery models: push and pull. Da dcast disks. Effects of caching. ication Design: Context, Informatic cations User Experience: The Small Screen an Interface Guidelines, The Black elines. U ile Databases and Handover Mana lover management, location mana nization, dynamic host configuration cal mobility: Migrating processes, mo ming Technologies: Convergence Cloud Computing se Outcomes: At the end of the cou Explain the concepts of mobile co Discuss the concepts such as, cha Analyse the Impacts of mobility a	Analysis of algor ata disseminatio ion Architecture Problem, The L berry User Inte INIT-III agement: Indexing gement, registron. obile agents of Media and Co urse student will omputing and its nnel allocation, nd portability in	ithms and termination der n in wireless channels. e, Design Elements, Mobi Inified Look and Feel Para erface Guidelines, Common ng in Air, Mobile Database ration, tunneling and end communication Devices, Se be able to be able to computational model and computational model and	tection. le Web vs Native adigm, The iPhone on User Interface 10 Hours es and transaction capsulation, route





computing environments an	d th	e va	rious	s tec	hno	logie	es be	ehino	d it.					
Irse Outcomes Mapping with	Prog	gram	ו Ou	tcor	nes	& P	SO							
Program Outcomes \rightarrow	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CC3003-1.1	3	-	2	-	-	-	-	-	-	-	-	1	2	1
CC3003-1.2	-	-	3	-	-	-	-	-	-	-	-	1	2	1
CC3003-1.3	-	-	3	-	-	-	-	2	-	-	-	1	2	1
CC3003-1.4	-	2	-	-	3	-	-	-	-	-	-	1	2	2
CC3003-1.5	2	3	-	-	-	-	-	-	-	-	-	1	2	1
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 Kumkum Garg, Mobile Com Rajkamal, mobile computing ERENCE BOOKS: 														
1. T. Mikkonen, Programming	Mol	oile [Devi	ces:	An Iı	ntro	duct	ion f	for P	Practit	tione	rs, Wi	ley, 2	2007.
2. S. Hashimi, S. Komatineni, D). Ma	acLea	an, P	ro A	ndro	oid 2	2, Ар	ress	, 20	10.				
 D. Mark and J. LaMarche, Be 2009. 	ginn	ingi	iPho	ne 3	Dev	elop	omer	nt: E>	kplo	ring t	he iPl	none	SDK,	Apre
4. A. Rizk, Beginning BlackBerr	у De	evelo	opme	ent, i	Apre	ess, 2	2009	•						
ooks / MOOCs/ NPTEL														
1. <u>https://nptel.ac.in/courses/1</u>	L061	0610	<u>67</u>		Intr	oduo	ctior	n 1	to	Wire	eless	an	d	Cellul
Communications, IIT Madra	S													
2. <u>https://onlinecourses.nptel.</u> Communications – NPTEL	<u>ac.in</u>	<u>/noc</u>	21 (<u>ee66</u>	/pre	eview	<u>v</u> Int	rod	uctio	on to	Wire	eless	and	Cellul
	ours	es/1	17/1	02/1	171	0206	62/\	Nire	less	Com	muni	cation	ר – N	IPTEI
Com	munications – NPTEL													

INT	ERNET OF TH	HINGS	
Course Code	CC2002 1		IDCC
Course Code:	CC2002-1	Course Type	IPCC
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	4
Total Teaching Hours	40+0+26	CIE + SEE Marks	50+50
Prerequisite	CC1104-1		
Teaching Department: (Computer and Co	ommunication Engineeri	ing
Course Objectives:	-		-
1. Understand the IOT Fundamenta	als and Design as	pects	
U			



2		Contract title
2.	Understand the IOT programming Concept using Arduino /Raspberry Pi and inte IOT devices	rfacing with
3.	Outline the various IOT Communication Protocols	
<u> </u>	Understanding IOT Application Development.	
4. 5.		
5.	Discuss few Case Studies in IOT based Applications UNIT-I	
Testino	duction to IoT	
	rectural Overview, Design principles and needed capabilities, IoT Applicatio	08 Hours
	tion, Basics of Networking, M2M and IoT Technology Fundamentals- Devices ar management, Business processes in IoT, Everything as a Service (XaaS), Role of Clo	
	ity aspects in IoT.	uu in 101,
	ware Elements of IoT	07 Hours
	puting (Arduino, Raspberry Pi), Communication, Sensing, Actuation, I/O interfaces.	
comp	UNIT-II	
Softu	vare Elements of IoT	08 Hours
	amming API's (using Python/Node.js/Arduino) for Communication Protocols-MQT	1
0	poth, CoAP, UDP, TCP.	r, zigbee,
	pplication Development:	07 Hours
	on framework for IoT applications- Implementation of Device integration, Data ac	1
	ntegration, Device data storage- Unstructured data storage on cloud/local server,	quisition
	entication, authorization of devices.	
/ tatric	UNIT-III	
ΙοΤ Ο	ase Studies	10 Hours
	ase studies and mini projects based on Industrial automation, Transportation,	
	ncare, Home Automation.	righteateare
	ested List of Experiments	
<u>- 99</u> 1.	To interface LED/Buzzer with Arduino/Raspberry Pi and write a program to turn (ON LED for 2
	sec after every 2seconds.	
2.	To interface Push button/Digital sensor (IR/LDR) with Arduino/Raspberry Pi	and write a
_•	program to turn ON LED when push button is pressed or at sensor detection.	
3.	To interface DHT11 sensor with Arduino/Raspberry Pi and write a progra	me to prin
	temperature and humidity readings.	
4.	To interface LED using relay with Arduino/Raspberry Pi and write a program to to	urn ON LED.
5.	To interface Servo Motor with Arduino/Raspberry Pi and write a program to rot	
	180 degree.	
6.	To interface Ultra sonic sensor with Arduino/Raspberry Pi and write a program to	o display the
	object detected distance.	
7.	To interface Smoke sensor with Arduino/Raspberry Pi and write a program to disp	lay message
	when smoke is Detected.	, ,
8.	To interface with Arduino, write a program for soil moisture detection using MOIS	TURE senso
9.	To interface with Arduino, write a program for detecting motion using PIR senso	
10.	To interface with ESP-32, write a program to perform ON and OFF of LED.	
Cours	e Outcomes: At the end of the course student will be able to	
1.	Evolution the IOT Architecture design principles and its application	
⊥.	Explain the IOT Architecture design principles and its application	





2.	Outline the Various Hardware elements that is required to establish communication between IOT Components
3.	Explain various Protocol standard used for IOT Communication
4.	Describe the Application of IOT to felicitate device integration, data storage, Authorization.
5.	Outline the various Applications of IOT

Course Outcomes Mapping with Program Outcomes & PSO

Pr	ogram Outcomes→	1	2	З	4	5	6	7	8	9	10	11	12	PS	0↓ [_]
	↓ Course Outcomes													1	2
CC20	02-1.1	3	2	-	-	-	-	-	-	-	-	-	-	1	2
CC20	02-1.2	3	2	-	-	-	-	-	-	-	-	-	-	1	2
CC20	02-1.3	3	2	-	-	-	-	-	-	-	-	-	-	1	2
CC20	02-1.4	3	2	-	-	-	-	-	-	-	-	-	-	1	3
CC20	02-1.5	3	2	-	-	-	-	-	-	-	-	-	-	1	3
1: Low 2: Medium 3: High															
1. 2. 3.	2015 2. Raj Kamal, "Internet of Things: Architecture and Design", McGraw Hill, 2022														
REFER	ENCE BOOKS:														
-	Jeeva Jose, "Internet	of T	hings	5", Kh	nanna	a Pub	olishii	ng H	ouse	, De	lhi, 20)18			
1.	Adrian McEwen, "Designing the Internet of Things", Wiley, 2013														
1. 2	Adrian McEwen, "De	signi	ng tr	ie m	terne	et OI	Ining	js,v	viiey	, 201	.3				

	NEXT GENERA	TION TELEC	OM NETWORKS							
Cou	rse Code:	CC3002-1	Course Type	IPCC						
Tea	eaching Hours/Week (L: T: P: S) 3:0:2:0 Credits 04									
Tota	al Teaching Hours	eaching Hours 40+0+26 CIE + SEE Marks 50+50								
Prer	Prerequisite CC2001-1									
Teaching Department: Computer and Communication Engineering										
Cours	Course Objectives:									
1.	Understand the evolution of telec	om networks fro	om 2G/3G to 4G/5G and b	eyond.						
2.	Explore the use cases of next-ger	neration telecom	networks and understand	d Milimeter wave						
۷.	communication.									
3.	Learn about key technologies and	d architectures di	riving next-generation tele	ecom networks.						
4.	Acquire knowledge of advanced of	concepts such as	IoT, SDN, NFV, and D2D (Communications.						
5.	Understanding the fundamentals,	resource allocat	ion and transceiver algori	thms for Massive						
5.	MIMO									





			U	NIT	-I									
Historical Trend for Wireless Com	mu	nica	tion										15	Hours
Mobile Communications Generatio	ns: 1	.G to	94G	– Ev	olut	ion d	of LT	E Te	chno	ology	to Be	eyond	d 4G	– Pillars
of 5G – Standardization Activities -	Use	case	es ar	nd R	equi	rem	ents	– S	ystei	m Co	ncep	t – Sp	pectr	um and
Regulations: Spectrum for 4G – Spec				-	s in 5	6G –	Spe	ctru	m La	ndsc	ape a	and Re	equir	ements
- Spectrum Access Modes and Shar	-													
Millimeter Wave Communicatio				-	-							-		
Systems – Deployment Scenarios	– A	rchi	tectı	ure	and	Мо	bility	у —	Bea	mfor	ming	– Pł	nysic	al layer
Techniques														
			U	NIT	·II								4 -	
5G Architecture:		al. E.		:	1	-1:								Hours
Software Defined Networking – Ne														
High-Level Requirements for 5G Ar Architecture and 5G Deployment.	cnite	ectu	re –	Fun	ctior	iai A	rcni	τεςτι	ure a	and 5	IG FIE	XIDIII	ty – I	nysicai
D2D Communications : from 4G to	56	Da	dia I	2000		. Ma	n	omo	nt fo	or Ma	bila I	Broad	lhand	חכחו
Multi-hop D2D Communications							•							
Communication.	101	110	in ne	yaı		mer	gen	cy J		ces	IVIU			
communication.			U	NIT-	ш									
UNIT-III Massive Multiple-Input Multiple –Output Systems : 10 Hours														
MIMO in LTE – Single-user MIMO – Multi-user MIMO – Capacity of Massive MIMO – Pilot Design of														
Massive MIMO – Resource Allocatio						•								5
of Baseband and RF Implementation						-								licincuis
			0.110			••								
Course Outcomes: At the end of th	e co	ourse	e stu	dent	t will	be a	able	to						
1. Describe and explain the evo	oluti	on o	f 5G	, sys	tem	con	cept	s an	d sp	ectru	ım ch	allen	ges	
2. Explain millimeter wave com	mur	nicat	ion a	and	com	pute	er ha	rdw	are t	techn	ologi	es		
3. Explore the 5G functional an	d pł	nysic	al ar	chite	ectu	re al	ong	with	n its	requi	ireme	nts		
4. Describe and explain the req	uire	men	ts an	nd fu	nda	men	tal te	echn	ique	es for	D2D	Com	muni	cation
5. Summarize the fundamenta	ls, r	esou	irce	allo	catic	n a	nd t	rans	ceiv	er al	gorith	nms f	or N	lassive
MIMO														
Course Outcomes Mapping with F	Prog	Iram	n Ou	tcor	nes	& P	SO							
•• •														
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes			-	-	-	-	-	-	-				1	2
CC3002-1.1	3	2	2	-	-	-	-	1	-	-	-	-	3	3
CC3002-1.2	3	2	2	-	-	-	-	1	-	-	-	-	3	3
CC3002-1.3	3	2	2	-	-	-	-	1	-	-	_	_	3	3
CC3002-1.4	3	2	2	-	-	-	-	1	-	-	_	_	1	3
CC3002-1.5	3	2	1	-	-	-	_	1	_	-	_		1	3
	5	-	-			-	-	-	-	1.10		Modi		3: High
ΤΕΧΤΒΟΟΚS										<u> LU</u>		meu		

1. sif Oseiran, Jose F. Monserrat and Patrick Marsch, "5G Mobile and Wireless Communications Technology", Cambridge University Press, 2016





2.	Rodriquez, "Fundamentals of 5G Mobile Networks", Wiley, 2015									
REFER	REFERENCE BOOKS:									
1.	Patrick Marsch, Omer Bulakci, Olav Queseth and Mauro Boldi, "5G System Design –									
	Architectural and Functional Considerations and Long Term Research", Wiley, 2018									
E Bool	<s moocs="" nptel<="" th=""></s>									
1.	https://www.coursera.org/learn/5g-network-fundamentals									
2.	https://courses.mooc.fi/org/uh-cs/courses/5g-mooc/chapter-3									
3.	https://onlinecourses.nptel.ac.in/noc23_ee61/preview									

CYBER SECURITY & FORENSICS							
CC3001-1	Course Type	IPCC					
3:0:2:0	Credits	04					
40+0+26	CIE + SEE Marks	50+50					
CC2001-1	•						
	CC3001-1 3:0:2:0 40+0+26	CC3001-1Course Type3:0:2:0Credits40+0+26CIE + SEE Marks					

Teaching Department: Computer and Communication Engineering

Course Objectives:

	-
1.	Understand the basic concepts of cryptography and its role in ensuring the confidentiality and integrity of sensitive information.
2.	Understand the concept of anti-forensics and why attackers employ techniques to cover their tracks during cyber-attacks.
3.	Understand and differentiate between common fraud techniques, including phishing, smishing, vishing, and mobile malicious code, and their impact on individuals and organizations.
4.	Understand the case studies and real-world examples of malware attacks and techniques for detecting and responding to malicious code and attacks.
5.	Understand the foundational principles of digital forensics science and its application in cybercrime investigations, encompassing memory forensics techniques and also the importance of cyber laws in the Indian context.

Unit	Ι
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15 Hours

CYBER SECURITY FUNDAMENTALS:

Information Assurance Fundamentals: Authentication, Authorization, Nonrepudiation, Confidentiality, Integrity, Availability; Basic Cryptography; Symmetric Encryption: Example of Simple Symmetric Encryption with Exclusive OR (XOR) and Improving upon Stream Ciphers with Block Ciphers; Public Key Encryption; The Domain Name System (DNS) : Security and the DNS; Firewalls: History Lesson, What's in a Name? Packet-Filtering Firewalls, Stateful Firewalls, Application Gateway Firewalls.

ATTACKER TECHNIQUES AND MOTIVATIONS:

How Hackers Cover Their Tracks (Antiforensics): How and Why Attackers Use Proxies, Types of Proxies, Detecting the Use of Proxies, Tunnelling Techniques - HTTP, DNS, ICMP, Intermediaries, Steganography, and Other Concepts, Detection and Prevention;





	Unit II	15 Hours
against Fraud M Flux. MALICI Rootkits Escalatio	echniques: Phishing, Smishing, Vishing, and Mobile Malicious Code - Mobile Malicio Mobile Devices; Rogue Antivirus - Following the Money: Payments; Click Fraud - F lotivations, Click Fraud Tactics and Detection. Threat Infrastructure: Botnets, Fast-Flu OUS CODE: - User Mode Rootkits, Kernel Mode Rootkits; Spyware; Attacks against Privileged P on of Privileges - Many Users Already Have Administrator Permissions, Gett ons; Token Kidnapping; Virtual Machine Detection - Fingerprints Everywhere, Under	Pay-per-Click, Click ux, Advanced Fast- User Accounts and ing Administrator
of the N	eighborhood, Detecting Communication with the Outside World, Putting It All Togeth	-
	Unit III	10 Hours
Introduce Digital f model te in comp DEFENS Memory (excludie CYBER Introduce cybercri	 STANDING COMPUTER FORENSICS: ation, Digital forensics science, The need of computer forensics, Cyber forensics and orensics life cycle, Network Forensics, Computer forensics and steganography. Releve to Computer Forensics, Forensics and social networking sites: The security and privacy of the techniques. SE AND ANALYSIS TECHNIQUES: v Forensics, Honeypots, Malicious Code Naming, Automated Malicious Code ng: Physical or Virtual Machines), Intrusion Detection Systems. CRIME AND CYBERSECURITY: ation, why do we need cyber laws: Indian context, The Indian IT Act, Challenges in the scenarios in India, Consequences of not addressing the weakness in information formation for the security and Punishment. 	vance of OSI 7layer threats. Challenges Analysis Systems to Indian Law and
4 7	Suggested list of experiments	
	nplementing the image steganography etecting the location of ip addresses	
	nplementing the man-in-the-middle attack scenario	
	nplementing the honeypots	
	nplementing keyloggers	
	reating a virus code in the program and detecting the same.	
	nplementing the detection of proxies	
Course C	utcomes: Upon completion of this course, students will be able to:	
1.	Evaluate the strengths and limitations of different cryptographic algorithms an	d techniques in
1.	various security scenarios.	
2.	Apply knowledge of anti-forensics concepts and techniques to real-world scentuling including including	narios and case
	studies, including incident response and forensic investigations.Discuss preventive measures and countermeasures to mitigate the risks posed by	common fraud
3.	techniques, including user awareness training, security protocols, and technologica	
4.	Analyse case studies and real-world examples of malware attacks, including ranso	omware, trojans,
- T .	and botnets, to understand their tactics, techniques, and impact on individuals and	
5.	Employ the computer forensic techniques to inhibit the cyber threat and detern defense and analysis techniques and interpret the associated IT laws in place.	nine the various
L	service and analysis teeningates and interpret the associated in lans in place.	





Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	-	2	_		-	~	-		•	10		12	PS		PSO↓	
↓ Course Outcomes	1	2	3	4	5	6	/	8	9	10	11		1	2		
CC3001-1.1	2	-	2	-	-	-	-	3	-	-	-	1	3	-		
CC3001-1.2	-	3	1	-	-	-	-	1	-	-	-	1	3	-		
CC3001-1.3	-	3	2	-	-	-	-	1	-	-	-	1	3	-		
CC3001-1.4	2	-	1	-	-	-	-	1	-	-	-	1	2	-		
CC3001-1.5	-	-	1	-	-	-	-	3	-	-	-	1	3	-		

TEXTBOOKS:

- 1. Cyber security essentials --Edited by James Graham, Richard Howard, Ryan Olson, publication: CRC press, Taylor and Francis group, 2011.
- 2. Cyber Security Nina godbole, Sunit Belapure, Publication: John Wiley, 2012.

REFERENCE BOOKS:

- 1. Yuri Diogenes, Erdal Ozkaya, "Cybersecurity Attack and Defense Strategies: Infrastructure security with Red Team and Blue Team tactics (Kindle Edition)", 2018.
- 2. Joseph carson, "Cybersecurity for Dummies", Thycotic Special Edition, 2018
- 3. Scott Augenbaum, "The Secret to Cybersecurity A Simple Plan to Protect Your Family and Business from Cybercrime", 2019



Professional Core Courses (Theory)





	MODE	RN COMPUTER	ARCHITECTURE							
Cours	e Code:	AM2101-1	Course Type	РСС						
Teach	ing Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total	Teaching Hours	40+0+0	0+0 CIE + SEE Marks 50+50							
Preree	Prerequisite EC1002-1, CS1001-1									
	Teaching Departmen	it: Computer and	Communication Enginee	ring						
Course	Objectives:									
1.	Understand the fundamental p	rinciples of compu	iter architecture and desigr	۱.						
2.	2. Learn about the components of modern processors and memory systems.									
3.	Understand modern design stru	uctures of Distribu	ted Computing Systems ar	nd Concurrency.						
4.	Explore preliminaries and worki	ng on High Perfo	rmance Computing.							
5.	Develop the skill to analyze adv	ances in High-Pe	formance Computing with	CUDA						
		UNIT-I		I						
Basics :				07 Hours						
Multipl	tions cycle, memory reference i ication Algorithm, Pipelining I reristics and basic superscalar ar	Review, control h	•							
Multi-o	core Architecture			08 Hours						
perform and sig archited	block size, cache conflicts, nance improvement techniques nal systems. Tiled Chip Multic cture, design, routing algorithms pression, prefetching, QoS.	, DRAM – organis ore Processors (T	ation, access techniques, so CMP), Network on Chips	cheduling algorithms (NoC), NoC router –						
	<u> </u>	UNIT-II								
Distrib	uted Computing Systems and	Concurrency		00.11						
Relatio	on to Parallel Multiprocessors/ ge Passing vs. Shared Memory S			08 Hours						
Messag and Ch	nallenges, Distributed Computin nent Algorithms, Global State ar	ng Technologies,	ous vs. Asynchronous Exec Clocks and Synchronizatic	oncurrent Programs, utions, Design Issues						
Messag and Ch Agreem	allenges, Distributed Computir	ng Technologies, nd Distributed Tra	ous vs. Asynchronous Exec Clocks and Synchronizatic	oncurrent Programs, utions, Design Issues						
Messag and Ch Agreem High P	allenges, Distributed Computir nent Algorithms, Global State ar	ng Technologies, nd Distributed Tra	ous vs. Asynchronous Exec Clocks and Synchronizatic nsactions	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours						
Messag and Ch Agreem High P HPC Ar	allenges, Distributed Computir nent Algorithms, Global State ar erformance Computing (HPC)	ng Technologies, nd Distributed Tra) Parallel Memory N	ous vs. Asynchronous Exec Clocks and Synchronizatic nsactions	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours						
Messag and Ch Agreem High P HPC Ar Throug	allenges, Distributed Computinnent Algorithms, Global State an erformance Computing (HPC) chitecture, Parallel Processing, F hput Computing, Vectorization,	ng Technologies, ad Distributed Tra Parallel Memory M Multithreading. UNIT-III	ous vs. Asynchronous Exec Clocks and Synchronizatic nsactions Iodels, Data vs. Task Paralle	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours elism, High						
Messag and Ch Agreem High P HPC Ar Throug High P	allenges, Distributed Computinnent Algorithms, Global State an erformance Computing (HPC) chitecture, Parallel Processing, F hput Computing, Vectorization, erformance Computing with (ng Technologies, nd Distributed Tra Parallel Memory M Multithreading. UNIT-III	ous vs. Asynchronous Exec Clocks and Synchronizations Insactions Iodels, Data vs. Task Paralle	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours elism, High 10 Hours						
Messag and Ch Agreem High P HPC Ar Throug High P CUDA p	allenges, Distributed Computinent Algorithms, Global State an erformance Computing (HPC) chitecture, Parallel Processing, F hput Computing, Vectorization, erformance Computing with opporgramming model, Basic prine	ng Technologies, nd Distributed Tra Parallel Memory M Multithreading. UNIT-III	ous vs. Asynchronous Exec Clocks and Synchronizations Insactions Iodels, Data vs. Task Paralle	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours elism, High 10 Hours						
Messag and Ch Agreem High P HPC Ar Throug High P CUDA p GPU an	allenges, Distributed Computinent Algorithms, Global State an erformance Computing (HPC) chitecture, Parallel Processing, F hput Computing, Vectorization, erformance Computing with programming model, Basic prin- nd CPU data exchange	ng Technologies, nd Distributed Tra Parallel Memory M Multithreading. UNIT-III CUDA ciples of CUDA pr	ous vs. Asynchronous Exec Clocks and Synchronizations Nodels, Data vs. Task Paralle ogramming, Concepts of th	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours elism, High 10 Hours						
Messag and Ch Agreem High P HPC Ar Throug High P CUDA p GPU an Course	allenges, Distributed Computin nent Algorithms, Global State an erformance Computing (HPC) chitecture, Parallel Processing, F hput Computing, Vectorization, erformance Computing with (programming model, Basic prin- nd CPU data exchange Outcomes: At the end of the	ng Technologies, nd Distributed Tra Parallel Memory M Multithreading. UNIT-III CUDA ciples of CUDA pr	ous vs. Asynchronous Exec Clocks and Synchronizatic nsactions Iodels, Data vs. Task Paralle ogramming, Concepts of th vill be able to	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours elism, High 10 Hours nreads and blocks,						
Messag and Ch Agreem High P HPC Ar Throug High P CUDA p GPU an Course 1.	allenges, Distributed Computinent Algorithms, Global State an erformance Computing (HPC) chitecture, Parallel Processing, F hput Computing, Vectorization, erformance Computing with programming model, Basic prin- nd CPU data exchange	ng Technologies, nd Distributed Tra Parallel Memory M Multithreading. UNIT-III CUDA ciples of CUDA pr	ous vs. Asynchronous Exec Clocks and Synchronizatic nsactions Iodels, Data vs. Task Paralle ogramming, Concepts of th vill be able to	oncurrent Programs, utions, Design Issues on, Coordination and 07 Hours elism, High 10 Hours nreads and blocks,						





3.	Summarize modern design structures, Parallel Multiprocessors systems and Distributed Computing Technologies.											
4.	Paraphrase the High-Performance Computing work principles.											
5.	Outline basic concepts of High-Performance Computing with CUDA.											

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes $ ightarrow$	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
AM2101-1.1	3	1	1	-	3	-	-	2	1	-	3	1	2	3
AM2101-1.2	3	3	1	-	3	-	-	2	1	-	3	1	2	3
AM2101-1.3	3	3	1	-	3	-	-	2	1	-	3	1	2	3
AM2101-1.4	3	3	2	-	3	-	-	2	1	-	3	1	2	3
AM2101-1.5	3	3	2	-	3	-	-	2	1	-	3	1	2	3
			•							1:	Low	2: Me	diun	n 3:

TEXTB	OOKS:										
1.	M. Morris Mano, Computer System & Architecture, Prentice Hall of India, 2002.										
2.	John L. Hennessy and David A Patterson, Computer Architecture - A quantitative approach,										
	Morgan Kaufmann/ Elsevier, 4th Edition, 2007										
REFER	REFERENCE BOOKS:										
1.	Hayes. J.P, Computer architecture and organization by McGraw-Hill Companies, 1998										
2.	David Culler and J.P. Singh with Anoop Gupta, Morgan Kaufmann, Parallel Computer										
	Architecture: A Hardware/Software Approach, 1998.										
E Bool	<s moocs="" nptel<="" th=""></s>										
1.	https://onlinecourses.nptel.ac.in/noc20_cs41/preview										
2.	https://www.coursera.org/learn/introduction-high-performance-computing#syllabus										

	DAT	A COMMUN	ICATIONS									
Course Code:CC1104-1Course TypePCC												
Teac	hing Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Tota	l Teaching Hours	40+0+0	CIE + SEE Marks	50+50								
Prerequisites NIL												
Teaching Department: Computer and Communication Engineering												
Cours	se Objectives:											
1.	L. Understand the fundamental terminologies, communication models and architecture of data communication											
2.	Understand the basics of signals,	analog and digit	al transmission technique	S.								
3.												
4.	Understand Data link control protocols for reliable and noisy channels and learn switching techniques in Wide Area Networks (WAN).											
5.	Explore wired and wireless LAN te	echnologies alon	g with congestion control	techniques.								





			UN	T-I										1	5 Hours	
OVE	RVIEW: A Communications Mod	el, C	Data	Con	nmu	nicat	tions	s, Da	ata N	Vetv	/orkir	ng, ar	nd the	e Inte	ernet. The	e
Need	for a Protocol Architecture, The	TCP/	'IP P	roto	col A	Archi	tect	ure,	The	OSI	Mode	el, Sta	ndar	dizat	on withir	۱
a Pro	tocol Architecture.															
Data	Transmission: Concepts and 1	erm	inol	ogy,	Ana	alog	and	l Dig	gital	Dat	a Tra	ansmi	ssion	, Tra	nsmissior	۱
Impa	Impairments, Channel Capacity.															
Signa	al Encoding Techniques: Digita	l Da	ta, l	Digit	al Si	igna	s, D	Digita	al D	ata,	Anal	og Si	gnals	, Ana	log Data	l,
•	al Signals, Analog Data, Analog Si	•														
-	al Data Communication Techni	-				ous a	nd S	Sync	hror	nous	Tran	smiss	ion, 1	ypes	of Errors	, ,
Error	Detection, Error Correction, Line				ns.									- T -		-
															5 Hours	
	Link Control Protocols: Flow Co						-								.	
	iplexing: Frequency-Division N			-	-				me-	Div	ision	Mul	tiplex	ing,	Statistica	I
	Division Multiplexing, Asymmetry		0										-l C	4		
-	ad Spectrum: The Concept of ence Spread Spectrum, Code-Div			•				Jenc	ун	opp	ing S	prea	a sp	ectru	m, Direct	τ
	Area Networks: Switched Com			•				rcuit	Swi	tchi		twor	ka Ci	rcuit	Switching	~
	epts, Packet-Switching Principles										0					ł
Conc	epts, rucket Switching runciples			<u>,</u> Г-Ш	uck		vitei	mg	NCL		K3, LC		.0317		lo Hours	
Conc	estion Control in Data Networ				f Cor	naes	tion	. Co	naes	tion	Con	trol. 1	raffic			_
	estion Control in Packet- Switchi					.9		,	9			,			genere	,
5	area networks: local area net	0				opol	ogie	es ar	nd t	rans	missi	on m	iedia,	LAN	protoco	I
	ecture.					•	5								·	
High	-Speed LANs: The Emergence o	f Hig	jh-S	peec	I LAI	Ns, E	ther	net,	Fibr	e Cł	nanne	el.				
Wire	less LANs: Wireless LAN Techn	olog	y, IE	EE 8	802.1	1 Ar	chit	ectu	re a	nd	Servio	ces, Il	EEE 8	02.11	. Medium	n
Access Control. Course Outcomes: At the end of the course student will be able to																
1.	Recall and define key terminol	•											-	-	line	
	the networking models, TCP/IF	•														
2.	Illustrate signal encoding and		0					catio	n te	echn	iques	s; also	о ар	ply e	rror	
	detection and correction techr															
3.	Demonstrate a comprehensi					5										
	involved in Multiplexing techni	-	-	reac	l Spe	ectru	m te	echn	olog	gies	and e	elucid	ate tl	neir r	oles	
	in modern communication sys			<u> </u>										•••	<u> </u>	
4.	Explain the principles behind D														-	
	Networks, apply least-cost al	gorii	inms	s, an	a p	ropc	se o	optir	mai	rout	ing s	soluti	ons t	or g	ven	
5.	network scenarios. Describe congestion control te	Schn	iaua		day	, nlai	- + h	0 0 0	otoc		rchita	cture	ofu	irad	and	
5.	wireless LAN.	ecnin	ique	s an	u ex	pian	I UN	e pro	5100	ora	renite	clure	OIW	neu	anu	
Cour	se Outcomes Mapping with Pro	oara	m	Jute	omo	c 81	DSC	<u> </u>								
Cour	Program Outcomes→	Jyra				sa	r JC	,						PS		
	↓ Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	0↓ 2	
													-			
	CC1104-1.1	3	2	-	-	-	-	-	-	-	-	-	1	3	-	
	CC1104-1.2	3	2	-	-	-	-	-	-	-	-	-	1	3	-	
	CC1104-1.3	3	2	-	-	_	-	-	-	-	-	-	1	3	-	



CC1104-1.4	3	2	-	-	-	-	-	-	-	-	I	1	3	-
CC1104-1.5	3	2	-	-	-	-	-	-	-	-	-	1	3	-

1: Low, 2: Medium, 3: High

OKS:
William Stallings, Data and Computer Communications, 10th Edition, Pearson Education, 2013.
CE BOOKS:
Behrouz A. Forouzan, "Data Communications and Networking", 5th edition, Tata McGraw Hill.
William A. Shay, "Understanding Data Communications and Networks", 2nd Edition, Thomson
Godbole, "Data Communications and Networks", Tata McGraw-Hill, 2002
Michael A. Gallo & William M. Handcock, "Computer Communications and Networking
Technologies", 2003 Edition, Thomson Asia.
/ MOOCs/ NPTEL
http://nptel.ac.in/downloads/106105080/
http://www.nptelvideos.in/2012/11/data-communication.html
http://nptel.ac.in/courses/106105082/
https://www.youtube.com/playlist?list=PL374944B232C0B48E
http://freevideolectures.com/Course/2278/Data-Communication
http://eng.uok.ac.ir/abdollahpouri/Network/A.Leon-Garcia_Communication_Networks.pdf
https://vtucsenotes.wordpress.com/2014/02/23/computer-networks/

Teaching Hours/Week (L: T: P: S) 3:0:0:0 Credits 03 Total Teaching Hours 40+0+0 CIE + SEE Marks 50+50 Prerequisite CS1651-1 50 Teaching Department: Computer and Communication Engineering purse Objectives: 1. Provide a strong foundation in database concepts, design and application 2. Understand the concepts of relational model and relational algebra in database design. 3. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. 4. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. 5. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases.	Course Code: CS2102-1 Course Type										
Prerequisite CS1651-1 Teaching Department: Computer and Communication Engineering purse Objectives: 1. Provide a strong foundation in database concepts, design and application 2. Understand the concepts of relational model and relational algebra in database design. 3. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. 4. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. 5. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases.	Teac	hing Hours/Week (L: T: P: S)	3:0:0:0		03						
Teaching Department: Computer and Communication Engineering Durse Objectives: 1. Provide a strong foundation in database concepts, design and application 2. Understand the concepts of relational model and relational algebra in database design. 3. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. 4. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. 5. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases.	Tota	Teaching Hours	40+0+0	CIE + SEE Marks	50+50						
 Provide a strong foundation in database concepts, design and application Understand the concepts of relational model and relational algebra in database design. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. 	Prere	equisite	CS1651-1								
 Provide a strong foundation in database concepts, design and application Understand the concepts of relational model and relational algebra in database design. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. 		Teaching Department: C	Computer and Com	munication Engineering							
 Understand the concepts of relational model and relational algebra in database design. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. 	ourse	Objectives:									
 Understand the concepts of relational model and relational algebra in database design. Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. 											
 Learn structured query language (SQL) to an intermediate/advanced level and evaluate the result set. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. 	1.	Provide a strong foundation in	database concepts,	, design and application							
 the result set. Model normalized database structures by creating simple database systems and understanding the concepts of relational database designs and dependencies. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. 	2.	Understand the concepts of re	lational model and	relational algebra in datab	oase design.						
 understanding the concepts of relational database designs and dependencies. 5. Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. UNIT-I 	3.		ge (SQL) to an inter	rmediate/advanced level a	and evaluate						
 Illustrate the concepts of File organization and Indexing, concurrency control and transactions in databases. UNIT-I 	4.		,	5							
	5.	Illustrate the concepts of Fil									
Patabases and Database Users, Database system concepts 15 Ho				· · · · · · · · · · · · · · · · · · ·							
	ataba	ases and Database Users, Datab	ase system concep	ots	15 Hour						
atabase System Concepts and Architecture: Three-Schema Architecture and data Independen		NCO NUCTORS I ORGORIC ORD A Kehit									



BASIC SQL

Database languages and interfaces.

Data Modeling Using the Entity–Relationship (ER) Model: Entity Types, Entity Sets, Attributes and Keys, Relationship types, Relationship Sets, Roles and Structural Constraints, Weak Entity Types, Refining the ER Design for the COMPANY Database, ER Diagrams, Naming Conventions, and Design Issues. The Relational Data Model and Relational Database Constraints: Relational Model Concepts, Relational Model Constraints and Relational Database Schemas, Update Operations, transactions, and dealing with constraint violations.

The Relational Algebra and Relational Calculus: Unary Relational Operations: SELECT and PROJECT, Relational Algebra Operations from Set Theory. Binary Relational Operations: JOIN and DIVISION, Additional Relational Operations; Examples of Queries in Relational Algebra.

Relational Database Design by ER-to-Relational Mapping: Relational Database Design Using ER to-Relational Mapping.

(T1: 1.1, 1.2, 1.3, 2.2, 2.3, 3.3-3.7, 5.1-5.3, 8.1-8.5, 9.1)

Basic SQL:SQL Data Definition and Data Types, Specifying Constraints in SQL, Basic retrieval queries in SQL, Insert, Delete and Update Statements in SQL,

More SQL: Complex Queries, Views, and Schema Modification: More complex SQL retrieval queries, Specifying constraints as assertions and Actions as Triggers, Views in SQL, Schema Change Statements in SQL.

Basics of Functional Dependencies and Normalization for Relational Databases: Informal design guidelines for relation schemas, Functional Dependencies, Normal Forms Based on Primary Keys, general definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.

Relational Database Design Algorithms and Further Dependencies: Inference Rules, Equivalence, and Minimal cover, Properties of Relational Decompositions, Algorithms for Relational Database Schema.

(T1: 6.1-6.4 ,7.1-7.4, 14.1-14.5, 15.1, 15.2, 15.3)

UNIT-III											
Storag	Storage and Indexing, Query Evaluation, Transaction Management 10 Hours										
Storag	Storage and Indexing: File Organizations and Indexing, Index Data structures, Comparison of File										
Organiz	zations.										
Tree St	ructured Indexing: B+ Tree: A Dynamic Index Structure.										
Overvi	ew of Query Evaluation: Introduction to Query Optimization, What a Type	ical Optimizer									
Does.											
Overvi	ew of Transaction Management: The ACID Properties, Transactions ar	nd Schedules.									
Concur	rent Execution of Transactions, Lock-Based Concurrency Control.										
Concur	rency Control: 2PL, Serializability and Recoverability										
(T2: 8.2	. 8.3, 8.4, 10.2, 12.4, 12.6, 14.4, 16.1-16.4, 17.1)										
Co ι	rse Outcomes: At the end of the course student will be able to										
1.	Illustrate the concepts of database objects for the given problem.										
2.	Identify and enforce integrity constraints on a database using RDBMS.										
3.	Apply structured query language for (SQL) for database manipulation.										
4.	Model normalized database structures by creating simple database system	S.									
5.	Illustrate the concepts of transactions, indexing and concurrency control in	databases.									
•											
Course	Outcomes Manning with Program Outcomes & DEO										

Course Outcomes Mapping with Program Outcomes & PSO



		Program Outcomes→	_	_	_		5		_			10		10	PS	O↓	
		↓ Course Outcomes	1	2	3	4	2	6	7	8	9	10	11	12	1	2	
	CS2	2102-1.1	2	-	-	-	-	-	-	-	-	1	-	1	1	2	
	CS2	2102-1.2	2	2	-	-	-	-	-	-	-	1	-	1	1	2	
	CS2	2102-1.3	2	3	-	-	-	-	-	-	-	1	-	1	1	2	
	CS2	2102-1.4	2	2	3	-	-	-	-	-	-	1	-	1	1	2	
	CS2	2102-1.5	2	-	-	-	-	-	-	-	-	1	-	1	1	2	
1: Low 2: Medium 3: High																	
T	EXTE	BOOKS:															
	1.	Ramez Elmasri and Shamka								ems	Мо	dels,	Langı	lages	s, Des	sign a	nd
		Application Programming,	7 th	Editio	on, 2	2017	, Pea	rsor	า.								
R	EFER	RENCE BOOKS:															
	1.	SilberschatzKorth and Sudł	narsl	nan,	Data	bas	e Sys	stem	n Coi	ncep	ots, 6	th Edi	tion, l	McGr	aw H	ill, 20	13.
Ε	Boo	ks / MOOCs/ NPTEL															
	1.	https://www.udemy.com/c	ours	e/in	trod	uctio	on-to	b-ba	sic-o	data	base	e-con	cepts	<u>/</u> , Int	rodu	ction	to
		Basic Database Concepts (Jde	my).													
	2.	https://www.udemy.com/c	ours	e/da	ataba	ase-i	man	ager	men	t-sys	stem	s-my	sql/,		D	ataba	ase
		Management Systems – M						-		,		5	•				
	3.	https://swayam.gov.in/nd1	no	:19	cs46	/pre	view	, Da	taba	ase N	Mana	agem	ent S	vsten	า (Sw	ayam	1).

	OPERA	ATING SYSTEMS ES	SENTIALS						
Cou	ırse Code:	AM2102-1	Course Type	PCC					
Теа	ching Hours/Week (L:T:P: S)	3:0:0:0	0:0:0 Credits						
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50					
Pre	requisite	CS1004-1		1					
	Teaching Department	: Computer and Co	ommunication Engineeri	ng					
Cou	rse Objectives:								
1.	Explain the concepts, principles,	and services of ope	rating system.						
2.	Identify fundamental operatir communication, threads, CPU sc	5 ,	• •	s, inter-process					
3.	Assess the need of concurrence programs and analyse the cause overcome the deadlocks								
4.	Study the concepts of main men them.	nory and virtual me	mory allocation methods	anddemonstrate					
5.	Analyze the need for file syste Virtualization and Cloud.	em concepts, direc	ctory implementation an	d introducing to					





		UNI	T-I										15	Hou	rs
INTRODUCTION: What Is An Operation				? Hist	tory	of (Ореі	atin	g Sy	stem	s, Co	mput			
Review, The Operating System Typ															
Structure. (Text 1: Chapter 1)													_		
PROCESSES AND THREADS: Proc	esse	es, T	hread	ds, Ir	nter	pro	cess	Co	mm	unica	tion(IPC),	Class	ical :	IPC
Problems. (Text 1: Chapter 2).															
CPU SCHEDULING: Basic Concepts	s, Scl	hedu	uling	Crite	eria,	Sch	edu	ling	Algo	orith	ns, T	hread	d Sch	eduli	ng.
(Text 2: Chapter 5).		_	~			-									
					-			9	-						,
Waiting, Sleep and Wakeup, Sema (Text 1: Chapter 2(2.3 onwards)/T	•					onite	ors,	ivies	sage	e Pas	sing,	Snar	ea iv	iemo	ry.
(Text 1: Chapter 2(2.3 onwards)/ T				ter oj).										
		UNI												Hou	
DEADLOCKS: System model; Deadle											0	adloc	:ks, D	eadle	ock
prevention, avoidance, detection, and	d re	cove	ery fr	om d	lead	lock	(Te	ext 2	2: Cł	apte	er 8)				
MAIN MEMORY: Paging, Structure of	of pa	age	table	e, Swa	appii	ng.	(Te>	t 2:	Cha	pter	9)				
VIRTUAL MEMORY: Demand page	ging	, Co	ору-о	on-w	rite,	Pa	ge	repla	acen	nent,	Allo	catio	n of	frar	nes
Thrashing, Allocating Kernel Memory	y. (T	ext 2	2: C	hapt	er10	0)							1		
	ι	JNII	-III										10	Hou	rs
FILE-SYSTEM INTERFACE: Access M	1etho	ods,	Diro		-	ictu	ro P	rote	ctio						
FILE-STSTEIVI INTERFACE: ACCESS M			Direc	ctory	' Stru	ictu	iC, i		cuo	n.					
FILE-SYSTEM INTERFACE: Access M FILE-SYSTEM IMPLEMENTATION:											catio	n Met	thods	, Fre	e-
FILE-SYSTEM IMPLEMENTATION:											catio	n Met	thods	s, Fr€	e-
FILE-SYSTEM IMPLEMENTATION: Space Management.	:	[Direc	tory	Im	nple	men				catio	n Met	thods	s, Fre	e-
FILE-SYSTEM IMPLEMENTATION: Space Management. (Text 2: Chapter 13 & 14) VIRTUAL	LIZA	ז סוד.	Direc N AN	tory	Im HE C	nple CLO	men UD	tatio	on,	Allo		n Met	thods	s, Fre	e-
FILE-SYSTEM IMPLEMENTATION: Space Management. (Text 2: Chapter 13 & 14) VIRTUAL REQUIREMENTS FOR VIRTUALIZA	LIZA	ן דוסו N: T	Direc N AN YPE	tory ND TI 1 AN	Im He C ND T	nple CLO FYPI	men UD E 2	tatic 	on, ERVI	Allo SOR	5,		thods	s, Fre	e-
FILE-SYSTEM IMPLEMENTATION: Space Management. (Text 2: Chapter 13 & 14) VIRTUAL REQUIREMENTS FOR VIRTUALIZA TECHNIQUES FOR EFFICIEN	LIZA ATIO NT	ן דוסו N: T V	Direc N AN YPE IRTU	nd Ti 1 AN	Im He C ND T ZATI	nple CLO FYPI	men UD E 2 I	tatic HYPI Vii	on, ERVI rtual	Allo SOR izing	5,	the			
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	AM2102-1.3	2	-	3	-	-	-	-	-	-	-	-	-	-	2
	AM2102-1.4	2	-	1	-	-	-	-	-	-	-	-	-	-	2
	AM2102-1.5	2	-	3	-	-	-	-	-	-	-	-	-	-	2
											1: L	.ow 2	: Me	dium	3: High
TEX	TBOOKS:														
1.	Andrew S. Tanenbaum, Herbert	Bos	, Mo	dern	о Ор	erat	ing S	Syste	ems,	4th	ed, F	renti	ceHal	I, 203	15.
2.	Abraham Silberschatz, Greg Gag	jne, l	Pete	r B. G	Galvi	n,Op	perat	ting	Syst	em (Conce	epts, 2	10th B	Editic	n, John
	Wiley & Sons, 2018.														
REF	ERENCE BOOKS:														
1.	D.M Dhamdhere: Operating syst	ems	- A	conc	ept-	bas	ed A	ppro	bach	, 2n	d Edit	tion, ⁻	Γata№	1cGra	w- Hill,
	2002.														
2.	P.C.P. Bhatt: Operating Systems,	2nd	Edit	ion,	PHI,	200	6								
3.	Harvey M Deital: Operating syste	ems,	3rd	Edit	ion,	Add	ison	We	sley,	199	0.				
E Bo	ooks / MOOCs/ NPTEL														
1.	http://www.uobabylon.edu.iq/do	wnl	oad/	M.S	%20	2013	3201	.4/0	pera	iting	_Syst	em_C	Conce	pts,_	8th_Edi
	tion%5BA4%5D.pdf														
2.	http://iips.icci.edu.iq/images/exa	http://iips.icci.edu.iq/images/exam/Abraham-Silberschatz-Operating-System- Concepts													
	<u>9th2012.12.pdf</u>	<u>9th2012.12.pdf</u>													
3.	https://freevideolectures.com/ui	https://freevideolectures.com/university/iit-bombay/													
4.	https://www.cse.iitb.ac.in/~myth	ili/o	s/												



	(Deemed to be University)	PHY & NETWORK	SECURITY	
Cour	se Code	CC3101-1	Course Type	РСС
Теас	hing Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Tota	l Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prere	equisite	MA2005-1	-	
	Teaching Department: Co	mputer and Com	munication Engineering	
	e Objectives:			
1.	Understand the fundamentals of syr	nmetric cipher mo	del in cryptography.	
2.	Understand the design principles of and their importance in modern cryp		l principles of public-key	cryptosystems
3.	Familiarize with the public-key crypt	osystems and vario	ous key management tech	niques.
4.	Understand the principles of remote	user authenticatio	on and its significance in se	ecuring access
-	to systems and resources			·
5.	Understand the concept of secure so negotiating secure connections and	•	-	
	communications at the network laye			
	UNI			15 Hours
Classi	cal Encryption Techniques: Symme		, Cryptography, Cryptana	
	Attack, Substitution Techniques, Caesa			•
5	phabetic Cipher, One Time Pad.			
	Ciphers and The Data Encryption S		•	
	lock Ciphers, DES, Block cipher desigule algorithm, AES algorithm introduc		iber of rounds, design of	function F, key
	-Key Cryptography and RSA: Princi		cryptosystems. Public-key	cryptosystems.
	A algorithm, description of the algorit	•		•••••
	UNI			15 Hours
	Public-Key Cryptosystems: Diffie-He	, ,	, ,	5 1
	in the middle attack, Elgamal Cryp		•	
cryptc	ography, Analog of Diffie-Hellman key	exchange, Emptic	curve encryption/decryption	011.
Key	Management and Distribution: S	ymmetric key di	stribution using Symme	tric encryption,
Hierar	chical key control, Decentralized key	control, Symmet	ric key distribution, publi	c key authority,
•	keys certificates, X- 509 certificates.			
	Authentication: Remote user Auther		s, Kerberos, Remote user	Authentication
using A	Asymmetric encryption, identity manag			10 Hours
Web	Security Considerations: Web Securi		affic Security Approaches	
	SSL. Cipher Suites, Secure Shell (SSH)	<i>cyca.c,c</i>		
IP Sec	urity: IP Security overview, IPSec, Secu	irity associations, Il	P traffic processing, Encaps	sulating Security
payloa modes	d, encryption and authentication algo	orithms, Padding,	Anti replay service, transp	port, and tunnel
Course	e Outcomes: At the end of the cours	e student will be	able to	





1.	Evaluate real-world applications and scenarios where symmetric key cryptography is used to protect sensitive information
2.	Apply the principles of block ciphers and public-key cryptosystems to design and implement secure cryptographic solutions for real-world applications.
3.	Implement various key management techniques in practical scenarios, including the use of digital certificates and key revocation mechanisms.
4.	Evaluate the significance of secure authentication protocols, such as Kerberos, in establishing trust between users and remote systems.
5.	Discuss the architecture and components of SSL and SSH protocols, along with IPSec modes of operation, such as transport mode and tunnel mode, and their applications in different network configurations

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	50 ↓
↓ Course Outcomes													1	2
CC3101-1.1	2	2	-	-	2	-	-	-	-	-	-	2	1	-
CC3101-1.2	2	2	-	-	2	-	-	-	-	-	-	2	2	-
CC3101-1.3	3	-	-	-	3	-	-	-	-	-	-	2	1	-
CC3101-1.4	3	-	-	-	3	-	-	-	-	-	-	2	1	-
CC3101-1.5	-	2	-	-	3	-	-	-	-	-	-	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. William Stallings, Cryptography and Network Security, Pearson 6th Edition, 2013.

REFERENCE BOOKS:

1. V K Pachghare, Cryptography and Information Security, PHE, 2013.

	PRINCIPLES AND PRA	CTICES OF SU	JFI WARE ENGINEE	KING				
C οι	ırse Code:	CC2102-1	Course Type	PCC				
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03				
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50				
Prerequisite CS1651-1								
Teaching Department: Computer and Communication Engineering								
Cour	se Objectives:							
1. Outline software engineering principles and activities involved in building large software								
1.	programs.							
1. 2.	programs. Understand the importance of ar	chitectural decisi	ons in designing software					





	software evolution.															
5.	Identify several project planr	ning	and	d est	ima	tion	tech	niqu	ues a	and	expla	ain th	e imp	oorta	nce	of
	software quality.	0									·					
				U	NIT	-I										
Intro	oduction													08	Hou	rs
Nee	d for Software Engineering, Pro	ofes	sion	al S	oftw	are	Dev	elop	men	nt, S	oftwa	are Er	ngine	ering	Ethi	cs
Case	e Studies.							•					0	0		
Soft	ware Processes:															
Мос	lels: Waterfall Model, Incrementa	al N	lode	el ano	d Sp	iral I	Mod	el; P	roce	ess a	ctivit	ies.				
Req	uirements Engineering:													07	Hou	rs
Fund	ctional and non-functional requ	uire	men	ts, F	Requ	irem	ents	s en	gine	erin	g pro	ocess	es, R	equir	eme	nt
Elicit	tation and Analysis, Requiremen ⁻	ts sp	pecif	ficati	on, S	Soft	ware	req	uire	men	ts do	cume	ent, R	equir	eme	nt
valic	lation & management															
				U	NIT	-II								1		
Syst	em Models													08	Hou	rs
	text models, Interaction models,															
	nitectural Design: Architectural	de	sign	dec	isior	ns. A	rchit	ectu	Iral \	View	is and	d pat	terns,	, Арр	licati	01
	itectures.															
	ign and implementation:													07	Hou	rs
	ect oriented Design using UML.															
-	e Software Development:															
-	e methods, Plan-driven and Agil	e de	evelo	opm	ent,	Extr	eme	Pro	gran	nmir	ng, Ag	gile p	rojec	t		
man	agement.															
				U	NIT-	III								10		
	ect Management													10	Hou	rs
	management, Teamwork.															
-	ect Planning:		+	D	+ (- ala a										
	ware pricing, Plan-driven develo	•						0	+:	- C	- (1					
-	lity Management: Software c rics, Software standards.	Juai	ity,	Revi	ews	and	a ins	spec	tion	5, 5	οπωε	are m	ieasu	reme	nt a	n
	rics, software standards. rse Outcomes: At the end of the	0.00		. ctu	doni	F varill	ha	abla	to							
											un al C	- ft	D.			
1.	Recognize the basics of soft							•						•		
	Specification to meet desired	i ne	eus	with		ealls		onst	raini	ls di	ia ou	une	the p	noies	SION	aı
2	and ethical responsibility.		onto	l ar		toral			طمام		d	hitaa	+	daci	~ ~	-
2.	Describe the waterfall, incr	em	enta	n ar	iu l	leigi	.ive	1100	uers	an	u arc	intec	.tural	uesi	yn	n
3.	implementing the software. Make use of the techniques	ام د	ville	mor	lorn	000	ino	orina	n da	cian	tool	c 200	1 2011	0 m	thor	10
5.	necessary for engineering pra			1100		eng	Jinet	- ing	j ue	siyii	1001	5 0110	ı ayıı			12
4.	Describe the methods for ma			a co	ftwr	no c	(cto)	m								
									tha	auali	ity of	cofty	vara	orodu	icto	
<u>5.</u>	Discuss project planning and								une (qual	ity OI	SUILV	vale	prout	icts.	
cou	rse Outcomes Mapping with P	rog	ram		τςοι	nes	αP	50								
–			_	-	-		-	_	-							1
⊢	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS		
	↓ Course Outcomes													1	2	

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓	
↓ Course Outcomes													1	2	
CC2102-1.1	-	3	1	-	-	-	-	2	-	-	-	-	1	2	
CC2102-1.2	1	3	1	-	-	-	-	1	-	-	-	-	1	2	
CC2102-1.3	1	1	3	-	-	-	-	1	-	-	-	-	2	3	
CC2102-1.4	1	3	2	-	-	-	-	1	-	-	-	-	1	2	





	CC2102-1.5	1	2	2	-	-	-	-	1	-	-	-	-	1	2	
											1: Lo	w 2:	Med	ium	3: H i	igh
TEX	TBOOKS:															
	1. Ian Sommerville, "Software	Eng	inee	ring"	', 9th	n Edi	tion,	Pea	rsor	n Ed	ucatio	on, 20)12.			
REF	ERENCE BOOKS:															
	1. Roger S. Pressman: "Soft	ware	e En	gine	ering	g-A	Prac	titio	ners	з ар	proa	ch", [·]	7th E	ditio	n, T	ata
	McGraw Hill, 2017.			_												
	2. Pankaj Jalote: "An Integra	ted A	٩ppr	oach	to to	Soft	ware	e Eng	gine	erin	g", 3'	^d Edi	tion,	Wile	y, Ind	dia,
	2010.								-		-					
E Bo	ooks / MOOCs/ NPTEL															
	1. http://agilemanifesto.org/															
	2. http://www.jamesshore.com	n/Ag	gile-E	Book	/											
	http://www.unce.com/inter.com					l'-			- CL					-l		

3. https://www.mooc-list.com/course/uml-class-diagrams-software-engineering-edx

4. https://www.mooc-list.com/course/enterprise-software-lifecycle-management-edx





Professional Core Courses (Lab)





	UNIX AND SH	IELL PROGR	AMMING LAB	
Course	e Code:	CC1601-1	Course Type:	PCC
Teachi	ng Hours/Week (L:T:P: S):	0:0:2:0	Credits:	01
Total 1	eaching Hours:	0+0+26	CIE + SEE Marks:	50+50
Prereq	uisite	NIL		
	Teaching Department: Cor	nputer and C	ommunication Enginee	ering
Course	Objectives:			
1 . E	xecute programs written in C u	nder UNIX env	vironment.	
	emonstrate how to use the bas	sic Bourne She	ll commands like cat, gre	ep, ls, more, ps,
	hmod etc.			
	tudy about simple filters, grep		•	
	Demonstrate various file operation			
5. V	Vrite AWK script to process text			
1.		t of Experime		
1.	a) Write a shell that takes a descend all the subdirectories			
	descend all the subdirectories and writes this maximum valu			in that merarchy
	b) Write a shell script that ac		•	nonents in that
	path name as directories. For			•
	mpc a/b/c/d should create di	•		chen command
2.	a) Write a shell script that a			s, checks if the
	permissions for these files an	•	-	
	common permission and c		•	•
	permissions.			-
	b) Write a shell script which	accepts valid	log in names as argum	ents and prints
	their corresponding home dir	ectories, if no	arguments are specified,	print a suitable
	error message.			
3.	a) Write shell script to implem	nent terminal l	ocking (similar to the loc	ck command). It
	should prompt the user for a	a password. Af	ter accepting the passw	ord entered by
	the user, it must prompt agai		•	
	if match occurs, it must lock l	-	•	
	again by the user, Note that the	•	•	BREAK, control-
	D. No time limit need be impl			
	b) Create a script file called	file-propertie	es that reads a file nam	ne entered and
Α	outputs it properties.		()	
4.	a) Write a shell script that acc			ent and convert
	all of them to uppercase, prov	•	•	o first and the
	b) Write a shell script that disp		•	•
	to the script. The second arc		•	
	which the search is to begin. I			
	begin in current working dire	-	-	-
	all its subdirectories at all leve	eis must de se	arched. The script need	not include any





	error checking.
5.	a) Write a shell script that accepts as filename as argument and display its creation
	time if file exist and if it does not send output error message.
	b) Write a shell script to display the calendar for current month with current date
6	replaced by * or ** depending on whether the date has one digit or two digits.
6.	a) Write a shell script to find a file/s that matches a pattern given as command line
	argument in the home directory, display the contents of the file and copy the file
	into the directory ~/mydir 15
	b) Write a shell script to list all the files in a directory whose filename is at least 10
7	characters. (use expr command to check the length)
7.	a) Write a shell script that gets executed displays the message either "Good
	Morning" or "Good Afternoon" or "Good Evening" depending upon time at which
	the user logs in.
	b) Write a shell script that accept a list of filenames as 16 its argument, count and
	report occurrence of each word that is present in the first argument file on other
	argument files.
8.	a) Write a shell script that determine the period for which a specified user is working
	on system and display appropriate message.
	b) Write a shell script that reports the logging in of a specified user within one
	minute after he/she log in. The script automatically terminates if specified user does
	not log in during a specified period of time.
9.	a) Write a shell script that accept the file name, starting and ending line number as
	an argument and display all the lines between the given line number.
	b) Write a shell script that folds long lines into 40 columns. Thus, any line that
	exceeds 40 characters must be broken after 40th, a " $\$ " is to be appended as the
	indication of folding and the processing is to be continued with the residue. The
10.	input is to be supplied through a text file created by the user.
10.	a) Write an awk script that accepts date argument in the form of dd-mm-yy and displays it in the form if month, day, and year. The script should shock the validity of
	displays it in the form if month, day and year. The script should check the validity of the argument and in the case of error, display a suitable message.
	b) Write an awk script to delete duplicated line from a text file. The order of the
	original lines must remain unchanged.
11.	a) Write an awk script to find out total number of books sold in each discipline as
± ±.	well as total book sold using associate array down table as given below.
	Electrical 34
	Mechanical 67
	Electrical 80
	Computer Science 43
	Mechanical 65
	Civil 98
	Computer Science 64
	b) Write an awk script to compute gross salary of an employee accordingly to rule
	given below.
	If basic salary is < 10000 then HRA=15% of basic & DA=45% of basic
	If basic salary is $> = 10000$ then HRA=13% of basic & DA=43% of basic.
	It basic sataly is $2 - 10000$ then the -2070 of basic & DA-3070 of basic.





Course Outcomes: At the end of the course student will be able to
 Interpret various commands to be familiarize with Unix operating system.
 Develop shell scripts to solve a given problem.
 Apply the concept of file attributes and filters to understand about the file permissions and pattern matching.
 Develop shell script to perform various file operations in UNIX environment.
 Develop AWK script to process text in a UNIX file system.
 Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CC1601-1.1	3	-	-	-	3	-	-	-	-	-	-	-	-	1
CC1601-1.2	2	1	2	-	3	-	-	-	-	-	-	-	-	3
CC1601-1.3	2	1	2	-	3	-	-	-	-	-	-	-	-	3
CC1601-1.4	2	1	2	-	3	-	-	-	-	-	-	-	-	3
CC1601-1.5	2	1	2	-	3	_	_	-	_	-	-	-	-	3

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- **1.** "Unix and Shell Programming", M.G. Venkateshmurthy, Pearson Education, 2005.
- **2.** "UNIX and Shell Programming", Behrouz A. Forouzan and Richard F. Gilberg, Thomson 2005. (Chapters Appendix H,9).

E Resources

1. https://swayam.gov.in/nd2_aic20_sp05/preview

Cou	ırse Code:	CS2601-1	Course Type	PCC
Теа	ching Hours/Week (L: T: P: S)	0:0:2	Credits	01
Tot	al Teaching Hours	0+0+26	CIE + SEE Marks	50+50
Pre	requisite	Nil		
	Teaching Department: (Computer and Co	ommunication Engineer	ing
Cour	rse Objectives:			
1.	Learn how to design ER and	schema diagram	s for the given databas	e problems a
	understand the mapping structu	re of entity relation	onship to tables.	
2.	Implement SQL queries using Da	ta Definition and	Data Manipulation Langu	lages.
3.	Develop SQL queries through a v	variety of databas	e problems.	
Δ	Understand the concept of store	d procedures, tri	ggers, and cursors in deve	eloping databa
4.	applications.	-		
4.	appricationer			
4. 5.	Make use of complex and adv	anced query cor	ncepts in the developme	nts of real tin





	List of Experiments
1	Design and implementation of SQL queries involving various constructs of SQL as discussed
	in the Unit-II of the CS2102-1 syllabus.
	Note:
	1. Create the tables by properly specifying the primary keys and the foreign keys.
	2. Enter at least four tuples for each relation
2	i. Insurance Database
	Consider the Insurance database given below
	PERSON (driver – id #: String, name: string, address:
	string) CAR (regno: string, model: string, year: int)
	ACCIDENT (report-number: int, accd-date: date, location: string)
	OWNS (driver-id #: string, regno: string)
	PARTICIPATED (driver-id: string, Regno: string, report-number: int, damage amount: int)
	1. Find the total number of people who owned cars that were involved in accidents in
	1989.
	2. Find the number of accidents in which the cars belonging to "John Smith" were
	involved.
	3. Update the damage amount for the car with reg number "KA-12" in the accident with
	report number "1" to \$3000.
3	ii. Order Database
	Consider the following relations for an order processing database application in a company:
	CUSTOMER (cust #: int, cname: string, city: string)
	ORDER (order #: int, odate: date, cust #: int, ord-Amt: int)
	ORDER – ITEM (order #: int, item #: int, qty: int)
	ITEM (item #: int, unit price: int)
	SHIPMENT (order #: int, warehouse#: int, shipdate: date)
	WAREHOUSE (warehouse #: int, city: string)
	1. Produce a listing: CUSTNAME, #oforders, AVG_ORDER_AMT, where the middle
	column is the total numbers of orders by the customer and the last column is the
	average order amount for that customer.
	2. For each item that has more than two orders, list the item, number of orders that are
	shipped from atleast two warehouses and total quantity of items shipped
	3. List the customers who have ordered for every item that the company produces
4	iii. Student enrollment
	Consider the following database of student enrollment in courses & books adopted for each
	course:
	STUDENT (regno: string, name: string, major: string, bdate:date)
	COURSE (course #: int, cname: string, dept: string)
	ENROLL (regno: string, course#: int, sem: int marks:int)
	BOOK _ ADOPTION (course#: int, sem: int, bookISBN: int)
	TEXT (book-ISBN: int, book-title: string, publisher: string, author: string)
	1 Droduce a list of tout backs (include Course # Deals ICDN Deals title) in the
	1. Produce a list of text books (include Course #, Book-ISBN,Book-title) in the



Cours	e Outcomes Mapping with Program Outcomes & PSO
5.	Apply the concepts of complex queries in database environment.
4.	Apply the DML (Data Manipulation Language) Concepts to query the Database.
	problems. Implement database creation using Data Definition Language (DDL) concepts.
3.	Analyse abstract problems and apply a combination of hardware and software to address
2.	Make use of Schema diagrams concepts to design a database for a given real world scenarios.
1.	Make use of ER diagrams concepts to design a database for a given real world scenarios
Cours	e Outcomes: At the end of the course student will be able to
	design of SQL queries to suit the need of the designed application.
7	Implementation of a mini project that involves a user interface design, database design and
	city.
	3. Find all the customers who have accounts in atleast 2 branches located in a specific
	 Find all the customers who have accounts in atleast 1 branch located in all the cities
	specific city.
	1. Find all the customers who have atleast 2 accounts at all the branches located in a
	BORROWER (customer-name: string, loan-number: int)
	LOAN (loan-number: int, branch-name: string, amount: real)
	string)
	CUSTOMER (customer-name: string, customer-street: string, customer-city:
	DEPOSITOR (customer-name: string, accno: int)
	ACCOUNT (accno: int, branch-name: string, balance: real)
	Consider the following database for a banking enterprise: BRANCH (branch-name: string, branch-city: string, assets: real)
σ	v. Banking enterprise
6	
	 Increase the price of the books published by a specific publisher by 10% Find the number of orders for the book that has minimum sales
	 Find the author of the book which has maximum sales. Increase the price of the books published by a specific publisher by 10%
	ORDER-DETAILS (order-no: int, book-id: int, quantity: int)
	CATEGORY (category-id: int, description: string)
	price: int)
	CATALOG (book-id: int, title: string, author-id: int, publisher-id: int, category-id: int, year: int,
	PUBLISHER (publisher-id: int, name: string, city: string, country: string)
	AUTHOR (author-id: int, name: string, city: string, country: string)
	The following tables are maintained by a book dealer:
5	iv. Book Dealer
	students
	3. List the bookISBNs and book titles of the department that has maximum number of
	2. List any department that has all its adopted books published by a specific publisher
	books.
	alphabetical order for courses offered by th 'CS' department that use more than two

N



		Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓	
		↓ Course Outcomes													1	2	
	CS	52601-1.1	1	2	-	2	-	-	-	-	-	1	1	-	-	-	
	CS	52601-1.2	1	2	-	2	-	-	-	-	-	1	1	-	-	-	
	CS	52601-1.3	2	2	-	2	2	-	-	-	-	1	1	-	-	3	
	CS	52601-1.4	2	2	-	2	2	-	-	-	-	1	1	-	-	-	
	CS	52601-1.5	2	2	-	2	2	-	-	-	-	1	1	-	-	2	
												1: Lo	w 2:	Medi	ium 🗄	3: Hi	gh
TE	XTI	BOOKS:															
	1.	Ramez Elmasri and Shamkar	nt B.	Nav	athe	, Da	taba	se S	yste	ms l	Mod	els, L	angu	ages,	Desi	gn a	nd
		Application Programming, Po	ears	on, 7	'th E	ditic	n, 2	017.									
RE	FEF	RENCE BOOKS:															
	1.	Silberschatz, Korth and Sudh	arsh	an, [Data	base	e Sys	tem	Cor	ncep	ts, S	ixth E	ditio	n, Mc	-Gra	w Hil	l,
		2010.															
EB	Soo	ks / MOOCs/ NPTEL															
	1.	https://swayam.gov.in/nd1_r	oc1	9_cs4	46/p	revi	ew,	Data	abas	e M	anag	jeme	nt Sy	stem,	Swa	yam.	
	2.	https://www.coursera.org/lea	arn/i	ntro	-sql,	Intr	odu	ctior	n to :	Stru	cture	ed Qu	uery L	.angu	age	(SQL)),
		coursera.															
	3.	https://www.coursera.org/pr	oject	ts/in	trod	uctio	on-te	o-re	latio	nal-	data	base	-and-	sql, 1	[ntro	ducti	ion
		to Relational Database and S	QL.														

ANDROID APPLICATION DEVELOPMENT LAB										
Course Code:	CC3601-1	Course Type:	PCC							
Teaching Hours/Week (L:T:P: S):	0:0:2:0	Credits:	01							
Total Teaching Hours:	0+0+26	CIE + SEE Marks:	50+50							
Prerequisite	CS2002-1									

Teaching Department: Computer and Communication Engineering

Cours	se Objectives:
1.	Describe the architecture and overview of android.
2.	Develop a mobile application on Android Platform using UI components and Android
	Components.
3.	Develop applications supporting services and broadcast receivers.
4.	Manage the user data using databases and shared preferences.
5.	Explore the graphical features and animations that can be used in mobile application
	development.
	List of Experiments
1.	First Week:
	Android Overview (T1 – 1.5), Setting up development Environment, Hello World Example,
	Traversing an Android App Project Structure, Installing and running App Devices (T1 – 2.2,
	2.3, 2.4, 2.7)
	Lab Experiment: Simple Program to display Hello World on App Screen and Looking into
	the res folder, Manifest.xml file, values folder and activity_main.xml file
2.	Second Week:





13.	background, Mobile Application to capture video.
	Lab Experiment: Mobile Application to capture image using Camera and set the image as
	Audio, Video, Images (T1 –8.2, 8.3)
12.	Twelfth Week:
	application to convert text to speech.
	Application to implement Android Animations – Fade, Rotate, zoom, blink, implement
	Lab Experiment:
	Android Animation, Text to Speech (T1 $-$ 7.3)
11.	Eleventh Week:
	Preference.
	Lab Experiment: Implement an application to store and retrieve data by using Shared
	Shared Preferences, Content Providers (T1 – 6.3, 6.6)
10.	Tenth Week:
	values in database (using SQLiteDatabase and DBHelper)
	Lab Experiment: Application to insert data entered by user into database and display the
	Mobile Databases – SQLite (T1 – 6.5)
9.	Ninth Week:
	SMS Manager, Application to read phone call state using Telephony APIs
	cellphone and change background color based on level, Application to send SMS using
	Lab Experiment: Implement broadcast receiver to read the battery percentage from
	Broadcast Receivers, Telephony and SMS (T1 - 5.8, 5.9, 5.10)
8.	Eighth Week:
	demonstrate usage of Browser and Maps using Intent class
	Lab Experiment: Implement a service to play music in background, Demonstrate Call,
	Service, Notifications, Intents – Implicit and Explicit Intents (T1 – 5.5, 5.6)
7.	Seventh Week:
	the progress using progress bar, Implement the same using threads
	Lab Experiment: Implement an AsyncTask to count from 1 to 100 in background and display
	Threads and AsyncTask, UI Elements – ProgressBar (T1 – 5.1, 5.2, 5.3, 5.4)
6.	Sixth Week:
	activities in the Logcat, Application to demonstrate interaction between activities
	Lab Experiment: Mobile Application to demonstrate the activity life cycle by logging the
	Activity – States and Life cycle, Interaction among Activities (T1 - 4.6, 4.7)
5.	Fifth Week:
	operations, Application to dynamically and statically add items to a list
	Lab Experiment: Implement option menu and context menu to perform mathematical
	UI Elements – Spinner, List View, Options Menu, Context Menu (T1 – 4.4, 4.5)
4.	Fourth Week:
	using Date Picker and Time Picker
	image in Image View on button click, Application to select date and time and display it
	Lab Experiment: Mobile Application to toast the list of items checked, Application to change
	UI Elements – ImageView, CheckBox, DatePicker, TimePicker (T1 – 4.4, 4.5)
3.	Third Week:
	buttons
	a random color on each button click, Application to change background color using radio
	RadioButton, RadioGroup) (T1 – 4.1, 4.2, 4.3, 4.4, 4.5) Lab Experiment: Mobile Application to develop a simple Calculator, Application to generate





		Sensors in Android, Android Sensor Framework, Motion Sensors - Accelerometer and
		Gyroscope (T1 – 10.2, 10.3, 10.4)
		Lab Experiment: Mobile Application to use Accelerometer and display coordinates, Application to use gyroscope and change Background color using sensor values.
Foll	owi	ng experiments can be considered for practice purpose
	0 001	PART A
	1.	Design four checkboxes namely any four food items and one button. Find total amount of food items selected in Toast message after clicking the button.
	2.	Design simple calculator application that performs basic arithmetic operations. Use ADD,
		SUB, MUL, DIV buttons to perform operations, CLEAR button to reset the fields, and edit text
		widgets for reading operands, displaying result value.
	3.	Create an application which generates a random color on each click.
	4.	Implement the options menu concept in the application to choose between two activities
		(Give appropriate titles to activities).
	5.	Implement context menu concept in application to change the background color.
(6.	Design an application to send SMS using Intent class.
	7.	Design a phone call application that takes a phone number from the user.
	8.	Write an application to toast your joining date and course selected for engineering using a Date picker and List view/Spinner.
9	9.	Write an application to make a dialogue box to confirm the change of background color or
		image.
	10.	Design an application that captures the image using a camera and set the captured image
		as the background for your application.
		PART B
1.		Implement a service concept to play the music in the background for long duration and
2		perform a foreground job.
2.		Implement an AsyncTask to count from 1 to 1000 in the background and the display the progress using progress bar on the screen.
3.		Implement broadcast receiver to carry out the of following:
5.		Read battery charge of your mobile, display it using progress bar and change the
		background color.
4.		Write an application to insert the data entered by a user into a database and display all the
		values in database.
5.		Write an application to search for a given USN from a student database and call to that
		student.
6.		Design a simple resume builder application using two activities that take basic information
		namely Name, Email Id, Mobile No, Gender, Qualification, and Profile Picture from the user.
		Use appropriate text widgets for (Name, Email Id, Mobile No, Qualification), radio buttons for gender, Imageview for the profile picture.
7.		Write an application that creates a notification message that will launch another activity after
/.		clicking on it.
8.		Implement web view concept in application that contains two activities and opens default
		web page/user entered web page.
9.		Implement an application to store and retrieve data by using shared preference. (Include
		save, delete and retrieve operations)
10.		Implement the following animation concept
		i. Blink
		ii. Move the image object
		iii. Rotate.





iv. Zoom in and Out

Cour	se Outcomes: At the end of the course student will be able to
1.	Explain the architecture, project structure for Android and demonstrate mobile applications
	with UI Elements
2.	Build Mobile applications for android OS using activities.
3.	Apply the concepts of AsyncTask, services and Broadcast receivers in developing mobile
	applications.
4.	Develop Mobile Applications that supports data handling with Shared Preferences and
	implements databases.
5.	Develop android applications by applying graphical features, animations and multimedia
	features

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
CC3601-1.1	2	2	2	-	3	-	-	1	-	-	-	1	-	1
CC3601-1.2	2	2	2	-	3	-	-	1	-	-	-	1	-	3
CC3601-1.3	2	2	2	-	3	-	-	1	-	-	-	1	-	3
CC3601-1.4	2	2	2	-	3	-	-	1	-	-	-	1	-	3
CC3601-1.5	2	2	2	-	3	-	-	1	-	-	-	1	-	3

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- **1.** Anubhav Paradhan, Anil V Deshpande, Mobile apps Development, 1st Edition, Wiley Publication, 2014.
- 2. Barry Burd, Android Application Development All in one for Dummies
- **3.** Teach Yourself Android Application Development in 24 Hours, SAMS Publication.

E Resources

- 1. https://developer.android.com/training/index.html
- 2. https://www.udacity.com/course/new-android-fundamentals--ud851
- 3. <u>https://www.tutorialspoint.com/android/index.htm</u>
- 4. <u>https://www.javatpoint.com/android-tutorial</u>
- **5.** https://developer.android.com/guide/
 - 6. https://www.udemy.com/course/learn-android-application-development-y/

SECURITY LAB

Course Code:	CC3602-1	Course Type:	PCC
Teaching Hours/Week (L: T: P: S):	0:0:2:0	Credits:	01
Total Teaching Hours:	0+0+26+0	CIE + SEE Marks:	50+50
Prerequisite	MA2005-1		

Teaching Department: Computer and Communication Engineering





1.	e Objectives:														
1.	Understand the cor	ncept	s of s	/mme	etric e	ncrypt	tion a	lgorit	nms.						
2.	Understand the pu							-							
3.	Understand the bas								rd.						
4.	Understand the cor														
5.	Understand hashin														
		J				•									
1		1				List o									
1.	Implementation of S		tution	and	Irans	positic	on Teo	nniqu	les						
	a. Caesar Ciphe														
	b. Playfair Ciphe	51													
	c. Hill Cipher	or													
	d. Vignere Ciph e. Rail Fence Cij														
2	Implementation of C		arank		aorith	mc									
۷.	a. DES	ypic	grapi		Jonth	1113									
	b. RSA Algorith	m													
	c. Diffie Hellma		orithr	n											
	d. MD5		Sincin	••											
	e. SHA 1														
3.	Implement the SIGN	ATUF	RE SCH	HEME	Diait	al Siar	nature	Stan	dard						
4.	Providing secure dat				•	•				iting o	digital	signa	itures		
5.	Setup a Honey Pot a		-							5	5	5			
6.	Installation of rootki	s and	d stud	y the	varie	ty of c	ption	S.							
7.	Perform wireless auc	lit on	an ac	cess p	point	or a ro	outer	and d	ecryp	t WEF	، and	WPA ((Net S	Stumb	ler)
8.	Demonstrate intrusion	on de	tectio	n syst	em										
ours	e Outcomes: At the e	nd of	the c	ourse	stud	ent wi	ll be a	able to	D:						
1.	Demonstrate the syr					0	nms ii	n prac	tical	scena	rios, i	nclud	ing e	ncryp	ting a
1.	Demonstrate the syr decrypting data using					0	nms ii	n prac	ctical	scena	rios, i	nclud	ing e	ncryp	ting a
	,	g pro	gramı	ning l	langu	ages.		•					2		5
	decrypting data using	g pro c-key	gramı cryp	ning l togra	langu phy a	ages.		•					2		5
2.	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen	g pro c-key /decr nerati	grami cryp ypting on of	ning l togra data digit	langu phy a al sig	ages. Igoriti	hms i es, ve	n pra	ctical	scena	irios, i	nclud	ling g	enera	ting
2.	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen certificates using crypting	g pro c-key (decr nerati ptogr	grami cryp ypting on of aphic	ning l togra data digit librar	langu phy a al sig ies ar	ages. Igoriti nature	hms i es, ve ls.	n pra rifying	ctical J digit	scena al sig	nrios, i nature	nclud es, an	ling g d ma	enera nagin	ting g dig
2. 3.	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen certificates using cryp Analyse the importan	g pro c-key (decr nerati otogra nce of	grami cryp ypting on of aphic freal-	ning l togra data digit librar time r	langu phy a al sig ies ar monit	ages. Igoriti nature	hms i es, ve ls.	n pra rifying	ctical J digit	scena al sig	nrios, i nature	nclud es, an	ling g d ma	enera nagin	ting g dig
2. 3. 4.	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen certificates using crypting	g pro c-key (decr nerati otogra nce of	grami cryp ypting on of aphic freal-	ning l togra data digit librar time r	langu phy a al sig ies ar monit	ages. Igoriti nature	hms i es, ve ls.	n pra rifying	ctical J digit	scena al sig	nrios, i nature	nclud es, an	ling g d ma	enera nagin	ting g dig
2. 3. 4.	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen certificates using cryp Analyse the importan	g pro c-key /decr herati btogr hce of ecuri	grami cryp yptinc on of aphic freal- ty inci	ming l togra data digit librar time r dents	langu phy a al sig ies ar monit	ages. Igoriti nature id too oring	hms i es, ve ls. and a	n pra rifying Ilertin	ctical y digit g in ir	scena al sig	nature	nclud es, an ectior	ling g d ma n syst	enera nagin ems t	ting g dig
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2. 3. 4. 5. 0urs₀ ₽ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen certificates using cryp Analyse the importan timely responses to s Implement the hashin e Outcomes Mapping Program Dutcomes→ Course Outcomes 3602-1.1 3602-1.2	g pro c-key /decr heration btogr hace of ecurion g alo g with 1 2 2 2	grami r cryp ypting on of aphic f real- ty inci gorith h Pro 2 1 1	ming l togra data digit librar time r dents ms in gram 3 3 3	angu phy a al sig ies ar monit pract Outo	ages. Igoriti nature d too oring ical sc comes 5 2 2 2	hms i es, ve ls. and a cenari s & P ! 6	n pra rifying Ilertin os usi 50	ctical g digit g in ir ng pro	scena al sig ntrusic ogram	nature on det oming 10	nclud es, an ectior langu 11	ling g d ma n syst uages 12 1 1	enera nagin ems t PSC 1 2 1	ting g dig o ena
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P C C C C C C C C C C	decrypting data using Implement the publi pairs and encrypting, Demonstrate the gen certificates using cryp Analyse the importan timely responses to s Implement the hashin e Outcomes Mapping Program Dutcomes→ Course Outcomes 3602-1.1 3602-1.2	g pro c-key /decr heration btogr hace of ecurion g alo g with 1 2 2 2	grami r cryp ypting on of aphic f real- ty inci gorith h Pro 2 1 1	ming l togra data digit librar time r dents ms in gram 3 3 3	langu phy a al sig ies ar monit pract Outo 4	ages. Igoriti nature d too oring ical sc comes 5 2 2 2	hms i es, ve ls. and a cenari s & P ! 6	n pra rifying Ilertin os usi 50	ctical g digit g in ir ng pro	scena al sig ntrusic ogram	nature on det nming 10	nclud es, an ection langu 11	ling g d ma n syst uages 12 1 1	enera nagin ems t PSC 1 2 1	ting g dig o ena



REFERE	NCE BOOKS:
1.	William Stallings, Cryptography and Network Security, Pearson 6th Edition, 2013.
2.	V K Pachghare, Cryptography and Information Security, PHE, 2013.
3.	Forouzan Mukhopadhyay, Cryptography and Network Security, Mc Graw Hill, 3rd Edition, 2015
E Resou	irces
1.	https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYt ev
2.	https://www.youtube.com/watch?v=VJelZrYc49c&list=PLLOxZwkBK52Ch0y2lLtfepy4Lt_SVkw
3.	https://www.youtube.com/watch?v=VJelZrYc49c&list=PLLOxZwkBK52Ch0y2lLtfepy4Lt_SVkw

Course Code:		CC2601-1	Course Type	PCC
Teaching Hours/Weel	« (L: T: P: S)	0:0:2:0	Credits	01
Total Teaching Hours		0+0+26	CIE + SEE Marks	50+50
Prerequisite		CC1104-1		
Teaching	Department: C	Computer and Co	ommunication Enginee	ering
Course Objectives:				
1. Explain the fundation	mentals of NS2	Simulation		
2. Understand the C	Concept of TCP a	and UDP		
3. Understand the G	Concept of Ping	Message and sta	r topology	
4. Describe the con				
5. Outline working	of GSM and CDN	AN		
Suggested List of Prog				
•	•		n duplex links between t	hem. Set the queu
size, vary the bandwidth				
2. Simulate a four-node		network, and cor	nnect the links as follows	s: n0-n2. n1-n2 ar
			. Apply relevant applica	tions over. TCP ar
UDP agents changing th	e parameter and	d determine the r	. Apply relevant applicanumber of packets by TC	tions over. TCP ar CP/UDP.
UDP agents changing th 3. Implement transmissi	e parameter and on of ping mes	d determine the r sages/trace rout	. Apply relevant applica number of packets by TC e over a network topole	tions over. TCP ar CP/UDP.
UDP agents changing th 3. Implement transmissi nodes and find the num	e parameter and on of ping mes ber of packets d	d determine the r sages/trace rout ropped due to co	. Apply relevant applicanumber of packets by TC number of packets by TC e over a network topolo ongestion.	tions over. TCP ar CP/UDP. ogy consisting of
UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo	e parameter and on of ping mes ber of packets d ogy and determi	d determine the r sages/trace rout ropped due to co ne the performar	Apply relevant applicant number of packets by TC over a network topole ongestion. nce with respect to trans	tions over. TCP ar CP/UDP. ogy consisting of mission of packet
UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern	e parameter and on of ping mes ber of packets d ogy and determi et LAN using n	d determine the r sages/trace rout ropped due to co ne the performar nodes and set	Apply relevant applicant number of packets by TC over a network topole ongestion. nce with respect to trans	tions over. TCP ar CP/UDP. ogy consisting of mission of packet
UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern window for different sou	e parameter and on of ping mes ber of packets d ogy and determi et LAN using n urce / destination	d determine the r sages/trace rout ropped due to co ne the performar nodes and set n.	Apply relevant applicant number of packets by TC e over a network topole ongestion. Ince with respect to trans multiple traffic nodes a	tions over. TCP ar CP/UDP. ogy consisting of mission of packet nd plot congestic
UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern window for different sou 6. Simulate an Ethernet	e parameter and on of ping mes ber of packets d ogy and determi et LAN using n urce / destination LAN using N no	d determine the r sages/trace rout ropped due to co ne the performar nodes and set mu odes and set mu	Apply relevant applicant number of packets by TO e over a network topole ongestion. Ince with respect to trans multiple traffic nodes and	tions over. TCP ar CP/UDP. ogy consisting of mission of packet nd plot congestio determine collisio
UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern window for different sou 6. Simulate an Ethernet across different nodes d	e parameter and on of ping mes ber of packets d ogy and determi let LAN using n urce / destination LAN using N no etermine the pe	d determine the r sages/trace rout ropped due to co ne the performar nodes and set in n. odes and set mu rformance with re	Apply relevant application number of packets by TC e over a network topole ongestion. here with respect to trans multiple traffic nodes and ltiple traffic nodes and espect to transmission o	tions over. TCP ar CP/UDP. ogy consisting of mission of packet nd plot congestic determine collisic of packets
UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern window for different sou 6. Simulate an Ethernet across different nodes d 7. Implement simple ES	e parameter and on of ping mes ber of packets d ogy and determi et LAN using n urce / destination LAN using N no etermine the pe 5 and transmittin	d determine the r sages/trace rout ropped due to co ne the performar nodes and set in n. odes and set mu rformance with ro ng nodes in wire	Apply relevant application number of packets by TC e over a network topole ongestion. here with respect to trans multiple traffic nodes and ltiple traffic nodes and espect to transmission o	tions over. TCP ar CP/UDP. ogy consisting of mission of packet nd plot congestic determine collisic of packets
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UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern window for different sou 6. Simulate an Ethernet across different nodes d 7. Implement simple ESS performance with respen- 8. Implement and study environment. 9. Implement and study	e parameter and on of ping mes ber of packets d ogy and determinet LAN using n ince / destination LAN using N no etermine the per S and transmittin ct to transmissio y the performar	d determine the r sages/trace rout ropped due to co ne the performar nodes and set in n. odes and set mu rformance with ro ng nodes in wire n of packets. nce of GSM on	Apply relevant application number of packets by TC e over a network topole ongestion. <u>Ince with respect to trans</u> multiple traffic nodes and espect to transmission of -less LAN by simulation NS2/NS3 (Using MAC 1	tions over. TCP ar CP/UDP. ogy consisting of mission of packet nd plot congestic determine collisic of packets and determine th ayer) or equivale
n2-n3. Apply TCP agent UDP agents changing th 3. Implement transmissi nodes and find the num 4. Implement star topolo 5. Implement an Ethern window for different sou 6. Simulate an Ethernet across different nodes d 7. Implement simple ESS performance with respect 8. Implement and study environment. 9. Implement and study	e parameter and on of ping mes ber of packets d ogy and determinet LAN using n ince / destination LAN using N no etermine the per S and transmittin ct to transmissio y the performar	d determine the r sages/trace rout ropped due to co ne the performar nodes and set in n. odes and set mu rformance with ro ng nodes in wire n of packets. nce of GSM on	Apply relevant application number of packets by TC e over a network topole ongestion. <u>Ince with respect to trans</u> multiple traffic nodes and espect to transmission of -less LAN by simulation NS2/NS3 (Using MAC 1	tions over. TCP ar CP/UDP. ogy consisting of mission of packet nd plot congestic determine collisic of packets and determine th ayer) or equivale





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1.	Describe the working of Simple three node network ,
2.	Demonstrate the working of TCP and UDP
3.	Analyze the working of Ping Message and Star Topology
4.	Design the Ethernet LAN and ESS and measure its performance
5.	Analyze the performance of GSM and CDMA

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSC	D↓
↓ Course Outcomes													1	2
CC2601-1.1	2	1	-	I	-	I	-	-	I	I	-	1	2	2
CC2601-1.2	2	1	1	I	-	١	-	-	I	I	-	1	2	2
CC2601-1.3	2	1	1	I	-	١	-	-	I	I	-	1	2	2
CC2601-1.4	2	1	-	-	-	-	I	1	-	-	-	1	2	2
CC2601-1.5	2	1	-	-	-	-	-	-	-	-	-	1	2	2
										1:	Low	2: M	edium 3	: High
REFERENCE BOOKS:														

1.	Law, Averill, Simulation Modeling and Analysis with Expert Software, Mc Graw Hill, 2006.
2	J. B. Sinclair, Simulation of Computer Systems and Computer Networks: A Process-Oriented
	Approach, 2004.
3	Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol,-Discrete-event System

Simulation, Fifth Edition, Pearson, 2010.



Professional Elective Courses



Professional Elective Courses (Computational Fundamentals)



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Co ι	Irse Code:	CC2201-1	Course Type	PEC
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	requisite	CS1005-1		
	Teaching Department: Co	mputer and Co	ommunication Engine	ering
Coui	rse Objectives:			
	-			
1.	Understand the fundamentals of A	I and machine le	earning	
2.	Understand the problem-solving A	gents		
3.	Explore machine learning algorithm			
4.	Understand Association Analysis, R	Regression, Deci	sion tree induction, Neare	st-Neighbour
	classifier, Bayesian classifiers.			
5.	Use different unsupervised learning		solve the problem specific	cation
		UNIT-I		
	oduction to AI, Branches of Artif			07 Hours
	t is AI? Acting Humanly: The Tur	• • •	• •	-
	eling approach, thinking rationally		• • • •	
ratio	nal agent approach. The state	of art. Machi	ine Learning, Deep Le	arning, Natura
		с. г. – г .	· ·	
-	uage Processing, Robotics, Expert	Systems, Fuzz	y Logic.	00.11
Intel	ligent Agents	•	<u> </u>	08 Hours
Intel Ager	lligent Agents Its and Environments, Good be	ehavior: The c	concept of rationality,	The nature o
Intel Ager envir	lligent Agents Ints and Environments, Good be ronments, properties of task enviro	ehavior: The conments, Struc	concept of rationality, cture of Agents: Agent F	The nature of Programs, Types
Intel Ager envir of ag	lligent Agents Ints and Environments, Good be conments, properties of task enviro gent programs. Solving Problems	ehavior: The c onments, Struc by Searching:	concept of rationality, cture of Agents: Agent F : Problem solving Agen	The nature o Programs, Types its, well defined
Intel Ager envir of ag prob	lligent Agents Ints and Environments, Good be ronments, properties of task enviro gent programs. Solving Problems lems, and solutions, formulating	ehavior: The c onments, Struc by Searching: problems, Exar	concept of rationality, cture of Agents: Agent F : Problem solving Agen mple problems: Toy pro	The nature o Programs, Types Its, well defined Iblems: Vacuum
Intel Ager envir of ag prob	lligent Agents Ints and Environments, Good be conments, properties of task enviro gent programs. Solving Problems	ehavior: The c onments, Struc by Searching: problems, Exar problem: Airlir	concept of rationality, cture of Agents: Agent F : Problem solving Agen mple problems: Toy pro	The nature o Programs, Types Its, well defined Iblems: Vacuum
Intel Ager envir of ag prob world	lligent Agents Its and Environments, Good be conments, properties of task enviro gent programs. Solving Problems lems, and solutions, formulating d, 8-Queen's problem, Real world	ehavior: The c onments, Struc by Searching: problems, Exar	concept of rationality, cture of Agents: Agent F : Problem solving Agen mple problems: Toy pro	The nature o Programs, Types Its, well defined Iblems: Vacuum m
Intel Ager envir of ag prob world	Iligent Agents Ints and Environments, Good be conments, properties of task enviro gent programs. Solving Problems Ilems, and solutions, formulating d, 8-Queen's problem, Real world hine learning Foundations	ehavior: The c onments, Struc by Searching: problems, Exar problem: Airlir UNIT-II	concept of rationality, cture of Agents: Agent F Problem solving Agen mple problems: Toy pro ne Route finding problem	The nature or Programs, Types Its, well defined oblems: Vacuum m 08 Hours
Intel Ager envir of ag prob world Mac Intro	Iligent Agents Ints and Environments, Good be conments, properties of task environ gent programs. Solving Problems Ilems, and solutions, formulating Id, 8-Queen's problem, Real world Intelearning Foundations	ehavior: The c onments, Struc by Searching: problems, Exar problem: Airlir UNIT-II at is machine le	concept of rationality, cture of Agents: Agent F Problem solving Agen mple problems: Toy pro ne Route finding proble earning? Examples of m	The nature o Programs, Types its, well defined oblems: Vacuum m 08 Hours nachine learning
Intel Ager envir of ag prob world Mac Intro appli	Iligent Agents Ints and Environments, Good be conments, properties of task environ gent programs. Solving Problems Ilems, and solutions, formulating Id, 8-Queen's problem, Real world Inte learning Foundations Induction to machine learning: What ications: Learning associations,	ehavior: The c onments, Struc by Searching: problems, Exar problem: Airlir UNIT-II at is machine lo Classification,	concept of rationality, cture of Agents: Agent F Problem solving Agen mple problems: Toy pro ne Route finding problem earning? Examples of m Regression, Unsuper	The nature or Programs, Types oblems: Vacuum m 08 Hours nachine learning
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theorem, using bayes theorem for classification, Naïve bayes classifier, Bayes error rate.

UNIT-III

Unsupervised learning algorithms

10 Hours

Cluster analysis: What is cluster analysis? Different types of clustering, different types of clusters K-means clustering: The basic K-means algorithm, K-means additional issues, Bisecting K-means, K-means and different types of clusters Agglomerative Hierarchical clustering: Algorithm, specific techniques, key issues in hierarchical clustering DBSCAN: Density centre-based approach, DBSCAN algorithm, BIRCH algorithm: Building CF tree, Global clustering.

Course Outcomes: At the end of the course student will be able to

- **1.** Explain basics of Artificial Intelligence and Machine Learning
- **2.** Describe types of intelligent Agents and its Application
- **3.** Apply different data preprocessing and Supervised learning Algorithms on real time data
- **4.** Analysis of association techniques using machine learning algorithm
- **5.** Define and analyze different types of clustering techniques

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSC	D↓
↓ Course Outcomes													1	2
CC2201-1.1	3	2	١	I	I	-	-	I	I	-	-	1	-	1
CC2201-1.2	3	2	1	-	-	-	I	I	-	-	-	1	-	1
CC2201-1.3	3	2	-	-	-	-	-	-	-	-	-	1	-	1
CC2201-1.4	2	2	-	-	-	-	-	-	-	-	-	1	_	1
CC2201-1.5	2	2	-	-	-	-	-	-	-	-	-	1	_	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Stuart Russel and Peter Norvig, "Artificial Intelligence: A Modern Approach", Pearson 3rd Edition, 2016.
- 2. Ethem Alpaydin, Introduction to Machine Learning, Second Edition, 2004
- **3.** Pang-NingTan, Michael Steinbach, Vipin Kumar, Introduction to Data Mining, Pearson Education, 2009.

REFERENCE BOOKS:

- **1.** T. M. Mitchell, "Machine Learning", McGraw Hill, 1997
 - **2** R. O. Duda, P. E. Hart and D. G. Stork Pattern Classification, Wiley Publications, 2001
 - **3** T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning, 2e, 2008.



	DATA ANAL	YTICS	
Course Code:	CC3201-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CS2102-1		
Teaching Department: Co	mputer and O	Communication Engi	ineering
Course Objectives:			
1. Understand the various type	s of digital	data (structured,	semi-structured,
unstructured).			
2. Identify the pros and cons of N	NoSQL databa	ases and understand	the concepts of
Hadoop.			
3. Understand the mapreduce techr			
4. Understand the data types supp formats.	orted by Hiv	e and its interaction	with various file
5. Understand how organizations ha	ave successfull	y implemented and b	enefited from Big
Data Analytics.			
	UNIT-I		
Introduction to Big Data			15 Hours
Introduction to big data: Data, C	Characteristics	of data and Type	s of digital data
Unstructured, Semi-structured and St	ructured, Sou	rces of data, working	with unstructured
data, Evolution and Definition of big c	lata, Characte	ristics and Need of b	ig data, Challenges
of big data, Data environment versus k	oig data envir	onment.	
Big data technologies and Databases	s: Introduction	n to NoSQL, Uses, Fe	eatures and Types
Need, Advantages, Disadvantages a	and Applicati	on of NoSQL, Over	view of NewSQL
Comparing SQL, NoSQL and New	SQL, Introdu	uction to MongoDE	B and its needs
Characteristics of MongoDB, Introduct	ion of apache	cassandra and its ne	eds, Characteristics
of Cassandra.	-		
I lada an faundation fan L (U) (
Hadoop toundation for analytics: Hist	ory, Needs, F	eatures, Key advanta	ge and Versions o
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Hadoop, Essential of Hadoop ecos	ystems, RDBI		-
Hadoop, Essential of Hadoop ecos	ystems, RDBI		-
Hadoop, Essential of Hadoop ecos Components of Hadoop, Hadoop arch	ystems, RDBI nitectures. UNIT-II		-
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Hadoop, Essential of Hadoop ecosy Components of Hadoop, Hadoop arch Hadoop MapReduce and YARN fran Hadoop MapReduce and YARN fran with Hadoop using MapReduce, Intro- of YARN, Dissecting YARN, MapReduc common serialization formats, Big da Overview of hive and its architecture,	ystems, RDBI itectures. UNIT-II nework nework: Intro duction to YA uce applicatio nta serializatic Hive data typ	MS versus Hadoop, duction to MapReduc RN, Components, Ne n, Data serialization n formats; Big data es and File format, Hi	Key aspects and 15 Hours teed and Challenges and Working with with Hive and Pig ive query language
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data environment.

Course Outcomes: At the end of the course student will be able to

1.	Explain the concepts of big data.
2.	Evaluate the advantages, disadvantages, and applications of NoSQL databases and
	explain the concepts of Hadoop foundations for analytics.
3.	Recognize why YARN was introduced and the challenges it addresses in managing
	resources efficiently.
4.	Choose the data types supported by Hive and its interaction with various file
	formats.
5.	Analyse the significance of BI tools in extracting insights from data.
Court	the Outcomes Manning with Dregram Outcomes & DSO

Course Outcomes Mapping with Program Outcomes & PSO

Pro	gram Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	F	SO↓
\downarrow	Course Outcomes													1	2
CC320	1-1.1	2	1	-	-	-	-	-	-	-	-	-	1	1	-
CC320	1-1.2	2	1	-	-	-	-	-	-	-	-	-	1	1	-
CC320	1-1.3	2	1	-	1	-	-	-	-	-	-	-	1	1	1
CC320	1-1.4	2	1	-	-	-	-	-	-	-	-	-	1	1	1
CC320	1-1.5	2	1	-	-	-	-	-	-	-	-	-	1	1	1
											1: Lo	ow 2:	Med	ium	3: High
TEXTBC	OKS:														
1.	Seema Acharya, Sul	bhas	shin	i Ch	ellap	par	ה ,"Bi	ig D	ata a	and	Analy	/tics",	Wile	y,20	17.
2.	Alex Holmes,"Big D	ata	Blac	k Bo	ook"	, Dre	eam	tech	,201	.5.					
REFERE	NCE BOOKS:														
1.	Minelli, Chambers,	Dhir	ay,"	Big	Data	a Big	An	alyti	cs",	Wile	ey,201	L3.			
2.	Chuck Lam, "Hadoo	p ir	Act	tion	″, Dr	eam	nteck	า,20	11.						

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Co ι	ırse Code:	CC3202-1	Course Type	PEC		
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03		
Tot	al Teaching Hours	40+0+0	0+0+0 CIE + SEE Marks 50+50			
Pre	requisite					
	Teaching Department: Co	omputer and	Communication Engin	eering		
Cou	rse Objectives:					
1.	Understand the fundamental pr	inciples of ob	ject-oriented programm	ing.		
2.	Understand the fundamentals o	of file handling	j in Java.			
3.	Familiarize with the concepts of	Java Databas	e Connectivity.			
	Understand the basic concepts					
4.						





	ļ	JNI	T-I									1	L5 H	ours
Revisit To OOP Concepts												•		
Class, Object and Inheritance	e in	Ja	va.	Stri	ng	buf	fer	and	l st	ring	build	ers, J	ava	bea
Introspection, Bean APIs, EJB co	once	epts	, Co	llect	ion	inte	erfac	es a	nd (Collec	tion	classe	es.	
FILE HANDLING:														
Serial Access Files, File Methods, R	Redir	ecti	on, (Com	man	d Li	ne P	aran	nete	rs, Rar	ndom	Acces	s File	es.
	ι	JNI	T-II										15 H	lours
Java data base connectivity (.	JDB	C):										-		
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Scrollable Result SetsinJDBC2.0	, Mo	odif	ying	Da	taba	ases	via	Java	a Me	ethod	s.			
Network Programming with .	Java	a:												
Basic Concepts, Protocols and T	erm	nino	logy	/, Cl	ient	s, Se	erve	rs ar	nd P	eers, l	Ports	and S	Sock	ets, T
Internet and IP Addresses, Inter	net	Serv	vice	s, Ul	RLs	and	DN	S, TC	CP, L	JDP. 1	he In	et Ad	ldres	s Cla
Using Sockets (TCP and UDP).														
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Java servlets														
Benefits, A simple Java Servlet, A	Ana	tom	1V 0 [.]	faJa	ava	Ser	/let,	read	dina	data	from	a clie	ent, F	Readi
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HTTP Request Headers, Sending	y ua	ila l	.0 a	ciie	ΠL, V	VOLK	ing	witt	I CO	okies	, frac	king .	sess	ions.
JAVA SERVER PAGES(JSP):		_			_		_							
JSP Tags, Form handling in JSP,	Use	er S	essi	ons,	Co	okie	s, Se	essic	on o	bjects	5.			
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Course Outcomes: At the end	01 1	nec	.001	se s	luu	ent	WIII	be a	bie	10				
1. Apply the knowledge of Ja	21/2	Dro	arar	nmi				nctr						
2. Demonstrate the file hand			-		nлт	o di	2mc		'ata	tha C	ND C	onco	ntc	
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3. Develop Java Program to	stor	e ar	nd r	etrie	4. eve o	data	fro	m th	ne d	ataba	se.			Pano
3. Develop Java Program to4. Apply Java Programming to	stor	e ar	nd r	etrie	4. eve o	data	fro	m th	ne d	ataba	se.			Pano
 3. Develop Java Program to 4. Apply Java Programming to UDP sockets. 	stor to es	e ar stab	nd r lish	etrie Net	A. eve o wor	data	fro	m th	ne d	ataba	se.			Pano
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve 	stor to es er sic	e ar stab de p	nd ro lish	etrie Net ram	A. eve o wor s.	data k Co	fro onne	m tł ectiv	ne d ity a	ataba	se.			Pano
 3. Develop Java Program to 4. Apply Java Programming to UDP sockets. 5. Design and develop serve 	stor to es er sic	e ar stab de p	nd ro lish	etrie Net ram	A. eve o wor s.	data k Co	fro onne	m tł ectiv	ne d ity a	ataba	se.			Pano
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve 	stor to es er sic /ith	e ar stab le p Pro	nd ro lish orog ogra	etrie Net ram m C	A. eve o wor s. Dutc	data k Co	fro onne es 8	m th ectiv	ne d ity a	ataba Ilso D	se. emor	nstrati	e TC	
 3. Develop Java Program to 4. Apply Java Programming to UDP sockets. 5. Design and develop serve Course Outcomes Mapping w Program Outcomes→ 	stor to es er sic	e ar stab de p	nd ro lish	etrie Net ram	A. eve o wor s.	data k Co	fro onne	m tł ectiv	ne d ity a	ataba	se.		e TC	O↓
 3. Develop Java Program to 4. Apply Java Programming to UDP sockets. 5. Design and develop serve Course Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes 	stor to es r sic /ith	e ar stab le p Pro 2	nd ro lish orog ogra	etrie Net ram m C	A. eve o wor s. Dutc	data k Co	fro onne es 8	m th ectiv	ne d ity a	ataba Ilso D	se. emor	nstrati	e TC PS 1	0↓ 2
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes CC3202-1.1 	stor to es r sic /ith 3	e ar stab de p Pro 2	nd ro lish orog ogra	etrie Net ram m C	A. eve o wor s. Dutc	data k Co	fro onne es 8	m th ectiv	ne d ity a	ataba Ilso D	se. emor	nstrati	e TC PS 1 2	O ↓ 2 1
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes CC3202-1.1 CC3202-1.2 	stor to es r sic r sic r sic r sic r sic r sic sith	e ar stab de p Pro 2 3	nd ro lish orog ogra	etrie Net ram m C	A. eve (wor s. Dutc	data k Co com	<u>fro</u> onne es 8	m th ectiv & PS	ne d ity a :0 9	ataba Ilso D	se. emor	nstrati	e TC PS 1 2 2	0 ↓ 2 1 2
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes CC3202-1.1 CC3202-1.2 CC3202-1.3 	stor to es r sic /ith 3	e ar stab de p Pro 2 3 3	nd rog prog ogra 3	etrie Net ram m C 4	A. eve (wor s. Dutc 5	data k Cc com 6	fro onne es 8 7 -	m thectiv	ne d ity a ity a	ataba ilso D 10	se. emor 11 -	12 -	e TC PS 1 2	O ↓ 2 1
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes CC3202-1.1 CC3202-1.2 	stor to es r sic /ith 1 3 2 2 3	e ar stab de p Pro 2 3 3 3 3	nd rog prog ogra 3	etrie Net ram m C 4	A. eve (wor s. Dutc 5 -	data k Co com 6 -	fro onne es 8 7 -	m thectiv	ne d ity a ity a i0 9 -	ataba ilso D 10	se. emor 11 -	12 -	e TC PS 1 2 2	0 ↓ 2 1 2
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes CC3202-1.1 CC3202-1.2 CC3202-1.3 	stor to es r sic /ith 3 2 2	e ar stab de p Pro 2 3 3	nd rog prog ogra 3	etrie Net ram m C 4	A. eve (wor s. Dutc 5 -	data k Co com 6 -	fro onne es 8 7 -	m thectiv	ne d ity a ity a i0 9 -	ataba ilso D 10	se. emor 11 -	12 -	e TC PS 1 2 2 2 2	0 ↓ 2 1 2 2
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ C000000000000000000000000000000000000	stor to es r sic /ith 1 3 2 2 3	e ar stab de p Pro 2 3 3 3 3	nd rog prog ogra 3	etrie Net ram m C 4	A. eve (wor s. Dutc - - - - -	data k Co com 6 -	fro pnne es 8 7 - - - -	m th ectiv & PS 8 - - - - -	ne d ity a ity a 60 9 - - - - - -	ataba ilso D 10	<u>se.</u> emor 11 - - - - -	12 - - - - -	e TC PS 1 2 2 2 2 2 2	O↓ 2 1 2 2 2 1
 Develop Java Program to Apply Java Programming to UDP sockets. Design and develop serve Course Outcomes Mapping w Program Outcomes→ C000000000000000000000000000000000000	stor to es r sic /ith 1 3 2 2 3	e ar stab de p Pro 2 3 3 3 3	nd rog prog ogra 3	etrie Net ram m C 4	A. eve (wor s. Dutc - - - - -	data k Co com 6 -	fro pnne es 8 7 - - - -	m th ectiv & PS 8 - - - - -	ne d ity a ity a 60 9 - - - - - -	ataba ilso D 10 - - - - - -	<u>se.</u> emor 11 - - - - -	12 - - - - -	e TC PS 1 2 2 2 2 2 2	O↓ 2 1 2 2 2 1

2. JanGraba, "An Introduction to Network Programming with Java", Springer Publications, 2007

3. JimKeogh, "The Complete Reference J2EE", TataMcGraw-Hill, 2002.





REFERENCE BOOKS:

1. H. M. Deitel, "Java – How to Program?", PrenticeHall, 2004.

E Books / MOOCs/ NPTEL

http://www.mindview.net/Books/TIJ

http://docs.oracle.com/javase/specs/jls/se8/html/index.html

MATHEMATICAL FOUNDATION FOR COMPUTER NETWORK

C οι	urse Code:	CC3203-1	Course Type	PEC
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	requisite	MA2005-1,		
	Teaching Department: Cor	nputer and Co	ommunication Engineer	ing
	rse Objectives:			
1.	To introduce the concepts of ma			
2.	To introduce the concepts of set			
3.	To perform the operations assoc			
4.	To relate practical examples to t			n model, and
	interpret the associated operatio		ology in context.	
5.	To use Graph Theory for solving			
		UNIT-I		
Basi	c Structures:			08 Hours
Basio	c Structures: Sets, Functions, Seque	ences, Sums an	d Matrices.	1
	hematical Logic			07 Hours
•	oositional Logic, Applications o	•	U 1	•
Pred	icates and Quantifiers, Nested Qua		of Inference Introduction	to Proofs
		UNIT-II		
	tions			08 Hours
	tions and Their Properties, n-ary Re			ting Relations
	ures of Relations, Equivalence Rela		Irderings	07.11
	dom variable and probability dis			07 Hours
	cept of random variable, discre			
	ibutions, Mean, variance and co-va			
	normal distribution, Exponential a	ind normal dis	indution with mean and	variables and
mroh	nems	UNIT-III		
prob				
prob	ah Thaam			
Grap	oh Theory		Special Types of Graphs	
Grap Grap	hs and Graphs models, Graph Ter	minology and		Representing
Grap Grap Grap	ohs and Graphs models, Graph Ter ohs and Graph Isomorphism, Cor	minology and nnectivity, Eule		Representing
Grap Grap Grap Prob	hs and Graphs models, Graph Ter	minology and nnectivity, Eule ng	er and Hamilton Paths,	• •





C	(Deer	med to be University)												0	0,		
2	•	Apply the types of distribut problem.	ion,	eva	luate	e the	e me	an a	and	varia	ance	for t	the g	iven (case	study	/
3	•	Solve the given problem by	арр	lying	g the	Ma	then	natio	al lo	gic	cond	cepts.					
4	•	Model the given problem by	/ app	olyin	g th	e co	ncep	ots c	of gra	aph	thec	ory.					
5	•	Design strategy using gamir	ng th	neory	y cor	ncep	ts fc	r th	e giv	/en p	orob	lem.					
С	ours	e Outcomes Mapping wi	th P	rog	ram	l Ou	tco	mes	s &	PSC)						
		Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓	
		↓ Course Outcomes													1	2	1
	CC	3203-1.1	3	1	-	-	-	-	-	-	-	-	-	-	1	-	1
	CC	3203-1.2	3	1	-	-	-	-	-	-	-	-	-	-	1	-	1
	CC	3203-1.3	3	1	-	-	-	-	-	-	-	-	-	-	1	-	I
	CC	3203-1.4	3	1	-	-	-	-	-	-	-	-	-	-	1	-	I
	CC	3203-1.5	-	1	3	-	-	-	-	-	-	-	-	-	1	-	
											1:	Low	v 2: N	Nedi	um 3	B: Hig	зh
TE	XTE	BOOKS:															
	1.	Abraham Silberschatz, Pe	eter	Bae	r Ga	lvin	, Gro	eg (Gagr	ne: (Эре	ratin	g Sy	stem	s Prii	nciple	es,
		8th Edition, Wiley – India						0	5		•					•	
R	EFER	RENCE BOOKS:															
	1.	D M Dhamdhere: Operat	ing	Syst	ems	5 – A	A Co	nce	pt E	Base	d A	ppro	ach,	2 nd E	ditic	n, Ta	ta
		McGraw – Hill, 2002.	5	,					•			•••					
	2.	P C P Bhatt: Operating Sy	ster	ns, 2	2 nd e	editi	on,	PHI,	200)6.							
	3.	Harvey M Deital: Operation									n W	/esle	v. 19	90.			
Ε		ks / MOOCs/ NPTEL	5 -	<u> </u>		-		1					,, _				
	1.	https://www.coursera.org/s	peci	aliza	tion	s/ma	athe	mati	cs-n	nach	ine-	learn	ing				
		, ,									-		9				

2. www.coursera.org/learn/datasciencemathskills

	VI	RTUAL REAL	ITY	
C οι	ırse Code:	CC3301-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)		3:0:0:0	Credits	03
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	requisite	CS2002-1		·
	Teaching Department: Co	mputer and C	ommunication Enginee	ering
Coui	rse Objectives:			
	t			
1.	Understand the basics concepts	s of Virtual Rea	lity and Virtual environn	nent.
2.	Visualize the concepts of geom	etric modeling	in virtual environment.	
3.	Develop animations and simula	tions for virtua	l environment.	
4.	Understand the Virtual Reality F	Hardware & its	Software.	
5.	Understand the Virtual Memory	and schedulir	IQ.	
<u>.</u>	·	UNIT-I	<u> </u>	





Intro	duction and Overview of Operating Systems	08 Hours
Virtu	al Reality & Virtual Environment : Introduction – Computer graphics –	Real time
comp	uter graphics –Flight Simulation – Virtual environments –requirement –	benefits of
virtua	I reality- Historical development of VR : Introduction - Scientific Land	dmark -3D
Comp	outer Graphics :Introduction – The Virtual world space – positioning the virtu	al observer
– the	perspective projection - human vision - stereo perspective projection - 3D	clipping –
Color	theory - Simple 3D modeling Illumination models - Reflection models	– Shading
algori	thms- Radiosity – Hidden Surface Removal – Realism-Stereographic image.	
Geon	netric Modeling: Introduction – From 2D to 3D – 3D space curves – 3D	boundary
repres	sentation - Geometrical Transformations: Introduction – Frames of re	eference –
Mode	ling transformations – Instances –Picking – Flying – Scaling the VE – Collision	n detection
- A Ge	eneric VR system: Introduction – The virtual environment – the Computer er	nvironment
– VR ⁻	Technology – Model of interaction.	
Virtu	al Environment:	07 Hours
Anim	ating the Virtual Environment: Introduction – The dynamics of numbers –	Linear and
Non-l	inear interpolation - The animation of objects – linear and non- linear tr	anslation -
shape	e & object in betweening – free from deformation – particle system-	
Physi	cal Simulation: Introduction – Objects falling in a gravitational field – Rotat	ing wheels
– Elas	tic collisions – projectiles – simple pendulum – springs – Flight dynamics of	an aircraft.
	UNIT-II	
Proce	ess Management	08 Hours
Conce	ept of Processes and Programs, Programmer view of processes, OS view of	processes,
Intera	cting processes, Threads, Processes in UNIX, and Threads in Solaris.	
VR H	ardwares:	07 Hours
	an factors : Introduction – the eye - the ear- the somatic senses - VR	
Introc	luction – sensor hardware – Head-coupled displays –Acoustic hardware – Int	egrated VR
syster	ns	
	UNIT-III	
	al Memory and Scheduling	10 Hours
	oftware: Introduction –Modeling virtual world –Physical simulation- VR	toolkits –
	luction to VRML.	
•	oplication: Virtual Reality Applications: Introduction – Engineering – Enter	
	ce – Training – The Future: Introduction – Virtual environments – modes of i	nteraction.
Cours	se Outcomes: At the end of the course student will be able to	
1.	Explain the concepts of virtual reality, geometric modeling and its environr	nent.
2.	Discuss the applications of different types of interpolation and translation	
	mechanisms and physical simulations of objects.	
3.	Explain the concepts of process creation, execution and termination in UNI	
4.	Describe the various components and integration of virtual reality hardwar	e.
5.	Discuss the concepts of virtual memory and scheduling.	
Cours	se Outcomes Mapping with Program Outcomes & PSO	
	$\begin{array}{ c c c c c c c c } Program Outcomes \rightarrow & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ \hline \end{array}$	PSO↓





		↓ Course Outcomes													1	2	
	CC	3301-1.1	1	2	2	-	-	-	-	-	-	-	-	1	1	2	
	CC	3301-1.2	3	2	2	-	-	-	-	-	-	-	-	1	1	2	
	CC	3301-1.3	3	2	2	-	-	-	-	-	-	-	-	1	1	2	
	CC	3301-1.4	3	2	2	-	-	-	-	-	-	-	-	1	1	2	
	CC	3301-1.5	3	2	2	-	-	-	-	-	-	-	-	1	1	2	
											1:	Low	2: N	1ediu	um 3	B: Hi	gh
TE	XTE	BOOKS:															
	1.	John Vince, "Virtual Reality Systems ", Pearson Education Asia, 2007.															
R	FER	ERENCE BOOKS:															
	1.	Adams, "Visualizations of	Virt	ual	Rea	lity",	, Tat	a M	lcGr	aw I	Hill,	2000).				
	2.	Grigore C. Burdea, Philip	be C	Coiff	et ,	"Vir	tual	Rea	ality	Tec	hno	logy	", Wi	ley Ir	nters	cien	ce,
		2nd Edition, 2006.															
	3.	William R. Sherman, A	lan	В.	Cra	ig,	"Un	der	stan	ding	gV	'irtua	l Re	ality	: Int	erfa	ce,
		Application, and Design",	Мо	rgai	n Ka	ufm	ann	, 20	08.								
E	Boo	ks / MOOCs/ NPTEL															
	1.	https://nptel.ac.in/course	s/10)610	613	8											
	2.	https://elearn.nptel.ac.in/	sho	p/iit	-wo	rksh	ops	/on	goir	ng/f	oun	datic	n-cc	urse	-on-		
		virtual-reality-and-augme	ente	d-re	eality	//			-	-							
	3.	http://lavalle.pl/tutorials.ł	ntml														

	CLOU	D COMPUTI	NG	
Со	urse Code:	CC3302-1	Course Type	PEC
Теа	aching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
То	tal Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	erequisite	AM2102-1, 0	CC2102-1	
	Teaching Department: Com	puter and Cor	nmunication Engine	ering
Cou	rse Objectives:			
1.	Understand the characteristics tha computing models.	t differentiate	cloud computing	from traditional
2.	Identify and discuss the current chal	lenges and ope	en issues in cloud cor	nputing.
3.	Define virtualization and its role in co	omputing.		
4.	Explore prominent virtualization te Hyper-V.	chnologies su	ch as XEN, VMware	, and Microsoft
5.	Explain how security monitoring of	ontributes to	identifying and mit	igating security
	incidents.		, ,	
		UNIT-I		
Intr	oduction to Cloud Computing			15 Hours
	of computing, Parallel vs. Distributed	Computing, El	ements of Parallel Co	mputing-(What is
	allel computing , hardware architect			
•	gramming, levels of parallelism, Law			•





(General concepts and definitions, components of a distributed system, Architectural styles for distributed computing, models for inter-process communication, Technologies for distributed computing-Remote procedure call, Service oriented computing).

Cloud computing Architecture: Introduction, Cloud reference models-(Architecture,Infrastructure/Hardware as a service, Platform as a service, Software as a service), Types of cloud – (Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds), Economics of cloud, Open challenges.

		UNI	「-II		
Virtualization					15 Hours
					_

Virtualization: – Introduction, characteristics of virtualized environments, taxonomy of virtualization technique- (execution of virtualization, other types of virtualization-Compute, Storage, Network, Desktop, Application). Virtualization and cloud computing, Pros and Cons of virtualization, Technology examples- XEN, VMware, Microsoft Hyper-V. Security Concerns,

Risk Issues: Cloud Computing- Security Concerns. A Closer Examination: Virtualization, A Closer Examination: Provisioning.

Securing the Cloud: Key Strategies and Best Practices: - Overall Strategy: Effectively Managing Risk-Risk Management: Stages and Activities. Overview of Security Controls, Cloud Security Controls Must Meet Your Needs, NIST Definitions for Security Controls, Unclassified Models, Classified Model The Cloud Security Alliance

Approach. The Limits of Security Controls - Security Exposure Will Vary over Time, Exploits Don't Play Fair. Best Practices: Best Practices for Cloud Computing- First Principals, Best Practices across the Cloud Community .Other Best Practices for Cloud Computing- Cloud Service Consumers, Cloud Service Providers. Security Monitoring.

	UNIT-III	
Clo	ud Security	10 Hours
The	Purpose of Security Monitoring, Transforming an Event Stream,	The Need for C.I.A. in
Secu	urity Monitoring, the Opportunity for MaaS. Case studies: Public	cloud- AWS, Windows
Azu	re, Google App Engine. Private Cloud- Open stack, Eucalyptus.	
Cou	rse Outcomes: At the end of the course student will be able to	
1.	Explain the characteristics that differentiate cloud computir computing models.	ig from traditional
2.	Outline the infrastructure management for cloud environment.	
3.	Explore how virtualization enhances resource utilization and flexible	lity

4. Describe the virtualization impacts resource efficiency, management, and cost.

5. Explain the AWS security controls including confidentiality, integrity, and availability.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CC3302-1.1	2	1	-	-	-	-	-	-	-	-	-	1	1	-
CC3302-1.2	2	1	-	-	-	-	-	-	-	-	-	1	1	-
CC3302-1.3	2	1	-	1	-	-	-	-	-	-	-	1	1	1

NITTE (Deemed to be University)

CC3302-1.4	2	1	-	1	-	-	-	-	I	-	I	1	1	1	
CC3302-1.5	2	1	-	I	-	I	I	I	I	-	Ι	1	1	1	

1: Low 2: Medium 3: High

TEXT	BOOKS:
1.	Buyya, Rajkumar, Christian Vecchiola and Thamarai Selvi; Mastering Cloud Computing
	Fundamentals and Applications Programming; McGraw Hill, 2013.
2.	G, Somasundarm and Alok Srivatsa; Information Storage and Managemnt; EMC Education
	Services, Wiley Publishing Inc., 2009.
3.	Sitaram, Dinakar and Geetha Manjunath; Moving to the Cloud - Developing Apps in the
	World of Cloud Computing; Elsevier, 2012.
4.	Sosinsky, Barrie; Cloud Computing Bible, Wiley India Pvt. Ltd, 2013.
REFE	RENCE BOOKS:
1.	Hurwitz, Judith, Cloud computing for dummies, Wiley India Pvt Ltd, 2011.
2.	Rittinghouse, John, Cloud computing – implementation, management and security, CRC
	Press, First edition, 2009.

	SE	MANTIC W	/EB	
Co ι	ırse Code:	CC3303-1	Course Type	PEC
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	requisite	CS2102-1		
	Teaching Department: Cor	nputer and C	ommunication Enginee	ering
Cou	rse Objectives:			
1.	Understand the History and Lim	itations of We	b Intelligence.	
2.	Learn about the key technologie	s and standard	ds used in Semantic Web	development.
3.	To understand Ontology Engine	ering.		
4.	Acquire the skills to learn and	develop Sem	antic Web Applications	, Services and
	Technology			
5.	Explore applications and use case	ses of Semanti	c Web technologies.	
		UNIT-I		
Web	Intelligence:			07 Hours
Thinl	king and Intelligent Web Applica	ations, The Inf	ormation Age, The Wo	orld Wide Web,
Limit	ations of Today's Web, The Ne	ext Generation	n Web, Machine Intellig	gence, Artificial
Intel	ligence, Ontology, Inference engi	nes, Software	Agents, Semantic Road	Map, Logic on
the s	emantic Web.			

Knowledge Representation for the Semantic Web:

08 Hours





Ontologies and their role in the semantic web, Ontologies Languages for the Semantic Web -Resource Description Framework (RDF) / RDF Schema, Ontology Web Language (OWL), UML, XML/XML Schema.

. . . .

UNIT-II	
Ontology Engineering:	08 Hours
Ontology Engineering, Constructing Ontology, Ontology Development Tools,	Ontology
Methods, Ontology Sharing and Merging, Ontology Libraries and Ontology Mapp	oing, Logic,
Rule and Inference Engines.	
Semantic Web Applications, Services and Technology:	07 Hours
Semantic Web applications and services, Semantic Search, e-learning,	
UNIT-III	
Semantic Bioinformatics	10 Hours
Semantic Bioinformatics, Knowledge Base, XML Based Web Services, Creating a	an OWL-S
Ontology for Web Services, Semantic Search Technology, Web Search Agents and	d Semantic
Methods,	
Course Outcomes: At the end of the course student will be able to	
1. Recall the chronicle order of Web Generation and application of Modern te	chniquos
for Web Intelligence.	chiliques
2. Summarize the standard frameworks such as RDF, OWL UML and XML of Security	emantic
Web.	

- 3. Discuss basics and methods of Ontology Engineering.
- Outline Semantic Web Applications, Services and Technology 4.
- Explain the Semantic Bioinformatics, XML web services and Semantic Search 5. Technology.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1		3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
CC3303-1.1	3	1	1	-	3	-	-	2	1	-	3	1	2	3
CC3303-1.2	3	3	1	-	3	-	-	2	1	-	3	1	2	3
CC3303-1.3	3	3	1	-	3	-	-	2	1	-	3	1	2	3
CC3303-1.4	3	3	2	-	3	-	-	2	1	-	3	1	2	3
CC3303-1.5	3	3	2	-	3	-	-	2	1	-	3	1	2	3

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Berners Lee, Godel and Turing, Thinking on the Web, Wiley inter science, 2008.
- 2. Peter Mika, Social Networks and the Semantic Web, Springer, 2007.

REFERENCE BOOKS:

- 1. J. Davies, R. Studer, P. Warren, Semantic Web Technologies, Trends and Research in Ontology Based Systems, John Wiley & Sons, 2006.
- 2. Liyang Lu Chapman and Hall, Semantic Web, and Semantic Web Services CRC Publishers (Taylor & Francis Group), 2007.





3.	Heiner Stuckenschmidt; Frank Van Harmelen, Information sharing on the semantic
	Web, Springer Publications, 2010.
4.	T. Segaran, C. Evans, J. Taylor, Programming the Semantic Web, O'Reilly, SPD, 2009.
E Boo	ks / MOOCs/ NPTEL
1.	https://www.mooc-list.com/tags/semantic-web
2.	https://open.hpi.de/courses/semanticweb
3.	https://ieeexplore.ieee.org/document/7397219
4.	https://onlinecourses.nptel.ac.in/noc24_cs14/preview

SOCIAL AND WEB ANALYTICS

Course Code:	CC3304-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CS1651-1		

Teaching Department: Computer and Communication Engineering Course Objectives:

1.	To Understand the fundamentals of Social Media Analytics and Web analytics,
2.	Develop KPIs and to build scorecards & dashboards to track KPIs.
3.	Analyze the fundamentals of Mining twitter and create a twitter API connection
4.	Acquire the skills for Mining Facebook and develop Facebook's Graph API.
5.	Define and explore the methods of Data Mining in social media.

UNIT-I

Introduction to web and social analytics:

Overview of web & social media, Impact of social media on business, social media environment, how to leverage social media for better services, Usability, user experience, customer experience, customer sentiments, web marketing, conversion rates, ROI, brand reputation, competitive advantages.

Need of using analytics, Web analytics technical requirements., current analytics platforms, Open Source vs licensed platform, choosing right specifications & optimal solution, Web analytics and a Web analytics 2.0 framework (clickstream, multiple outcomes Relevant Data And its Collection using statistical Programming language R:Data, Participating with people centric approach, Data analysis basics (types of data, metrics and data, descriptive statistics, comparing, Basic overview of R:R-Data Types, R-Decision Making, R-Loops, R-functions, R-Strings, Arrays, R-Lists, R- Data Frame, R-CSV Files, R-Pie Charts, R-Bar charts, R-Barplots. Basic Text Mining in R and word cloud.

KPI/Metrics:

06 Hours

09 Hours

Understand the discipline of social analytics, aligning social objectives with business goals, identify common social business objectives, developing KPIs; Standard vs Critical metrics. PULSE metrics on business and technical Issues, HEART metrics on user behavior issues;





Bounce rate, exit rate, conversion rate, engagement, strategically aligned KPIs, Measuring Macro & micro conversions, On-site web analytics, off-site web analytics, the goal-signal-metric process. Case study on Ready-made tools for Web and social media analytics.

UNIT-II

Mining Twitter:08 HoursExploring Trending Topics, Discovering What People Are Talking About, and More: Why Is
Twitter All the Rage?, Exploring Twitter's API, Fundamental Twitter Terminology, Creating a
Twitter API Connection, Exploring Trending Topics, Searching for Tweets, Analyzing the 140
Character, Extracting Tweet Entities, Analyzing Tweets and Tweet Entities with Frequency
Analysis, Computing the Lexical Diversity of Tweets, Examining Patterns in Retweets,
Visualizing Frequency Data with Histograms.

Mining Facebook:

Analyzing Fan Pages, Examining Friendships, and More: Overview, Exploring Facebook's Social Graph API, Understanding the Social Graph API, Understanding the Open Graph Protocol, Analyzing Social Graph Connections, Analyzing Facebook Pages, Examining Friendships.

UNIT-III

Data Mining in social media:

Introduction, Data Mining in a Nutshell, Social Media, Motivations for Data Mining in Social Media, Data Mining Methods for Social Media, Data Representation, Data Mining - A Process, Social Networking Sites: Illustrative Examples, The Blogosphere: Illustrative Examples, Related Efforts, Ethnography and Netnography, Event Maps

Introduction, Keyword Search, Query Semantics and Answer Ranking, Keyword search over XML and relational data, Keyword search over graph data, Classification Algorithms, Clustering Algorithms, Transfer Learning in Heterogeneous Networks.

Course Outcomes: At the end of the course student will be able to

- Illustrate the use of Social Media Analytics and Web analytics,
 Explain how to leverage social media for better services. Also, discuss and develop KPIs and to build scorecards & dashboards to track KPIs.
 Explore and analyze the fundamentals and diversities of Twitter Mining.
 Express and analyze text mining on Facebook social API.
- **5.** Discuss the data mining process in social networks and outline the concepts of Keyword Search over networks.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
CC3304-1.1	3	2	3	1	-	-	-	3	-	-	-	-	3	3
CC3304-1.2	3	2	2	1	_	-	-	3	-	-	-	-	2	3
CC3304-1.3	3		2	3	-	-	-	3	-	-	-	-	3	3
CC3304-1.4	3	2	2	3	-	-	-	3	-		-	-	3	3

07 Hours

10 Hours



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TE	XTBOOKS:															

ILAIL	BOOKS.
1.	Matthew A. Russell," Mining of Social web, O'Reilly", Second Edition, 2013,
2.	Charu C Agarwal, "Social Network Data Analytics", Springer; October 2014.
REFER	RENCE BOOKS:
1.	Hand, Mannila, and Smyth, "Principles of Data Mining", Cambridge, MA: MIT Press,
	2001.
2.	Avinash Kaushik, "Web Analytics 2.0: The Art of Online Accountability and Science of
	Customer Centricity", John Wiley &Sons Pap/Cdr Edition, 2009.
3.	Tom Tullis, Bill Albert, "Measuring the User Experience: Collecting, Analyzing, and
	Presenting Usability Metrics", First Edition, Morgan Kaufmann ,2008.
4.	Jim Sterne, Social Media Metrics: "How to Measure and Optimize Your Marketing
	Investment", John Wiley & Sons ,2010.
5.	Brian Clifton, "Advanced Web Metrics with Google Analytics", Third Edition, John
	Wiley & Sons ,2012.
E Boo	ks / MOOCs/ NPTEL
1.	https://www.mooc-list.com/tags/social-media-analytics
2.	https://www.coursera.org/courses?query=social%20media%20analytics
3.	https://mooc.es/course/social-media-data-analytics/
4.	https://onlinecourses.nptel.ac.in/noc23_cs106/preview

WEB ENGINEERING									
Course Code	CC3305-1	Course Type	PEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50						
Prerequisite	CS2002-1								
Teaching Department: Co	moutor and C	ommunication Engine	orina						

Teaching Department: Computer and Communication Engineering **Course Objectives:**

1.	Understand the concepts and principles of Web Engineering.
2.	Learn to design dynamic and interactive web applications architectures and
	understand Database Management and Integration.
3.	Infer Customization Modeling and Content Modeling of Web Applications.
4.	Explore the goals, principles and guidelines for Web Application.
5.	Adapt the usability of Test Methods in web applications.
	•

				UNIT-I					
Introduction	n to Web Eng	gine	ering:						07 Hours
Motivation,	Categories	of	Web	Applications,	Characteristics	of	Web	Ap	oplications.



Requirements of Engineering in Web Applications- Web Engineering-Components of Web Engineering-Web Engineering Process-Communication-Planning.

	b Application Architectures	8	Мо	delli	ing '	Web	o Ap	opli	catio	ons:	:			08	Hou	rs
Cor Arc Arc Dat Mo Acc	roduction- Categorizing Arc mponents of a Generic Web chitectures, N-Layer Arch chitectures- Architectures for V ta- Modeling Specifics in V odeling Requirements, Hyper cess Modeling Concepts, Rela Hypertext Modeling	o Ap niteo Web Veb rtext	oplic cture Do Do En t M	catio es-D ocum gine ode	on A oata- nent eerin ling,	rchi asp Ma g, l Hy	tect ect nag Leve /per	eme els,	- La Archi ent- Asp : Str	yere tect Arc ects ruct	ed A ures hitec , Ph ure	rchit , E :ture: ases Mod	ectur Datab s for Cus eling	res, 2 base Mul ^a tom	2-Lay -cent timec izatic ncep	ric lia on, ts,
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	stomization Modeling, Modell bApps-The Content Model-T	-						-	-	-		-	sis M	lode	ling f	or
We	eb Application Design:													07	Hou	rs
Arc	orkflow-Preliminaries-Design hitecture- structuring- Acce bApp			nforr	nati	on-l							•			
				U	NIT-	III								1		
	sting Web Applications:													10	Hou	rs
Cor	roduction-Fundamentals-Test nventional Approaches, Agil neme- Test Methods and Tec	e A	Appr	oacl	nes-	Te	stin	g c	once	epts	- Te	-	g Pro	oces		est
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TEX	TBOOKS:															
	L. Chris Bates, Web Progra	mm	ing:	Buil	ding	g In	tern	et A	Appl	icat	ions,	Thir	d Ed	ition	, Wi	ley
	India Edition, 2007.															
	2. Gerti Kappel, Birgit Proll,	Wel	o En	gine	erir	ngll,	Johi	n W	iley	and	Son	s Ltd	l, 200	6		
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	L. Guy W. Lecky-Thompson	, We	eb P	rogr	amr	ning	g, Ce	enga	age	Lea	rning	j, 200)8.			
	2. John Paul Mueller, Web D)eve	lopr	nen	t wit	h M	icro	soft	Vis	ual S	Studi	o 20	05, V	Viley	Drea	am
	tech, 2006.															
3	3. Roger S. Pressman, Dav	id L	owe	, We	eb E	Ingi	nee	ring	II, Ta	ata	McG	raw	Hill	Publ	icatio	on,
	2007															
E B	ooks / MOOCs/ NPTEL															
	L. https://www.coursera.org	g/lea	rn/g	getti	ng-:	start	ed-	with	n-git	-an	d-git	hub				
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Professional Elective Courses (Computer Networking Technologies)





AUNU	OC WIRELESS N	NETWORKS	
Course Code	CC3211-1	Course Type	PEC
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	3
Total Teaching Hours	40+0+0	CIE +SEE Marks	50+50
Prerequisites	CC1104-1, 0	CC2001-1	
Teaching Department:	Computer and	Communication Eng	ineering
Course Objectives:			
1. Describe MAC Protocols for A	d hoc wireless	Networks.	
2. Understand the concept of Ro	outing protoco	ls for Ad hoc wireless I	Networks.
3. Familiarise the concepts of Ta	ble driven and	Hybrid routing protoc	ol.
4. Describe the Transport layer p	protocols for A	d hoc wireless Networl	<s.< td=""></s.<>
5. Explore the Security issues in	wireless netwo	rks.	
	Unit I		15 Hours
Networks.		als of a MAC protocol t	
Networks. Classification of MAC Protocols: (protocols, receiver-initiated protoco mechanisms: DPRMA, HRMA, FPR mechanism: DPS&MA. Routing protocols for Ad hoc w	Contention bas ol: MARCH. Cor P. Contention vireless Netwo	als of a MAC protocol t sed protocols: MACAW ntention based protoco based MAC protocol orks : Introduction, Issu	for Ad hoc wireless /, FAMA busy tone ols with reservation s with scheduling ues in designing a
Networks. Classification of MAC Protocols: (protocols, receiver-initiated protoco mechanisms: DPRMA, HRMA, FPR mechanism: DPS&MA. Routing protocols for Ad hoc w routing Protocol for Ad hoc wireless	Contention bas ol: MARCH. Cor P. Contention vireless Netwo	als of a MAC protocol t sed protocols: MACAW ntention based protoco based MAC protocol orks : Introduction, Issu	For Ad hoc wireless /, FAMA busy tone ols with reservation s with scheduling ues in designing a
Networks. Classification of MAC Protocols: (protocols, receiver-initiated protoco mechanisms: DPRMA, HRMA, FPR mechanism: DPS&MA. Routing protocols for Ad hoc w routing Protocol for Ad hoc wireless	Contention bas ol: MARCH. Cor P. Contention vireless Netwo s Networks, Cla Jnit II DSDV, WRP, CO ZRP. Hierarchica oc wireless Net orks, Classificati CP with ELFN, T	als of a MAC protocol to sed protocols: MACAW ntention based protocol based MAC protocol orks: Introduction, Issu ssification of routing P GSR. On-demand rout al routing protocols: FS etworks: Introduction, tworks, Design goals of ion of transport layer s CP-BuS, ATCP, Split TO	For Ad hoc wireless /, FAMA busy tone ols with reservation s with scheduling ues in designing a rotocols. 15 Hours ing protocol: DSR SR. Metrics used by Issues in designing of a transport layer solutions, TCP over
Networks. Classification of MAC Protocols: (protocols, receiver-initiated protocol mechanisms: DPRMA, HRMA, FPR mechanism: DPS&MA. Routing protocols for Ad hoc w routing Protocol for Ad hoc wireless U Table driven routing protocol: D AODV, LAR, FORP. Hybrid routing protocol: CEDAR, Z power aware routing protocols. Transport layer protocols for Ad ho a transport layer Protocol for Ad ho protocol for Ad hoc wireless Networks: TCP-F, TC layer protocols for Ad hoc wireless Networks: TCP-F, TC layer protocols for Ad hoc wireless Networks: TCP-F, TC Part Protocols for Ad hoc wireless Networks: TCP-F, TC Routing Protocols for Ad hoc wireless Networks:	Contention bas ol: MARCH. Cor P. Contention vireless Netwo s Networks, Cla Jnit II DSDV, WRP, CO ZRP. Hierarchica oc wireless Net orks, Classificati CP with ELFN, T	als of a MAC protocol to sed protocols: MACAW ntention based protocol based MAC protocol orks: Introduction, Issu ssification of routing P GSR. On-demand rout al routing protocols: FS etworks: Introduction, tworks, Design goals of ion of transport layer s CP-BuS, ATCP, Split TO	For Ad hoc wireless /, FAMA busy tone ols with reservation s with scheduling ues in designing a rotocols. 15 Hours ing protocol: DSR, GR. Metrics used by Issues in designing of a transport layer solutions, TCP over



Challenges in security provisioning, Network security attacks, Key Management, Secure routing in Ad hoc wireless Networks: SAR, SEAD, Security-Aware AODV.

Quality of service in Ad hoc wireless Networks: Introduction, Issues & challenges in providing QoS in Ad hoc wireless Networks, Classification of QoS solutions, MAC layer solutions, network layer solutions.

Course Outcomes: Upon completion of this course, students will be able to:

- 1. Explain the fundamentals of IEEE 802.11 MAC layer and its design issues.
- 2. Analyse the MAC protocols and routing protocols for Ad Hoc wireless network.
- 3. Classify and distinguish the Table driven and Hybrid routing protocols for ad hoc wireless networks.
- 4. Identify the design issues with Transport layer protocols in wireless networks and examine few solutions for the same.
- 5. Analyse the security and QoS issues and challenges with ad hoc wireless networks.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	P	5 O ↓
↓ Course Outcomes													1	2
CC3211-1.1	3	1	-	-	-	-	-	-	-	-	-	1	3	-
CC3211-1.2	3	2	-	-	-	-	-	-	-	-	-	1	3	-
CC3211-1.3	3	1	-	-	-	-	-	-	-	-	-	1	3	-
CC3211-1.4	3	2	2	-	-	-	-	-	-	-	-	1	3	-
CC3211-1.5	3	2	-	-	-	-	-	-	-	-	-	1	3	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Siva Ram Murthy and B S Manoj, "Ad Hoc Wireless Networks: Architectures and Protocols", Second Edition, C. Pearson Education, 2005.

REFERENCE BOOKS:

- 1. Prasant Mohapatra and Srikanth Krishnamurthy, "Ad Hoc Networks: Technologies and Protocols", Springer Science, 2005.
- 2. Subir Kumar Sarkar, T G Basavaraju and C Puttamadappa, "Ad Hoc Mobile Wireless Networks: Principles, Protocols, and Applications", Auerbach Publications, 2007.
- 3. Sudip Misra, Isaac Woungang, Subhas Chandra Misra, "Guide to Wireless Ad Hoc Networks", Springer-Verlag, 2009.
- 4. Mohammad Ilyas, "The Handbook of Ad Hoc Wireless Networks", Editor, CRC Press, 2003.
- 5. C. K. Toh, "Ad hoc Mobile Wireless Networks: Protocols & Systems", Prentice-Hall PTR, 2002.





NETWORK DESIGN AND ANALYSIS

Course Code:	CS3212-1	Course Type	PCC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CC2001-1		

Teaching Department: Computer and Communication Engineering Course Objectives:

		_
	1.	Provide a strong foundation in Networking Principles.
	2.	Understand the concepts of Physical Network Design LAN.
	3.	Learn about remote Access Technologies and Devices.
	4.	Compare and analyze the various Internet routing protocols.
	5.	Illustrate the concepts of software defined networks and delay tolerant networks.
E		

UNIT-I

15 Hours

Networking Principles Advanced multiplexing – Code Division Multiplexing, DWDM and OFDM – Shared media networks – Collision detection and collision avoidance, Hidden and Exposed Terminals – Switched networks – Datagrams, Virtual circuits, Cell switching and Label switching – Wireless Networks – Infrastructure based, ad hoc and hybrid – End to end semantics – Connectionless, Connection oriented, Wireless Scenarios –Applications, Quality of Service – End to end level and network level solutions.

Physical Network Design -Lan cabling topologies – Ethernet Switches – High speed and Gigabit and 10Gbps – Building cabling topologies and Campus cabling topologies – Routers, Firewalls and L3 switches.

UNIT-II

Remote Access Technologies and Devices – Modems and DSLs – SLIP and PPP - WAN Design and Enterprise Networks – Core networks, distribution networks and access networks **Logical Design and Management** IPv4 and IPv6 Dynamic Addressing –Hierarchical routing – VLSMand CIDR – Transition from IPv4 to IPv6 – NAT and DHCP – Static and Dynamic routes – RIP, OSPF and BGP – VPN –RMON and SNMP

UNIT-III10 HoursInnovative NetworksSoftware Defined Networks – Evolution of switches and control planes– Centralized and distributed data and control planes – OpenFlow and SDN Controllers –
Network Function Virtualization – Needs of the Data Centres – SDN solutions for data centres- Delay Tolerant Networks – Overlay architecture – Bundle Protocol – Opportunistic routing
and Epidemic routing.

Course Outcomes: At the end of the course student will be able to

1. Recall the fundamental concepts and networking principles of multiplexing, switching and various end to end semantics involved in wireless networks.



15 Hours



- 2. Discuss the various elements required for physical network design.
- **3.** Explore the remote Access Technologies and Devices used in it.
- **4.** Investigate various Internet routing protocols and the ensign issues.
- 5. Illustrate the concepts of software defined networks and delay tolerant networks.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes $ ightarrow$	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CC3212-1.1	3	-	2	I	I	-	-	I	I	-	-	1	2	2
CC3212-1.2	3	-	2	-	-	-	-	-	-	-	-	1	2	1
CC3212-1.3	3	-	1	-	-	-	-	-	-	-	-	1	2	2
CC3212-1.4	3	-	1	-	-	-	-	-	-	-	-	1	3	2
CC3212-1.5	2	-	3	-	3	-	-	-	-	-	-	1	3	2

1: Low 2: Medium 3: High

TEXTBOOKS:

1.	Larry Peterson and Bruce Davie, —Computer Networks: A Systems Approach, 5th
	edition, Morgan Kauffman, 2011

2. Paul Goransson, Chuck Black, —Software Defined Networks: A Comprehensive Approach, Morgan Kauffman, 2014

REFERENCE BOOKS:

1.	Paritosh Puri, M. P. Singh, Asurvey paper on routing in delay tolerant networks,
	International Conference on Information and Computer Networks (ISCON), 2013,
	DOI:10.1109/ICISCON 2013.6524206

- 2. W. Richard Stevens, Bill Fenner and Andrew M Rudoff, —Unix Network Programming: The Sockets Networking API: Volume 1, 3rd Edition, Addison Wesley, 2003
- **3.** Ying Dar Lin, Ren-Hung Hwang and Fred Baker, —Computer Networks: An Open-Source Approach, McGraw Hill, 2011

E Books / MOOCs/ NPTEL

https://onlinecourses.nptel.ac.in/noc24_ee58/preview
 Network Analysis - NPTEL is a comprehensive course covering circuit elements, sources, and network theorems applied to solve linear problems
 https://www.stclaircollege.ca/courses/mit642-introduction-network-analysis-and-design-network-design



NETWORK ENGINEERING

Cou	irse Code	CC3213-1	Course Type	PCC
Tea	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Tota	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	requisite	CC2001-1		
	Teaching Department: Con	nputer and C	ommunication Engined	ering
Cour	rse Objectives:			
		• .•		
1.	Understanding the various optim			
2.	Understand the concepts of TCP			
3.	Recognize the concepts of Loss		· · · · · · · · · · · · · · · · · · ·	avoldance.
4. 5.	Learn the different techniques of			ntor Notworks
э.	Provide a strong foundation to a	NIT-I	anagement and Data Ce	
TCD	IP stack optimizations: Optimiz		ad for improving the	15 Hours
	IP: Building blocks of TCP and TCP			
	Ayth, History of TCP/IP and Impor	•	•	-
	and Slow Start Restart (SSR), TCP V			-
	Start on HTTP Traffic, TCP's AIMD			
	Tahoe and TCP Reno, Selective Acl	-		
		NIT-II		15 Hours
Nonli Cong	duction to Queue Management A inear RED and Self Configuring RED, A Jestion Signaling Mechanisms: Exp -/TryOnce and ABE	Adaptive RED	-	
		IT-III		10 Hours
Activ	ve Queue Management: Contro		CoDel) Queue Disciplin	
	ral (PI) Controller and PI Controlle	-		
Intro	duction to Data Center Networ	ks, Data Cen	ter TCP (DCTCP): Diffe	rences betweer
the Ir	nternet architecture and DCN arch	itecture, Perfc	ormance problems in DC	Ns and existing
solut	ions such as Data Center TCP (DC	TCP).		
Cour	rse Outcomes: At the end of the c	ourse student	will be able to	
1.	Recall the different approaches for T			
2.	Explain the various methods of hance	•		
· -·	Discuss the concepts of lossy recove			
			5	
3.	Recall the different types of concest			
3. 4.	Recall the different types of congest	0 0		
3.	Recall the different types of congest Outline the optimization techniques	0 0		
3. 4. 5.	Outline the optimization techniques	of networking	protocols for Data Center	
3. 4. 5.	,. v	of networking	protocols for Data Center	
3. 4. 5.	Outline the optimization techniques	of networking gram Outcon	protocols for Data Center	



		↓ Course Outcomes													1	2	
	С	C3213-1.1	3	-	1	-	-	-	-	-	-	-	-	1	1	2	
	С	C3213-1.2	2	-	3	-	-	-	-	-	-	-	-	1	1	2	
	С	C3213-1.3	3	-	2	-	-	-	-	-	-	-	-	1	1	2	
	С	C3213-1.4	3	-	3	-	-	-	-	-	-	-	-	1	1	2	
	С	C3213-1.5	3	-	2	-	-	-	-	-	-	-	-	1	1	2	
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TE	XTE	BOOKS:															
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		should know about netwo	orki	ng a	nd v	web	per	forr	nan	ce. '	' O'F	Reilly	Mec	dia, Ir	າດ.", ໃ	2013	•
RE	FER	RENCE BOOKS:															
	1.	Kurose, James F. Comput	er n	etw	orkiı	ng: /	A to	p-d	owr	ар	proa	ach fe	eatur	ing t	he ir	ntern	et,
		6/E. Pearson Education In	idia,	200)5												
	2.	Khan, S. U., & Zomaya, A.	Y. (Eds.). (20	015)	. Ha	ndk	bool	< on	Dat	ta Ce	enters	s. Spr	inge	r, 20	15
	3.	Peterson, L. L., & Davie, B	. S. (Com	put	er n	etwo	orks	: A S	Syst	ems	Арр	roac	h. Els	evie	r, 200)7.
ΕI	Boo	ks / MOOCs/ NPTEL															
	1.	https://archive.nptel.ac.in	/cοι	urse	s/10	6/1	05/1	.061	L051	<u>.83</u> ,	Сс	ompu	uter	Net	work	s a	nd
		Internet Protocol - NPTEL	-														
	2.	https://onlinecourses.npt	el.ac	:.in/	noci	21_c	s94,	/pre	eviev	<u>N</u> ,	Dem	nystif	ying	Ne	twor	king	-
		Course															

WIRELE	WIRELESS SENSOR NETWORKS										
Course Code	CC3214-1	Course Type	PEC								
Number of Contact Hours/Week	3:0:0:0	Credits	3								
Total Number of Contact Hours	40+0+0	CIE +SEE Marks	50+50								
Prerequisites	CC1104-1, C	C2001-1									

Teaching Department: Computer and Communication Engineering

Course Objectives:

- 1. Describe the characteristics of wireless sensor network
- 2. Understand and explain the features of medium access control protocol for wireless sensor networks.
- 3. Familiarise the routing challenges and design issues in Wireless Sensor networks
- 4. Understand the data aggregation operation in wireless sensor network.





5. Explain the Operating Systems for Wireless Sensor Networks.

Unit I

15 Hours

CHARACTERISTICS OF WSN

Characteristic requirements for WSN - Challenges for WSNs – WSN vs Adhoc Networks -Sensor node architecture – Commercially available sensor nodes –Imote, IRIS, Mica Mote, EYES nodes, BTnodes, TelosB, Sunspot -Physical layer and transceiver design considerations in WSNs, Energy usage profile, Choice of modulation scheme, Dynamic modulation scaling, Antenna considerations.

MEDIUM ACCESS CONTROL PROTOCOLS

Fundamentals of MAC protocols - Low duty cycle protocols and wakeup concepts – Contention based protocols - Schedule-based protocols - SMAC - BMAC - Traffic-adaptive medium access protocol (TRAMA) - The IEEE 802.15.4 MAC protocol.

Unit II

15 Hours

ROUTING AND DATA GATHERING PROTOCOLS

Routing Challenges and Design Issues in Wireless Sensor Networks, Flooding and gossiping – Data centric Routing – SPIN – Directed Diffusion – Energy aware routing – Gradient-based routing - Rumor Routing – COUGAR – ACQUIRE – Hierarchical Routing - LEACH, PEGASIS – Location Based Routing – GF, GAF, GEAR, GPSR – Real Time routing Protocols – TEEN, APTEEN, SPEED, RAP - Data aggregation - data aggregation operations - Aggregate Queries in Sensor Networks - Aggregation Techniques – TAG, Tiny DB.

Unit III

10 Hours

EMBEDDED OPERATING SYSTEMS

Operating Systems for Wireless Sensor Networks – Introduction - Operating System Design Issues - Examples of Operating Systems – TinyOS – Mate – MagnetOS – MANTIS - OSPM -EYES OS – SenOS – EMERALDS – PicOS – Introduction to Tiny OS – NesC – Interfaces and Modules- Configurations and Wiring - Generic Components -Programming in Tiny OS using NesC, Emulator TOSSIM.

Course Outcomes: Upon completion of this course, students will be able to:

- 1. Outline the basics, characteristics and challenges of Wireless Sensor Network.
- 2. Apply the knowledge to identify appropriate physical and MAC layer protocol.
- 3. Apply the knowledge to identify the suitable routing algorithm based on the network and user requirement.
- 4. Explain the features of OS used in Wireless Sensor Networks and build basic modules.
- 5. Survey of different types of Operating System and discuss its Issues.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
CC3214-1.1	3	1	-	-	-	-	-	-	-	-	-	1	2	-
CC3214-1.2	3	1	-	-	-	I	-	I	-	-	-	1	2	-
CC3214-1.3	3	1	-	-	-	-	-	-	-	-	-	1	2	-





CC3214-1.4	3	1	-	-	-	-	-	-	-	-	-	1	2	-	
CC3214-1.5	3	1	-	-	-	-	-	-	1	-	-	1	2	-	
									4						

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Kazem Sohraby, Daniel Minoli and Taieb Znati, Wireless Sensor Networks Technology, Protocols, and Applications, John Wiley & Sons, 2007
- 2. Holger Karl and Andreas Willig, Protocols and Architectures for Wireless Sensor Network, John Wiley & Sons, 2005

REFERENCE BOOKS:

- 1. David Gay and Philip A. Levis, TinyOS Programming, Cambridge University Press, 2009
- 2. Mohammad S. Obaidat, Sudip Misra, Principles of Wireless Sensor Networks, Cambridge University Press, 2014

MULTIMEDIA COMMUNICATION											
Course Code CC3311-1 Course Type PEC											
Number of Contact Hours/Week	3:0:0:0	CIE +SEE Marks	50+50								
Total Number of Contact Hours	40+0+0	Exam Hours	03								
Prerequisites	CC1104-1										

Teaching Department: Computer and Communication Engineering

Course Objectives:

- 1. Familiarise the Evolution and convergence of multimedia communication.
- 2. Explore knowledge to analyse and design multimedia communication systems.
- 3. Understand the role and significance of application layer in multimedia communication.
- 4. Understand the role and significance of Middleware layer in multimedia communication.
- 5. Understand the role and significance of Network layer in multimedia communication.

Unit I	15 Hours

Introduction to Multimedia Communications: Introduction, Human communication model, Evolution and convergence, Technology framework, Standardization framework.

Framework for Multimedia Standardization: Introduction, Standardization activities, Standards to build a new global information infrastructure, Standardization processes on multimedia communications, ITU-T mediacom2004 framework for multimedia, ISO/IEC MPEG-21 multimedia framework, IETF multimedia Internet standards.



	Jnit	II										15	Hou	irs	
Application Layer: Introduction applications, Universal multimedia Middleware Layer: Introductio Streaming, Infrastructure for multi	a ac n to	cess o n	nidd	lew	are	for	m	ultin							
U	Jnit	III										10	Hou	irs	
Network Layer: Network Aspect Traffic Analysis, Quality of Service Access Broadband Networks, Core	e (Q	<u>)</u> os)	in N	Vetv	vork	M	ultin	nedi	a Sy	/sten	ns, G	ener	ic Ne		
 IETF in developing standard 3. Describe the application lay multimedia applications and 4. Explain the middleware concoding and Media Streaming 	yer o nd se once	conc ervic pts,	cept ces i tec	s, pr n m hno	oto ultii logi	cols nec es, a	, an lia c and	d sta omr arcł	nda nun niteo	ards t icatio	o de on.	sign	and		
5. Elaborate the Quality of Second communication.	rvice	es ar	nd d	iffe	rent	typ	es o	of ne		rks a	vaila	ble ir	ו mu	ltime	edi
 Elaborate the Quality of Second communication. Course Outcomes Mapping with 	rvice	es ar	nd d	iffe	rent	typ	es o	of ne		rks a [.]	vaila	ble ir			edi
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 Elaborate the Quality of Second communication. Course Outcomes Mapping with Program Outcomes→ 	rvice h Pr	es ar	nd d am	out	rent t cor	typ nes	es o & F	of ne PSO	two				PS	O ↓	edi
 5. Elaborate the Quality of Second communication. Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes 	rvice h Pr 1	rogr 2	nd d am 3	Out	tcor	typ nes	es o & F 7	of ne PSO	two 9		11	12	PS 1	O ↓	edi
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 5. Elaborate the Quality of Second communication. Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes CC3311-1.1 CC3311-1.2 CC3311-1.3 CC3311-1.4 	h Pr 1 3 3 3 3	es ar ogr 2 -	am 3 1 1 1 1	Out 4	tcor	typ nes 6	es o & F 7	of ne PSO	9 - - - - -	10	- - - -	12 1 1 1 1 1	PS 1 3 3 3 3 3	O↓ 2 - - - - -	

- 1. Fred Halsall: Multimedia Communications Applications, Networks, Protocols, and Standards, Pearson, 2001.
- 2. Nalin K Sharad: Multimedia information Networking, PHI, 2002.
- 3. Ralf Steinmetz, Klara Narstedt: Multimedia Fundamentals: Volume 1-Media C oding and Content Processing, 2nd Edition, Pearson, 2003.
- 4. Prabhat K. Andleigh, Kiran Thakrar: Multimedia Systems Design, PHI, 2003.



	urse Code	CC3312-1	Course Type	PEC
Tea	aching Hours/Week (L: T: P: S)	3:0:0:0	Credits	3
	tal Teaching Hours	40+0+0	CIE + SEE Marks	50+50
	erequisite	CC1104-1, 0		
	Teaching Department: Cor			ring
Cou	rse Objectives:			
1.	Understanding Network Manag			
2.	Familiarity with Network Manag			
3.	Explain the Performance Monito			
4.	Describe the Incident Response	and Troublesh	looting.	
5	Explain the concepts of ADSL.			
		UNIT-I		
	oduction			08 Hour
	logy of Telephone Network Ma	-		
	ributed Computing Environments,	TCP/IP Based	Networks: The Internet	and Intranet
	nmunications			
	ocols and Standards- Communica			
	ories of Networking and Managem			-
Redu	uce Load on Node, Some Comr	mon Network	Problems; Challenges	of Informatio
	nology Managers, Network			
	c Foundations:			07 Hour
Stan	c Foundations: dards, Models, and Language: Net	-		k Managemer
Stan Mod	c Foundations: dards, Models, and Language: Net del, Organization Model, Informatio	on Model – Ma	nagement Information T	k Managemer rees, Manage
Stan Mod Obje	c Foundations: Idards, Models, and Language: Net Iel, Organization Model, Informatio ect Perspectives, Communication M	on Model – Ma Iodel; ASN.1- T	nagement Information T erminology, Symbols, an	k Managemer rees, Manage d Convention
Stan Mod Obje Obje	c Foundations: Idards, Models, and Language: Net Idel, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam	on Model – Ma Iodel; ASN.1- T	nagement Information T erminology, Symbols, an	k Managemer rees, Manage d Convention
Stan Mod Obje Obje	c Foundations: Idards, Models, and Language: Net Iel, Organization Model, Informatio ect Perspectives, Communication M	on Model – Ma Iodel; ASN.1- T nes, An Examp	nagement Information T erminology, Symbols, an	k Managemer rees, Manage d Convention
Stan Mod Obje Obje Strue	c Foundations: Idards, Models, and Language: Net Idel, Organization Model, Informatio ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model.	on Model – Ma Iodel; ASN.1- T	nagement Information T erminology, Symbols, an	k Managemer rees, Manage d Convention 8824; Encodin
Stan Mod Obje Obje Strue	c Foundations: Idards, Models, and Language: Net Idel, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model.	on Model – Ma Iodel; ASN.1- T nes, An Examp UNIT-II	nagement Information T erminology, Symbols, an le of ASN.1 from ISO 8	k Managemer rees, Manage d Convention 8824; Encodin 08 Hour
Stan Mod Obje Obje Strue Strue Man	c Foundations: Idards, Models, and Language: Net del, Organization Model, Informatio ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management haged Network: The History of	on Model – Ma Iodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana	nagement Information T erminology, Symbols, an le of ASN.1 from ISO 8 agement, Internet Orga	k Managemer rees, Manage d Convention 8824; Encodin 08 Hour anizations an
Stan Mod Obje Obje Strue Strue Man stan	c Foundations: Idards, Models, and Language: Net Idel, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management naged Network: The History of dards, Internet Documents, The	on Model – Ma Iodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana SNMP Mod	nagement Information T Ferminology, Symbols, an Ile of ASN.1 from ISO 8 Agement, Internet Organization N	k Managemer Trees, Manage d Convention 3824; Encodin 3824; Encodin 08 Hour anizations an Model, Syster
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Stan Mod Obje Strue Strue Strue Stan Man Stan SNM MIB	c Foundations: dards, Models, and Language: Net del, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management aged Network: The History of dards, Internet Documents, The rview. The Information Model – Int aged Objects, Management Inform AP Architecture, Administrative Ma Group, Functional Model SNMP	on Model – Ma lodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana SNMP Mod roduction, The mation Base. T	anagement Information T Ferminology, Symbols, an le of ASN.1 from ISO 8 agement, Internet Orga el, The Organization N Structure of Manageme he SNMP Communicatio	k Managemer Trees, Manage d Convention 3824; Encodin 3824; Encodin 3925; Encodin 3935;
Stan Mod Obje Strue Strue Strue Strue Man Stane SNM MIB	c Foundations: Idards, Models, and Language: Net del, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management haged Network: The History of dards, Internet Documents, The rview. The Information Model – Int haged Objects, Management Inform MP Architecture, Administrative Me	on Model – Ma lodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana SNMP Mod roduction, The mation Base. T	anagement Information T Ferminology, Symbols, an le of ASN.1 from ISO 8 agement, Internet Orga el, The Organization N Structure of Manageme he SNMP Communicatio	k Managemer rees, Manage d Convention 3824; Encodin 3824; Encodin 3925;
Stan Obje Obje Strue Strue Strue Strue Strue Man SNM MIB MIB	c Foundations: dards, Models, and Language: Net del, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management aged Network: The History of dards, Internet Documents, The rview. The Information Model – Int aged Objects, Management Inform AP Architecture, Administrative Ma Group, Functional Model SNMP	on Model – Ma Iodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana SNMP Mod roduction, The mation Base. T odel, SNMP Sj	anagement Information T ferminology, Symbols, an ale of ASN.1 from ISO 8 agement, Internet Orga el, The Organization N Structure of Manageme he SNMP Communication pecifications, SNMP Ope	k Managemer Trees, Manage d Convention 3824; Encodin 3824; Encodin 3925; Encodin 3926;
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Stan Obje Obje Strue Strue Strue Strue Strue Man Stane SNM Man SNM MIB Rem Grou	c Foundations: Idards, Models, and Language: Net del, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management aged Network: The History of dards, Internet Documents, The rview. The Information Model – Int aged Objects, Management Inform AP Architecture, Administrative Ma Group, Functional Model SNMP agement – RMON ote Monitoring, RMON SMI and I	on Model – Ma Iodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana SNMP Mod roduction, The mation Base. T odel, SNMP Sp MIB, RMONI1- tween Control	anagement Information T ferminology, Symbols, an ale of ASN.1 from ISO 8 agement, Internet Orga el, The Organization N Structure of Manageme he SNMP Communication becifications, SNMP Ope RMON1 Textual Conver and Data Tables, RMON1	k Managemer rees, Manage d Convention 3824; Encodin 3824; Encodin 3924; Encodin 3924; Encodin 3935;
Stan Obje Obje Strue Strue Man Stane Over Man SNM MIB MIB Rem Grou Ethe	c Foundations: dards, Models, and Language: Net del, Organization Model, Information ect Perspectives, Communication M ects and Data Types, Object Nam cture; Macros, Functional Model. MPv1 Network Management aged Network: The History of dards, Internet Documents, The rview. The Information Model – Int aged Objects, Management Inform MP Architecture, Administrative Ma Group, Functional Model SNMP agement – RMON ote Monitoring, RMON SMI and M ups and Functions, Relationship Be	on Model – Ma lodel; ASN.1- T nes, An Examp UNIT-II SNMP Mana SNMP Mod roduction, The mation Base. T odel, SNMP Sp MIB, RMONI1- tween Control	agement Information T ferminology, Symbols, an le of ASN.1 from ISO 8 agement, Internet Orga el, The Organization N Structure of Manageme he SNMP Communication becifications, SNMP Ope RMON1 Textual Conver and Data Tables, RMON2 os, RMON2 – The RMON	k Managemer rees, Manage ad Convention 8824; Encodin 08 Hour anizations an Model, Syster ant Information on Model – Th erations, SNM 07 Hour ntions, RMON 1 Common an 2 Managemer





The Cable Modem Termination System, The HFC Plant, The RF Spectrum for Cable Modem; Data Over

Cable, Reference Architecture; HFC Management – Cable Modem and CMTS Management, HFC Link Management, RF Spectrum Management, DSL Technology;

UNIT-III

Asymmetric Digital Subscriber Line Technology

10 Hours

Role of the ADSL Access Network in an Overall Network, ADSL Architecture, Channeling, Encoding Schemes, ADSL Network Management Elements, Configuration Management, Fault Management, Performance Management, SNMP-Based ADSL Line MIB, MIB Integration with Interfaces Groups in MIB-2, ADSL Configuration Profiles.

Network Management Applications: Configuration Management- Network Provisioning, Inventory Management, Network Topology, Fault Management-Fault Detection, Fault Location and Isolation 24 Techniques, Performance Management – Performance Metrics, Data Monitoring, Problem Isolation, Performance Statistics; Event Correlation Techniques – Rule-Based Reasoning, Model-Based Reasoning, Case Based Reasoning, Codebook correlation Model, State Transition Graph Model, Finite State Machine Model, Security Management – Policies and Procedures, Security Breaches and the Resources Needed to Prevent them. Client/Server Authentication Systems, Messages Transfer Security, Protection of Networks from Virus Attacks, Accounting Management, Report Management, Policy-Based Management, Service Level Management.

Course Outcomes: At the end of the course student will be able to

- **1.** Analyze the issues and challenges pertaining to management of emerging network technologies such as wired/wireless networks and high-speed internets.
- **2.** Applying network management guidelines to network administration.
- **3.** Describe the Architecture of SNMP and its Operations.
- **4.** Outline the concepts/ behavior of RMON in different types of networks.
- 5. Describe the network management and related concepts of ADSL.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSC	D↓
↓ Course Outcomes													1	2
CC3312-1.1	3	2	-	-	1	-	-	-	-	-	-	-	2	-
CC3312-1.2	2	2	-	-	1	-	-	-	-	-	-	-	2	-
CC3312-1.3	3	2	-	-	1	-	-	-	-	-	-	-	2	-
CC3312-1.4	2	2	-	-	1	-	-	-	-	-	-	-	2	-
CC3312-1.5	2	2	-	-	1	-	-	-	-	-	-	-	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Mani Subramanian: Network Management- Principles and Practice, 2nd Pearson Education, 2010.

REFERENCE BOOKS:

1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Approach, PHI, 2008.





SOFTW	ARE DEFINE	D NETWORKING	
Course Code	CC3313-1	Course Type	PEC
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	3
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CC1104-1, CC	2001-1	
Teaching Departmen	t: Computer a	nd Communication Eng	gineering
Course Objectives:			
1. Explore the foundational con	cepts of Softw	are Defined Networking	(SDN) and its key
components			
2. Understand the concept of s	eparating the o	control and data planes	and its benefits in
network management. 3. Identify and describe the fun	damontal char	actorictics of SDNL basis	principles and key
Identify and describe the fun components.		acteristics of 3DIN, Dasic	principles and key
4. Explore the additions and e	enhancements	introduced in successiv	ve versions of the
OpenFlow protocol			
5. Understand definition, growir	ng demand, an	d emerging technologie	s use cases of SDN
within data center environme	nts.		T
	Unit I		15 Hours
Moving information between plan control planes, Load Balancing, Cre Textbook 1: Chapter 1,2 Need for SDN Evaluation of Switches and Contro SDN, Software Defined Networ contribution. Textbook 2: Chapter 2,3	eating the MPL I planes, SDN I	S Overlay, Centralized complications, Data center	ontrol planes. Needs, Forerunner c
• •	Unit II		15 Hours
Working of SDN			13 110013
Working of SDN Fundamental Characteristics of S	DN, SDN Ope	rations, SDN Devices, S	DN Controllers. SD
Applications, Alternate SDN metho		,, -	
The Open Flow Specifications			
Open Flow Overview, Open Flow		-	
Open Flow 1.2 additions, Open Flo	w 1.3 addition	s, Open Flow limitations	,
Textbook 2: Chapter 4,5			
	1 1		10.11
	Unit III		10 Hours
Data Center Data centers definition, Data cen [.]			

Data centers definition, Data centers demand, tunneling technologies for Data centers Path technologies in data centers, Ethernet fabrics in Data centers, SDN use case in Data centers.





Textbook 2: Chapter 7

Course Outcomes: Upon completion of this course, students will be able to:

- 1. Define and explain the basic concepts of Software Defined Networking (SDN), including the control plane, data plane, and the separation of control and data planes.
- 2. Analyze the need for SDN in modern networking environments and evaluate the shortcomings of traditional network architectures and how SDN addresses the same.
- Explain the operations involved in SDN, including communication between SDN devices, the role of controllers in network management and explore various applications of SDN technology.
- 4. Analyze the OpenFlow specifications, identifying the additions and enhancements introduced in each version, and discussing their significance in advancing SDN technology.
- 5. Recall the definition of data centers and their primary functions; explain tunneling and path technologies employed in data centers.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	0	9	1	1	1	PS	O↓
↓ Course Outcomes	L	2	5	4	Э	0	/	8	9	0	1	2	1	2
CC3313-1.1	3	2	-	-	-	-	-	-	-	-	-	1	3	-
CC3313-1.2	3	2		-	-	-	-	-	-	-	-	1	3	-
CC3313-1.3	3	2	-	-	-	-	-	-	-	-	-	1	3	-
CC3313-1.4	3	3	-	-	-	-	-	-	-	-	-	1	3	-
CC3313-1.5	3	3	2	-	-	-	-	-	-	-	-	1	3	-

TEXTBOOKS:

- 1. Thomas D. Nadeau & Ken Gray, SDN Software Defined Networks, O'Reilly publishers, First edition, 2013.
- 2. Paul Goransson, Chuck Black, Software Defined Networks, A Comprehensive Approach, MK Publications.

REFERENCE BOOKS:

1. Siamak Azodolmolky, Software Defined Networking with OpenFlow, Packt Publishing, 2013

OPTICAL COMMUNICATION AND NETWORKING											
Course Code	CC3314-1	Course Type	PEC								
Number of Contact Hours/Week	3:0:0:0	Credits	3								
Total Number of Contact Hours	40+0+0	CIE + SEE Marks	50+50								
Prerequisites	CC2001-1										
Teaching Department: Co	omputer and Cor	nmunication Enginee	ring								



1: Low 2: Medium 3: High



Course Objectives

- 1. Understand the fundamentals optical fiber communication.
- 2. Explain the various aspects of transmission characteristics and techniques used in coupler and connectors for optical fiber communication
- 3. Know different types of sources and detectors used optical fibers
- 4. Describe the fundamentals of optical receiver and its measurement techniques.

Unit I

5. Understand the principle of different types of optical networks.

INTRODUCTION:

Introduction, Ray theory transmission- Total internal reflection-Acceptance angle – Numerical aperture – Skew rays – Electromagnetic mode theory of optical propagation – EM waves – modes in Planar guide – phase and group velocity – cylindrical fibers – SM fibers.

TRANSMISSION CHARACTERISTICS OF OPTICAL FIBERS:

Attenuation – Material absorption losses in silica glass fibers – Linear and Nonlinear Scattering losses - Fiber Bend losses – Midband and farband infra red transmission – Intra and inter Modal Dispersion – Over all Fiber Dispersion – Polarization- nonlinear Phenomena. Optical fiber connectors, Fiber alignment and Joint Losses – Fiber Splices – Fiber connectors – Expanded Beam Connectors – Fiber Couplers.

Unit II	15 Hours	

SOURCES AND DETECTORS:

Optical sources: Light Emitting Diodes - LED structures - surface and edge emitters, mono, and hetero structures - internal - quantum efficiency, injection laser diode structures - comparison of LED and ILD Optical Detectors: PIN Photo detectors, Avalanche photo diodes, construction, characteristics and properties, Comparison of performance, Photo detector noise –Noise sources, Signal to Noise ratio, Detector response time.

FIBER OPTIC RECEIVER AND MEASUREMENTS:

Fundamental receiver operation, Preamplifiers, Error sources – Receiver Configuration – Probability of Error – Quantum limit.

Fiber Attenuation measurements- Dispersion measurements – Fiber Refractive index profile measurements – Fiber cut- off Wavelength Measurements – Fiber Numerical Aperture Measurements – Fiber diameter measurements.

Unit III	10 Hours

OPTICAL NETWORKS:

Basic Networks – SONET / SDH – Broadcast – and –select WDM Networks – Wavelength Routed Networks – Nonlinear effects on Network performance – Performance of WDM + EDFA system – Solitons – Optical CDMA – Ultra High-Capacity Networks.

Course Outcomes: At the end of the course student will be able to

- 1. Explain the propagation of optical signals for single mode and multimode in different fiber structures.
- 2. Estimate the fiber losses and quantum efficiency due to attenuation factor, dispersion, and total carrier recombination lifetime.
- 3. Describe the concepts of different types of sources and detectors in optical networks.
- 4. Discuss the concepts of optical receiver characteristics to estimate the receiver sensitivity,



15 Hours



and quantum limit.

5. Explain the concept of SONET/SDH and WDM network models for wavelength connectivity and multiplexing techniques.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	-	2	2		-	~	-	0	•	10		10	PS	O↓
↓ Course Outcomes	1	2	3	4	5	6	/	8	9	10	11	12	1	2
CC3314-1.1	3	2	-	-	-	-	-	-	-	-	-	-	2	-
CC3314-1.2	3	2	-	-	-	-	-	-	-	-	-	-	2	-
CC3314-1.3	3	2	-	-	-	-	-	-	-	-	-	-	2	-
CC3314-1.4	3	2	-	-	-	-	-	-	-	-	-	-	2	-
CC3314-1.5	3	1	-	-	-	-	-	-	-	-	-	-	2	-

1: Low 2: Medium 3: High

TEXTBOOK:

- 1. Optical Fiber Communications. Principles and Practice, 3rd Edition, John M. Senior, Pearson, 2009
- 2. Optical Fiber Communication Gerd Keiser Mc Graw Hill Third Edition, 2003

REFERENCE BOOK:

- 1. J. Gower, "Optical Communication System", Prentice Hall of India, 2001
- 2. Rajiv Ramaswami, "Optical Networks ", Second Edition, Elsevier, 2004.
- 3. Govind P. Agrawal, "Fiber-optic communication systems", third edition, John Wiley & Sons, 2004.
- 4. R.P. Khare, "Fiber Optics and Optoelectronics", Oxford University Press, 2007.



Professional Elective Courses (Cyber Security)





INTRODUCTION TO BLOCKCHAIN TECHNOLOGY

	1	Γ	
Course Code	CC4221-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CC3101-1		
Teaching Department: Co	mputer and (Communication Eng	ineering
Course Objectives:			
1 Understand the basics and evolution	tion of Placks	hain Tachnala <i>m</i>	
1. Understand the basics and evolution			
 Explore the cryptographic primiti Understand Ethereum smart cont 			•
4. Explore Solodity programming a			ov smart contracts
using the Remix IDE.			by smart contracts
5. Explore the Hyperledger Fabric.			
	UNIT-I		
Introduction to Blockchain		1!	5 Hours
Introduction: Blockchain 101: Distrib	uted systems	, History of blockch	ain, Introduction to
blockchain, Types of blockchain, CAP	•	•	
blockchain.			
Decentralization and Cryptograph	y : Decentral	zation using block	chain, Methods of
decentralization, Routes to decentraliz	ation, Decent	ralized Organizations	
Cryptographic primitives: Symmetrie	c cryptograpl	ny, Stream ciphers, E	Block ciphers, Block
encryption mode, Keystream generation		-	
code book, Cipher block chaining, Cou			
Encryption Standard (AES), Asymmetric			
decryption using RSA, Cryptographic		•	ash function, Digital
signatures :Sign then encrypt, Encrypt		rkle tree.	
	UNIT-II	1	
Smart Contracts and Ethereum			5 Hours
Smart Contracts and Ethereum 101:			
Contracts. Ethereum 101: Introductio	n, Ethereum	blockchain, Element	ts of the Ethereum
blockchain, Precompiled contracts.			
Introducing solidity: Types, Value typ		-	
size and dynamically sized byte arrays			
literals, Enums, Function types, Interna			•••••••
Structs, Data location, Mappings, Glo			Events, inheritance,
Libraries, Functions, Layout of a solidity	•		
Truffle Basics and Unit Testing, Debuge	ging Contract	s Kemix IDE: Program	is execution.
	UNIT-III		
Exploring Hyperledger Fabric		10) Hours
	uilding on t	he foundations of	open computing,





Fundamentals of the Hyperledger project, The Linux Foundation, Hyperledger, Open source and open standards, Hyperledger frameworks, tools, and building blocks, Hyperledger Fabric component design, Principles of Hyperledger design, Hyperledger Fabric reference architecture, Hyperledger Fabric runtime architecture, Strengths, and advantages of componentized design

se Outcomes: At the end of the course student will be able to
Explain the fundamental concepts behind blockchain technology including
decentralization.
Discuss cryptographic primitives and its applications in Blockchain technology.
Explain the basics of smart contract and identify the various elements of Ethereum
smart contract
Develop simple smart contract using Solidity programming
Outline the framework, design principles and architectural design of Hyperledger
fabric.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
CC4221-1.1	3	-	2	-	-	-	-	-	-	-	-	1	3	-
CC4221-1.2	3	-	2	-	-	-	-	-	-	-	-	1	3	-
CC4221-1.3	2	-	2	-	-	-	-	-	-	-	-	1	3	-
CC4221-1.4	2	-	3	-	3	-	-	-	-	-	-	1	1	2
CC4221-1.5	2	-	2	-	1	-	-	-	-	-	-	1	1	2

TEXTBOOKS:

- **1.** Imran Bashir, "Mastering Block Chain: Distributed Ledger Technology, Decentralization and Smart Contracts Explained", Packt Publishing, 2018.
- Salman Baset, Luc Desrosiers, Nitin Gaur, Petr Novotny, Anthony O'Dowd, Venkatraman
 Ramakrishna, "Hands-On Block Chain with Hyperledger: Building Decentralized Applications with Hyperledger Fabric and Composer", Import, 2018

REFERENCE BOOKS:

- 1. Melanic Swan, "Block Chain: Blueprint for a New Economy", O'Reilly, 2015.
- 2. Josh Thompsons, "Block Chain: The Block Chain for Beginners-Guide to Block chain Technology and Leveraging Block Chain Programming", 2017.
- 3. Daniel Drescher, "Block Chain Basics", Apress; 1st edition, 2017.
- 4. Anshul Kaushik, "Block Chain and Crypto Currencies", Khanna Publishing House, Delhi, 2018.

Course CodeCC3221-1Course TypePECTeaching Hours/Week (L: T: P: S)30:00Credits03Total Teaching Hours40+0+0CIE + SEE Marks50+50PrerequisitesCC1104-1CCCourse Objectives:1Understand the fundamental concepts of cyber-physical systems.2Explore the concepts of processors, sensors, actuators, and automated systems3Understand the synchronous and asynchronous models44Understand the concepts of security in cyber-physical systems5Understand the applications of cyber physical systems5Understand the applications of cyber physical systems5Understand the applications of cyber physical systemsSteward to design and validation of CPS, Challenges in CPS.CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPSNetwork - Wireless, CAN, Automotive Ethernet, Scheduling Real Terchniques in Synchronous Model.Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Tercess, and operations, Design Primitives in Asynchronous Process, Coordination CPS Securities, Cyber Security Requirements, Attack Model and Courtermeasures, Advance Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Courtermeasures, Advance Techniques in CPS Securities, Systems, WSN based Cyber-Physical Systems, Smart Cities.Course Courses, Leader Election, Reliable Transmission.		INTRODUCTION	TO CYBER PHYS	SICAL SYSTEMS	
Total Teaching Hours 40+0+0 CEE + SEE Marks 50+50 Prerequisites CC1104-1 Teaching Department: Computer and Communication Engine=ring Course Objectives: 1 Understand the fundamental concepts of cyber-physical systems. 2 2 Explore the concepts of processors, sensors, actuators, and automated systems 3 3 Understand the synchronous and asynchronous models 4 4 Understand the oncepts of security in cyber-physical systems 5 5 Understand the applications of cyber physical systems 5 5 Understand the applications of cyber physical systems 5 Unit I 15 Hours Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Process, and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Coordination Countermeasures, Advanced Techniques in CPS Securities. 10 Hours Course Outponestical Systems: Introduction t	Cour	se Code	CC3221-1	Course Type	PEC
Prerequisites CC1104-1 Teaching Department: Computer and Communication Engineering Course Objectives: 1 Understand the fundamental concepts of cyber-physical systems. 2 2 Explore the concepts of processors, sensors, actuators, and automated systems 3 3 Understand the synchronous and asynchronous models 4 4 Understand the concepts of security in cyber-physical systems 5 5 Understand the applications of cyber physical systems 5 6 Understand the applications of cyber physical systems 5 7 Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. 15 Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities. Unit II 10 Hours CPS Application: Health care and Medical Cyber-Physical Systems, Smart Grid and Energ	Теас	hing Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Teaching Department: Computer and Communication Engineering Course Objectives: 1 Understand the fundamental concepts of cyber-physical systems. 2 Explore the concepts of processors, sensors, actuators, and automated systems 3 Understand the synchronous and asynchronous models 4 Understand the concepts of security in cyber-physical systems 5 Understand the applications of cyber physical systems 5 Understand the applications of cyber physical systems Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II Is Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. U	Tota	Teaching Hours	40+0+0	CIE + SEE Mark	s 50+50
Course Objectives: 1 Understand the fundamental concepts of cyber-physical systems. 2 Explore the concepts of processors, sensors, actuators, and automated systems 3 Understand the synchronous and asynchronous models 4 Understand the concepts of security in cyber-physical systems 5 Understand the applications of cyber physical systems 5 Understand the applications of cyber physical systems 6 Unit I 1 15 Hours Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II 15 Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Security Requirem	Prere	equisites	CC1104-1		
1 Understand the fundamental concepts of cyber-physical systems. 2 Explore the concepts of processors, sensors, actuators, and automated systems 3 Understand the synchronous and asynchronous models 4 Understand the concepts of security in cyber-physical systems 5 Understand the applications of cyber physical systems 5 Understand the applications of cyber physical systems Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II 15 Hours Synchronous and Asynchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours Course Outcomes: Upon completion of this course, students will be able to: I. Explain the concepts of cyber Physical Systems, Smart Cities. Course		Teaching Department: Con	nputer and Com	munication Engine	ering
2 Explore the concepts of processors, sensors, actuators, and automated systems 3 Understand the synchronous and asynchronous models 4 Understand the concepts of security in cyber-physical systems 5 Understand the applications of cyber physical systems 5 Understand the applications of cyber physical systems Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II 15 Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours Components Corposities, Basic Techniques in CPS Securities, Courties, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities.	Cou	rse Objectives:			
3 Understand the synchronous and asynchronous models 4 Understand the concepts of security in cyber-physical systems 5 Understand the applications of cyber physical systems 5 Understand the applications of cyber physical systems Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model: Unit II 15 Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours Course Outcomes: Upon completion of this course, students will be able to: 1. Explain the concepts of cyber physical systems and its challenges. Describe solutions to automated systems to make life easier.	1	Understand the fundamental of	concepts of cyber	-physical systems.	
4 Understand the concepts of security in cyber-physical systems 5 Understand the applications of cyber physical systems Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II Is Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours CPS Application: Health care and Medical Cyber-Physical Systems, Smart grid and Energy Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Cities. Course Outcomes: Upon completion of this course, students will be able to: 1 Explain the concepts of cyber physical systems and its challenges. Describe solutions to automated systems to make life easier. Apply concepts of synchr	2	Explore the concepts of proces	ssors, sensors, act	uators, and automa	ted systems
5 Understand the applications of cyber physical systems Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II 15 Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours Course Outcomes: Upon completion of this course, students will be able to: I. Explain the concepts of cyber physical systems and its challenges. 2. Describe solutions to automated systems to make life easier. Apply concepts of synchronous and asynchronous processes to enhance existing systems. 4. Develop concepts, logics towards solving an unknown problem in research and industry.	3	Understand the synchronous a	and asynchronous	models	
Unit I15 HoursIntroduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS.CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model.Unit II15 HoursSynchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processe and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission.Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities.Unit III10 HoursCorse Outcomes: Upon completion of this course, students will be able to: 1. Explain the concepts of cyber physical Systems to make life easier.2. Describe solutions to automated systems to make life easier.Apply concepts of synchronous and asynchronous processes to enhance existing systems.4. Develop concepts, logics towards solving an unknown problem in research and industry.	4	Understand the concepts of se	ecurity in cyber-pl	nysical systems	
Introduction: Cyber-Physical System, Key Features of CPS, Application Domains of CPS, Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II 15 Hours Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours CPS Application: Health care and Medical Cyber-Physical Systems, Smart grid and Energy Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Gites. Course Outcomes: Upon completion of this course, students will be able to: 1. Explain the concepts of cyber physical systems and its challenges. 2. Describe solutions to automated systems to make life easier. 3. Apply concepts of synchronous and asynchronous processes to enhance existing systems. 4. Develop concepts, logics towards solving an unknown problem in research and industry.	5	Understand the applications o	f cyber physical s	ystems	
Basic principles of design and validation of CPS, Challenges in CPS. CPS Platform components: CPS HW platforms, Processors, Sensors and Actuators, CPS Network - Wireless, CAN, Automotive Ethernet, Scheduling Real Time CPS tasks, Synchronous Model and Asynchronous Model. Unit II Synchronous and Asynchronous Model: Reactive Components, Components Properties, Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours CPS Application: Health care and Medical Cyber-Physical Systems, Smart grid and Energy Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Cities. Course Outcomes: Upon completion of this course, students will be able to: 1. Explain the concepts of cyber physical systems and its challenges. 2. Describe solutions to automated systems to make life easier. 3. Apply concepts of synchronous and asynchronous processes to enhance existing systems. 4. Develop concepts, logics towards solving an unknown problem in research and industry.		Un	it I		15 Hours
Components Composing, Synchronous Designs and Circuits, Asynchronous Processes and operations, Design Primitives in Asynchronous Process, Coordination Protocols in Asynchronous Process, Leader Election, Reliable Transmission. Security of Cyber-Physical Systems: Introduction to CPS Securities, Basic Techniques in CPS Securities, Cyber Security Requirements, Attack Model and Countermeasures, Advanced Techniques in CPS Securities. Unit III 10 Hours CPS Application: Health care and Medical Cyber-Physical Systems, Smart grid and Energy Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Cities. Course Outcomes: Upon completion of this course, students will be able to: 1. Explain the concepts of cyber physical systems and its challenges. 2. Describe solutions to automated systems to make life easier. 3. Apply concepts of synchronous and asynchronous processes to enhance existing systems. 4. Develop concepts, logics towards solving an unknown problem in research and industry.	Juli				15 Hours
Advanced Techniques in CPS Securities. 10 Hours In the securities. Unit III CPS Application: Health care and Medical Cyber-Physical Systems, Smart grid and Energy Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Cities. Course Outcomes: Upon completion of this course, students will be able to: 1. Explain the concepts of cyber physical systems and its challenges. 2. Describe solutions to automated systems to make life easier. 3. Apply concepts of synchronous and asynchronous processes to enhance existing systems. 4. Develop concepts, logics towards solving an unknown problem in research and industry.	Synch Comp operat Async	Un ronous and Asynchronous Mo onents Composing, Synchronou tions, Design Primitives in A hronous Process, Leader Electior	it II del: Reactive Cor s Designs and Cir synchronous Pro n, Reliable Transm	cuits, Asynchronous ocess, Coordinatior ission.	ents Properties, Processes and Protocols in
Unit III10 HoursCPS Application: Health care and Medical Cyber-Physical Systems, Smart grid and Energy Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Cities.Course Outcomes: Upon completion of this course, students will be able to:1. Explain the concepts of cyber physical systems and its challenges.2. Describe solutions to automated systems to make life easier.3. Apply concepts of synchronous and asynchronous processes to enhance existing systems.4. Develop concepts, logics towards solving an unknown problem in research and industry.			-	ck Model and Co	untermeasures,
 Cyber-Physical Systems, WSN based Cyber-Physical Systems, Smart Cities. Course Outcomes: Upon completion of this course, students will be able to: Explain the concepts of cyber physical systems and its challenges. Describe solutions to automated systems to make life easier. Apply concepts of synchronous and asynchronous processes to enhance existing systems. Develop concepts, logics towards solving an unknown problem in research and industry. 					10 Hours
 Explain the concepts of cyber physical systems and its challenges. Describe solutions to automated systems to make life easier. Apply concepts of synchronous and asynchronous processes to enhance existing systems. Develop concepts, logics towards solving an unknown problem in research and industry. 	_	-			Jrid and Energy
	1. E 2. [3. / 4. [i	Explain the concepts of cyber ph Describe solutions to automated Apply concepts of synchronous systems. Develop concepts, logics towar ndustry.	ysical systems and systems to make and asynchrond ds solving an u	d its challenges. life easier. ous processes to er nknown problem ir	nhance existing n research and

Program Outcomes	-	2	3		5	6	-	0	•	10	11	10	PS	0
Course Outcomes	1	2	5	4	2	0	7	8	9	10	11	12	1	2
CC3221-1.1	2	2	-	-	2	-	-	-	-	-	-	2	3	-
CC3221-1.2	2	2	-	-	2	-	-	-	-	-	-	2	3	-
CC3221-1.3	3	-	-	-	3	-	-	-	-	-	-	2	3	-
CC3221-1.4	3	-	-	-	3	-	-	-	-	-	-	2	3	-
CC3221-1.5	-	2	-	-	3	-	-	-	-	-	-	3	3	-

TEXTBOOKS:

- 1. R. Alur, "Principles of Cyber-Physical Systems," MIT Press, 2015.
- 2. Raj Rajkumar, Dionisio de Niz and Mark Klein, "Cyber-Physical Systems", Addison-Wesley, 2017

REFERENCE BOOKS:

1. E. A. Lee and S. A. Seshia, "Introduction to Embedded Systems: A Cyber-Physical Systems Approach", 2011.

DIGITAL WATERMARKING AND STEGANOGRAPHY

- 2. Rajeev Alur, "Principles of Cyber-Physical Systems", MIT Press, 2015
- 3. Fei Hu, "Cyber-Physical Systems", CRC Press 2013

	3:0:0:0 40+0+0 CC2001-1	Credits CIE + SEE Marks	03 50+50
jectives: rstand the basic principles,	CC2001-1	CIE + SEE Marks	50+50
jectives: rstand the basic principles,			
rstand the basic principles,	-h		
marking and steganograph		cs, various approach	es and applications of digita
re the various concepts of v nes related to electronic do			tion and authorization
ering the various concepts on same and image.	of steganogra	phy to access the ser	nsitive information concealing
erstanding the concepts o	f audio, video	o within another file u	using steganophy techniques
rstand the efficient data hid	ing methods	against steganalysis t	techniques.
	nes related to electronic do ering the various concepts o ssage and image. erstanding the concepts o	nes related to electronic documents, ima ering the various concepts of steganogra ssage and image. erstanding the concepts of audio, video	nes related to electronic documents, image, and video. ering the various concepts of steganography to access the ser

- Basic Message Coding: Mapping Message into Message Vectors, Error Correction Coding - Watermarking with Side Information - Analyzing Errors.





Spatial Domain: Correlation based Watermarking, Least Significant bit Watermarking - **Frequency domain**: Discrete Wavelet Transform Watermarking, Discrete Fourier Transform Watermarking, Discrete Cosine Watermarking, Quantization Watermarking, Haar Transform Watermarking, Hadamard Transform Watermarking - Robust Watermarking - Fragile and Semi Fragile Watermarking.

Watermarking Security: Security Requirements, Watermark Security and Cryptography, Watermarking Attacks and Tools - Content Authentication: Exact Authentication, Selective Authentication, Localization, Restoration.

Basics and Importance of Steganography - Applications and Properties of Steganography. **Steganography**: LSB embedding, Steganography in palette images -Steganography in JPEG images: JSteg data hiding in spatial and transform domain -Steganography Security.

Audio Steganography: Temporal domain techniques, Transform domain techniques, Cepstral Domain . **Video Steganography**: Introduction Video Streams, Substitution-Based Techniques, Transform Domain Techniques, Adaptive Techniques, Format-Based Techniques - Cover Generation Techniques Video Quality Metrics - Perceptual Transparency Analysis - Robustness against Compression and Manipulation.

UNIT-III

UNIT-II

10 Hours

15 Hours

Steganalysis Principles - Statistical Steganalysis: Steganalysis as detection problem -Modeling images using features, Receiver operating Characteristics.

Targeted Steganalysis: Sample pair analysis, Targeted attack on F5 using Calibration, Targeted attack on embedding.

Blind Steganalysis: Features for steganalysis of JPEG images (cover vs all- stego and one class neighbor machine).

Course Outcomes: At the end of the course student will be able to

1	Explain the fundamental concepts, principles, characteristics and performance measures of digital	
1.	watermarking and steganography.	

2. Describe the various concepts of watermarking for digital authentication and authorization schemes related to electronic documents, image, and video.

3. Explain the basic concepts, applications, and properties of Steganography.

4. Apply the various concepts of steganography to access the sensitive information concealing of message, image, audio or video within another file.

5. Design and implement efficient data hiding methods against steganalysis techniques.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes $ ightarrow$	1	2	3	4	5	6	7	8	9	10	11	12	P:	50
↓ Course Outcomes													1	2
CC3321-1.1	3	1	-	-	-	-	-	-	-	-	-	1	1	2
CC3321-1.2	3	1	-	-	-	-	-	-	-	-	-	1	1	2
CC3321-1.3	3	1	-	-	-	-	-	-	-	-	-	1	1	2
CC3321-1.4	3	1	-	-	-	-	-	-	-	-	-	1	1	2
CC3321-1.5	3	1	-	-	-	-	-	-	-	-	-	1	1	2

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Frank Y. Shih, Digital Watermarking and Steganography Fundamentals and Techniques, 2nd Edition,





CRC Press, United States, 2020.

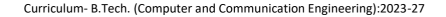
2. J. Fridrich, Steganography in Digital Media: Principles, Algorithms, and Applications, 1st Edition, Cambridge University Press, United Kingdom, 2010.

REFERENCE BOOKS:

1. I. J. Cox, M. L. Miller, J. A. Bloom, T. Kalker, and J. Fridrich, Digital Watermarking and Steganography, 2nd Edition, Amsterdam: Morgan Kaufmann Publishers In, United States, 2008.

	E	THICAL HAC	KING	
Course	e Code	CC3322-1	Course Type	PEC
「eachi	ng Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
otal 1	Feaching Hours	40+0+0	CIE + SEE Marks	50+50
Prereq	uisites	CC2001-1		
	Teaching Department: C	omputer and (Communication Engine	eering
Cou	rse Objectives:			
1	Understand the fundamental of	concepts of eth	cal hacking and networ	ks.
2	Familiarize with software ex	ploitation tech	niques and basics of	cryptography
2	techniques.			
3	Understand the various types	of hacking and	denial of service attack	5.
4	Explore the major security atta	acks like DDoS,	Phishing attacks etc.	
5	Understand the idea of hardw	are hacking and	SQL injection attack.	
		Unit I		15 Hour
ا الم				
Introdu termin UDP, II & ope Softw Metas Engine	luction uction to ethical hacking, typ ology, concept of networking, T P subnetting, routing protocol, IF ration details. are exploitation ploit Exploiting system software, eering works, MITM attack, Basi key cryptography, cryptographi	CP/IP protocol P version, routin Metasploit soc c concept of c	stack, IP addressing and g examples, Nessus inst ial engineering works, N yptography, private ke	I routing, TCP allation: Proce Netasploit soci
Introdu termin UDP, II & ope Softw Metas Engine	uction to ethical hacking, typ ology, concept of networking, T P subnetting, routing protocol, IF ration details. are exploitation ploit Exploiting system software, eering works, MITM attack, Basi key cryptography, cryptographi	CP/IP protocol P version, routin Metasploit soc c concept of c	stack, IP addressing and g examples, Nessus inst ial engineering works, N yptography, private ke	l routing, TCP allation: Proce detasploit soci







Unit III

Hardware hacking and SQL injection

Elements of hardware security, physical unclonable function, hardware Trojan, web application vulnerability scanning, SQL injection authentication bypass, SQL injection error based, SQL injection error based on web application, SQLMAP, cross site scripting, file upload vulnerability, NMAP tool, network analysis using Wireshark.

Course Outcomes: Upon completion of this course, students will be able to

- 1. Explain the fundamentals of ethical hacking and working of internetworks and protocols.
- 2. Discuss types of software exploitation techniques and cryptographical approaches against security attacks.
- 3. Summarize the concepts of hacking and various techniques that facilitate authentication.
- 4. Explain the security vulnerabilities and associated attacks.
- 5. Discuss the hardware vulnerabilities, SQL injection and analysis tools.

Course Outcomes Mapping with Program Outcomes & PSO

Program										1	1	1	PS	0 ↓
Outcomes→	1	2	3	4	5	6	7	8	9	0	1	2		•
↓ Course Outcomes										•	_		1	2
CC3322-1.1	2	2	-	-	2	-	-	2	-	-	-	2	2	-
CC3322-1.2	2	2	-	-	2	-	-	2	-	-	-	2	1	-
CC3322-1.3	3	2	-	-	1	-	-	2	-	-	-	2	1	-
CC3322-1.4	3	-	-	-	1	-	-	2	-	-	-	2	1	-
CC3322-1.5	-	2	-	-	3	-	-	3	-	-	-	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. V. D. Dudeja, Cyber Crime and Law Enforcement, Commonwealth Publishers, 2017.
- 2. C. H Wu and J.D. Irwin, Introduction to Computer network and Cybersecurity, CRC Press, 2013.

REFERENCE BOOKS:

- 1. W. Stallings, Cryptography and Network Security: Principles and Practice, Pearson Publication, 2017.
- 2. Jon Erickson, Hacking: The Art of Exploitation, 2nd Edition, 2008.



Professional Elective Courses (Applied Computations)



	COI	MPUTER VIS	SION	
Cou	urse Code	CC3231-1	Course Type	PEC
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	3
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
	requisite	MA2005-1		
L	Teaching Department: Co	mputer and C	ommunication Engine	ering
Cou	rse Objectives:	•		
1.	Define and describe fundament	al concepts of	computer vision.	
2.	Understand the basic image pro	ocessing metho	ods.	
3.	Describe the part of object reco	gnition and de	etection.	
4.	Understand the concepts of Reg	gions of Image	s, and Segmentation.	
5	To Recognizing Faces and Obje	cts.		
		UNIT-I		
Intro	oduction to Computer Vision:			07 Hours
Goal	, areas, Human Vision, Segmentat	ion, Perception	n, Semantic information	, Special effects,
Mod	leling, Applications; Linear Algebra	a: Vectors & m	atrices, Transformation	matrices, Matrix
inve	rse, Matrix rank, SVD.			1
Pixe	ls, Features, and Cameras: Pixels	s and Filters:		08 Hours
-	ges as functions, Linear Systems			0
Simp	ole, Canny, RANSAC; Feature detec		riant, Harris, DOG, SIFT; (Camera Models.
		UNIT-II		
Cam				08 Hours
	ole Cameras, Cameras & lense	5		
•	meters; Stereo Vision: Epipolar ge		5 5	ication, Solving
	espondence problem, Active Stere		m.	
	ions of Images, and Segmentation			07 Hours
	Concepts of Segmentation: Gest			
	tering; Optical flow, Feature tracki			
	lications: Binary, Image Matting; Fi	igure-ground :	segmentation Using Clu	stering
Algo	rithms.	UNIT-III		
Poc	ognizing Faces and Objects	0111-111		10 Hours
	c Concepts in Recognition & its pi	neline Neares	t Neighbor Match: PCA	
	king Millions of People: Detection,	•	-	and Ligeniaces,
	rse Outcomes: At the end of the o			
1.	Explain the fundamental concer			ure
- ••	description techniques.	sta or images, e	Luge delection and real	
2.	Explain how features, cameras, j	nivels and filte	ers are convolutional and	correlated
<u>2</u> . 3.	Explain the concepts of image p			
4.	Describe the image segmentation			
4 . 5.	Describe the process of recogni			
<u>.</u>			objects.	





Cours	Course Outcomes Mapping with Program Outcomes & PSO																
	Program Outcomes \rightarrow		Program Outcomes→			3	4	5	6	7	8	9	10	11	12	PS	0 ↓
	↓ Course Outcomes													1	2		
CC32	231-1.1	2	1	1	-	-	-	-	-	-	-	-	1	-	1		
CC32	231-1.2	2	1	1	-	-	-	-	-	-	-	-	1	-	-		
CC32	231-1.3	2	1	1	-	-	-	I	-	-	-	-	1	-	1		
CC32	231-1.4	2	1	1	-	-	I	I	-	-	-	-	1	-	1		
CC32	231-1.5	2	1	1	-	-	-	-	-	-	-	-	1	-	-		
											1: Lo	ow 2	: Me	dium 3	3: High		
TEXTE	BOOKS:																
1.	Computer Vision: Algo	rith	ms a	and	Арр	olica	tion	s, R	icha	rd S	Szelis	ski, N	licros	soft Re	search,		
	Electronic draft, 2010.																
2.	Computer Vision: A Mc 2 nd edition, 2011.	oder	'n A	ppro	bach	i, Da	ivid	A. F	orsy	/th	& Jea	an Po	once,	Prenti	ce Hall;		
3.	Multiple View Geome	try	in	Con	nput	er '	Visio	on,	Har	tley	&	Zisse	rmar	n, Carr	nbridge		
	University Press; 2 nd ed	itio	n, 20	04.	•					-					-		
REFER	RENCE BOOKS:																
1.	Machine vision, Jain, R	ame	esh a	and	Ran	gacl	nar	Kast	turi a	and	Bria	n G.	Schu	nck; M	cGraw-		
	Hill, 1995.																
2	Introductory computer	visi	on a	and	ima	ge p	roc	essii	ng, l	Low	, Adr	ian; I	McGr	aw-Hil	l, 1991.		
3	Digital image processir 3 rd Edition, 1998.																

EMBEDDED SYSTEM DESIGN											
Course Code	CC3232-1	Course Type	PEC								
Number of Contact Hours/Week	3:0:0:0	Credits	3								
Total Number of Contact Hours 40+0+0 CIE +SEE Marks											
Prerequisites AM2102-1											
Teaching Department: Computer and Communication Engineering											
Course objectives:											
1. Understand the microproces	sor principles and	its architectures.									
2. Familiarise of DSP Processors, SoCs and Microcontrollers in embedded systems.											
3. Learn the fundamental concepts of Real – Time Operating Systems.											
4. Understand the software architectures and Embedded Software development tools.											
5. Understand the series of ATC	DM processors and	d its architectures.									
Unit I 15 Hours											



Embedded system definition, characteristics, design metrics; Processor, IC and design technologies; Embedded system examples, Digital Camera building blocks, Combinational and sequential building blocks.

Use of DSP Processors, SoCs and Microcontrollers in embedded systems. Overview of 8051 microcontroller. Timers, ADCs, Keypad controllers, LCD controllers, stepper motor and DC motor control, Custom Single Purpose processor design examples: GCD Generator, 4-bit multiplier, Communication bridge. Memory – Composing memory, memory hierarchy and Cache memory, interfacing-Serial, Parallel and Wireless Protocols.

Unit II	15 Hours
Introduction to Real – Time Operating Systems, features, Examples of RTOS	, typical RTOS
functions. Interrupt handling and latency, Shared data problems, Tasks and Ta	sk States, Task
scheduling, Inter-task communication and synchronization, Semaphores, Me	ssage Queues,
Mailboxes and Pipes, Reentrant functions, Typical software architectures, Embe	dded Software
development and testing tools, JTAG debugger, typical system boot flow diagr	am

Unit III

10 Hours

Intel ATOM Processor Architecture, Platform architecture and Micro architecture details, Overview of Assembly language programming of ATOM Processor, Low power issues of ATOM processor, ATOM processor series. Intel ATOM Processor kit details, I/O options available, Keyboard and Mouse interface, GPS, GSM and RFID interface – Hands On, Overview of Device drivers.

Course Outcomes: Upon completion of this course, students will be able to

- 1. Explain the concept of embedded systems to understand and differentiate microcontroller and microprocessor architecture.
- 2. Apply the knowledge of microcontroller interface to input and output devices and its organization memory devices.
- 3. Explain different features of real time operating systems.
- 4. Utilize skill to integrate real time operating systems with hardware and software and its testing tools.
- 5. Design and explain the architecture of embedded system using Intel Atom boards.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓	
↓ Course Outcomes	-	-											1	2
CC3232-1.1	3	1	-	-	-	-	-	-	-	-	-	-	-	1
CC3232-1.2	3	1	-	-	-	-	-	-	-	-	-	-	-	1
CC3232-1.3	3	1	-	-	-	-	-	-	-	-	-	-	-	1
CC3232-1.4	3	1	-	-	2	-	-	-	-	-	-	-	-	1
CC3232-1.5	3	2	-	-	-	-	-	-	-	-	-	-	-	1

1: Low 2: Medium 3: High

TEXTBOOKS:





- 1. Frank Vahid and Tony Givargis, "Embedded Systems Design A unified Hardware/Software Introduction", John Wiley, 2002.
- 2. David E. Simon, "An Embedded Software Primer", Pearson Education Asia, First Indian Reprint 2000.
- 3. Kenneth Ayala, "8051 Microcontroller Architecture, Programming and Applications", West publishing, 1991

REFERENCE BOOKS:

- 1. Lori Matassa and Max Domeika, "Break away with Intel Atom Processors: A guide to Architecture Migration", Intel Press, 2010
- 2. Peter Barry, Patrik Crowley, "Modern Embedded Computing", Morgan Kaufmann Publishers, 2012.

	HUMAN CO	MPUTER IN	ITERACTION								
Cou	irse Code	CC3233-1	Course Type	PEC							
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Tot	al Teaching Hours										
Pre	requisite	MA1002-1,									
	Teaching Department: Con	nputer and C	ommunication Engineerin	g							
Cour	se Objectives:										
]							
1.	Explain the fundamental principles, theories, and models that underpin HCI.										
2.	Describe User-Centered Design.										
3.	Explain few Evaluation Techniques.										
4.	Describe Emerging Technologies and Trends.										
5	Understand the concepts of Cognit	ive architecture	and its design.								
		UNIT-I		I							
INTR	RODUCTION, INTERACTIVE SYST	EM DESIGN		08 Hours							
defin	se Objectives and overview, Hist iition and elaboration, HCI and otyping techniques.		•	-							
•	DEL-BASED DESIGN AND EVALU	ATION		07 Hours							
Fitt's				MN-GOMS),							
law a	ind Hick-Hyman's law, Model base		studies.								
C		UNIT-II		00.11							
	elines in HCI, Empirical research			08 Hours							
	iderman's eight golden rules, Norr en's ten heuristics with example	•	•								





Cognitive

walk-through. Introduction (motivation, issues, research question formulation techniques), Experiment design and data analysis (with explanation of one-way ANOVA).

Task modeling and analysis

Introduction to formalism in dialog design, design using FSM (finite state machines), State charts and(classical) Petri Nets in dialog design

UNIT-III

Cognitive architecture, Design - Case Studies

Introduction to CA, CA types, relevance of CA in IS design, Model Human Processor (MHP). Case Study 1- Multi- Key press Hindi Text Input Method on a Mobile Phone, Case Study 2 -GUI design for a mobile phone based Matrimonial application. Case Study 3 - Employment Information System for unorganized construction workers on a Mobile Phone

Course Outcomes: At the end of the course student will be able to

- **1.** Explain the basics of HCI and different HCI models.
- 2. Describe the concept of interactive system design and different types of models GOMS Family.
- **3.** Explain the research methods and the guidelines to be followed in designing HCI.
- **4.** Explain the Task modeling and Design of finite state machines.
- **5.** Describe the Cognitive architecture of human processor model and elaborate the different types of case studies.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0↓
↓ Course Outcomes													1	2
CC3233-1.1	2	1	2	-	-	-	I	1	-	-	-	-	-	1
CC3233-1.2	2	1	2	I	I	-	I	1	I	-	-	-	-	1
CC3233-1.3	2	1	2	I	I	-	I	1	I	-	-	-	-	1
CC3233-1.4	2	1	2	I	I	-	I	1	I	-	-	-	-	1
CC3233-1.5	2	1	2	I	I	-	I	1	I	-	-	-	-	2

1: Low 2: Medium 3: High

07 Hours

10 Hours

TEXTBOOKS:

- **1.** Jennifer Preece, Helen Sharp and Yvonne Rogers, Interaction design: Beyond Human-Computer Interaction, 4th edition Helen Sharp, John Wiley and Sons, 2015.
- **2.** Ben Shneiderman and Catherine Plaisant, Designing the User Interface: Strategies for Effective Human-Computer Interaction, 6th Edition, Pearson, 2017

- **1.** Dix, Finlay, Abowd and Beale, Human-Computer Interaction, 3rd Edition, Pearson Publisher, 2003
- **2** Wickens, Lee, Liu, and Gordon-Becker, Introduction to Human Factors Engineering, 2nd Edition, Pearson Publishers, 2004





Ν	IATU	RAL	. CO	MP	UT	INC	G					
Course Code		CC	3234	I-1	•	Cou	rse	Тур	е			PEC
Teaching Hours/Week (L: T: P:	: S)	3:0	:0:0		•	Crea	lits					03
Total Teaching Hours		40	+0+0	0	•	CIE	+ SI	EE N	/lark	S		50+50
Prerequisite		MA	100	2-1								
Teaching Departmen	t: Cor	nput	er a	nd C	Com	mu	nica	ntio	n En	gine	erin	g
Course Objectives:												
1. Understand various conce	pts fro	om n	ature	e to a	a na	ture	e coi	npι	Iting			
2. Understand the various ap	plicat	ole na	atura	l cor	npı	Iting	g teo	:hni	ques	5.		
3. Describe the swarm intellig												
4. Comprehend the optimiza					•			gen	ce a	nd it	s alg	orithms.
5. Understand the computati												
			JNIT									
Introduction:												08 Hours
Introduction: From Nature-to-N	lature	Co	mput	tina.	Ph	ilos	oph	y, 1	Three	e Br	anch	
Overview, Individuals, Entities a			•				•	-				
Adaptation- Feedback-Self-Orga		-									-	-
Down- Determination, Chaos and					, .		5					
Computing Inspired by Nature												07 Hours
Evolutionary Computing, Hill Clir	nbing	and	Sim	ulate	ed A	Anne	ealir	ng, E	Darw	in's	Danc	gerous Idea
Genetics Principles, Standard Ev	-							-			-	
Crossover, Mutation, Evolutionary		-							•			I
· · · ·	/ .						5					
Swarm Intelligence												15 Hours
Introduction - ant colonies, ant f	oragi	ng be	ehavi	or, a	nt o	colo	ny c	optir	niza	tion,	saco	and scope
of aco algorithms, ant colony a		0						•				•
adaptation of knowledge, particle	-							•	-	, ,		·
			NIT-									
Computing With New Natural	Mate	rials										10 Hours
DNA Computing: Motivation, DN			e, Ad	lema	an's	exp	berir	nen	t, Te	st tuk	be pr	ogramming
language, Universal DNA Compu			-			•			-			5
Problem, Scope of DNA Computi				•					•			
Course Outcomes: At the end o	<u> </u>								<u> </u>			
1. Explain the concepts and c	lamo	exitv	behi	nd r	natu	ral	com	put	ina.			
2. Discuss the idea of natural								1	- g.			
3. Explain the concepts of sw			U		10.00	- •						
4. Discuss the different optim			<u> </u>		of	war	m i	ntell	iaer	ice		
5. Outline natural computing												
Course Outcomes Mapping wit									ng.			
Course outcomes Mapping Wit		gran	UU		1163	U. I	50					
Program Quitcomes	1 2	2 3	4	5	6	7	8	9	10	11	12	PSO
Program Outcomes→	▲ ▲	د ع	4	כ	0	/	0	9	TO	* *	12	· · · ·
↓ Course Outcomes CC3234-1.1	1	1 -		$\left \right $	2	2						1 2
	–	- I	-	-	2	Ζ	-	-	-	-	-	<u> </u>



CC3234-1.2	1	1	-	-	-	2	2	-	-	-	-	-	-	1
CC3234-1.3	2	3	-	-	-	3	3	-	-	-	-	-	-	1
CC3234-1.4	З	3	-	-	-	3	З	I	-	-	-	-	-	1
CC3234-1.5	1	2	-	-	-	3	3	-	-	-	-	-	-	1

1: Low 2: Medium 3: High

TEXTE	BOOKS:
1.	Leandro Nunes de Castro, "Fundamentals of Natural Computing, Basic Concepts,
	Algorithms and Applications", Chapman & Hall/ CRC, Taylor and Francis Group, 2007
REFER	ENCE BOOKS:
1.	Floreano D. and Mattiussi C., "Bio-Inspired Artificial Intelligence: Theories, Methods,
	and Technologies", MIT Press, Cambridge, MA, 2008.
2.	Albert Y. Zomaya, "Handbook of Nature-Inspired and Innovative Computing",
	Springer, 2006.
3.	Marco Dorrigo, Thomas Stutzle," Ant Colony Optimization", PHI, 2005
E Boo	ks / MOOCs/ NPTEL
1.	Melanie Mitchell: An Introduction to Genetic Algorithms. MIT Press, 1998.
2.	Xin-She Yang: Nature-Inspired Metaheuristic Algorithms. Luniver, 2010.
3.	Brabazon, O'Neill, McGarraghy: Natural Computing Algorithms. Springer, 2015.
4.	http://www.drps.ed.ac.uk/21-22/dpt/cxinfd11007.htm

	NEURAL NET\	NORKS AND	FUZZY LOGIC						
Co ι	ırse Code	CC3235-1	Course Type	PEC					
Теа	ching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50					
Pre	Prerequisite CS2001-1								
	Teaching Department: Co	mputer and Co	ommunication Engine	ering					
Cour	se Objectives:								
1.	Understand the fundamental co	oncepts and p	rinciples of neural netw	orks and Back					
	Propagation.								
2.	Learn about different Deep lear	ning strategies							
3.	Analyze the elements and prop models.	perties of Conv	volution Neural Networ	ks and related					
4.	Explore the capsules and related	d models of Co	nvolution Neural Netwo	orks.					
5.	Acquire the knowledge of Fuzzy	/ Logic and Dec	cision Making.						
		UNIT-I							
Neu	ral Networks Training			15 Hours					
Lear	ning in neural network: output	vs hidden lave	ers: linear vs. nonlinear	networks: Back					

Learning in neural network: output vs hidden layers; linear vs nonlinear networks; Back propagation: learning via gradient descent; recursive chain rule (backpropagation); if time: bias- variance tradeoff, regularization; output units: linear, softmax; hidden units: tanh, RELU; Deep learning strategies: GPU training, regularization, RLUs, dropout.





Fuzzy Logic

Convolution Neural Networks

15 Hours

Invariance, stability, Variability models (deformation model, stochastic model), Scattering networks, Group Formalism, Properties of CNN representations: invertibility, stability, invariance, Covariance/invariance: capsules and related models, Connections with other models: dictionary learning, LISTA, localization, regression, Embeddings (DrLim), inverse problems, Extensions to non- Euclidean domains.

UNIT-III

10 Hours

1: Low 2: Medium 3: High

Fuzzy Sets, Operations on Fuzzy Sets, Membership Functions, Fuzzy Rules, Models, Fuzzy Reasoning and Fuzzy Inference Systems.

Decision Making and Expert Systems: Single person, multi person, Multi criteria and Multistage decision making, Expert system features, architecture, and applications.

Course Outcomes: At the end of the course student will be able to

- **1.** Illustrate the various training methods of neural networks.
- **2.** Explain the concept of convolution and apply this for neural network design.
- **3.** Remembering the Convolution Neural Networks properties and techniques
- 4. Apply the capsules and related models of Convolution Neural Networks.
- **5.** Summarizing the operations of Fuzzy logic and Decision Making.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0 ↓
↓ Course Outcomes													1	2
CC3235-1.1	3	2	3	2	-	1	-	1	-	2	2	-	1	2
CC3235-1.2	3	2	3	2	-	-	-	1	-	3	-	-	1	2
CC3235-1.3	3	2	3	2	3	-	-	1	2	2	2	-	2	2
CC3235-1.4	3	2	3	2	-	I	-	1	-	3	-	-	1	2
CC3235-1.5	3	2	2	1	3	I	I	1	2	2	2	1	2	2

TEXTBOOKS:

- **1.** Simon Haykin, Neural Networks and Learning Machine (3e), Pearson Education, New Delhi, 2016.
- 2. Timothy J.Ross, Fuzzy Logic with Engineering Applications (3e), Wiley, USA, 2011.

- Duda, R.O., Hart, P.E., and Stork, D.G., "Pattern Classification", Wiley-Interscience. Second Edition. 2001.
- **2.** Russell, S. and Norvig, N, Artificial Intelligence: "A Modern Approach", Prentice Hall Series in ArtificialIntelligence. 2003.
- **3.** Hastie, T., Tibshirani, R. and Friedman, J,"The Elements of Statistical Learning", Springer. 2001.
- **4.** James A. Freeman and David M. Skapura, "Neural Networks Algorithms, Applications, and Programming Techniques", Pearson Edition., 2003.
- 5. George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy Logic-Theory and





	Applications", Prentice Hall, 1995.
E Boo	ks / MOOCs/ NPTEL
1.	https://onlinecourses.nptel.ac.in/noc21_ge07/preview
2.	https://www.everand.com/book/453160794/Neural-Networks-and-Fuzzy-Logic
3.	https://www.digimat.in/nptel/courses/video/127105006/L01.html

DIGITAL IMAGE PROCESSING												
Course Code	CC3331-1	Course Type	PEC									
Teaching Hours/Week(L:T:P:S)	3:0:0:0	Credits	3									
Total Number of Contact Hours	40+0+0	CIE +SEE Marks	50+50									
Prerequisites	MA2005-1											

Teaching Department: Computer and Communication Engineering

Course Objectives

- 1. Understand the relationships between Pixels using Knowledge of 4, 8 and M adjacency.
- 2. Familiarise the frequency domain and smoothing Frequency-Domain Filters.
- 3. Explore image segmentation techniques and understand the properties of Region-Based Segmentation.
- 4. Understand the Standards for different image compression techniques.

Unit I

5. Familiarise the color image sharpening, smoothing, compression, segmentation and transformation for an image

Introduction: What Is Digital Image Processing? Examples of Fields that Use Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System. Digital Image Fundamentals - Elements of Visual Perception, Brightness Adaptation and Discrimination, Light and the Electromagnetic Spectrum, Image Sensing and Acquisition, Image Sampling and Quantization, Some Basic Relationships between Pixels.

Image Enhancement in the Spatial Domain - Background, Some Basic Gray Level Transformations, Histogram Processing. Enhancement Using Arithmetic/Logic Operations, Basics of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters, Image Enhancement in the Frequency Domain- Background, Introduction to the Fourier Transform and the Frequency Domain, Smoothing Frequency-Domain Filters.

Unit II	15 Hours								
Sharpening Frequency Domain Filters, Homomorphic Filtering, Image Segmentation-									
Detection of Discontinuities, Edge Linking and Boundary Detection, Thresholding, Region-									
Based Segmentation, Segmentation by Morphological Watersheds, the Use of Motion in									
Segmentation.									
Image Compression - Fundamentals Image Compression, Models Elements of	Information,								
Theory Error-Free Compression, Lossy Compression, Image Compression Stan	dards.								

N



Morphological Image Processing - Preliminaries, Dilation and Erosion, Opening and Closing, the Hit-or-Miss Transformation Some Basic, Morphological Algorithms.

Unit	III
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10 Hours

Color Image Processing - Color Fundamentals, Color Models, Pseudo color Image Processing, Basics of Full-Color Image Processing, Color Transformations, Smoothing and Sharpening, Color Segmentation, Noise in Color Images, Color Image Compression.

Course Outcomes: Upon completion of this course, students will be able to

- 1. Explain the fundamentals of digital image processing.
- 2. Analyze the smoothing spatial filters, sharpening spatial filters by applying mathematical knowledge.
- 3. Analyze the frequency-domain filters, design and formulate Image segmentation techniques.
- 4. Illustrate and design image compression standards and analyze the concept of Morphological Image Processing by applying mathematical knowledge.
- 5. Analyze the color image processing techniques, illustrate color image sharpening, smoothing, compression, segmentation and transform.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CC3331-1.1	3	2	1	-	-	-	-	-	-	-	-	-	-	1
CC3331-1.2	3	2	1	-	-	-	_	_	-	-	-	-	-	1
CC3331-1.3	3	2	1	-	-	-	_	_	-	-	-	-	-	1
CC3331-1.4	3	2	1	-	-	-	_	-	-	-	-	-	-	1
CC3331-1.5	3	2	1	-	-	-	-	-	-	-	-	-	-	1

1: Low 2: Medium 3: High

TEXTBOOK:

1. Rafel C Gonzalez and Richard E Woods, "Digital Image Processing", Pearson Education, Second Edition, 2003.

- 1. Anil K Jain, "Fundamentals of Digital Image Processing", Prentice Hall of India Pvt. Ltd., 1997.
- 2. Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis and Machine Vision", Thomoson Learning, Brooks/Cole, Second Edition. 2001.
- 3. B. Chanda, D Dutta Majumder, "Digital Image Processing and Analysis", Prentice-Hall, India, 2002.
- 4. Steven W. Smith, "The Scientist and Engineers Guide to Digital Signal Processing", California Technical Publishing, Second Edition, 1999.





GRAPHICS AND ANIMATION

Course Code	CC3332-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CS1651-1		

Teaching Department: Computer and Communication Engineering

Course Objectives:

1.	Understand the concepts of Computer Graphics, its applications, software, devices,
	and technologies.
2.	Explore the concepts of scan conversion and two-dimensional transformations.
3.	Familiarize with the visible-surface determination algorithms.
4.	Understand the different representations of curves.
5.	Understand computer animation and image manipulation and storage concepts.

UNIT-I

Introduction to Computer Graphics

08 Hours

Overview of Computer Graphics, Computer Graphics Application and Software, Description of some graphics devices, Input Devices for Operator Interaction, Active and Passive Graphics Devices, Display Technologies, Calligraphic Refresh Graphics Displays, Raster Refresh (Raster-Scan), Video Basics.

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Scan	conversion:	

07 Hours

08 Hours

07 Hours

Digital Differential Analyzer (DDA) algorithm, Bresenhams' Line drawing algorithm. Bresenhams' method of Circle drawing, Midpoint Circle Algorithm, Midpoint Ellipse Algorithm, Mid-point criteria, Problems of Aliasing, end-point ordering and clipping lines, Scan Converting Circles, Clipping Lines algorithms– Cyrus-Beck, Cohen- Sutherland and Liang-Barsky, Clipping Polygons, problem with multiple components.

Two-Dimensional Transformations: Transformations and Matrices, Transformation Conventions, 2D Transformations, Homogeneous Coordinates and Matrix Representation of 2D Transformations, Translations and Homogeneous Coordinates, Rotation, Reflection, Scaling, Combined Transformation, Transformation of Points, Transformation of The Unit Square, Solid Body Transformations, Rotation About an Arbitrary Point, Reflection through an Arbitrary Line, A Geometric Interpretation of Homogeneous Coordinates, The Window-to-Viewport Transformations.

UNIT-II

Visible-Surface Determination:

Techniques for efficient Visible-Surface Algorithms, Categories of algorithms, Back face removal, The z-Buffer Algorithm, Scan-line method, Painter's algorithms (depth sorting), Area sub-division method, BSP trees, Visible-Surface Ray Tracing, comparison of the methods.

Plane Curves and Surfaces:

Curve Representation, Nonparametric Curves, Parametric Curves, Parametric Representation of a Circle, Parametric Representation of an Ellipse, Parametric Representation of a Parabola, Parametric Representation of a Hyperbola, Representation of Space Curves, Cubic Splines, Bezier Curves, B-spline Curves, Bezier Surfaces.



N	D NITTE (Deemed to be University)	Cu	urricu	lum-	B.Tec	ch. (C	omp	utera	and C	omm	iunica	tion E	nginee	ering):	2023-	·27
				U	VIT-	III										
Со	omputer Animation and	Image N	/ ani	ipul	atio	n ai	nd S	Stor	age	:				10	Hou	irs
	omputer Animation: Pri			-							Defo	rmat	ions,	Cha	arac	ter
	nimation, Phsics-Based Ar							•		•						
	hage Manipulation and S								•							•
	mpression standard – J		-			-		-		-		hanc	emer	nt, co	ontra	ast
	retching, Histogram Equa															
-	ourse Outcomes: At the								be a	able	e to					
1.																
2.		can-conv	/ersi	on a	lgor	rithr	ns a	nd t	two-	dim	nensi	onal				
		transformation.														
3.		Explain the idea of visible-surface determination algorithms, its categories and														
		comparisons. Explain the Plane Curves and Surfaces for different types of shapes														
4.		Explain the Plane Curves and Surfaces for different types of shapes.														
5.																
Co	urse Outcomes Mapping with Program Outcomes & PSO															
	Dura maria Autoom	- 1	2	_	4		6	-	0	0	10	11	10	חכו	~	I
	Program Outcom		2	3	4	5	6	7	8	9	10	ΤT	12	PS 1		
	↓ Course Outco CC3332-1.1	1	2	3										1 2	2	
	CC3332-1.1 CC3332-1.2		2	3	-	-	-	-	-	-	-	-	-	2	-	
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	CC3332-1.3	2	-	- 3	-	-	-	-	-	-	-	-	-	2	-	
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	Steve Marschner Pe					nta	<u>ا</u> م 0	f Co	mpi	iter	Grap	hics	CRC	⁻ Pre		lth
2	2. Edition, 2016.		- , , .	u	u	11.5-				1	0.0,	Jine.	,		55,	ГС
RE	EFERENCE BOOKS:															
	L. Zhigang Xiang, Con Education, 2016.	nputer Gr	raph	ics:	The	ory	and	Pra	ctic	e wi	th O	pen	GL (3	e), P	ears	on
2	2. Edward Angel, Inter (5e), Pearson Education		•	uter	Gra	phic	:s- /	A to	p-do	own	app	roacl	h usii	ng O	pen	GL
3	3. Foley J. D., Van Dan Practice (3e), Addisi	n A., Fein	er S.		-	hes	J. F	., Co	omp	uter	Gra	phics	s, Priı	ncipl	es a	nd
EE	Books / MOOCs/ NPTEL		י נ י													
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- 2. https://onlinecourses.swayam2.ac.in/ntr20_ed15/preview
- **3.** https://onlinecourses.swayam2.ac.in/cec20_cs08/preview
- 4. https://www.classcentral.com/course/swayam-graphics-and-animation-development-january-2022-23776



1	RN RECOGNIT	ION	
Course Code	CC3333-1	Course type	PEC
Number of Contact Hours/Week	3:0:0:0	Credit	3
Total Number of Contact Hours	40+0+0	CIE +SEE Marks	50+50
Prerequisites	MA1005-1, C	S1005-1	
Teaching Department: Com	nputer and Con	nmunication Engine	ering
Course Objectives			
 Understand the basic principles of Decision Theory Describe the Maximum likelihood 	l and Bayesian p	parameter estimation.	
 Explain the Density Estimation, estimation. 	Parzen Windo	ows, and kn-nearest	neighbour
 Familiarise the linear discriminant f for problem solving. 			
5. Understand the unsupervised lear and maximum-likelihood estimate	-	ring through the mixtu	ure densities
Un	it I		15 Hours
and adaptation Bayesian Decision T continuous features, classifiers, discr density and discriminant functions, Bay Maximum likelihood and Bayesian likelihood estimation, Bayesian Estima	iminant functic ves decision the parameter es	ons, and decision sur ory – discrete features timation: Introductio	rfaces, normal s.
-	-	plex analysis & discrir	•
dimensionality, sufficient and exponen Uni	tial family, com	plex analysis & discrir	•
dimensionality, sufficient and exponen Uni Nonparametric Techniques: Introdu nearest neighbour estimation, neares classification, fuzzy classification, redu expansions. Linear discriminant functions: Introd linear discriminant functions, minimiz procedures, non separable behaviours	tial family, com it II uction, Density t neighbour ru uced coulomb duction, linear zing the Percep	Estimation, Parzen le, metrics and near energy, approximati discriminant function ptron criterion functi	ninants. 15 Hours Windows, kn- est-neighbour ons by series s, generalized on, relaxation
dimensionality, sufficient and exponen Uni Nonparametric Techniques: Introdu nearest neighbour estimation, neares classification, fuzzy classification, redu expansions. Linear discriminant functions: Introd linear discriminant functions, minimiz procedures, non separable behaviours procedures.	tial family, com it II uction, Density t neighbour ru uced coulomb duction, linear zing the Percep s, minimum squa	Estimation, Parzen le, metrics and near energy, approximati discriminant function ptron criterion functi	ninants. 15 Hours Windows, kn- est-neighbour ons by series s, generalized on, relaxation s, Ho-Kashyap
dimensionality, sufficient and exponen Uni Nonparametric Techniques: Introdu nearest neighbour estimation, neares classification, fuzzy classification, redu expansions. Linear discriminant functions: Introd linear discriminant functions, minimiz procedures, non separable behaviours	tial family, com it II uction, Density t neighbour ru uced coulomb duction, linear zing the Percep s, minimum squa t III	Estimation, Parzen le, metrics and near energy, approximation discriminant function otron criterion functi ared-error procedure	ninants. 15 Hours Windows, kn- est-neighbour ons by series s, generalized on, relaxation s, Ho-Kashyap 10 Hours





line clustering. Component analysis, low-dimensional representations and multidimensional scaling.

Course Outcomes: Upon completion of this course, students will be able to:

- 1. Describe the iterative nature of the design cycle in machine perception and pattern recognition systems.
- 2. Determine the maximum likelihood and Bayesian parameter estimation.
- 3. Analyse the nonparametric techniques such as density estimation and nearest neighbour estimation.
- Solve the linear discriminant functions, minimizing the perception criterion function and minimum squared error procedures.
- 5. Describe the various unsupervised learning and clustering methods.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	0↓
↓ Course Outcomes													1	2
CC3333-1.1	2	1	1	I	I	-	-	I	I	-	I	-	2	-
CC3333-1.2	2	3	1	-	-	I	-	-	-	-	-	-	2	-
CC3333-1.3	2	1	1	-	-	-	-	-	-	-	-	-	2	-
CC3333-1.4	2	2	1	I	I	-	-	I	I	-	-	-	2	-
CC3333-1.5	2	1	1	-	-	-	-	-	-	-	-	-	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Richard O. Duda, Peter E. Hart and David G Stork," Pattern Classification", John Wiley & Sons, Inc.2nd Ed. 2001.
- 2. Robert Schalkoff, "Pattern Recognition: Statistical, Structural and Neural Approaches", John Wiley & Sons, Inc. 1992.

- 1. Christopher M. Bishop, "Pattern recognition and machine learning (information science and statistics).", Springer -Verlag New York Inc, 2006.
- 2. Anzai, Yuichiro, "Pattern recognition and machine learning", Elsevier, 2012.

Course Code	CC3334-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	CS2002-1		
Teaching Department: Co	mputer and C	ommunication Engine	ering
Course Objectives:			





															<u> </u>
1. Understand the concept						-		, va	riou	s ty	pes	of p	orodu	ictio	n
systems, and characteris					n sys	stem	าร.								
2. Describe the various ger		-													
3. Understand the fundam			<u> </u>						ks.						
4. Understand the fundam							-								
5. Understand the concept	s of d	lecis	ion	and	exp	ert	syst	ems	•						
			U	NIT	-I								1		
INTRODUCTION TO SOFT CO	MPU	TIN	G										08	Hou	rs
Evolution of Computing, So					•		•			•				eristi	CS,
Constituents and Applications,	AI De	efinit	tions	s, an	ld In	telli	gen	t sys	stem	ns ar	chite	cture	<u>).</u>		
GENETIC ALGORITHMS														Hou	
Introduction to Genetic Algorit					•			•		•			•		
Mutation and cross over, Ap	-						-				strat	tegie	s, M	achi	ne
Learning Approach, application	ns and	Arc				lea	rnin	g ag	gent	•					
			U	NIT	-II										
NEURAL NETWORKS													08	Hou	rs
Introduction to Neural Networ	•	•										-)n,
ANN introduction, Perceptron,	Multi	-lay	er fe	ed	forw	ard	Net	wor	ks v	vith	Back	prop			
FUZZY LOGIC														Hou	rs
Fuzzy Sets, Operations on Fuzz				ersł	nip F	unc	tior	ns, Fu	JZZY	Rul	es, N	1odel	s, Fu	zzy	
Reasoning and Fuzzy Inference	Syste	ems.													
				VIT-	III								1		
DECISION MAKING AND EXP														Hou	
Single person, multi person, N			ria a	and	Mu	ltista	age	dec	isio	n ma	aking	g, Exp	bert	syste	m
features, architecture and appl															
Course Outcomes: At the end	l of tl	ne c	ours	se st	tude	ent	will	be a	able	to					
												<u> </u>			
1. Explain the fundamental	s of s	oft	com	puti	ng a	nd	Arti	ficial	Inte	ellige	ence	and	IS		
architecture.	6			•••			•.								
2. Describe the conceptual			<u> </u>												
3. Discuss the concepts of							ctur	es a	ndi	ts ap	plica	ation	S.		
4. Explain the different tech					-										
5. Explain the different typ										ns o	t exp	ert s	yster	ns.	
Course Outcomes Mapping v														-	
Program Outcomes-		2	3	4	5	6	7	8	9	10	11	12	PS		
↓ Course Outcome													1	2	
CC3334-1.1	3	1	1	-	-	-	-	-	-	-	-	-	1	-	
CC3334-1.2	3	3	3	-	-	-	-	-	-	-	-	-	1	-	
CC3334-1.3	2	1	2	-	-	-	-	-	-	-	-	-	1	-	
CC3334-1.4	3	3	2	-	-	-	-	-	-	-	-	-	1	-	
CC3334-1.5	3	1	1	-	-	-	-	-	-	-	-	-	1	-	_
									1:	Low	2: N	/lediu	um 3	B: Hi	gh
TEXTBOOKS:															
1. Jyh-Shing Roger Jang, Chu	en-Ts	ai S	un, E	ΞijiΝ	lizut	ani,	"Ne	euro	-Fuz	zzy a	nd S	oft C	omp	utin	<u>д",</u>



N

	Prentice-Hall of India, 2003.												
2.	George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy Logic-Theory and												
Ζ.	Applications", Prentice Hall, 1995.												
3.	James A. Freeman and David M. Skapura, "Neural Networks Algorithms, Applications,												
5.	and Programming Techniques", Pearson Edition., 2003.												
4.	Simon Haylion "Neural Networks", Prentice-Hall of India, 2003.												
REI	REFERENCE BOOKS:												
1.	Mitchell Melanie, "An Introduction to Genetic Algorithm", Prentice Hall, 1998.												
2.	David E. Goldberg, "Genetic Algorithms in Search, Optimization and Machine Learning",												
3.	S. N. Sivanandam, S. Sumathi and S. N. Deepa, "Introduction to Fuzzy Logic using												
	MATLAB", Springer, 2007.												
4.	S. N. Sivanandam, S. N. Deepa, "Introduction to Genetic Algorithms", Springer, 2007.												
5.	Jacek M. Zurada, "Introduction to Artificial Neural Systems", PWS Publishers, 1992.												
ΕB	ooks / MOOCs/ NPTEL												
1.	https://onlinecourses.nptel.ac.in/noc22_cs54/preview												
2.	https://www.classcentral.com/course/youtube-introduction-to-soft-computing-47844												
3.	https://cse.iitkgp.ac.in/~dsamanta/courses/sca/index.html												



Ability Enhancement Courses





	INNOVATIONS	S AND DESI	GN THINKING	
Cou	ırse Code:	ME1654-1	Course Type	AEC
Теа	ching Hours/Week (L: T: P):	1:0:0	Credits	01
-	al Teaching Hours	15+0+0	CIE + SEE Marks	50+50
Pre	requisite	NIL		
	Teaching Depart	ment: Mecha	nical Engineering	
	se Objectives:			1
1.	To explain the concept of design th	e /		nent
2.	To explain the fundamental concept		0 0	
3.	To discuss the methods of impleme	enting design th	inking in the real world.	
	Note: Teaching-Learning Process (G			
	These are sample Strategies; which	h teachers can	use to accelerate the at	ttainment of the
	various course outcomes.			
	• Lecturer method (L) does		•	
	different type of teaching m	,		outcomes.
	Show Video/animation film	•	•	
	Encourage collaborative (Gi		0	the close which
	 Ask at least three HOTS promotes critical thinking. 	(Higher-order	minking) questions in	the class, which
	 Adopt Problem Based Least 	arning (PBL) y	which fosters students'	Analytical skills
	develops thinking skills su	5		
	information rather than sim		ity to evaluate, general	ize, and analyze
	Topics will be introduced in		sentations.	
	Show the different ways to			e the students to
	come up with their own cre			
	• Discuss how every concep			and when that's
	possible, it helps improve th			
		UNIT-I	2	
Desi	gn Thinking			03 Hours
	erstanding Design Thinking:			1
	ed model in team-based design -	Theory and pi	actice in Design thinki	ng – Explore the

presentation.

Tools for Design Thinking:

Real-Time design interaction capture and analysis – Empathy for design

Teaching-Learning Process:

Introduction about the design thinking: Chalk and Talk method.

Theory and practice through presentation

Case studies on design thinking for real-time interaction and analysis

UNIT-II

Design Thinking for Strategic Innovations

05 Hours

Design Thinking in IT

Design Thinking to Business Process modeling – Scenario-based Prototyping.





Design Thinking for Strategic Innovations

Growth – Storytelling representation – Strategic Foresight - Change – Sense Making – Maintenance -Relevance – Value redefinition - Extreme Competition – experience design - Standardization – Humanization - Creative Culture – Rapid prototyping, Strategy and Organization – Business Model design.

Teaching-Learning Process Case studies on design thinking and business acceptance of the design Business model examples of successful designs

UNIT-III

Design Thinking Workshop 07 Hours

Design Thinking Workshop Empathize, Design, Ideate, Prototype and Test

Teaching-Learning Process

Presentation by the students on the success of Live project on design thinking in a group of 4 students

Co	urs	e Outcomes: At the end of the course student will be able to
1	•	Explain various design process procedure
2.		Generate and develop design ideas through different techniques
3.	•	Explain the significance of Design Thinking to Understand products

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	O↓
↓ Course Outcomes													1	2	3
ME1654-1.1	2	-	2	-	-	-	-	-	-	-	-	-	-	-	-
ME1654-1.2	-	-	-	-	-	-	2	2	-	-	-	-	-	-	-
ME1654-1.3	-	-	-	-	-	-	-	-	-	3	3	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** John. R. Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.
- **2.** Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.
- **3.** Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve– Apply", Springer, 2011.
- **4.** Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons 2013.
- **5.** Yousef Haik and Tamer M. Shahin, "Engineering Design Process", Cengage Learning, Second Edition, 2011.
- **6.** Jeanne Liedtka, Andrew King and Kevin Bennett, "Solving Problems with Design Thinking -Ten Stories of What Works", Columbia Business School Publishing, Sep 2013.

E Books / MOOCs/ NPTEL

- 2. https://docs.oracle.com/cd/E11108_02/otn/pdf/. /E11087_01.pdf
- **3.** www.bizfilings.com > Home > Marketing > Product Developmen





4.	https://www.mindtools.com/brainstm.html
5.	https://www.quicksprout.com/. /how-to-reverse-engineer-your-competit
6.	www.vertabelo.com/blog/documentation/reverse-engineering
7.	https://support.microsoft.com/en-us/kb/273814
8.	https://support.google.com/docs/answer/179740?hl=en
9.	https://www.youtube.com/watch?v=2mjSDIBaUIM
10.	thevirtualinstructor.com/foreshortening.html
11.	https://dschool.stanford.edu//designresources//ModeGuideBOOTCAMP2010L.pdf
12.	https://dschool.stanford.edu/use-our-methods/ 6. https://www.interactiondesign.
	org/literature/article/5-stages-in-the-design-thinking-process 7.
13.	http://www.creativityatwork.com/design-thinking-strategy-for-innovation/ 49 8.
14.	https://www.nngroup.com/articles/design-thinking/ 9.
15.	https://designthinkingforeducators.com/design-thinking/ 10.

RESEARCH METHODOLOGY

Course Code:	HU1010-1	Course Type:	AEC
Teaching Hours/Week (L: T: P):	2:0:0	Credits:	02
Total Teaching Hours:	30	CIE + SEE Marks:	50+50
Teaching	Donartmont Po	spective Department	

Teaching Department: Respective Department

Course Objectives:

5.	Develop Interpretative Skills and write reports
4.	Comprehend Research Ethics and the art of publishing
3.	Enhance knowledge of Soft Computing
2.	Inculcate the ability to collect Data and its analysis
1.	Understand Research Formulation and Design

UNIT-I

Research Formulation and Design

Motivation and Objectives – Research methods vis-a-vis Methodology. Types of research – Descriptive vis-a-vis Analytical, Applied vis-a-vis Fundamental, Quantitative vis-a-vis Qualitative, Conceptual vis-a-vis Empirical, concept of applied and basic research process, Criteria of good research.

Defining and formulating the research problem, Selecting the problem, Importance of Literature Review, Literature Review - Primary and Secondary sources, reviews, monograph, patents, research databases, Web as a source, Critical literature review, Identifying gap areas from Literature Review, Development of working hypothesis.

Data Collection and Analysis

6 Hours

6 Hours

Accepts of method validation, observation and collection of data, methods of data collection, sampling methods, data processing and analysis strategies and tools, data analysis with statically package (Sigma STAT, SPSS for student t-test, ANOVA, etc.), hypothesis testing.

UNIT-II	
Soft Computing	6 Hours
Computer and its role in research, Use of statistical software SPSS, GRETL in research.	Introduction to
evolutionary algorithms - Fundamentals of Genetic algorithms, Simulated Annealing,	Neural Network
based optimization, Optimization of fuzzy systems.	
Research Ethics and Scholarly Publishing	6 Hours





Ethics-ethical issues, ethical committees (human & animal); IPR- intellectual property rights and patent law, commercialization, copy right, royalty, trade related aspects of intellectual property rights (TRIPS); scholarly publishing- IMRAD concept and design of research paper, citation and acknowledgement, plagiarism, reproducibility, and accountability

	, ,	reproducibility, and accor			-	UN	(T-I)	I									
Inte	erpreta	tion and Report Writing															3 Hours
Rep	ort Wri	f Interpretation, Techniqu ting, Different Steps in Wr	itin	g Re	epoi	t, Li	ayoı	ut o	f th	e Re	esea	irch F	Repor	t, Ty	pes	of R	eports, Ora
		n, Mechanics of Writing a										or vvr	iting	Rese	arcr	т ке	JORTS
<u>1.</u>		tcomes: At the end of the						/III K	e a	bie	ιο						
<u>1</u> . 2.		mulate and design the re- erpret and Analyze the Da															
<u>2</u> . 3.		ntify and interpret the Da						utir	a								
<u>J.</u> 4.		oly research ethics and de							<u> </u>	a							
. 5.		egrate interpretative skills		_					51111	y.							
		tcomes Mapping with P							PS	0							
		Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	5 0 1	1
		↓ Course Outcomes	-	-	0		2	Ũ	ĺ	Ŭ					1	2	-
		HU1010-1.1	_	-	_	_	_	_	-	_	-	2	_	3	-	-	-
		HU1010-1.2	_	-	-	-	-	_	-	-	-	3	_	3	-	-	-
		HU1010-1.3	-	-	-	-	-	-	-	-	-	3	_	3	-	-	-
		HU1010-1.4	-	-	-	-	-	-	-	-	2	2	-	2	-	-	-
		HU1010-1.5	-	-	-	-	-	-	-	-	1	2	-	2	-	-	
													1: L	low 2	2: N	ledi	um 3: Hig
REF	ERENC	ES:															
1.	-	3.L., Karadia, R., Agarwal, F ners, 2002.	[:] ., &	۸g	arw	al, "	An	intr	odu	ctio	n to	o Res	earch	n Met	thoo	olob	gy", RBSA
2.		nra, B.L., "Law relating to p ions" Universal Law Publis					nark	s, co	эруі	righ	t de	esigns	s and	geo	grap	ohica	J
3.	Kothar	i, C.R., "Research Methodo	olog	gy: N	Лet	nod	s ar	nd T	ech	niqu	ues"	, Nev	v Age	e Inte	erna	tion	al, 1990.
4.	Trochi	m, W.M.K. "Research Meth	nod	s: th	e co	onci	se k	nov	wlec	dge	bas	e", A	tomio	c Dog	g Pu	ıblisl	ning, 2005.
5.	Sinha,	S.C., & Dhiman, A.K., "Res	ear	ch N	/leth	nod	olog	<u>y</u> ",	Essl	Ess	Pub	licati	ons. ((2 vo	lum	es),	2002.
6.	Satarka	ar, S.V., "Intellectual prope	erty	righ	nts a	nd	сор	yric	, "ht	Ess	Ess	Publ	icatio	ons, 2	2000).	
7.		S.M., &Scheinberg, C.A. "I															
8.	-	A. "How to Write and Pub					-								ress	s, 19	92.
9.		ny, M., Graziano, A.M., &R										-		-			



SOCIAL CONNECT AND RESPONSIBILITY

Course Cod		ш	J100	ד 1	1					`o	rse T					AEC
	ours/Week (L: T: P):	1:0			6							ype.				
			Ma	rkc			01 50+50									
Total Teaching Hours:15CIE + SEE Marks:50+5Teaching Department: Respective Department									0+30							
Course Object		De	par	une	iii.	res	per	LIVE		:pai	une	IIL				
	erstand Rural Society															
	uire the knowledge abc	ut F	Rura	I Ec	ono	mv										
	w the working of rural a															
	iliarize the different run					Sove	erna	nce								
					UN	IT-]	[
Appreciation	n of Rural Society														3 H	lours
	, Caste and Gender rela	tion	s, R	ural	val	ues,	Na	ture	and	d Re	esour	ces,	Rura	l infr	astru	cture.
	ng Rural Economy & I															lours
Agriculture, F	arming, Landownershi	o, W	Vate	r M	lana	gen	nen	t, A	nim	al⊦	lusba	ndry	/, Nc	n-Fa	rm L	ivelihooc
And Artisans,	Rural Entrepreneurs.															
					UN	IT-I	I							1		
Rural Institu															-	lours
	ural Organizations, Se	lf-he	elp	Gro	ups	, Pa	anch	naya	t R	aj I	nstitı	ution	S -	Gran	n Sak	oha, Grar
	anding Committees															
	opment Programmes Iral Development in In-															lours
Planning, NR	LM, MNREGA				UN	(T-I)	<u></u>				-					
Corporate So	ocial Responsibility (C	SR)			••••										3 H	lours
	lines on CSR, Growing I		orta	nce	of C	CSR,	CS	R in	Ind	ia						
	omes: At the end of the															
1. Compr	ehend Rural Society and	d its	Ecc	nor	my											
	y the working of Rural A					and	diff	erer	nt ru	ıral	sche	mes				
3. Grasp t	the working of Corpora	te So	ocia	l Re	spo	nsik	oility	/								
Course Outc	omes Mapping with P	rog	ram	ιΟι	itco	me	s &	PSC	C							
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓	
	Course Outcomes													1	2	
	HU1007-1.1	-	-	-	-	-	-	-	-	-	-	2	3	-	-	
	HU1007-1.2	-	-	-	-	-	-	-	-	-	-	2	3	-	-	
	HU1007-1.3	-	-	-	-	-	-	-	-	-	-	2	3	-	-	
												1:	Low	2: M	ediu	m 3: Hig
REFERENCES																
1. UGC., "U	Innat Bharat Abhiyan", 2															
1. UGC., "U 2. Agarwal	Innat Bharat Abhiyan", 2 , S.K., "Corporate Social	Res	spor											3.		
 UGC., "U Agarwal Unnat B 	Innat Bharat Abhiyan", 2	Res nnat	spor : Bha	arat	Abl	niya	n Bi	roch	ure	. Re	trieve			3.		





Cou	ırse Code:			UM10	003-1	Со	urse T	уре			Α	EC	
Теа	ching Hours/Week (L: T: P):		1:0:0		Cre	edits				0	1	
Tot	al Teaching Hours			15+0	+0	CIE	+ SE	E Marl	٢S		5	0+0)
	Teaching Departm	ent:	: Cor	nputer	and C	omm	unica	tion I	Ingin	neeri	ing		
our	se Objectives:			-					-		-		
1.	To explain the students th	ne ne	cessi	ty of cle	aring th	ie apti	itude t	ests irr	espe	ctive	of th	e wri	itter
	test is for jobs or higher e			-	5				•				
2.	To assess the readiness of	f the	stude	ents to a	appear f	for the	e aptit	ude te	st and	d assi	sting	g the	m to
	better it if already ready,	else t	train	them.			-						
3.	To evaluate the understa	andin	ng of	the stu	idents i	n ans	wering	quan	titativ	/e m	ultip	le-ch	oice
	questions and guide then	n to i	impro	ove it.									
4.	To evaluate the prepared	ness	of th	e stude	nts to ai	nswer	the ar	nalytica	al and	l logi	cal q	uesti	ons
5.	To evaluate the quality of	the	stude	ents wit	h regarc	d to th	neir pro	ofessio	nal la	angua	age g	gram	mar
	vocabulary and communi	catio	n ski										
				UN	IT-I								
)ua	ntitative										C	06 He	ours
lum	bers (Odd, even, H.C.F & L	C.M	l, Squ	iare roc	ots & ci	ube ro	oots, A	verag	e, Pei	rcent	age),	, Rat	ios
rop	ortions, Partnership, Time &	work	k, Pipe	es & Cis	tern, Sp	eed, P	Probler	ns on t	trains,	, Proł	olem	s on	boa
	anna Allegetian O. Misture	-											
k str	eams, Allegation & Mixtures	5.											
k str	eams, Allegation & Mixtures	5.		UN	IT-II								
	ytical/ Logical	5.		UN	IT-II						0	06 H	ours
Anal	~		s, od			ded la	nguag	e, Syllo	ogism	n, Dire			
Anal Num	ytical/ Logical	serie		d man c	out), Coo		0 0	e, Syllo	ogism	n, Dire			
Anal Num	ytical/ Logical erical logic (next number in	serie		d man c Stateme	out), Coo		0 0	e, Syllo	ogism	n, Dire			
Anal Num S), Se	ytical/ Logical erical logic (next number in eating arrangement, Blood re	serie		d man c Stateme	out), Coo nt & Co		0 0	e, Syllo	ogism	n, Dire	ectio		-E-V
Anal Num S), Se /erb	ytical/ Logical erical logic (next number in eating arrangement, Blood re	serie elatio	ons, S	d man c Stateme UNI	out), Coo nt & Co I T-III	nclusi	ion				ectio	n (N-)3 H o	-E-V
Anal Num 5), Se /erb /oca	ytical/ Logical erical logic (next number in eating arrangement, Blood ro pal	serie elatio	ons, S , syna	d man c Stateme UNI	out), Coo nt & Co I T-III antonyr	nclusi ns), O	ion Ine wo	rd sub			ectio	n (N-)3 H o	-E-V
Anal Num S), Se /erb /oca Sente	ytical/ Logical erical logic (next number in eating arrangement, Blood re pal bulary (root words, prefix, s	serie elatio suffix	ons, S , syna e voi	d man c Stateme UNI Onyms, c ce, Dire	out), Coo nt & Co I T-III antonyr ct and ii	nclusi ns), O ndirec	ion ine wo	rd sub			ectio	n (N-)3 H o	-E-V
Anal Num S), Se /erk /oca Sente	ytical/ Logical erical logic (next number in eating arrangement, Blood re pal bulary (root words, prefix, s ence completion, Active & P	serie elatio suffix assiv f the	, syna syna <u>e voi</u> cour	d man c itateme UNI onyms, ce, Dire se stude	out), Coo nt & Co (T-III antonyr ct and in ent will l	nclusi ns), O ndirec be abl	ion ine wo	rd sub			ectio	n (N-)3 H o	-E-V
Anal Num 5), Se /erb /oca Sente	ytical/ Logical erical logic (next number in eating arrangement, Blood re bal bulary (root words, prefix, s ence completion, Active & P rse Outcomes: At the end o	serie elatic suffix assiv f the nultip	, syna ve voi cour ole-ch	d man c Stateme UNI onyms, ce, Dire se stude noice qu	out), Coo nt & Co (T-III antonyr ct and in ent will l uestions	nclusi ns), O ndirec be abl	ion ine wo	rd sub			ectio	n (N-)3 H o	-E-V
Anal Num 5), Se /erb /oca Sente Cour 1.	ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rse Outcomes: At the end of Answer the quantitative n	serie elatio suffix assiv f the nultip	, syno , syno <u>e voi</u> <u>cour</u> ole-ch	d man c itateme UNI onyms, ce, Dire se stude noice qu uestion	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s.	nclusi ns), O ndirec be abl	on one wo ct spee le to	rd sub	ostitut	ion, 1	ectio Idion	n (N-)3 H d n/ph	-E-V
Anal Num S), Se /erb /oca Sente Cour 1 . 2 .	ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rese Outcomes: At the end o Answer the quantitative n Analyse the analytical and Improve the professional	serie elatio uffix assiv f the nultip d log lang	, sync , sync cour ole-ch ical q uage	d man c Stateme UNI Onyms, c ce, Dire se stude noice qu uestion gramm	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca	nclusi ns), O ndirec be abl	ion ine wo it spee le to y and i	rd sub ch.	ostitut	tion, 1	ectio Idion	n (N-)3 H d n/ph	-E-V
Anal Num S), Se /erb /oca Sente Cour 1. 2. 3.	ytical/ Logical erical logic (next number in eating arrangement, Blood re bal bulary (root words, prefix, s ence completion, Active & P se Outcomes: At the end or Answer the quantitative n Analyse the analytical and Improve the professional Clear the aptitude tests or	serie elatic uffix assiv f the nultip l log lang f any	, syno ve voi cour ole-ch ical q uage	d man c Stateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca r higher	nclusi ns), O ndirec be abl	ion me wo t spee le to y and o ationa	rd sub ch.	ostitut unicat	tion, 1	ectio Idion	n (N-)3 H n/ph	E-V
Anal Num (), Se /oca Sente Cour 1. 2. 3. 4. 5.	ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rese Outcomes: At the end o Answer the quantitative n Analyse the analytical and Improve the professional	serie elatio uffix assiv f the nultip lang f any eld of	, syno , syno cour ole-ch ical q uage r emp f inter	d man c stateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca r higher appendi	nclusi ns), O ndirec be abl be abl bulary educa	one wo ct spee le to y and o ationa	rd sub ch.	ostitut unicat	tion, 1	ectio Idion	n (N-)3 H n/ph	E-V
Anal Num (), Se /oca Sente Cour 1. 2. 3. 4. 5.	ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rese Outcomes: At the end o Answer the quantitative n Analyse the analytical and Improve the professional Clear the aptitude tests o Advance in the chosen fie	serie elatio uffix assiv f the nultip lang f any eld of	, syno , syno cour ole-ch ical q uage r emp f inter	d man c stateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca r higher appendi	nclusi ns), O ndirec be abl be abl bulary educa	one wo ct spee le to y and o ationa	rd sub ch.	ostitut unicat	tion, 1	ectio Idion	n (N-)3 H n/ph cal sl	E-V
Anal Jum (), Se (oca cente Cour 1. 2. 3. 4. 5. Cour	ytical/ Logical erical logic (next number in eating arrangement, Blood re bal bulary (root words, prefix, s ence completion, Active & P se Outcomes: At the end or Answer the quantitative n Analyse the analytical and Improve the professional Clear the aptitude tests or Advance in the chosen fie rese Outcomes Mapping wit	serie elatio uffix assiv f the nultip lang f any eld of th Pr	, syno ve voi cour ole-ch ical q uage r emp f inter	d man c itateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a m Outc	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca r higher appendi comes 8	nclusi ns), O ndirec be abl bulan educa ng ap	on one wo t spee le to y and o ationa otitude	rd sub ch. commi institu skills v	ostitut unicat ution. with t	tion, 1	ectio Idion	n (N-)3 H n/ph cal sl	E-V
Anal Jum)), Se /erte /oca /ente 2. 3. 4. 5. 5. Cour	ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rese Outcomes: At the end o Answer the quantitative n Analyse the analytical and Improve the professional Clear the aptitude tests o Advance in the chosen fie rese Outcomes Mapping wit Program Outcomes→	serie elatio uffix assiv f the nultip lang f any eld of th Pr	, syno ve voi cour ole-ch ical q uage r emp f inter	d man c itateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a m Outc	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca r higher appendi comes 8	nclusi ns), O ndirec be abl bulan educa ng ap	on one wo t spee le to y and o ationa otitude	rd sub ch. commi institu skills v	ostitut unicat ution. with t	tion, 1	ectio Idion skills.	n (N- D3 Hi n/ph	E-V ours rase kills
Anal Jum (), Se (oca cour 2. 3. 4. 5. 5. Cour ↓ Co UM	ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rese Outcomes: At the end or Answer the quantitative n Analyse the analytical and Improve the professional Clear the aptitude tests or Advance in the chosen file rese Outcomes Mapping wite Program Outcomes→ ourse Outcomes 1003-1.1	serie elatio uffix assiv f the nultip lang f any eld of th Pr 1 3	, syno ve voi cour ole-ch ical q uage r emp f inter ogra	d man c itateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a m Outc	out), Coo nt & Co (T-III antonyr ct and in ent will I uestions s. ar, voca r higher appendi comes 8	nclusi ns), O ndirec be abl bulan educa ng ap	ion ine wo it spee le to y and o ationa otitude 8 9 - 2	rd sub ch.	ostitut unicat ution. with t 11	tion, 1	ectio Idion skills.	n (N- D3 Hi n/ph	E-V ours rase kills
Anal Jum Jum (erb (oca eente Cour 1. 2. 3. 4. 5. Cour UM UM	ytical/ Logical erical logic (next number in eating arrangement, Blood re bal bulary (root words, prefix, s ence completion, Active & P se Outcomes: At the end or Answer the quantitative no Analyse the analytical and Improve the professional Clear the aptitude tests or Advance in the chosen fie rese Outcomes Mapping wite Program Outcomes→ ourse Outcomes 1003-1.1 1003-1.2	serie elatio assiv f the nultip lang f any eld of th Pr 1 3 3 3	sync , sync cour ole-ch ical q uage remp f inter ogra 3 3	d man c itateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a m Outc 3 4 	antonyr ct and in ent will l uestions s. ar, voca higher appendi omes 8 5 6	nclusi ns), O ndirec be abl bular educa ng ap e PSO 7	ion ine wo it spee le to y and o ationa otitude 8 9 - 2 - 2	rd sub ch. institu skills v 10 2 2 2	unicat ution. with t 1 1	tion, ¹	ectio Idion skills.	n (N- D3 Hi n/ph	E-V ours rase kills
Anal Num (), Se () Se (ytical/ Logical erical logic (next number in eating arrangement, Blood re bulary (root words, prefix, s ence completion, Active & P rese Outcomes: At the end or Answer the quantitative n Analyse the analytical and Improve the professional Clear the aptitude tests or Advance in the chosen file rese Outcomes Mapping wite Program Outcomes→ ourse Outcomes 1003-1.1	serie elatio uffix assiv f the nultip lang f any eld of th Pr 1 3	ons, S , sync cour ole-ch ical q uage remp f inter ogra 2 3	d man c stateme UNI onyms, ce, Dire se stude noice qu uestion gramm loyer or rest by a m Outc 3 4 	antonyr ct and in antonyr ct and in ent will h uestions s. ar, voca r higher appendi comes 8 5 6 	nclusi ns), O ndirec be abl bulary educa ng ap e PSO 7 -	ion ine wo it spee le to y and o ationa otitude 8 9 - 2 - 2	rd sub ch.	ostitut unicat ution. with t 11	tion, 1 tion s he te 12 -	ectio Idion skills.	n (N- D3 Hi n/ph	E-V ours rase kills

TEXTBOOKS:



1.	Aggarwal R.S, "Quantitative Aptitude for Competitive Examinations", S Chand Publishing.									
2.	Aggarwal R.S, "A modern approach to verbal and non-verbal reasoning", S Chand Publishing.									
REFER	ENCE BOOKS:									
1.	Bharath Patodi and Aditya Choudhary, "Verbal Ability & Comprehension", Disha Publication,									
	Second edition, 2015.									
2.	Shakuntala Devi, "Joy of numbers", Orient Black Swan.									
3.	Shakuntala Devi, "More puzzles to puzzle you", Orient Black Swan.									
E Bool	E Books / MOOCs/ NPTEL									
1.	https://www.indiabix.com									
2.	https://www.faceprep.in									

	LIFE SKILLS AN	D PERSONALITY D	DEVELOPMENT	
Course Co	de	HU1008-1	Course Type	AEC
Teaching	Hours/Week (L: T: P)	1:0:0	Credits	01
Total Tea	ching Hours	15	CIE + SEE Marks	50+50
	Teaching Depart	ment: Respective	e Department	
Course Obj	ectives:			
1. Under	rstand Time Management,	Managing Inform	ation Overload, Copir	ng with Peer
pressu	ure and Stress Management			-
2. Famili	iarize the Science behind Pers	sonal Health Mana	agement and Addictior	۱S.
3. Appre	eciate the importance of cult	ivating good hobl	bies, need for forming	good habits
and d	iscarding bad habits and hole	ding difficult conv	ersations during crises	-
4. Comp	prehend the importance of C	Creative Thinking,	Continuous and Lifelo	ng Learning,
Collab	poration and Team Work.	-		
5. Equip	them to excel in real work en	nvironment proact	tively	
		UNIT-I		
Introductio	on to Life Skills			3 Hours
Meaning a	nd Importance of Life Skil	ls, Competitive Jo	ob market, Fast pace	d changes i
Technology	v, Proliferation of Electronic G	iadgets and harmf	ul online content.	
Time Mana	agement			
Introductio	n to Time Management, Impu	Ilsive Behaviour vis	s-a-vis goal Directive Be	ehaviour, Tim
log, Inform	ation Overload and coping	with Information	& Communication Tec	hnology (ICT
Revolution;	Proliferation of Electronic M	ledia; Exponential	growth in online cont	ent; Impact c
Informatior	n Overload on human brain			
Science be	hind Personal Health Mana	gement		3 Hours
Ignorance i	n Society on health issues, W	orld Health Organ	nization (WHO) - Defini	tion of Healtł
Human Evo	lution, Importance of physica	al work for human	body & mind, Danger	s of sedentar
lifestyle, Ge	rm diseases versus Lifestyle c	diseases, Integratir	ng physical exercise int	o daily life
Science be	hind Addictions			
Addiction -	Meaning, Neurology and Ho	ormonal basics of <i>l</i>	Addictive Behaviour, H	ow addiction





are formed; Harmful effects of addictions on Physical and Mental Health, Recognizing addictions in oneself, Coming out of addictions

U	NI	T-	II
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Need for cultivating good hobbies

3 Hours

Need for Hobbies in maintaining Work-Life Balance; how hobbies help in maintaining good physical and mental health, Various Hobbies

Habits

Difference between hobbies & habits, Cultivating good habits & discarding bad habits: Role of habits for a successful life, How habits form; Analyzing one's own habits; Recognizing useless & harmful habits, Cultivating & Sustaining useful habits

Peer pressure and How to cope with it	3 Hours
Human being as a Social Animal, Physical Pain & Social Pain; Awareness of Ha	armful Social
Pressure Role of Prefrontal Cortex in Judgement and Decision Making why te	enaders are

Pressure, Role of Prefrontal Cortex in Judgement and Decision Making, why teenagers are vulnerable to peer pressure, strategies to overcome harmful peer pressure.

Stress Management

Stress, Types of Stress, Fight & Flight Response of Humans; Harmful effects of chronic stress; Symptoms of Poor Coping Skills of Stress, Stress & Psychiatric problems, Easy coping strategies for stress

UNIT-III

3 Hours

Accelerated change in Technology Landscape, Shorter Life Cycles of Technologies, Need for Continuous Learning of other skills.

Team Working Skills & Collaboration

Continuous & Lifelong Learning

Team Work – Meaning, Skills and Relevance, Importance of Collaboration to succeed in one's own career, How to be a good team member

Course Outcomes: At the end of the course student will be able to

- **1.** Apply the concept of Time Management, cope with Information Overload and withstand harmful peer pressure
- **2.** Comprehend the need to stay away from addictions by realizing the biological basis behind these concepts
- **3.** Develop good hobbies to maintain ideal work-life balance
- **4.** Develop the aptitude for finding creative solutions to problems and realize the importance of continuous and lifelong learning
- **5.** Demonstrate positive and progressive abilities

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
HU1008-1.1	-	-	-	-	-	-	-	-	-	2	1	3	-	-
HU1008-1.2	-	-	-	-	-	-	-	-	-	3	2	3	-	-
HU1008-1.3	-	-	-	-	-	-	-	-	-	3	1	3	-	-
HU1008-1.4	-	-	-	-	-	-	-	-	2	2	1	2	-	-
HU1008-1.5	-	-	-	-	-	-	-	-	1	2	1	2	-	-
										1:	Lov	v 2: M	Med	lium



REFERENCES:

- **1.** Lieberman, D.E., "The Story of the Human Body", Pantheon Books, 2013.
- 2. Ratey, J.J., "Spark. Little Brown Spark", 2013.
- **3.** De Bono, E., "Creative Thinking", Penguin UK, 2016.
- 4. Pachter, B., "The Power of Positive Confrontation", Da Capo Lifelong Books, 1999.
- **5.** Duhigg, C., "The Power of Habit", Random House Trade Paperbacks, 2012.
- **6.** Sharma, S., & Mishra, B., "Communication Skills for Engineers and Scientists", PHI Learning, 2009.
- **7.** Tracy, B., "Time Management", AMACOM, 2014.



Humanities & Management Courses



Course Code:	HU2001-1	Course Type	HSMC
Teaching Hours/Week (L: T: P):	2:0:0	Credits	02
Total Teaching Hours	25+0+0	CIE + SEE Marks	50+50
Prerequisite			
Teach	ing Department: H	lumanities	
Course Objectives:			
1. Introspect and learn about one	eself.		
2. Develop professional writing s	kills.		
3. Acquaint with the various social	al behaviour and eti	quette.	
4. Apply the techniques of funda	mental communicat	ion skills.	
5. Develop necessary techniques	for formal presenta	tions.	
	UNIT-I		
Personality Traits			09 Hours
ypes & Kinds of personality, Ways to	Identify Self (SWOT	Analysis, Johari Window),	Concepts of Self
Management and Self-Motivation			
ffective Communication Skills			
Dne-way and Two-way Communication	on, Interpersonal &	Social Skills	
		Social Skills	
Dne-way and Two-way Communication	UNIT-II	Social Skills	
Dne-way and Two-way Communicatio	UNIT-II ette		09 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etiqu Time Management, Personal Groomin	UNIT-II ette ng, Making Small Ta		09 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etiqu Time Management, Personal Groomin Professional Presentation Techniqu	UNIT-II ette ng, Making Small Ta es	lk, Customs & Manners	09 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etiqu Time Management, Personal Groomin	UNIT-II ette ng, Making Small Ta es	lk, Customs & Manners	09 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etiqu Time Management, Personal Groomin Professional Presentation Techniqu	UNIT-II ette ng, Making Small Ta es ds multi-cultural wc	lk, Customs & Manners	09 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomin Professional Presentation Technique Formal Presentation, Sensitivity towar	UNIT-II ette ng, Making Small Ta es	lk, Customs & Manners	
Dne-way and Two-way Communication Social Behaviour and Cultural Etiqu Time Management, Personal Groomin Professional Presentation Techniqu Formal Presentation, Sensitivity towar	UNIT-II ette ng, Making Small Ta es ds multi-cultural wc UNIT-III	lk, Customs & Manners orkspaces	08 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomin Professional Presentation Technique Formal Presentation, Sensitivity towar	UNIT-II ette ng, Making Small Ta es ds multi-cultural wc UNIT-III	lk, Customs & Manners orkspaces	08 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomine Professional Presentation Technique Formal Presentation, Sensitivity towar Ob-Related Communication Resume & Cover Letter, Formal E-mai	UNIT-II ette ng, Making Small Ta es ds multi-cultural wo UNIT-III ls, Framing Request	lk, Customs & Manners orkspaces s, Greetings, Salutations, G	08 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etiqu Time Management, Personal Groomin Professional Presentation Techniqu Formal Presentation, Sensitivity towar Ob-Related Communication Resume & Cover Letter, Formal E-mai Course Outcomes: At the end of the	UNIT-II ette ng, Making Small Tal es ds multi-cultural wo UNIT-III ls, Framing Request course student will	lk, Customs & Manners orkspaces s, Greetings, Salutations, G	08 Hours
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomine Professional Presentation Technique Formal Presentation, Sensitivity towar Cob-Related Communication Resume & Cover Letter, Formal E-mai Course Outcomes: At the end of the 1. Understand the importance of	UNIT-II ette ng, Making Small Ta es ds multi-cultural wo UNIT-III ls, Framing Request course student will human conduct.	lk, Customs & Manners orkspaces s, Greetings, Salutations, G be able to	08 Hours Close
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomin Professional Presentation Technique Formal Presentation, Sensitivity towar Socral Presentation, Sensitivity towar Behaviour etites Course Outcomes: At the end of the 1. Understand the importance of 2. Demonstrate knowledge of the	UNIT-II ette ng, Making Small Tal es ds multi-cultural wo UNIT-III ls, Framing Request course student will human conduct. eory and competent	lk, Customs & Manners orkspaces s, Greetings, Salutations, G be able to ce in office communicatio	08 Hours Close
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomine Professional Presentation Technique Formal Presentation, Sensitivity towar Cob-Related Communication Resume & Cover Letter, Formal E-mai Course Outcomes: At the end of the 1. Understand the importance of 2. Demonstrate knowledge of the 3. Develop and assess various type	UNIT-II ette ng, Making Small Tal es ds multi-cultural wo UNIT-III ls, Framing Request course student will human conduct. eory and competend pes of communicatio	lk, Customs & Manners orkspaces s, Greetings, Salutations, C be able to ce in office communication	08 Hours Close
Dne-way and Two-way Communication Social Behaviour and Cultural Etique Time Management, Personal Groomin Professional Presentation Technique Formal Presentation, Sensitivity towar Socral Presentation, Sensitivity towar Behaviour etites Course Outcomes: At the end of the 1. Understand the importance of 2. Demonstrate knowledge of the	UNIT-II ette ng, Making Small Tal es ds multi-cultural wo UNIT-III ls, Framing Request course student will human conduct. eory and competend bes of communication actices of social beh	lk, Customs & Manners orkspaces s, Greetings, Salutations, G be able to ce in office communication on. naviour.	08 Hours

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO (
↓ Course Outcomes													1	2	3
HU2001-1.1	-	1	-	-	-	2	2	-	3	-	-	-	-	-	-
HU2001-1.2	-	-	-	-	-	-	I	3	2	1	-	1	1	-	-
HU2001-1.3	-	-	2	-	-	2	2	2	-	-	-	2	-	-	-
HU2001-1.4	-	3	-	-	-	-	-	-	2	3	2	-	-	-	-
HU2001-1.5	2	2	-	1	-	-	-	-	2	-	-	-	-	-	-
	1: Low 2: Medium 3: High											High			



REFER	ENCE BOOKS:
1.	R R Gaur, R Sangal, G P Bagaria, "Human Values and Professional Ethics", Excel Books, New
	Delhi, 2010.
2.	Ronald B Adler and Jeanne Marquardt Elmhorst, "Communicating at Work – Principles and
	Practices for Business and the Professions", 6th Edition, McGraw Hill College.
3.	Stephen R. Covey, "The 7 Habits of Highly Effective People", Simon & Schuster, 1994.
4.	Sarvesh Gulati, "Corporate grooming and Etiquette", Rupa Publications India Pvt. Ltd., 2010.
5.	Fred. Luthans, "Organizational Behaviour", McGraw Hill International.
6.	Tom Rath, "Strengths Finder 2.0", Gallup Press, 2007.
7.	M Ashraf Rizvi, "Effective Technical Communication", Tata McGraw- Hill, 2005.
8.	Stephen P. Robbins, "Organizational Behaviour", Prentice Hall.
٩	Dala Carpagia, "How to Win Friends and Influence Records", Gallery Rocks, 2016

9. | Dale Carnegie, "How to Win Friends and Influence People", Gallery Books, 2016.

ಆಡಳಿತ ಕನ್ನಡ (KANNADA FOR ADMINISTRATION)

Course Code	HU1003-1	Course Type	MNC
Teaching Hours/Week (L:T:P:S)	1:0:0:0	Credits	0
Total Teaching Hours	15+0+0	CIE + SEE Marks	50+0

Teaching Department: Any Department

Course Objectives:

1.	ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡದ ಜೊತೆಗೆ ಕ್ರಿಯಾತ್ಮಕ
	ಕನ್ನಡವನ್ನು, ಕನ್ನಡ ಸಾಹಿತ್ಯ, ಸಂಸ್ಕೃತಿ ಮತ್ತು ನಾಡು ನುಡಿಯ ಪರಿಚಯ
	ಮಾಡಿಕೊಡುವುದು.
2.	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು ಮತ್ತು
	ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
3.	ಕನ್ನಡ ಭಾಷಾ ಬರೆಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗು ಅವುಗಳನಿವಾರಣೆ.
4.	ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು
	ಮೂಡಿಡಿಸುವುದು.
5.	ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡ ದಪದಗಳ ಪರಿಚಯ
	ಮಾಡಿ ಕೊಡುವುಧು.
	Unit – I

ಲೇಖನಗಳು:

1. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ: ಹಂಪನಾಗರಾಜಯ್ಯ	
2 \pm $ -$	

- 2. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ: ಒಂದು ಅಪೂರ್ವಚರಿತ್ರೆ-ಜಿ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ 3. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ ವಿತಾವಿಯ ಆಡಳಿತ ಕನ್ನಡ ಪುಸ್ತಕದಿಂದ
- ಆಯ್ದ ಲೇಖನ

ಕಾವ್ಯಭಾಗ (ಆಧುನಿಕಪೂರ್ವ)	6 Hours	
1. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ,		
ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ		1
2. ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ-ಪುರಂದರದಾಸ		1
3. ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳುಮನವೆ-ಕನಕದಾಸ		1
4 ತತ್ತಪದಗಳು: ಸಾವಿರ ಕೊಡಗಳಸುಟು –ಶಿಶುನಾಳಪಂಥಷರೀಪ		1

- ಗಳಸುಲ್ಟು-୭୭୦୬୭୫ ୩୦୯ ୩୦୯ ୩
- 5. ಶಿವರೋಗಿ: ಬಾಲಲೀಲಾ ಮಹಾಂತ ಶಿವರೋಗಿ





6. 2	«ನಪದಗೀತೆ: ಬೀಸುವಪದ	23	ಡವ	ರಿಗೆ	ಸಾ	ವ =	ಕೊ	ತಬೆ	ೇಡ							
J. U	5. ಜನಪದಗೀತೆ: ಬೀಸುವಪದ, ಬಡವರಿಗೆ ಸಾವ ಕೊಡಬೇಡ															
	Unit – II															
	ವ್ಯಭಾಗ (ಆಧುನಿಕ)															
	1. ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗ: ಡಿ.ವಿ.ಜಿ.															
	ವರುಡು ಕಾಂಚಾಣ: ದ.ರಾ.		ಂದ್ರೆ	,												
	3. ಹೊಸಬಾಳಿನ ಗೀತೆ: ಕುವೆಂಪು															
	ೆಂಡತಿಯ ಕಾಗದ: ಕೆ .ಎಸ್		-		-	•										
	5. ಮಬ್ಬಿನಿಂದ ಮಬ್ಬಿಗೆ: ಜಿ. ಎಸ್. ಶಿವರುದ್ರಪ್ಪ ೧ ಎನ್.ಕ. ಸ. ಸ. ಸ. ಸ. ಕೆ. ಎಸ್. ಶಿವರುದ್ರಪ್ಪ												C 11.			
	6. ಆಮರ ಈ ಮರ: ಚಂದ್ರಶೇಖರ ಕಂಬಾರ 7. ಚೋಮನ ಮಕ್ಕಳ ಹಾಡು: ಸಿದ್ಧಲಿಂಗಯ್ಯ												6 Ho	urs		
1.2	చుం(లులు లుచిన అంణు: '	えい	ຼືຍເ	JUC	$\mathfrak{m}_{\$}$											
.ৰু	ುತ್ರಿಕ ವ್ಯಕ್ತಿಪರಿಚಯ , ಕಥೆ ವ	่า.สา	न्द्र	<u></u>	ನ ಕಂ	ನನ										
	ತಾ. ಸ ರ್ಎಂ ವಿಶ್ವೇಶ್ವರಯ್ಯ	-				•	ಗೆ ಹ	: ಎ	പ	പര	ರ್ತಿ	ರಾಶ	హ			
	ತು. ಸ ಟೀ ೮ ಪಿಶ್ವೀಶ್ವಿರಿಯ್ಯ ಯುಗಾದಿ: ವಸುಧೇಂದ್ರ		-v -		<u> </u>		- \{				5 (-			
2. ಯುಗಾದ: ವಸುಧೀಂದ್ರ 3. ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ: ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ																
	3. ಮಗಾನ ಎಂಬ ಗಂಜನ ಪರ್ವತ: ಹ. ಚಿ. ಬೋಂಲಂಗಯ್ಯ Unit – III															
ವಿಜ	ಸ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ:															
1. ₹	ರೆಕುಶಲ ಕೆಲೆಗಳು ಮತ್ತು ಸ	ಪರ	ಂಪ	ರೆಂದ	ಬ ವಿ)ಜಾ	್ಞನ	: र्ह	ರೀಗ	ಗಿಡ	ಬೀ	ಚನ	ಹಳ್ಳಿ			
2. '	ಕ' ಮತ್ತು 'ಬ' ಬರಹ ತಂತ <u>್</u>	ာဝ	ಶಗಳ	ಳು ತ	ಮತ	್ತು ಕ	ಕನ್ನ	ಡ ಕ	ಟೈಂ	ಕಿಂಗ	ಗ್				3 Ho	urs
3. च	ನ್ನಡ: ಕಂಪ್ಯೂಟರ್ಶಬ್ದಕೊ) (ಶ														
4. ਤ	ಾಂತ್ರಿಕ ಪದಕೋಶ: ತಾಂ .	ಕ್ರಿಕ	ಹಾ	ಗೂ	ು ಪಾ	002	ನಾತ	ಷಿಕ	ಕನ	್ನಡ	ಪದ	ಗಳು				
Cοι	Irse Outcomes: At the end															
1.	01	-	-				•			-0				-		-
	ಕನ್ನಡವನ್ನು, ಕನ್ನಡಸ	ည်လ	ತ್ಯ,	7	ಸಂಸ	ورثي		ಮ	ತ್ತು	~	ಾಡ	ುನುರಿ	ತಿಯ	0	ಸರಿಚಂ	ಯ
	ಮಾಡಿಕೊಡುವುದು.		<u> </u>													
2.	51 m d	-			-						-		ಡಿಸು	ವುದು	ು ಮ	ತ್ತು
	ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಂ						•				-					
3.	α, ι											-				
4.	8	ठ०८	-0	ಮತ	ತ್ತು	ಅರ	й	ઉર	0	ಪತ್ರ	ವ್ಯ	ವಹಾ	ಂರದ	ಬಗ್ಗ	,	ವು
	_ ಮೂಡಿಡಿಸುವುದು.										_ ر_ر			_ د_د	<u>لہ مر</u>	. د.
5.		သခ	ನ್ಯ	ಕನ್ನ	D ₁	000	ന്ത	୯୯	38	<u>э</u>	ನ್ನರ	ತದ	ചവ	18 9	2030	∞
	<u> ಮಾಡಿಕೊಡುವುಧು.</u>	<u>+</u> ь г)		0			0, 1								
	Irse Outcomes Mapping wi		2	ram 3	0u 4	<u>5</u>		<u>م</u> ا		9	10	11	12			1
	Program Outcomes→ ↓ Course Outcomes	1	2	5	4	С	6	/	8	9	10	11	12	1	50↓ 2	-
	HU1003-1.1	_	_		_	_	_	_	3	-	_	1	1			-
	HU1003-1.2	_	_		_	_	_		2	_	_	1	1	_		
	HU1003-1.3	_	-	2	_	_	-	1	2	_	-	1	1	_	-	
	HU1003-1.4	_	-		_	_	_	-	1	_	_	-	-	_	-	
	HU1003-1.5	-	-	1	_	-	-	-	3	-	-	1	1	_	-	
l	1: Low 2: Medium 3: H				1		I	<u> </u>		I	I			<u> </u>	1	1
1.	ಸಂಕ್ಷಿಪ್ತ ಕನ್ನಡನಿಗಂಟು (ತ	<u> </u>		ਭ), ਨ	ನ್ನ	র ন	သိဝ	ತ್ಯನ	ಪರಿಸ	ಷತ್	, ಬೆಂ	ುಗಳು	ಾರು.			
2.	ಆಡಳಿತ ಪದಕೋಶ, ಕನ್ನದ															
N				<u>9</u> 6	, - <u>-</u>)		- 1									
C)															270



3.	ಕಾನೂನು ಪದಕೋಶ (ಪರಿಷ್ಕೃತ) ಕನ್ನಡ- ಇಂಗ್ಲಿಷ್, ಕನ್ನಡ ಮತ್ತು ಸಂಸ್ಕೃತಿ
	ನಿರ್ದೇಶನಾಲಯ, ಬೆಂಗಳೂರು.
4.	ಡಿ.ಎನ್. ಶಂಕರ್ಭಟ್, ಕನ್ನಡವಾಕ್ಯಗಳ ಒಳರಚನೆ, ೨೦೦೬, ಭಾಷಾಪ್ರಕಾಶನ, ಮೈಸೂರು.
5.	ಕನ್ನಡ ಭಾಷಿಕ (ಅವಿಸ್ತರ)- ಪ್ರಬಂಧ ಮತ್ತು ಆಡಳಿತ ಕನ್ನಡ, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮುಕ್ತ
	ವಿಶ್ವವಿದ್ಯಾಲಯ, ಮೈಸೂರು.
~	

6. ಆಡಳಿತ ಕನ್ನಡ, ಎಚ್ಚೆಸ್ಕೆ, ಚೇತನ ಬುಕ್ಹೌಸ್, ಮೈಸೂರು.

BALAKE KANNADA (COMMUNICATION IN KANNADA)

Cours	se Code	HU1003-1	Course Type	MNC
Teach	ning Hours/Week (L: T: P):	1:0:0	Credits	0
Total	Teaching Hours	15+0+0	CIE + SEE Marks	50+0
Prere	quisite			
	Teachi	ng Department: H	lumanities	
Course	e Objectives:			
1.	The course will enable the stude	nts to cognize Kar	nnada and communicate in bas	ic Kannada
	language.			
		UNIT – I		
Basic I	Kannada Grammar	-		
٠	Personal Pronouns, Possessive	Forms, Interrogati	ve words	
•	Possessive forms of nouns, Dub	pitive question and	l Relative nouns	
•	Qualitative, Quantitative and Co	olour Adjectives, N	lumerals	
•	Predictive Forms, Locative Case			
•	Dative Cases, and Numerals			
٠	Ordinal numerals and Plural ma	arkers		
٠	Defective / Negative Verbs and	Colour Adjectives		
٠	Permission, Commands, encour	raging and Urging	words (Imperative words and	0.5.11
	sentences)			05 Hour
٠	Accusative Cases and Potential	Forms used in Ge	neral Communication	
٠	Helping Verbs "iru and iralla", C	Corresponding Fut	ure and Negation Verbs	
•	Comparative, Relationship, Ider	ntification and Neo	gation Words	
•	Different types of forms of Ten	se, Time and Verb	S	
٠	Formation of Past, Future and F	Present Tense Sent	tences with Verb Forms	
٠	Karnataka State and General In	formation about tl	he State	
٠	Kannada Language and Literatu	ure		
•	Do's and Don'ts in Learning a L	anguage		
		UNIT – II		
Kanna	da Language Script Part – 1			05 Hour
		UNIT – III		
-	da Vocabulary List & Kannada	Manda in Commu		03 Hours



- **1.** Understand the parts of speech of Kannada
- 2. Know the script in Kannada
- **3.** Able to Converse daily usages in Kannada
- **4.** Enrich Basic Kannada Vocabulary
- **5.** Have knowledge about Karnataka and its culture

Course Outcomes Mapping with Program Outcomes & PSO

	-	<u> </u>													
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO,	Ļ
↓ Course Outcomes													1	2	3
HU1003-1.1	-	-	-	-	-	-	-	3	-	-	1	1	-	-	-
HU1003-1.2	-	-	-	-	-	-	-	2	-	-	1	1	-	-	-
HU1003-1.3	-	-	2	-	-	-	1	2	-	-	1	1	-	-	-
HU1003-1.4	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
HU1003-1.5	-	-	1	-	-	-	-	3	-	-	1	1	-	-	-

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

1.	English –Kannada Rapidex Dictionary of Spoken Words, S N Raju, Bengaluru
2.	English Kannada Standard Dictionary, D K Bharadwaj, Sankeshwar Printers Pvt Ltd,
	Bengaluru
3.	ಮಾತಾಡುವಕನ್ನಡ, ಕನ್ನಡಸಾಹಿತ್ಯಪರಿಷತ್, ಬೆಂಗಳೂರು (೨೦೧೬).
4.	ಸಂಕ್ಷಿಪ್ತಕನ್ನಡನಿಗಂಟು (ಪರಿಷ್ಕೃತ), ಕನ್ನಡಸಾಹಿತ್ಯಪರಿಷತ್, ಬೆಂಗಳೂರು.
5.	ಆಡಳಿತಪದಕೋಶ, ಕನ್ನಡಅಭಿವೃದ್ಧಿಪ್ರಾಧಿಕಾರ, ಬೆಂಗಳೂರು.
6.	ಕನ್ನಡಭಾಷಾಕೈಪಿಡಿ, ಸಂಗಮೇಶ್ಸವದತ್ತಿಮಠ, ರೂಪರಶ್ಮಿಪ್ರಕಾಶನ, ಗುಲ್ಬರ್ಗ, ೧೯೯೫.
7.	ಡಿ.ಎನ್. ಶಂಕರ್ಭಟ್, ಕನ್ನಡವಾಕ್ಯಗಳಒಳರಚನೆ, ೨೦೦೬, ಭಾಷಾಪ್ರಕಾಶನ, ಮೈಸೂರು.
8.	ಕಾನೂನುಪದಕೋಶ (ಪರಿಷ್ಕುತ) ಕನ್ನಡ- ಇಂಗ್ಲಿಷ್, ಕನ್ನಡಮತ್ತುಸಂಸ್ಕೃತಿನಿರ್ದೇಶನಾಲಯ,
	ಬೆಂಗಳೂರು.

ESSENCE OF INDIAN CULTURE

Со	urse Code:	HU1005-1	Course Type:	HEC
Tea	aching Hours/Week (L: T: P):	1:0:0	Credits:	01
Tot	tal Teaching Hours:	15	CIE + SEE Marks:	50+50
	Teaching Dep	partment: Respective Dep	partment	
Cou	rse Objectives:			
	-			
1.	To facilitate students with the conce	pts of Indian Culture and t	o make them understand	the roots
1.	To facilitate students with the conce of knowledge system.	pts of Indian Culture and t	o make them understand	the roots
1. 2.		•		the roots
_	of knowledge system.	Iture and inculcate an abili	ty to analyze it.	
2.	of knowledge system. To acquaint students with Indian Cu	Iture and inculcate an abili	ty to analyze it.	
2.	of knowledge system. To acquaint students with Indian Cu To apply various approaches for the	Iture and inculcate an abili	ty to analyze it.	
2. 3.	of knowledge system. To acquaint students with Indian Cu To apply various approaches for the	Iture and inculcate an abili enhancement of living ide	ty to analyze it.	





knowledge, Indigenous Knowledge and its characteristics, Traditional Knowledge vis-a-vis Indigenous Knowledge, Traditional Knowledge vis-a-vis Western Knowledge

UNIT-II Significance of Traditional Knowledge 6 Hours Value of Traditional Knowledge in global economy, Role of Government in harnessing Traditional Knowledge, Traditional medicine system, Traditional Knowledge in agriculture. food and healthcare. Traditional Knowledge UNIT-III UNIT-III UNIT-III

Holistic Healthcare for Human Well-being

3 Hours

Definition of Ayurveda, Ayurveda for Life, Health and Well-being, Introduction to principles of Ayurvedic healing and Astanga Ayurveda.

Course Outcomes: At the end of the course student will be able to

1. Identify the concept of Traditional Knowledge and its importance.

2. Explain the need for and importance of protecting Traditional Knowledge.

3. Illustrate the various enactments related to Traditional Knowledge.

4. Familiarize the importance of Holistic Healthcare.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	5 0 ↓
↓ Course Outcomes													1	2
HU1005-1.1	-	-	-	-	-	-	-	-	-	2	2	3	-	-
HU1005-1.2	-	-	-	-	-	-	-	-	-	3	2	3	-	-
HU1005-1.3	-	-	-	-	-	-	-	-	-	3	2	3	-	-
HU1005-1.4	-	-	-	-	-	-	-	-	2	2	2	2	-	-
HU1005-1.5	-	-	-	-	-	-	-	-	1	2	2	2	-	-
										1	: Low	2: M	ediu	n 3: H

REFERENCES:

1. Jha, A., "Traditional Knowledge System in India", Atlantic Publishers, 2002.

2.Kapoor, K., &Danino, M., "Knowledge Traditions and Practices of India", 2012.

3.Kapil Kapoor, Michel Danino, "Knowledge Traditions and Practices of India", Medknow Publications and Media.

4.Jha, R.N., "Science of Consciousness Psychotherapy and Yoga Practices", Delhi: VidyanidhiPrakashan, 2015.

5.TEDx Talks. (2015, February 6). Unleashing the Power of Traditional Medicine | Dr. Arvind Singh [Video file]. Retrieved from <u>https://www.youtube.com/watch?v=LZP1StpYEPM</u>

Course Code:	HU1004-1	Course Type	HSMC
Teaching Hours/Week (L: T: P):	1:0:0	Credits	01
Total Teaching Hours	15+0+0	CIE + SEE Marks	50+50
Prerequisite			
Teachir	ng Department: H	lumanities	





	Curriculum- B.Tech. (Computer and Communication Engine	ering):2023-27
1.	Enable students appreciate values, skills and behaviour with an appropriate un	derstanding
	of 'Self' to attain sustained happiness and prosperity with right aspirations of life	
2.	Develop a holistic perspective among the students towards physical needs and p	rosperity of
	life.	
3.	Develop a holistic approach and understand the importance of co-existence a	nd living in
	harmony ensuring mutually fulfilling interaction with the society and nature.	
4.	Strengthening of self-reflection.	
5.	Development of commitment and courage to act.	
	UNIT-I	
	I, Basic Guidelines, Content and Process for Value Education	06 Hours
	Exploration; 'Natural Acceptance' and Experiential Validation; Continuous Ha	•
-	perity; Right understanding, Relationship and Physical Facility; Understanding Ha	ppiness and
Prosp	perity - living in harmony at various levels.	
	UNIT-II	
	erstanding Harmony in the Human Being, Family and Society	06 Hours
	rstanding human being as a co-existence of the sentient 'I' and the material 'Body;	
	'I') and 'Body'; the Body as an instrument; Holistic perspective of Physical needs an	
	lizing a universal harmonious order in society- Undivided Society, Universal Order	- from family
to wo	orld family.	
	UNIT-III	
Who	le existence as Coexistence: Implications of the above Holistic Understanding	03 Hours
of Ha	armony and Professional Ethics	
	rstanding the harmony in the Nature and Existence; Existence as Co-existe	nce, Holistia
perce	ption of harmony at all levels of existence; Natural acceptance of human values,	Professiona
Ethics	5	
Cour	se Outcomes: At the end of the course student will be able to	
1.	Have a better self-exploration and understanding with a capacity to identify the	priorities of
	life.	
2.	Generate Sustainable solution to problems with focus on human values and v	
	Generate Sustainable solution to problems with locus on numan values and v	value-based
	living.	alue-based
3.		value-based

- 4. Understand and practice living in harmony, co-existence and natural acceptance
- **5.** Exhibit Professional Ethics in the workplace

Course Outcomes Mapping wit	h Pr	ogra	am (Dutc	ome	es &	PSC)							
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO	ļ
↓ Course Outcomes													1	2	3
HU1004-1.1	-	-	-	-	-	-	-	3	-	-	2	2	-	-	-
HU1004-1.2	-	-	-	-	-	-	-	2	-	-	2	2	-	-	-
HU1004-1.3	-	-	2	-	-	-	1	2	-	-	2	2	-	-	-
HU1004-1.4	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
HU1004-1.5	-	-	1	-	-	-	-	3	-	-	2	2	-	-	-
										1:	Low	2: M	ediu	m 3:	High

TEXTBOOKS:

1. R R Gaur, R Sangal, G P Bagaria, "Human Values and Professional Ethics", Excel Books, New Delhi, 2010





1.	A Nagaraj, "Jeevan Vidya: Ek Parichaya", Jeevan Vidya Prakashan, Amarkantak, 1999
2.	A.N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004
3.	The Story of Stuff (Book).
4.	Mohandas Karamchand Gandhi, "The Story of My Experiments with Truth"
5.	E. F Schumacher, "Small is Beautiful"
6.	Cecile Andrews, "Slow is Beautiful"
7.	J C Kumarappa, "Economy of Permanence"
8.	Pandit Sunderlal, "Bharat Mein Angreji Raj"
9.	Dharampal, "Rediscovering India"
10.	Mohandas Karamchand Gandhi, "Indian Home Rule"
11.	Maulana Abdul Kalam Azad, "India Wins Freedom"
12.	Romain Rolland, "Vivekananda"
13.	Romain Rolland, "Gandhi"

INT	RODUCTION TO I	PR	
Course Code:	HU1006-1	Course Type:	HSMC
Teaching Hours/Week (L: T: P):	1:0:0	Credits:	01
Total Teaching Hours:	15	CIE + SEE Marks:	50+50
Teaching Depa	artment: Respective De	partment	
Course Objectives:			
1. Enhancing the learning system thr business process.	rough innovation and o	creative thinking skills for	effective
2. Acquaint with special challenges of s	starting new ventures.		
3. Facilitate Entrepreneurial skills in rec		for competitive advantages	5.
4. Provide insights of financial aspects	in planning and executi	ng a business plan.	
5. Ascertain the role of IPR to protect i	nnovations and intangib	le assets.	
	UNIT-I		
Intellectual Property Rights (IPR)		6 Hours	
Introduction to IPR: Business Perspective, I	PR in India – Genesis and	d Development, Internation	al Context,
Concept of IP Management, Uses in marke	eting		
	UNIT-II		
Types of Intellectual Property		6 Hours	
Patent - Procedure, Licensing and Assig	gnment, Infringement a	nd Penalty, Trademark, E	ixample of
Trademarks - Domain name, Geographica	I Indications, Copyright,	Industrial Designs, Class D	iscussion -
Major Court Cases regarding violation of F	Patents		
	UNIT-III		
Basic Tenets of Information Technology	y Act, 2000	3 Hours	
IT Act – Introduction, E-Commerce and Leg	gal Provisions, E- Goverr	ance, Digital signature and	l Electronic
Signature, Cybercrimes			
Course Outcomes: At the end of the cour	se student will be able t	0	





r																	
1.	Comp	rehend Innovation, its	s pro	oces	s and	d sou	urces	5.									
2.	Apply	the process of building	ng a	n inı	nova	tive	orga	niza	tion.								
3.	Reco	nize the characteristic	cs o	f diff	eren	it typ	bes c	of En	trepi	rene	urshi	ips					
4.	Formu	ulate a business plan k	base	d or	n a b	usin	ess i	dea	in Te	chn	olog	у.					
5.	Interp	ret basic tenets of Inf	orm	atio	n Teo	chnc	logy	Act	, 200)0.							
Cour	rse Outo	omes Mapping with	Pro	ogra	m O	utco	omes	s & I	PSO								
	Pre	ogram Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	P:	5 O ↓]
	↓ Cours	e Outcomes													1	2	
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		HU1006-1.2	I	-	-	-	-	-	-	-	-	3	-	3	-	-	
		HU1006-1.3	-	-	-	-	-	-	-	-	-	3	-	3	-	-	
		HU1006-1.4	-	-	-	-	-	-	-	-	2	2	-	2	-	-]
		HU1006-1.5	-	-	-	-	-	-	-	-	1	2	-	2	-	-	
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REFE		S:															
	1.	Tidd, J., & Bessant, J.	., "N	lana	ging	Inno	ovati	on: I	integ	Iratir	ng Te	echno	logica	al, Mar	rket a	and	
		Organizational Chan	ge",	Wile	ey, 2	021.											
	2.	Case Study Materials	s: To	be be	distr	ibut	ed fo	or Cla	ass D	Discu	ssio	า					
	3.	Reddy, G. B., "Intelle	ctua	l Pro	pert	ty Ri	ghts	and	the	Law	', Go	gia La	aw Ag	ency,	2012		
	4.	Wadehra, B. L., "Law	rela	ting	to Ir	ntelle	ectua	al Pro	oper	ty", I	Unive	ersal l	_aw Pi	ublish	ing C	Co., 20)11.
	5.	Narayanan, P., "IPR",	Eas	tern	Law	Ηοι	ise P	Privat	te Lto	d, 20)17.						

	MANAGEMEN	IT & ENTREPREI	NEURSHIP	
C οι	ırse Code:	MG1003-1	Course Type	HSMC
Теа	ching Hours/Week (L: T: P):	3:0:0	Credits	03
Tot	al Teaching Hours	40	CIE + SEE Marks	50+50
	Teachi	ng Department: A	ny	
Cou	se Objectives:			
1. 2.	To introduce the field of manage and types of planning, staff recruit To discuss the ways in which wo	itment and selection rk is allocation, stru	n process. ucture of organizations	
3.	communication and need of coor To explain the role and importance development and the concepts or	e of the entreprene	v	n economic
4.	To discuss the importance of Sm business ideas and business oppo		and methods for gene	erating new
5.	To introduce the concepts of fina	ncial concepts in en	iterprises.	
	1	UNIT-I		
Man	agement:			03 Hours





Definition, Importance – Nature and Characteristics of Management, Management, Management, Management	
Roles of Manager, Levels of Management, Managerial Skills, Managemen Management as a Science, Art & Profession.	it & Auministration,
Planning:	03 Hours
Nature, Importance and Purpose of Planning, Types of Plans, Steps in Plan	
Planning, Decision Making – Meaning, Types of Decisions- Steps in Decisio	-
Organizing and Staffing	04 Hours
Meaning, Nature and Characteristics of Organization – Process of Organiza	tion, Principles of
Organization, Departmentalization, Committees – meaning, Types of Comm	
Centralization Versus Decentralization of Authority and Responsibility, Spar	n of Control
(Definition only), Nature and Importance of Staffing, Process of Selection ar	nd Recruitment.
Directing and Controlling	04 Hours
Meaning and Nature of Directing-Leadership Styles, Motivation Theories Co	ommunication –
Meaning and Importance, Coordination- Meaning and Importance, Technic	ques of
Coordination. Controlling – Meaning, Steps in Controlling	
UNIT-II	
Social Responsibilities of Business:	03 Hours
Meaning of Social Responsibility, Social Responsibilities of Business toward	ds Different Groups,
Social Audit, Business Ethics, and Corporate Governance.	
Entrepreneurship	05 Hours
Definition of Entrepreneur, Importance of Entrepreneurship, concepts o	
	f Entrepreneurship,
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of	f Entrepreneurship, , Intrapreneur – An
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs,	f Entrepreneurship, , Intrapreneur – An eneur, Myths of
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle,
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle,
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises,	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industries	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition only).	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only).	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurshi Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level In- UNIT-III	f Entrepreneurship, , Intrapreneur – An eneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurshi Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level In UNIT-III Finance Management in enterprises	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours Institutions
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurshi Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level In- UNIT-III	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours Institutions
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level Introduction, functions, Accounting and Bookkeeping, Financial Statemen	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours Institutions
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurshi Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Ind Globalization on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level In UNIT-III Finance Management in enterprises Introduction, functions, Accounting and Bookkeeping, Financial Statemen Management, Break even Analysis, Financial ratio Analysis.	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours Institutions
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurial Problems faced by Entrepreneurs and capacity building for Entrepreneurshi Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Ind Globalization on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level In UNIT-III Finance Management in enterprises Introduction, functions, Accounting and Bookkeeping, Financial Statemen Management, Break even Analysis, Financial ratio Analysis.	f Entrepreneurship, , Intrapreneur – An reneur, Myths of development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours nstitutions 10 Hours its, Working Capital
 Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurated Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level Introduction, functions, Accounting and Bookkeeping, Financial Statemen Management, Break even Analysis, Financial ratio Analysis. Course Outcomes: At the end of the course student will be able to Describe the field of management, the task of the manager, planr decision making. 	f Entrepreneurship, , Intrapreneur – Ar reneur, Myths or development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours institutions 10 Hours nstitutions ts, Working Capita
Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Emerging Class, Comparison between Entrepreneur and Intrapre Entrepreneurship, Entrepreneurial Development models, Entrepreneurated Problems faced by Entrepreneurs and capacity building for Entrepreneurship Modern Small Business Enterprises Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, and development of the Small Scale sector in India, Growth and Performa Industries in India, Sickness in SSI sector, Problems for Small Scale Industry (Definition on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry (Definition only). Institutional Support for Business Enterprises Introduction, Policies & Schemes of Central–Level Institutions, State-Level Institutions, functions, Accounting and Bookkeeping, Financial Statemen Management, Break even Analysis, Financial ratio Analysis. Course Outcomes: At the end of the course student will be able to 1. Describe the field of management, the task of the manager, planr decision making.	f Entrepreneurship, , Intrapreneur – Ar reneur, Myths or development cycle, ip. 05 Hours Government policy ance of Small Scale dustries, Impact of and Tiny Industry 02 Hours institutions 10 Hours its, Working Capita hing, and steps in rship styles, modes





3.	Describe the concents of en	tro	oro	n	rch		nd		ci	noc	cmar		acial	rocr		ibilition
5.	Describe the concepts of en towards different groups.	ine	pre	neu	1511	ih a	mu	aı	JUSI	nes	Siliai	15 50	JCIAI	resp	JOIIS	Dinties
4.	J	of	+ho	ro		-t c		. in	+h	<u> </u>	aval		ont d	of c	0.10	try and
4.	Develop an understanding											•			oun	Ty and
-	state/central level institution															
5.	Apply the concepts of financ	ıal	mar	nag	eme	ent	tor	ette	ectiv	/e u	se in	ente	erpris	ses		
Cou	rse Outcomes Mapping with	n Pi	ogi	ram		utco	ome	es 8	k PS	50						
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	5 0 ↓	
	↓ Course Outcomes													1	2	1
	MG1003-1.1	3	-	-	-	-	-	-	2	2	-	3	-	-	1	l
	MG1003-1.2	3	-	-	-	-	-	-	2	2	-	3	-	-	2	1
	MG1003-1.3	3	-	-	-	-	-	-	2	2	-	3	-	-	2	1
	MG1003-1.4	3	-	-	-	-	-	-	2	2	-	3	-	-	2	1
	MG1003-1.5	3	-	-	-	-	-	-	2	2	-	3	-	-	2	I
												1: Lo	ow 2:	Ме	diun	n 3: High
TEX	TBOOKS:															
1. P.	C. Tripathi, P. N. Reddy, "Princ	iple	es o	fΜ	ana	ger	nen	t", I	McC	Grav	v Hil	l, 6 th I	Editio	on, 2	2017	
2. Pc	ornima M. Charanthimath,	"	Enti	repi	rene	eurs	hip	D)eve	elop	men	t a	nd	Sma	all	Business
Ente	rprises", Pearson 2 nd Edition, 20	014		•			•									
3. W	D Stevenson, "Elements of Po	we	r Sy	ster	n A	nal	/sis	″, 4 ^t	⁺ ed	itio	n, TN	ИН, 2	2001.			
	ERENCE BOOKS:															
1. Va	sant Desai, "Dynamics of Ei	ntre	epre	eneu	uria	ΙD	eve	lop	mei	nt a	and	Man	ager	nen	t″, ⊦	limalaya
	ishing House, 2007.		•					•					5		-	2
	vrold Koontz Hoinz Waibrich	"E~	con	tial	f	N/~	n 22	2000		· ^ -	Into	rnat	ional	l In-		tion and

2.Harold Koontz, Heinz, Weihrich, "Essentials of Management: An International, Innovation and Leadership perspective", McGraw Hill, 10th Edition, 2016.

	FINA	NCIAL MAN	AGEMENT			
Co	urse Code:	MG1002-1	Course Type	HSMC		
Tea	aching Hours/Week (L: T: P):	3:0:0	Credits	03		
То	tal Teaching Hours	40	CIE + SEE Marks	50+50		
	Те	aching Depart	ment: Any			
Cou	rse Objectives:					
1.	Develop basic financial manago professional life.	ement knowled	ge essential to make a m	anagerial career in		
2.	Impart some of the crucial an investment and financial decisi		equired to work in the a	area of budgeting,		
3.	Enable in making a right decisi	ons on selectio	n of projects for investm	ient.		
4.	Understand the basics of finan	ce and financial	markets, project evalua	ation and selection.		
		UNIT-I				





Time Value of Money												15 I	lou	rs		
Financial Management: Concer	ots	an	d N	Леа	nin	a –	In	tro	duct	ion	to I				oject	ives of
Financial Management; Profit M						•									-	
Time Value of Money: Technique							-	-							-	
Time value of Money. Teeninga		ina	<u>ייףי</u>		NIT				000	num	ig ui		300	unti	ng.	
Capital Budgeting and Workin	a (Cap	ital	-								15 I	Hou	rs		
Capital Budgeting (Investment E					hni	aue	s): F	Pavl	pack	Per	iod I				sen	Worth
Method; Annual Worth Method;						•		-						-		
Cost of Capital: Sources of va														apit	al; (Cost of
Preferential Capital; Cost of Tern						-								•		
Working Capital: Factors influen						•	-	-		ents						
		<u> </u>			ΙT											
Inventory Management and B	rea	k E	ven	An	aly	sis						10	lou	rs		
Inventory Management: Techn							Ma	nag	gem	ent	and	Coi	ntro	l –	EO	Q, ABC
Analysis, Just-in-Time (JIT) Syste	m					-		_								
Break Even Analysis: Estimation	of E	Brea	ak-E	ven	Ро	int	and	Va	lues	•						
Course Outcomes: At the end c	of tł	ne c	our	se s	stuc	dent	wil	l be	e ab	le to						
1. Describe the basic financial	ma	ana	gen	nen	t sk	ills	req	uire	d fc	r a p	orofe	ssio	nal.			
2. Explain techniques and ap	opli	cati	ions	of	сс	mp	our	ndin	ig a	nd d	disco	ounti	ng	and	l cal	culate
compounded/discounted a	mc	ount	t for	• the	e gi	ven	pro	ро	sal.							
3. Evaluate the given investme	ent	op	tion	by	cap	oital	bu	dge	eting	g tec	hniq	ues.				
4. Describe the basics of cost	of	cap	oital	an	d w	/ork	ing	cap	bital	. Det	erm	ine t	he	cost	of (capital
for the given investment or								-								-
5. Describe the basics of inver	ntoi	ry n	nana	age	me	nt a	nd	calc	ula	te th	e eco	onor	nic	orde	er qu	uantity
and reorder point for the	gi	ven	со	ndit	tior	ns. (Calc	ula	te b	reak	ever	n po	int	for	the	given
manufacturing setup.																
Course Outcomes Mapping wi	th	Pro	gra	<u>m (</u>	Dut	con	nes	&	PSC)			_			-
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO ↓	
↓ Course Outcomes													1	2	3	
MG1002-1.1	3	-	-	-	-	-	-	-	1	1	-	1	-	-	-]
MG1002-1.2	1	3	-	-	-	-	-	-	1	1	-	1	-	-	-	
MG1002-1.3	2	3	-	-	-	-	-	-	1	1	-	1	-	-	-]
MG1002-1.4	2	3	-	-	-	-	-	-	1	1	-	1	-	-	-	
MG1002-1.5	1	3	-	-	-	-	-	-	1	1	-	1	-	-	-	
											1: Lo	ow 2	: M	edi	um (3: High
TEXTBOOKS:																
1. M Y Khan, P K Jain ,	"Fir	nano	cial	Ma	nag	gem	ent	- 1	ext	Pro	blen	ns &	Ca	ses"	,7th	Edition,
2015; McGraw Hill Edu	cat	ion	(Ind	dia)	Pv	t. Lt	d, N	lew	De	hi.						
2. I M Pandey, "Financial	Ma	ana	gen	nen	t", 1	l1th	Ed	itio	n, 2	015;	Vika	s Pu	blis	hing	g Hc	ouse Pvt.
Ltd. (UP) India.			-											-	-	
3. James L. Riggs, David I	D. E	Bedv	wor	th a	nd	Sab	ah	U. F	Rand	dhaw	/a, "E	Ingir	neer	ing	Eco	nomics",
4th Edition, Tata McGr												5		5		
REFERENCE BOOKS:																





- **1.** Prasanna Chandra, "Financial Management", 6th Edition, 2004; Tata McGraw Hill Publishing Company Ltd, New Delhi.
- 2. S. D. Sharma, "Operation Research", Kedar Nath Ram Nath Publishers, 2015.

Course Code:	HU	1009-1	С	ourse ⁻	Туре	:			ŀ	HEC	
Teaching Hours/Week (L: T: P):	1:0	:0	С	redits:					C)1	
Total Teaching Hours:	15		С	IE + SE	EM	arks:			5	50+	50
Teaching	Depai	rtment: R	lespec	tive D	epar	tmen	t				
Course Objectives:											
		<u> </u>		·· · ·	<u> </u>	<u> </u>		<u> </u>			
 Enhance knowledge about the Gain an introduction to ancien 										unti	y
 Gain an introduction to ancien Familiarize Indian indigenous v 							rcni	lecii	lie		
4. Understanding the Scientific V								nunt	r\/		
5. Comprehend and compare the								Junt	гy		
		UNI			Juge	5,510					
ndian History		5.14									6 Hours
History - Land, Environment, and p	eople	in Ancier	nt Indi	ia; Anc	ient	Educa	tior	n Sve	stem	ı, Ta	
Nālandā University, Hunting to Agric	-							-			
Indian Festivals						•					·
		UNI	Г-II								
Engineering, Technology, and Arch	itectu	re									6 Hours
Pre-Harappan and Sindhu Valley C	Civilizat	ion, Lab	orator	y and	Арр	aratus	5, Ju	lices	, Dy	/es,	Paints an
Cements, Glass and Pottery, Metallurg		-								-	
Vedic Records, Iron Pillar of Delhi, Ra	khigar	hi Mahro		indhu \	/alley	/ Civil	izati	on I	\/ari	ne T	echnology
, , ,	<u> </u>			munu			Zuti	011, 1	viali	110 1	5,
		UNIT					Izati	011, 1	viaii		
Science, Astronomy, and Mathema	tics	UNIT	-III								3 Hours
Science, Astronomy, and Mathema Concept of Matter, Life and Universe,	tics Gravit	UNIT	-III gastya	's Mod	el of	Batte	у, V	eloc	ity o	of Lig	3 Hours ht, Vimāna
Science, Astronomy, and Mathema Concept of Matter, Life and Universe, Aeronautics, Vedic Cosmology and I	tics Gravit <u></u> Moder	UNIT y, Sage Ag n Concep	-III gastya ots, His	's Mode story a	el of nd C	Batte	ry, V e of	eloc Astr	ity o ono	of Lig omy,	3 Hours ht, Vimāna Sun, Earth
Science, Astronomy, and Mathema Concept of Matter, Life and Universe, Aeronautics, Vedic Cosmology and Moon, Eclipses, Rotation of Earth, Co	tics Gravit <u></u> Moder	UNIT y, Sage Ag n Concep	-III gastya ots, His	's Mode story a	el of nd C	Batte	ry, V e of	eloc Astr	ity o ono	of Lig omy,	3 Hours ht, Vimāna Sun, Earth
Science, Astronomy, and Mathema Concept of Matter, Life and Universe, Aeronautics, Vedic Cosmology and I Moon, Eclipses, Rotation of Earth, Co Vedic Mathematics.	tics Gravit Moder oncept	UNIT y, Sage Ag n Concep s of Zero	gastya ots, His and P	's Mod story a i, Num	el of nd C ber S	Batte	ry, V e of	eloc Astr	ity o ono	of Lig omy,	3 Hours ht, Vimāna Sun, Earth
Science, Astronomy, and Mathema Concept of Matter, Life and Universe, Aeronautics, Vedic Cosmology and I Moon, Eclipses, Rotation of Earth, Co Vedic Mathematics.	tics Gravit Moder oncept	UNIT y, Sage Ag n Concep s of Zero	gastya ots, His and P	's Mod story a i, Num	el of nd C ber S	Batte	ry, V e of	eloc Astr	ity o ono	of Lig omy,	3 Hours ht, Vimāna Sun, Earth
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Science, Astronomy, and MathemaConcept of Matter, Life and Universe,Aeronautics, Vedic Cosmology and IMoon, Eclipses, Rotation of Earth, CoVedic Mathematics.Course Outcomes: At the end of the1.Understand the relevance of students	tics Gravit Moder oncept cours udying	UNIT y, Sage Ag n Concep s of Zero e student history	gastya ots, His and P	's Mod story a i, Num	el of nd C ber S	Batte	ry, V e of	eloc Astr	ity o ono	of Lig omy,	3 Hours ht, Vimāna Sun, Earth
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Science, Astronomy, and MathemaConcept of Matter, Life and Universe,Aeronautics, Vedic Cosmology and IMoon, Eclipses, Rotation of Earth, CoVedic Mathematics.Course Outcomes: At the end of the1.Understand the relevance of stu2.Comprehend the origin of Veda3.Realize the scientific value of the	tics Gravit Moder oncept cours idying as and e Trad	UNIT y, Sage Ag n Concep s of Zero e student history epics itional Kn	gastya ots, Hi: and P	's Mode story a i, Num e able t	el of nd C ber S to	Batte Gulture Syster	ry, V e of n, Py	eloc Astr ythag	ity o ono gora	of Lig my, is Th	3 Hours ht, Vimāna Sun, Earth heorem an
 Science, Astronomy, and Mathema Concept of Matter, Life and Universe, Aeronautics, Vedic Cosmology and I Moon, Eclipses, Rotation of Earth, Co Vedic Mathematics. Course Outcomes: At the end of the 1. Understand the relevance of stu 2. Comprehend the origin of Veda 3. Realize the scientific value of the 4. Converting the Bhāratīya wisdo 	tics Gravit Moder oncept: cours udying as and e Trad m into	UNIT y, Sage Ag n Concepts of Zero e student history epics itional Kn the appli	gastya ots, Hi: and P will b	's Mod story a i, Num e able t ge of I pect of	el of nd C ber S to ndia the r	Batte Gulture Syster	ry, V e of n, Py	eloc Astr /thag	ity o rono gora	of Lic my, s Tr	3 Hours ht, Vimāna Sun, Earth teorem an
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	HU1009-1.4	-	-	-	-	-	-	-	-	-	-	2	2	-	-	
	HU1009-1.5	-	-	-	-	-	-	-	-	-	-	2	2	-	-	
												1	l: Lov	N 2:	Med	lium 3: High
REFERENCE	ES:															
1.	Tripati, R.S., "History of Ancient India", Motilal Banarsidass, 1942.															
2.	Mahajan, V.D "Ancient India", S. Chand and Company, 1985.															
3.	Ramasubramanian, K., & Sri	niva	s, M	l.D.,	"De	velo	pme	ent c	of Ca	lcul	us in I	India"	, 201	0.		
4.	Ramasubramanian, K., Sriniv Revision by NilakanthaSoma				. Sri	ram,	M.S	S., "T	he [·]	Trad	itiona	al Indi	ian Pl	anet	ary I	Model and its
5.	Srinivas, M.D., "Proofs in Ind	ian	Mat	hem	natio	:s″, ⊦	lind	usta	n Bo	ook.	Agen	су, 20	05.			
6.	Srinivas, M.D., "The Algorith	mic	Арр	oroa	ch o	f Inc	dian	Mat	then	natio	:s", 20)15.				
7.	Srinivas, M.D. "Indian Traditi	on	of So	cien	ce: A	۸n Ir	ntroc	luct	ory	Ove	'view	', 201	6.			
8.	Rahika, M., & Balasubraman Parampara Samvardhan San				yur∖	edio	: Prir	ncip	les c	of Fo	od ar	nd Nu	tritior	ז", Pa	art 1.	Lok Swasthya



Vocational Education Course



	PROGRAMMIN	IG IN C++ WI	TH EXAMPLES	
Cou	rse Code	CC1551-1	Course Type	VEC
Теас	hing Hours/Week (L:T:P: S)	0:0:2:0	Credits	01
Tota	l Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50
Prer	equisite	NIL		
	Teaching Department: Con	nputer and Co	mmunication Engine	ering
Cours	se Objectives:			<u> </u>
1.	Femiliarize with the procedura	I and object-o	priented paradigm wi	th concepts of
	classes, functions, data, and obje	-	5	
2.	Understand dynamic memory m		chniques using pointer	rs, constructors,
	destructors, etc.	5		
3.	Explore the concept of function	overloading, vi	rtual functions, and po	olymorphism.
4.	Classify inheritance with the und	lerstanding of	early and late binding.	
5.	Understand the use of various O	OPs concepts	with the help of progra	ams.
2.	 setBreadth(), setHeight(). D two objects using compVolut (Concept: Pointer to Class an Write a C++ program to read of each employee (DA=52% salary). For that, create an Employee Basic, DA, IT, Net Salary. Concept: Array of Objects Write a C++ program to alloc of the class is Square with a Square(int) and compArea() memory allocation and dealloc Concept: New and delete o objects. 	me() function. d Access opera the data of N e of Basic and ployee class with tate memory d a data membe member function cation. operator for m	employees and compu Income Tax (IT) = 30 th Employee number, I ynamically for two ob r called side and a co ion. Use new and dele emory allocation and	te the Net salary 0% of the gross Employee name , ojects . The name onstructor called ete operators for I deallocation of
4.	 Write a C++ program to alloc array the CGPA of each studed and delete operators for men Concept: New and delete of objects. Write a C++ program with two in each class. Write member for 	nt and display nory allocation perator for m o classes ABC a	the same in the sorted and deallocation. emory allocation and and XYZ with one integ	d order. Use new I deallocation of ger data member
	in each class. Write member fu called max() in these classes computes a maximum of tw function. Note : Here one num is a member of some other cla Concept: Friend function and	which takes th wo data mem nber is a mem ass.	ne data members of the bers. Demonstrate us ber of one class and the	hese classes and sing the main()





6.	Write a C++ program to design a class called IntegerDisplay with both an integer
	variable and a static integer variable. Display both data using corresponding
	member functions namely print_i() and print_si().
	Concept: Application(s) of the Static keyword
7.	Write a Program to design a class having a static member function named
	ShowCount() which has the property of displaying the number of objects created
	of the class.
	Concept: Application(s) of the Static keyword
8.	Write a C++ program to demonstrate the working of a copy constructor .
	Implement a class called Point with private data members X and Y as the points
	and getX() and getY() are the getter functions to get the values and print the same
	using the main() function.
	(Concept: Copy constructor)
9.	Write a C++ program to overload binary + and – operator to add and subtract
	two complex numbers. Define relevant data members and member functions for
	reading and displaying the complex objects.
	Concept: Operator Overloading.
10.	Write a C++ program to create a class Data with integer , character and float data
	members. Demonstrate Constructor Overloading on this class with all types of
	constructors including default argument constructor.
	Concept: Constructor Overloading and default argument.
11.	Write a C++ program to demonstrate the uses of constructors in derived class
	concepts. The three classes that can be created are Alpha , Beta and Gamma in this
	order having an "is-a" relationship. Create at least one data member and one member function in each class. That is n1 and putAlpha() in Alpha class , n2 and
	putBeta() in Beta class, n3 and putGamma() in Gamma class. (Any inheritance
	you can use but constructors in base class should have at least one parameter).
	Concept: Use of Constructors in Derived Classes.
12.	Write a C++ program for the diagram using Hierarchical inheritance. Base Class:
	Student with protected members name, USN, age and getStudent() member
	function. Two child classes: Medical class with year data member and
	getMedical(), display() functions and Engineering class with sem and branch
	data members and getEngineering(), display() member functions.
	Concept: Hierarchical Inheritance.
13.	Write a C++ program for the diagram using Hybrid inheritance. Create a base
	class Student with protected members name, USN and member functions read()
	and print(). Derive a child class called Test from Student class with sub1, sub2
	protected members and getMarks() and putMarks() are the two member
	functions of the class. Derive one more class called Result from both Test and
	Sports classes with a total data member which uses a display() function to print
	all the details of the student.
	Concept: Hybrid Inheritance.
14.	Write a C++ program for the diagram using the Virtual Base class concept . Create
	a Base class Student with protected members name , USN and member functions
	read() and print(). Derive a child class called Test from Student class with sub1,





sub2 protected members and getMarks() and putMarks() are the two member functions of the class. Derive one more class from the Student class Sports with members score, getScore() and putScore(). Finally, the class Result inherits from both Test and Sports classes with a total data member and uses a display() function to print all the details of the student. Create an array of n objects of Result class and demonstrate.

Concept: Virtual Base class

Write a C++ program to apply **bubble sort** on an array of integers and float using the concept of **function template**.

Concept: Class Template.

Course Outcomes: At the end of the course student will be able to

- **1.** Describe the procedural and object oriented paradigm with concepts of classes, functions, data and objects.
- 2. Utilize dynamic memory management techniques using pointers, constructors, destructors, etc in solving a problem.
- **3.** Apply the concept of function overloading, virtual functions and polymorphism.
- **4.** Classify inheritance with the understanding of early and late binding.
- **5.** Demonstrate the use of various OOPs concepts with the help of programs.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CC1551-1.1	3	-	-	-	-	-	-	-	-	-	-	1	-	2
CC1551-1.2	2	1	2	2	-	-	-	-	-	-	-	2	-	2
CC1551-1.3	2	1	2	2	-	-	-	-	-	-	-	2	-	2
CC1551-1.4	2	1	2	2	-	-	-	-	-	-	-	2	-	2
CC1551-1.5	2	1	2	2	-	-	-	-	-	-	-	2	-	2

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- 1. Object Oriented Programming in C++ by Robert Lafore Techmedia Publication.
- 2. Object Oriented Programming in C++ Saurav Sahay Oxford University Press.
- 3. Object Oriented Programming in C++ R Rajaram New Age International Publishers 2nd.

E Resources

1. Programming in C++ https://onlinecourses.nptel.ac.in/noc21_cs02/preview

UNIX SHELL AND SYSTEM PROGRAMMING												
Course Code	CC1552-1	Course Type:	VEC									
Teaching Hours/Week (L:T:P: S)	0:0:2:0	Credits:	01									
Total Teaching Hours	0+0+26	CIE + SEE Marks:	50+50									
Prerequisite	NIL		I									

Teaching Department: Computer and Communication Engineering





Cours	se Objectives:
1.	Execute UNIX commands and programs written in C under UNIX environment.
2.	Demonstrate how to use the basic Bourne Shell commands like cat, grep, ls, more, ps,
	chmod etc.
3.	Study about simple filters, grep and sed filters.
4.	Implement the Unix system process environment.
5.	Understand the Unix kernel environment.
	List of Experiments
1.	
	1. Illustrate the usage of Unix commands and vi editor concept.
	2. Implement a shell program to find and display largest and smallest of three numbers
2.	
	1. Find the number n is divisible by m or not using shell script. Where m and n are
	supplied as command line argument or read from key board interactively
	2. Plan and implement a shell program to search a pattern in a file that will take both
	pattern and file name from the command line arguments.
3.	File attributes/expr command demonstration
	1. Design a shell program that takes two file names, checks the permissions for these
	files are identical and if they are identical, output the common permissions; otherwise
	output each file name followed by its permissions.
	2. Implement a shell program to display the length of the name and also display first
	three characters and last three characters in the name in two different lines if the name
	contains at least 6 characters.
4.	
	1. Write a shell program to implement simple calculator operations.
	2. Design a Shell Program that takes the any number of arguments and print them in
	same order and in reverse order with suitable messages.
5.	String handling operations/Command Substitution
	1. For the given path names (E.g., a/b,a/b/c), design a shell script to create all the
	components in that path names as directories.
	2. Develop a shell script that performs following string handling operations i) Calculate
	the length of the string ii) locate a position of a character in a string iii) extract last three
	characters from string
6.	
	1. For every filename, check whether file exists in the current directory or not and then
	convert its name to uppercase only if a file with new name doesn't exist using shell
	script.
7.	2. Execution of exercise Shell scripts
7.	Process
	1. C program to do the following: Using fork() create a child process. The child process
	prints its own process-id and id of its parent and then exits. The parent process waits
	for its child to finish (by executing the wait()) and prints its own process-id and the id
	of its child process and then exits. 2. C program that creates a child process to read commands from the standard input
	and execute them (a minimal implementation of a shell - like program). You can assume





C	(Deemed to be University)													0	0,	
	that no ar	guments will be	pas	sed	to t	he c	omi	mar	nds t	o b	e ex	ecut	ed.			
	8. Signal															
	1. Write a	C Program to	regi	ster	sigr	nal ł	nanc	dler	for	SIG	INT	and	whe	n it r	ecei	ves the
	signal, the	e program shoul	d pr	int s	som	e inf	orm	natio	on a	bou	t th	e orig	gin o	f the	sign	al.
	2. Write a	C program which	ch il	lusti	rates	s ser	ndin	g si	gna	l fro	m c	one p	roce	ss to	ano	ther by
	using kill API. Also check if the program has permission to send the signal or not.															
	9. Write a C Program to register signal handler for SIGSTOP.															
	10 AWK scripts															
	Write a C Program to handle user-defined signals.															
	11 AWK scripts															
	Write a C Program to create a Daemon process.															
	12 Miscellaneous															
	Exercise o	f shell programs	, C p	orog	jram	is or	n pro	oces	sses	and	l sig	nals				
Сс	ourse Outcom	es: At the end o	f the	e co	urse	e stu	den	t wi	ll be	e abl	le to)				
1	. Interpret	Unix commands	to k	be fa	amili	ariz	e wi	th L	Jnix	оре	erati	ng sy	/sten	า.		
2	. Develop a	and implement s	hell	scri	pt fi	le u	sing	UN	IX c	omi	man	ıds.				
3	. Apply the	e concept of f	ile	attri	bute	es a	and	filt	ers	to	und	ersta	and	abou	t th	e file
	permissio	ns and pattern r	nato	hing	g.											
4	L Design ar	nd implement sig	gnal	fun	ctio	ns.										
5	. Develop a	and implement p	oroc	esse	s in	the	Uni	x er	viro	nm	ent.					
Сс	ourse Outcom	es Mapping wi	th P	rog	ram	Ou	tco	mes	8	PSO)					
	Progra	am Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
	↓ Course Out	comes													1	2
	CC1552-1.1		3	-	-	-	3	-	-	-	-	-	-	1	-	1
	CC1552-1.2 2 1 2 - 3 2 - 3															
	CC1552-1.3 2 1 2 - 3 2 - 3															
	CC1552-1.4		2	1	2	_	3	-	-	-	-	_	-	2	-	3
	CC1552-1.5		2	1	2	-	3	-	-	-	-	-	-	2	-	3
1																

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- **1.** "Unix and Shell Programming", M.G. Venkateshmurthy, Pearson Education, 2005.
- **2.** "UNIX and Shell Programming", Behrouz A. Forouzan and Richard F. Gilberg, Thomson 2005. (Chapters Appendix H,9).

E Resources

1. https://swayam.gov.in/nd2_aic20_sp05/preview



University Core Courses (UCC)



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				IN	ITE	RN	ISF	łΙΡ	-II								
Cou	rse Code:				U	C20	01-	1	Co	ours	se Ty	pe:					UCC
Teac	ching Hours/Week (L: T: P)			-			Cr	edi	ts:				08				
Tota	I Teaching Hours:					-			CI	E +	SEE	Mar	ks:		50+50		
Cours	se Objectives:																
1.	This course is meant to p	rovi	de s	tud	lent	s ar	n av	enu	ie to	ว นเ	nders	stand	the	wor	k er	nviro	onment,
L. ethics and practices in an industry/organization and take up assignments/jobs in the future.																	
Cours	se Outcomes: At the end of	the	τοι	irse	stu	den	nt w	ill b	e ab	ole t	:0						
1.	Analyse and develop techr	nica	sol	utic	ons	for	a sp	ecit	fic p	rob	lem	that i	is ass	igne	ed to	o the	em.
•	Communicate ideas that a	re c	leve	lop	ed 1	thro	ugh	ו br	ains	tor	ming	, pre	senta	tior	n an	d pr	epare a
2.	report.						-				-						
3.	Understand and inculcate	indu	ustry	/ pr	acti	ces	in t	heir	pro	ofes	siona	al car	eer.				
	1			•													
Cours	se Outcomes Mapping with	ו Pr	ogr	am	Ou	tco	me	s &	PSC	C							
	Program Outcomes→		2		4	5		7	8		10	11	12		PS	0 ↓	
	↓ Course Outcomes	1	2	3	4	5	6	/	ð	9	10	11	12	1	2	3	
	UC2001-1.1	2	-	-	1	1	-	-	2	3	1	-	1	1	1		
	UC2001-1.2	3	2	-	-	1	1	-	-	2	3	1	-	1	1	1	
	UC2001-1.3	3	2	-	-	1	1	-	-	2	3	1	-	1	1	1	
											•	1:	Low	2: 1	Med	lium	3: High



MAJOR PROJEC	Г	
UC3001-1 &UC3002-1	Course Type:	UCC
24	Credits:	2+8
-	CIE + SEE Marks:	(100+0) +100+100
	UC3001-1 &UC3002-1 24	_ CIE + SEE

Course Objectives:

1.	To perform effective literature survey, identification of research problem / project idea.
2.	To develop skills of planning to execute the project
3.	To assess the needs and necessity of a project.
4.	To learn time management and documentation.
F	To expose the students to research aspects like literature review, executing experiments and
5.	analysis of results.
6.	To expose the students to research aspects like literature review, executing experiments and
0.	analysis of results.

A group of students (not more than 4) is assigned to a guide/projectsupervisor. The students must do a thorough literature review and come out with aproject plan. They are expected submit a project proposal (not more than 10 pages)including project idea, protocols, designs (if any), expected outcome, majorrequirements, and approximate budget. They shall present the same in a proposalseminar in front of the panel of internal examiners (involving guide) and shall get theirproposal approved. The presentation must involve projected timeline of the projectexecution.

Assessment Details (both CIE and SEE)

CIE procedure: Shall involve project proposal, proposal seminar, continuous evaluation of theproject progress by Guide and HOD. Monthly progress is evaluated.

Semester End Examination:

SEE procedure:

i)Single discipline: Contribution to the project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted at the department.

ii) Interdisciplinary: Contribution to the project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belong to.

SCHEME OF EVALUATION: Project demonstration, Viva voce Total marks: 100 Marks

The distribution of marks shall be proportioned based on the type of the project and it is based on fulfilling the following requisites.

The evaluation of students is proposed to be done by internal faculty with active involvement of industrial personnel. The evaluation may be based on following criteria:

- Punctuality and Attendance "Interpersonal relations
- Sense of Responsibility
- Clarity of concepts, principles and procedures
- Self-expression/communication skills
- Report Writing Skills





- Creativity/conceiving new and unusual ideas
- Problem-solving skills

At the end of the project work course students are required to submit a working model of the equipment they have designed and developed or if it is a theoretical or experimental work, they are expected to study a detailed analysis and findings from their work.

Cour	se Outcomes: At the end of the course student will be able to
1	Use various methods or sources for finding literature and analyze data for relevance and
1.	appropriateness to the research projectundertaken.
2	Identify and propose suitable methods of analysis and/or design or develop appropriate
۷.	experiments to address the specific researchobjectives.
3.	Apply suitable standardized method/s for experimentaldesign.
4	Analyze and interpret the research findings and compare with reported results to arrive at
4.	suitableconclusions.
5.	Adopt appropriate documentation protocol to organize research findings, learn good
5.	laboratory practices and work in ateam.

Course Outcomes Mapping with Program Outcomes & PSO

		- 9-													
Program Outcomes→	1	2	2	4	5	c	7	8	•	10	11	12		P	SO↓
↓ Course Outcomes	Ŧ	2	3			6	/	0	9	10	TT	12	1	2	3
UC3001-1/UC3002-1.1	I	1	-	-	2	2	З	1	-	-	-	1	1	2	2
UC3001-1/UC3002-1.2	-	1	2	1	1	-	1	2	1	-	1	1	1	2	2
UC3001-1/UC3002-1.3	-	1	2	2	1	-	1	1	1	1	1	1	1	2	2
UC3001-1/UC3002-1.4	1	3	2	2	1	2	2	3	3	3	3	2	1	2	2
UC3001-1/UC3002-1.5	-	1	1	-	1	2	2	3	3	3	3	1	1	2	2
										1:	Low	2: M	ediu	m 3:	High



Open Elective Courses



LIST OF OPEN ELECTIVE COURSES

SI No.	Department	Course Codes	Open Elective Courses						
1	BT	BT1501-1 Bio Fuel Engineering							
2	BT	BT1502-1	Solid Waste Management						
3	CS	CS2501-1	Fundamentals of AI and ML						
4	CS	CS2502-1	Introduction to Data Structures						
5	CV	CV2501-1	Disaster Management						
6	CV	CV2502-1	Environmental Hygiene, Sanitation and Waste Management						
7	CV	CV2503-1	Environmental Impact Assessment						
8	CV	CV2504-1	Introduction to Geoinformatics						
9	CY	CY2501-1	Corrosion Science (Only for CV and ME)						
10	CY	CY2502-1	Natural Products Chemistry (Only For BT)						
11	EC	EC1501-1	Artificial Neural Network Systems						
12	EC	EC1502-1	Introduction to MATLAB Programming: A Hands-on Approach (only for CV and BT)						
13	EC	EC1503-1	Robotics						
14	EC	EC2501-1	Consumer Electronics						
15	EC	EC2502-1	PCB Design and Fabrication						
16	EC	EC2503-1	Space Technology and Applications						
17	EE	EE2501-1	Battery Management System						
18	EE	EE2502-1	Biomedical Instrumentation						
19	EE	EE2503-1	Electric Vehicle Technology						
20	EE	EE2504-1	Fundamentals of PLC and its applications						
21	EE	EE2505-1	Motors and Motor Control Circuits						
22	EE	EE2506-1	Non-Conventional Energy sources						
23	HU	HU1501-1	Elements of Yoga						
24	HU	HU1502-1	Intellectual Property Rights						
25	HU	HU1503-1	Introduction to German Language						
26	HU	HU1504-1	Introduction to Japanese Language						
27	HU	HU1505-1	National Cadet Corps: Organization, Functions & Capabilities						
28	HU	HU1506-1	Overview of Indian Culture						
29	HU	HU1507-1	Philosophy						
30	HU	HU1508-1	Principles of Physical Education						
31	HU	HU1509-1	Indian Culture – Dance *						
32	HU	HU1510-1	Indian Culture – Music *						
33	HU	HU1511-1	Engineering Ethics *						
34	HU	HU1512-1	Art of Communication and Interpersonal Skills*						
35	HU	HU2501-1	Common sense and Critical Thinking						
36	HU	HU2502-1	Linguistics & Language Technology						
37	IS	IS2501-1	Introduction to Cyber Security (except EC, EE, AM, AD, CC, CS, IS)						
38	IS	IS2502-1	Python Application Programming						
39	IS	IS2503-1	Software Engineering Practices						
40	IS	IS2504-1	Web technologies						
41	MA	MA1501-1	Graph Theory (for BT, CV, EC, EE, ME and RI)						
42	MA	MA1502-1	Number Theory						
43	MA	MA3501-1	Linear Algebra (for BT, CV, EE, ME and RI)						
44	ME	ME1501-1	Automotive Engineering						
45	ME	ME1502-1	Industrial Pollution Control						
46	ME	ME1503-1	Sustainable Development Goals						
47	ME	ME1504-1	Technology Innovation						
48	MG	MG1501-1	Human Resource Management						
49	MG	MG1502-1	Management Accounting and Control Systems						
50	MG	MG1503-1	Operations and Quality Management						
51	MG	MG1504-1	Organizational Behaviour						
52	MG	MG1505-1	Taxation for Engineers						





Curriculum- B.Tech. (Computer and Communication Engineering):2023-27

53	MG	MG1506-1	Working Capital Management
54	PH	PH2501-1	Nanotechnology
55	PH	PH2502-1	Optoelectronic Devices (EC, EE, CSE, ISE, AM and CC branches)
56	RI	RI2501-1	Autonomous Mobile Robots
57	RI	RI2502-1	Medical Robotics (for all except AI)
58	RI	RI2503-1	PLC Control of Hydraulic and Pneumatic Circuits (for all except AI)

* For students admitted under Twinning Program



BIC	FUEL ENGIN	NEERING	
Course Code:	BT1501-1	Course Type:	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03
Total Teaching Hours:	40	CIE + SEE Marks:	50+50
Teaching	Department:	Biotechnology	
Course Objectives:			
1. To learn the fundamental concented technologies.	epts of biofu	els, types of biofuels, tl	heir production
2. To learn the concepts of feedstock	utilization and	energy conversion technol	ogies.
· · · ·	UNIT-I		
Liquid Biofuels			15 Hours
Transesterification. Free fatty acids; sa Catalysts for biodiesel production – h ediated process. General procedure Aspects: GC analysis of biodiesel, fi standards (IS15607). Algal Biodiesel p Production of Bioethanol: Bioethan feedstocks; Pretreatment of lignocellu	omogeneous (of biodiesel p uel property r roduction. ol production ulosic feed stoc	alkali/acidic) and heterogen production and purification neasurements, ASTM (D-6 using Sugar; Starch and k	neous; Lipase m Quality Contro 5751) and Indiar
Biohydrogen and Microbial Fuel Ce	UNIT-II		15 Hours
Enzymes involved in H ₂ Production; fermentation; H ₂ Production by Ferme affecting H ₂ production, Carbon sol biohydrogen production. Microbial Fuel cells: Biochemical Ba Microbial Cultures, Redox Mediators Methods: Substrate & Biomass Mea Power Density, Single vs Two-Chamb Advances in MFC.	Photobiologic entation: Biocho urces, Detectio asis; Fuel Cell , Exchange Me asurements, Ba	emical Pathway, Batch Ferm on and Quantification of Design: Anode & Cathod embrane, Power Density; N sic Power Calculations, M	olysis and Photo nentation, Factors H ₂ . Reactors fo Compartment AFC Performance
	UNIT-II	1	
Recovery of Biological Conversion			10 Hours
Bio gasification of municipal solid was in India.	ste: Anaerobic		ters, Biogas plant
Thermochemical processing: Plannin burning system; Refuse derived fu	-	-	-





incineration; energy recovery; Fuel production through biomass incineration, Pyrolysis and gasification, hydrothermal processing. **Course Outcomes:** At the end of the course student will be able to Mark the significance of biofuels and raw materials and identify suitable feedstock for 1. production of biofuels. 2. Illustrate the production of liquid biofuels from various feed stocks. 3. Demonstrate production of biohydrogen using microbial sources. Extend the concepts of microbial fuel cells towards development of specific application. 4. Understand and apply the concepts of biochemical processing to harvest energy from 5. waste products/streams. **Course Outcomes Mapping with Program Outcomes** 1 2 3 5 7 9 **Program Outcomes**→ 4 6 8 10 11 12 **U** Course Outcomes BT1501-1.1 _ 2 _ 1 -_ _ _ _ _ --BT1501-1.2 _ 2 _ _ _ _ _ _ 1 _ _ _ BT1501-1.3 2 1 ----------2 BT1501-1.4 _ _ 1 _ _ _ _ _ _ _ BT1501-1.5 _ 2 _ _ _ _ -_ 1 _ _ 1: Low 2: Medium 3: High **REFERENCE BOOKS:** Drapcho, C. M., Nhuan, N. P. and Walker, T. H., "Biofuels Engineering Process Technology", 1. Mc Graw Hill Publishers, New York, 2008. Jonathan R.M, Biofuels, "Methods and Protocols (Methods in Molecular Biology Series)", 2. Humana Press, New York, 2009. Olsson L. (Ed.), "Biofuels (Advances in Biochemical Engineering/Biotechnology Series", 3. Springer-Verlag Publishers, Berlin, 2007. Glazer, A. and Nikaido, H., "Microbial Biotechnology – Fundamentals of Applied 4. Microbiology", 2 Ed., Cambridge University Press, 2007. Godfrey Boyle (Ed). "Renewable Energy- Power for sustainable future", 3rd Ed. Oxford. 2012. 5. Ramachandran, T. V., "Management of 6. municipal solid waste", Environmental Engineering Series. Teri Press, 2016.

SOLID	WASTE MAN	IAGEMENT	
Course Code:	BT1502-1	Course Type:	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03
Total Teaching Hours:	40	CIE + SEE Marks:	50+50





Teaching Department: Biotechnology Course Objectives: To learn types of solid wastes, collection, treatment and disposal 1. methods. 2. To understand various processing techniques and regulations of treatment and disposal. UNIT-I Introduction to Solid Wastes and its Segregation & Transportation **15 Hours** Solid waste - Definition, Sources of waste, Classification of Solid waste, Characteristics of Solid Waste (Physical, Chemical, Biological), Solid waste problems - impact on environment and health. Concept of waste reduction, recycling and reuse. Waste collection and segregation: Solid waste generation, Onsite handling and segregation of wastes at source, Collection and storage of municipal solid wastes, Equipment used and manpower required in collection, Collection systems and routes. Transportation: Transfer stations: types, location, maintenance, Methods and means of transportation. UNIT-II **Processing Techniques, Recovery of Resources and Waste Disposal** 15 Hours Processing Techniques: Unit operations for separations and processing, mechanical and thermal volume reduction, Incineration of solid wastes - process and types of incinerators (liquid injection, rotary kiln and fluid bed), Biological processing - composting, vermicomposting, biomethanation, fermentation, Drying and dewatering of wastes. Recovery of Resources: Heat recovery in incineration process, energy recovery and conversion of products from biological processes. Dumping of solid wastes, Landfills – Types, site selection, preliminary design, operation, case study, Advantages and disadvantages of landfills, Leachate and landfill gases: Collection and treatment, Landfill disposal for hazardous wastes, biomedical waste. **UNIT-III Solid Waste Management Rules and Planning Issues 10 Hours** Legislative trends and impacts: Major legislations, Government agencies. Municipal Solid Waste Management Act (1999), Hazardous Wastes (Handling and Management) Rules, Biomedical Waste (Handling and Management) Rule (1998), e-Waste (Management and Handling) Rule 2011. Planning and developing a site for solid waste management, Site Remediation: Assessment and Inspection, Remedial techniques, Siting guidelines. Course Outcomes: At the end of the course student will be able to Identify the sources, classification, and characteristics of solid wastes 1. 2. Develop insight into the collection, transfer, and transport of solid waste. 3. Apply waste processing techniques and recovery of resources from the waste. 4. Select the alternatives of solid waste disposals and its impacts.





5.

Acquire knowledge about solid and hazardous waste management legislative rules.

Cou	rse Outcomes Mapping wi	ith P	roar	am	Outo	ome	20							
004			<u></u>		oute									
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	BT1502-1.1	1	-	-	-	-	-	-	-	1	-	-	-	
	BT1502-1.2	1	1	-	-	-	1	1	-	1	-	-	-	
	BT1502-1.3	-	2	-	-	-	-	-	-	1	-	-	-	
	BT1502-1.4	-	2	-	-	-	1	1	-	1	-	-	-	
	BT1502-1.5	1	-	-	-	-	-	-	-	1	-	-	1	
										1: Lo	ow 2:	Medi	um 3:	High
REF	ERENCE BOOKS:													
1.	Tchobanaglous, G., Theise	n, H	l. and	d Viq	gil, S	Б. А.	"Inte	egrat	ed S	Solid	Wast	e Ma	nagen	nent",
	McGraw – Hill. 1993.													
2.	Tchobanoglous, G., Thies	sen,	Н.,	Ella	sen,	"So	lid \	Wast	e Ei	ngine	eering	Prin	ciples	and
	Management", McGraw –	Hill, 1	1997	•										
3.	Landrefh, R. E. and Sunda	resai	n, B. I	3. "So	olid V	Nast	e Ma	inage	emer	ntin	Devel	oping	Coun	tries",
	Indian National Scientific E	Docu	men	tatio	n Ce	ntre.	Nev	v Del	lhi, 2	000.				

	FUNDAMEN	NTALS OF AI AN	ND ML		
Course Code:		CS2501-1	Course Type:	OEC	
Теа	ching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Tot	al Teaching Hours:	40+0+0	CIE + SEE Marks:	50	
Pre	requisite	CS1651-1			
	Teaching Department:	Computer Scienc	e & Engineering		
Cou	rse Objectives:				
1.	Analyze the most fundamental know what the AI is.	wledge to the stuc	lents so that they can u	nderstan	d
2.	Gain a historical perspective of AI ar	nd its foundations			
3.	Investigate applications of AI techr neural networks and other machine	1 5	t agents, expert systems	s, artificia	al
4.	Experience AI development tools su data mining tool.	uch as an 'AI lang	uage', expert system she	ell, and/c	or
5.	Explore the current scope, potential,	, limitations, and in	nplications of intelligent s	systems.	
		UNIT-I			





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Intro	oduction												15	Hours
	t is AI? Foundation of AI,	Earl	y Hi	story	/ of	AI,	The	Mido	dle A	Ages	and	Dark	Ages	of AI,
	aissance, Future of AI.													
	ligence of AI													
	n Impossible Task, Animal In	-						erfoi	man	ice, S	ensin	g And	Move	ement,
-	ective Intelligence, Iq Tests.		-			-								
Chap	oter No 1: Introduction and	Inte	liger				11-3	7)						
				U	NIT	-II								
	sical Artificial Intelligence													Hours
	duction, Expert Systems, Co						•						-	
	ning, Problems With Expert	-			-	-							uzziti	cation,
Fuzz	y Expert System, Problem So	olvin	g. Ch				lassi	cal A	I (Pa	ge N	lo 38-	45)		
				U	NIT-	III								
	ndations of Machine Learn	-												Hours
	t is machine learning? Appli						-					• •		
	ning: Supervised, Unsupervis							-		-		-		-
	ning, error and noise, tr	ainin	ig v	ersu	s te	sting	g, tr	neory	ot v	ge	neraliz	zation	, bia	s and
	Ince, learning curve,.	م الم ا			م ام . با									
Coui	rse Outcomes: At the end o	t the	e cou	rse s	τυαε	ent w		e able	e to					
1.	Explain the fundamental u foundation	Indei	rstan	ding	of t	he h	istor	y of a	artifi	cial i	ntellig	jence	(AI) a	nd its
2.	Interpret the basic princip perception, knowledge rep							requ	ire p	orobl	em so	olving	, infer	ence,
3.	Describe the awareness a techniques in intelligent machine learning models	nd a	fund	dame	ental	und	lersta		5					
4.	Identify and explain the p	orofic	ienc	y de	velo	ping	app	licati	ons	in ar	n 'AI la	angua	ge', e	xpert
	system shell, or data minir			-								0	0	
5.	Explain the fundamental c	once	pt a	nd in	npor	tanc	e of ı	macł	nine	learn	ing.			
Cour	rse Outcomes Mapping wi	th P	rogr	am (Dutc	ome	S							
														_
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	CS2501-1.1	3	3	-	-	-		-	-	-	-	-	-	
	CS2501-1.2	3	3	-	_	_	_	-	-	-	-	-	-	
	CS2501-1.3	3	3	-	-	-	-	-	-	-	_	_	_	
	CS2501-1.4	3	3	2	-	-	-	-	-	-	-	-	-]
	CS2501-1.5	3	3	2	-	-	_	-	-	-	-	-	-	
					-	-		-		1: L	ow 2:	Medi	ium 3	: High
TEX	FBOOKS:													
1.	Kevin Warwick, "Artificial In	tellic	jence	e the	basi	cs",	Гуре	set ir	n Ber	nbo	by We	arset	Ltd, B	oldon,
	Tyne and Wear, Library of	-					• •				-			
	0-415-56482-3 (hbk).					_								
1														



REF	ERENCE BOOKS:
1.	Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson 3 rd
	Edition , 2016.
2.	Dan W Patterson, "Introduction to Artificial Intelligence and Expert Systems", Pearson, 1st
	edition 2015.
3.	Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.
E Be	ooks / MOOCs/ NPTEL
1.	Practical Artificial Intelligence Programming With Java, Third Edition, Mark Watson
2.	Artificial Intelligence -http://www.nptelvideos.in/2012/11/artificial-intelligence.html
3.	http://nptel.ac.in/courses/106105077/
4.	https://www.udemy.com/artificial-intelligence
5.	https://www.edx.org/course/artificial-intelligence-ai-columbiax-csmm-101x-4

INTRODUCTION	N TO DATA STR	UCTURES					
Course Code:	CS2502-1	Course Type:	OEC				
Teaching Hours/Week (L:T:P):	3:0:0	Credits:	03				
Total Teaching Hours:	40+0+0	CIE + SEE Marks: 50					
Prerequisite	CS1001-1		<u> </u>				
Teaching Department:	Computer Science	e & Engineering					
Course Objectives:							
 Outline the concepts of data structure Implement linear data structures stact Implement the operations of singly line Identify and differentiate different structures Illustrate and classify threaded binary 	ks, queues and usa nked lists types of binary tr	ge of stacks in various ap					
	UNIT-I						
Introduction			15 Hours				
Data Structure, Classification (Primitive and Pointers and structures, Dynamic Memory A	•	•	ons, Arrays,				
Linear Data Structures – Stacks							
Introduction and Definition, Representation Operations on stacks,	n of stack: Array an	d structure representation	n of stacks,				
Applications of Stack							
Conversion of Expressions, Evaluation of Recursion, examples on Recursion.	expressions, Rec	ursion: Implementation,	Simulating				





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				U	NIT	-II							-	
Linear	[.] Data Structures – Queu	es											15	Hours
Introd	uction and Definition Repr	esent	atior	n of C	Queu	e: Ar	ray a	nd S	truct	ure, I	repres	sentat	ion of	Queue
Variou	s queue structures: ordina	ry qu	eue,	circu	ılar Q	Queu	е							
Linear	Data Structures - Linked	Lists												
Definit	tion and concepts singly lir	iked L	ist: R	lepre	sent	atior	n of li	nk li	st in r	mem	ory, C)perat	ions o	n singl
Linked	l List, Circular Linked List, [Doubl	y Lin	ked	List:	Repr	esen	tatio	n an	d Op	peration	ons, Ci	rcular	doubl
Link lis	st: Representation and Ope	eratio	ns.											
				U	NIT-	III								
Nonlir	near Data Structures- Tre	e Da	ta St	ruct	ures								10	Hours
Basic T	Ferminologies, Binary Tree	s: Pro	perti	ies, F	Repre	esent	atior	n of l	Binar	y Tre	ee: Lir	iear re	prese	ntatior
Linked	l representation, Operati	ons	on	Bin	ary	Tree	e: Ii	nsert	ion,	trave	ersals.	Intr	oduct	ion to
Binary	Search Tree													
Course	e Outcomes: At the end o	f the	cour	se st	uder	nt wil	l be	able	to					
1 .	Acquire the fundamental k	knowl	edge	e of v	vario	us ty	pes o	of da	ta sti	ructu	ires a	nd poi	inters.	
2.	Apply the fundamental pro	ogran	nmin	g kn	owle	dge	of da	ata si	truct	ures	to de	sign s [.]	tack a	nd use
1	them for solving problems	5.												
3.	Apply the fundamental pr	ograr	nmir	ng kr	nowle	edge	of c	lata	struc	tures	s to d	esign	queu	es and
	use them for solving prob	lems.												
4.	Design various functions f	or im	olem	enta	tion	of li	nkec	l list.						
5.]	Implement and apply the	conce	pt of	fbin	ary t	rees	and	bina	ry sea	arch	tree c	lata st	ructui	re.
Course	e Outcomes Mapping wi	th Pro	ogra	m 0	utco	mes								
			-	1	1	1	1	1	1	1	1	1	1	1
	Program Outcomes→	_ 1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	CS2502-1.1	-	-	-	-	-	-	-	-	-	-	-	-	_
	CS2502-1.2	3	1	2	-	-	-	-	1	-	-	-	1	
	CS2502-1.3	3	2	2	-	-	-	-	1	-	-	-	1	
	CS2502-1.4	3	2	-	-	-	-	-	1	-	-	-	1	
	CS2502-1.5	-	-	-	-	-	-	-	-	-	-	-	-	
										1:	Low 2	2: Me	dium	3: Hig
TEXTB	BOOKS:													
1 .	Aaron M. Tenenbaum, Ye	didya	hLan	gsan	n& N	Лosh	e J. /	Auge	enste	in, "[Data S	Structu	ures u	sing C'
	Pearson Education/PHI, 20)09.												
2.	Ellis Horowitz and Sarta	j Sah	ni, "	Func	lame	entals	s of	Dat	a St	ructu	ires i	n C",	2nd	editior
	Universities Press, 2014.													
	ENCE BOOKS:													
REFER		Stru	cture	es, Sc	hau	m's C	Dutlii	nes",	Revi	sed	1st ea	dition,	McG	raw Hil
REFER 1.	Seymour Lipschutz, "Data													
	Seymour Lipschutz, "Data 2014.													
1.	• •													





2.	Data Structures Using C, Reema Thareja, 2nd edition, Oxford University Press, 2014
3.	Introduction to Data Structures by edx , URL: <u>https://www.edx.org/course/</u>
4.	Data structures by Berkley, URL: <u>https://people.eecs.berkeley</u>
5.	Advance Data Structures by MIT OCW , URL: <u>https://www.mooclab.club/</u>
6.	Data Structure by Harvard Extension School, URL: <u>http://www.extension.harvard.</u>

DISASTER MANAGEMENT

Course Code:	CV2501-1	Course Type	OEC
Teaching Hours/Week (L:T:P):	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Prerequisite	CV1002-1		

Teaching Department: Civil Engineering

Course Objectives:

Understanding Disasters

1.	Understand difference between Disaster, Hazard, Vulnerability, and Risk.
2.	Know the Types, Trends, Causes, Consequences and Control of Disasters
3.	Apprehend Disaster Management Cycle and Framework.
4.	Know the Disaster Management in India
5.	Appreciate Applications of Science and Technology for Disaster Management.

UNIT-I

04 Hours

10 Hours

Understanding the Concepts and definitions of Disaster, Hazard, Vulnerability, Risk, Capacity – Disaster and Development, and disaster management.

Types, Trends, Causes, Consequences and Control of Disasters10 Hours

Geological Disasters (earthquakes, landslides, tsunami, mining); Hydro-Meteorological Disasters (floods, cyclones, lightning, thunder-storms, hail storms, avalanches, droughts, cold and heat waves) Biological Disasters (epidemics, pest attacks, forest fire); Technological Disasters (chemical, industrial, radiological, nuclear) and Manmade Disasters (building collapse, rural and urban fire, road and rail accidents, nuclear, radiological, chemicals and biological disasters) Global Disaster Trends – Emerging Risks of Disasters – Climate Change and Urban Disasters

UNIT-II

Disaster Management Cycle and Framework

Disaster Management Cycle and Framework: Disaster Management Cycle – Paradigm Shift in Disaster Management Pre-Disaster – Risk Assessment and Analysis, Risk Mapping, zonation and Micro zonation, Prevention and Mitigation of Disasters, Early Warning System; Preparedness, Capacity Development; Awareness During Disaster – Evacuation – Disaster Communication – Search and Rescue – Emergency Operation Centre – Incident Command System – Relief and Rehabilitation – Post-disaster – Damage and Needs Assessment, Restoration of Critical Infrastructure – Early Recovery – Reconstruction and Redevelopment; IDNDR, Yokohama Strategy, Hyogo Framework of Action.





Disa	ster Management in India												06 Ho	ours
Disa	ster Management in India: I	Disa	ster	Profi	le of	Ind	ia – I	Meg	a Dis	aste	rs of l	India a	and Le	ssons
Lear	nt, Disaster Management Ad	ct 20)05 -	- Inst	ituti	onal	and	Fina	ncial	Med	chanis	m Na	tional	Policy
on [Disaster Management, Nati	onal	Gui	delir	nes a	nd	Plans	on	Disa	ster	Mana	ageme	ent; Ro	ole of
Gove	ernment (local, state and nat	tiona	al), N	on-(Gove	rnme	ent a	nd Ir	nter-	Gove	ernme	ntal A	gencie	es.
				U	NIT-	III								
	lications of Science and Te												06 Ho	
	informatics in Disaster Man	-											-	
	y Warning and Its Dissemina						-			•		-		
	Designs and Construction					Nor	า-Strเ	uctur	al N	/itiga	ation	of Di	sasters	S&T
	tutions for Disaster Manage	men	t in I	ndia										
	Studies												04 Ho	
	y of Recent Disasters (at									•			isaster	· Risk
	agement Plan of an Area or									r Ma	inager	nent		
Cou	rse Outcomes: At the end o	of the	e cou	urse :	stude	ent v	vill be	e abl	e to					
		_												1
1.	Explain Concepts, Types,													
2.	Describe Consequences a													
3.	Explain Disaster Managen													
4.	Explain the lesson learnt f													
	roles and responsibilities	s of	Nor	I-Go	vern	ment	t and	l Int	er-G	over	nmen	tal Ag	gencies	s for
	Disaster management													
5.	Describe the Applications						-	-					-	eers
	for Disaster Management							saste	er Ris	sk M	anage	ement	Plan.	
Cou	rse Outcomes Mapping wi	th P	rogr	am	Outo	ome	es							
	Duran O tanan	1		2	4	-		-	0		10	11	12	
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	CV2501-1.1	-	-	-	-	-	3	2	-	-	-	1	2	
	CV2501-1.2	-	-	-	-	-	3	2	-	-	-	1	2	
	CV2501-1.3	-	-	-	-	-	3	2	-	-	-	1	2	
	CV2501-1.4	-	-	-	-	-	3	2	-	-	-	1	2	
	CV2501-1.5	-	-	-	-	-	3	2	-	-	-	1	2	
										1: L	ow 2:	Medi	ium 3:	High
	TBOOKS:													
1.	Noble, L., "Introduction to					•						o Princ	ciples a	nd
	Practice", 2nd edition, Oxfo													
2.	Larry W. Canter, "Environm	enta	al Im	pact	Asse	ssm	ent",	McG	iraw	Hill 1	Inc. Si	ngapo	ore, 199	96.
REFE	RENCE BOOKS:													
1.	Morris and Therivel, "Meth	ods	of Er	nviro	nme	ntal	Impa	ct A	ssess	men	nt", 3rc	d editi	on. N	ew
	York, NY: Routledge, 2009.													
2.	Hanna, K. S., "Environment	al in	npact	tasse	essm	ent"	, Prac	tice	and	Part	icipati	on. 2r	nd edit	ion.
	Oxford, University Press, De	on N	/ills,	Onta	ario,	2009)							
E Bo	oks / MOOCs/ NPTEL													



1.	http://nptel.ac.in/courses/120108004/
2.	http://nptel.ac.in/courses/120108004/module3/lecture3.pdf

ENVIRONMENTAL HYGIENE, SANITATION AND WASTE MANAGEMENT

Со	urse Code:	CV2502-1	Course Type	OEC					
Tea	aching Hours/Week (L:T:P):	3:0:0	Credits	03					
Tot	tal Teaching Hours	40	CIE + SEE Marks	50+50					
Pre	erequisite	CV1002-1							
	Teaching Dep	oartment: Civil I	Engineering						
Cou	rse Objectives:								
1.	Creation of awareness among stu	dent's health iss	ues and Swachh Bharat	h mission and					
	the consequent responsibilities.		• • • •						
2.	To understand the culture clean	-	• • •						
	(Open defecation free) concept,	, importance of	legal & cultural issu	es related to					
2	Environmental Hygiene.	itation conder	consitive constation iss						
3.	To know the importance of san	-	sensitive sanitation iss	ues a use or					
4.	engineering technology in constru-		auctor mactomator au	dit and wasta					
4.	To know the importance of waste management system, wastewater audit and waste water treatment process.								
5.	To study the role of student in	Swachh Bhara	ta Abhiyan solid and	waste water					
5.	treatment process.		ta 7.6myun, sona ana	waste water					
		UNIT-I							
Pros	spective: Environmental Hygiene	(EH), Sanitation	, Solid Waste	06 Hou					
	Wastewater								
Intro	oduction- Swachh Bharath Mission	n (SBM)-Missior	n Objectives-Duration-	Component					
	ronmental Hygiene-Benefits-Sanit		-	-					
Envi	ronmental Hygiene, Sanitation ar	nd Waste Mana	agement. Participatory	Learning fo					
Envi	ronmental Hygiene, Sanitation and	Waste Managen	nent.						
Soci	ology of environmental hygiene	e management,	solid waste and was	ste 08 Hour					
wate	er and impacts								
Ope	n Defecation-Habits & attitude tov	vards waste-Goa	ls of SBA. Community	Consciousnes					
and	Engagement on Sanitation Aspec	ts, Roles & Re	sponsibilities, Job Cha	rts, Frequency					
	edules and Timelines in Swachhata	-							
	iyan), Behaviour Change Communi								
Hygi	iene Management, Waste and Wast	ewater Disposal;	; Change Management.						





Containment-Preparation of toilets –Toilet Types Evaluation of Construction and Mai of Community, Public, Institutional and Individual Sanitation Infrastructure Toilets-Pr	08 Hours								
of Community, Public, Institutional and Individual Sanitation Infrastructure Toilets-Pr									
and Number of toilets, Gender Sensitive Sanitation Facilities, Ramps for Different Types – Indian and Western. Faecal Sludge treatment - Single / Twin pit, Eco San, Se and Formal Sewerage.	roportion ly Abled,								
	08 Hours								
Swachh Survekshan- Solid Waste management- Steps- Waste Audit-Classification Me Solid Waste Disposal and Management-Composting-Different types of composting Minimization-Waste Management.									
UNIT-III									
	06 Hours								
 Waste Audit -Environmental Impact Assessment, Waste Characterization, Determination, Primary Collection Methods, Secondary Transportation. Wastewater Audit-Water Budget, Types of Wastewater, Survey of Distribution Network Feasibility of Various Wastewater Treatment Methods. 	Quantity work and								
Swachh Bharath Mission and Inclusivity	04 Hours								
 Swacch Bharath Mission in rural & Urban Context-Gender Issues in sanitation. Role of in Sanitation. Course Outcomes: At the end of the course student will be able to 1. Creation of awareness among student's health issues and Swachh Bharath miss the consequent responsibilities. 2. To understand the culture cleanliness, engineering applications in creation (Open defecation free) concept, Importance of legal & cultural issues rel Environmental Hygiene. 3. To know the importance of sanitation, gender sensitive sanitation issues & angineering technology in construction of technology. 	sion and of ODF lated to								
 4. To know the importance of waste management system, wastewater audit an water treatment process. 5. To study the role of student in Swachh Bharata Abhiyan, solid and wast 	water treatment process.								
treatment process.									
Course Outcomes Mapping with Program OutcomesProgram Outcomes \rightarrow 1234567891011	12								
$\downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 2 3 4 3 0 7 8 9 10 11 \\ \downarrow Course Outcomes \qquad 1 3 10 11 $	12								
	_								
CV2502-1.1 1 1 2 3 2									
	-								
CV2502-1.2 1 1 2 3 2	-								
CV2502-1.2 1 1 2 3 2	- - -								
CV2502-1.2 1 1 - - 2 3 2 - - - CV2502-1.3 1 1 - - 2 3 2 - - - CV2502-1.4 1 1 - - 2 3 2 - 3 -	- - 3								

TEXTBOOKS:



1.	Joanne E. Drinan and Frank Spellman, "Water and Wastewater Treatment: A Guide for the
	Non-engineering Professional".
2.	M. S. Bhatt and AsherefIlliyan, "Solid Waste Management: An Indian Perspective".
3.	Jagbir Singh, "Solid Waste Management: Present and Future Challenges".
4.	M. S. Bhatt, "Solid Waste Management: An Indian Perspective".
5.	T. V. Ramachandra, "Management of Municipal Solid Waste".
6.	Syed R. Qasim, "Wastewater Treatment Plants: Planning, Design and Operation".
REF	ERENCE BOOKS:
1.	Swachhbharatmission.gov.in/
2.	https://www.india.gov.in//swachh-bharat-mission-gramin-portal
3.	https://www.swachhsurvekshan2018.org/
4.	https://zerowasteeurope,eu/
5.	www.zerowasteindia.in/
E Bo	ooks / MOOCs/ NPTEL
1.	http://www.un.org/waterforlifedecade/pdf/award_south_africa_eng_for_web.pdf
2.	http://www.sulabhinternational.org
3.	http://swachhbharatmission.gov.in/sbmcms/writereaddata/images/pdf/Guidelines
	/Complete-set-guidelines.pdf

Teaching Department: Civil Engineering

Course Objectives:

	environment.								
4.	Appreciate the importance of EIA for sustainable development and a healthy								
3.	Understand the different steps within environmental impact assessment.								
2.	Explain major principles of environmental impact assessment.								
1.	Identify the need to assess and evaluate the impact of projects on environment.								

Evolution of EIA

16 Hours

Concepts of EIA, EIA methodologies (Adhoc, Network Analysis, Checklists, Map overlays, Matrix method), Screening and scoping, Rapid EIA and Comprehensive EIA, General Framework for Environmental Impact Assessment, EIA Specialized areas like environmental health impact assessment, Environmental risk analysis.





UNIT-I	Ι
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14 Hours

Baseline data study, Prediction, and assessment of impacts on physical, biological, and socioeconomic environment, Legislative and environmental clearance procedures in India, Public participation, Resettlement, and rehabilitation.

UNIT-III

10 Hours

Fault free analysis, Consequence Analysis, Introduction to Environmental Management Systems, Environmental management plan-Post project monitoring Environmental Audit: Cost Benefit Analysis, Life cycle Assessment. Case studies on project, regional and sectoral EIA.

Course Outcomes: At the end of the course student will be able to

1.	Understand phenomena of impacts and know the impact quantification of various
	projects in the environment.
2.	Liaise with and list the importance of stakeholders in the EIA process.
3.	Know the role of public in EIA studies.
4.	Overview and assess risks posing threats to the environment.
-	Access different and studies (and realize of FTA is any stice

5. Assess different case studies/examples of EIA in practice.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
CV2503-1.1	1	1	-	-	-	2	3	2	-	-	-	-
CV2503-1.2	1	1	-	-	-	2	3	2	-	-	-	-
CV2503-1.3	1	1	-	-	-	2	3	2	-	-	-	-
CV2503-1.4	1	1	-	-	-	2	3	2	-	3	-	-
CV2503-1.5	1	1	-	3	-	2	3	2	-	-	-	3
1: Low 2: Medium 3: H												

TEXTBOOKS:

- **1.** Noble, L., "Introduction to environmental impact assessment. A Guide to Principles and Practice", 2nd edition, Oxford University Press, Don Mills, Ontario, 2010.
- **2.** Larry W. Canter, "Environmental Impact Assessment", McGraw Hill Inc. Singapore, 1996. **REFERENCE BOOKS:**
- **1.** Morris and Therivel, "Methods of Environmental Impact Assessment", 3rd edition. New York, NY: Routledge, 2009.
- Hanna, K. S., "Environmental impact assessment. Practice and Participation". 2nd edition. Oxford, University Press, Don Mills, Ontario, 2009.

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/120108004/

2. http://nptel.ac.in/courses/120108004/module3/lecture3.pdf



Cou	rse Code:	CV2504-1	Course Type	OEC
	ching Hours/Week (L:T: P):	3:0:0	Credits	03
	al Teaching Hours	40	CIE + SEE Marks	50+50
	requisite	CV1001-1, C	CV1002-1	
	Teaching De	partment: Civil	Engineering	
Cours	se Objectives:	•		
	•			
1.	Explain the basic principles Photogrammetry, GPS, GNSS & G		tics comprising Rer	note sensing
2.	Explain the stages and technique		mmetry, aerial photo	interpretation
	visual & digital image processing	, enhancement a	nd interpretation.	
3.	Explain and Appraise GIS - its con	•	•	operation, Map
_	and its projections, components,			
4.	Explain the GIS functionality and (Photogrammeter, PS, CDS, CNS)	• •	0	INFORMATICS
	(Photogrammetry, RS, GPS, GNSS		orid applications.	
		UNIT-I		10
				16 Hour
Remo	ote sensing and its Principles:	Physics of remo	te sensing, EM spect	
conce		•	•	mmon ear
featu	res.	-		
	orms & Sensors: Ground based, A	· · ·	•	
	ors, Photographic sensors, scanne			
-	ral remote sensing, Indian satellite			
	ogrammetry: Basic principles c			
	edures, Aerial Pho	nterp	pretation and	Analys
	iques. lite Image Interpretation an	d Analysis to	chniques: Visual &	Digital Imag
	pretation, Interpretation elements,	•	•	
		UNIT-II		
				15
				Hours
Diait	al Image Processing and An	alvsis : Digital i	mage formats, pre-r	
-	essing (DIP), image restoration/enl		• • •	-
	inition concepts, post processing	•	-	
-	raphic Information System -con		I models : Fundamenta	ls of GIS, spati
and r	non-spatial data, vector and rast	ter GIS, GIS Har	dware and software,	georeferencin
	non-spatial data, vector and rast zation, thematic maps, Overlay An			0

N



UNIT-III

09 Hours

Geoinformatics and Virtual GIS: Modern Surveying and Geoinformatics, GPS & GNSS, GIS Functionality: Introduction, data acquisition, preliminary data processing, data storage and retrieval, spatial search and analysis, graphics and interaction, Virtual GIS and Real world applications.

Course Outcomes: At the end of the course student will be able to

- **1.** Define and explain the principles of Remote Sensing and list various types of platforms, sensors & resolutions in RS with a special reference to Indian satellites and data products.
- Explain Photogrammetry, its basic principles, elements of photo interpretation, Visual & Digital Image interpretation techniques
- **3.** Explain different stages involved in Digital Image Processing, various image enhancement techniques, list and classify the digital image formats and the extracted information for various purposes.
- **4.** Explain and Appraise GIS its components, data structures, process and operation, Map and its projections, components, preparation and Overlays.
- **5.** Explain the GIS functionality and appraise the significance of GEOINFORMATICS (Photogrammetry, RS, GPS, GNSS & GIS) and Virtual GIS in real world applications.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
CV2504-1.1	2	2	-	-	-	2	-	-	-	-	-	-
CV2504-1.2	2	2	-	-	-	2	1	-	-	-	-	-
CV2504-1.3	2	2	-	-	-	2	1	-	-	-	-	-
CV2504-1.4	2	2	-	-	-	2	1	-	-	_	-	-
CV2504-1.5	2	2	-	-	-	2	1	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Anji Reddy, M, "Text Book of Remote Sensing and Geographical Information Systems", Fourth Edition, BS Publication, Hyderabad, 2012.
- 2. Bhatta, Basudeva, "Remote Sensing and GIS", 2nd edition, Oxford University Press, N. Delhi, 2011.
- **3.** Lillesand, T.M., Kiefer, R.W and Chipman, J. W., "Remote sensing and Image Interpretations", 7th edition, John Wiley and sons, New Delhi, 2015.

REFERENCE BOOKS:

- Anji Reddy, M. and Hari Shankar, Y., "Digital Image Processing", BS Pub., Hyd, 2006.
 Bernhardsen, Tor, "Geographic Information Systems", 3rd Ed., Wiley India, Delhi, 2002.
 Canada Centre for Remote Sensing, Fundamentals of Remote sensing-Tutorial, 2011.
 Chang, Kang-tsung, "Introduction to Geographic Information Systems", 4th Ed., Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.
 Korte, George B., "The GIS Book", Onword Press, Thomson Learning Inc., USA, 2001.
 - N



6.	Kumar, S., "Basics of Remote sensing and GIS", Laxmi Publications (P) Ltd., Delhi, 2008.
7.	Longler, Paul A., Goodchild, Michael F., Maguire, David J., Rhind. David W., "Geographic
	Information Systems and Science", John Wiley & Sons Ltd., ESRI Press, 2004.
8.	Sabins, F. L., "Remote Sensing: Principles and Interpretation" 3rd edn. WH Freeman and
	Company, New York, 1997.
E Boo	ks / MOOCs/ NPTEL
1.	https://www.youtube.com/user/edusat2004
2.	https://eclass.iirs.gov.in/login

	CORR	OSION SCIEN	NCE	
C οι	urse Code	CY2501-1	Course Type	OEC
Теа	ching Hours/Week (L:T:P)	3:0:0	Credits	03
Tot	al Teaching Hours	40	CIE + SEE Marks	50+50
Pre	requisite	CY1001-1	1	
	Teaching [Department: Ch	nemistry	
Cou	rse Objectives:		-	
1.	To provide fundamental underst science related to corrosion. To u metal and its preventions.			
2.	To impart knowledge on corrosic materials.	on science and	its applications to th	e engineering
3.	To identify practice for the prever methodologies for measuring the			on. To provide
Fund	damentals of Corrosion			09 Hours
Elect aspe	nition, cost of corrosion, Corrosion D crochemical Aspects of corrosion, ects, polarization and passivity, Co crode potential, EMF and Galvanic se	Electrochemical prrosion Rate I	l reactions, Different Expression, Determina	Environmental
	ns of Corrosion			08 Hours
Galv and Cavit	anic corrosion, Crevices corrosion, Fi Atmospheric corrosion, Inter granu tation damage, Stress corrosion , I ue, Hydrogen blistering, Hydrogen e	ular corrosion, s mpingement at	Selective leaching, Erc	iform corrosion psion corrosion,
	·	UNIT-II		
Corr	osion at Elevated Temperature			08 Hours
	n temperature materials, Metal oxide osion, Corrosion of mineral acids-co	5		





Corrosion Testing

Corrosion Prevention Methods

07 Hours

Weight loss method, Tafel extrapolation test, linear polarization test and AC impedance method.

UNIT-III

08 Hours

Materials Selections, Design, change of the environments: Atmospheric corrosion, Control of atmospheric corrosion, Changing medium, Inhibitors, Cathodic and Anodic protection, Protective coatings.

Course Outcomes: At the end of the course student will be able to

- **1.** Explain the fundamentals of difference in electrode potential across an interface in particular a metal/ electrolyte and the relationship between rates of electrochemical reactions and the potential drop across interfaces.
- 2. Analyze the causes and mechanisms of various types of corrosion including uniform, galvanic, crevice, pitting, inter granular and various modes of environmentally cracking. Acquire knowledge of influence of a materials composition, the effect of an electrolyte's composition on the corrosion of metals and microstructure on its corrosion performance.
- **3.** Identify the materials that will exhibit adequate corrosion resistance in a particular environment and remedial action that will reduce corrosion to a acceptable level. Explain the concepts of different measuring techniques of corrosion.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
CY2501-1.1	3	3	3	-	-	1	1	-	-	-	-	-
CY2501-1.2	3	3	3	-	-	1	1	-	-	-	-	-
CY2501-1.3	3	3	3	-	-	1	1	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Mars G Fontana, "Corrosion Engineering", 3rd Edition, Tata Mcgraw-Hill Edition.

REFERENCE BOOKS:

1. Chamberlian and K. Trethway, "Corrosion", Longman scientific and technical, John Wiley and Sons.



NATURAL PRODUCTS CHEMISTRY

Course Code	CY2502-1	Course Type	OEC
Teaching Hours/Week (L:T:P)	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Prerequisite	CY1001-1		
Teachi	ng Department: Cł	nemistry	
Course Objectives:			
1. Identify the structure of terper	noids and their bios	nthesis. Elucidate the	structure of B-
carotene, haemoglobin and ch			·
2. Understand the chemistry und	erlying steroids and	sex hormones. Get int	roduced to the
different types of prostaglandi	ins as well as theory	and chemistry behind	l natural dyes.
3. Gain knowledge on general	methods of struct	ural determination of	f some of the
important alkaloids.			
	UNIT-I		
Ferpenoids & Carotenoids			08 Hours
ntroduction and classification, isopr	ene rules, general n	nethods of determinat	ion of structur
of terpenoids. Structure elucidation	of the following terr	penoids-geraniol, α-pi	nine, camphen
and farnesol. Biosynthesis of terpend			
and famesol. Biosynthesis of terpene			
introduction and classification	of carotenes	Structural elucida	ation of f
	of carotenes.	Structural elucida	ation of f
carotene.	of carotenes.	Structural elucida	
carotene. Porphyrins			07 Hours
carotene.			07 Hours
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll.			07 Hours
carotene. Porphyrins Introduction to porphyrins, struct	ure and degradat		07 Hours
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll.	ure and degradat UNIT-II	ion products of hae	o 7 Hours emoglobin an 08 Hours
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation.	ure and degradat UNIT-II Chemistry of chole	ion products of hae esterol, Blanc's rule, B	o 7 Hours emoglobin an 08 Hours
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co	ure and degradat UNIT-II Chemistry of chole onstitution of bile a	ion products of hae esterol, Blanc's rule, B cids.	o7 Hours emoglobin an 08 Hours arbier-Wielma
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron	ure and degradat UNIT-II Chemistry of chole onstitution of bile a	ion products of hae esterol, Blanc's rule, B cids.	o7 Hours emoglobin an 08 Hours arbier-Wielma
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes	ure and degradat UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi	ure and degradat UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours
Carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE ₁ , Biosynthesis of F	ure and degradat UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} .	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi	ure and degradat UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . methods of dyeing	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur
carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE ₁ , Biosynthesis of F Introduction, Witt's theory of colour,	ure and degradat UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} .	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur
Carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE ₁ , Biosynthesis of F Introduction, Witt's theory of colour, Alkaloids	UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . methods of dyeing UNIT-III	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitutior	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours
Carotene. Porphyrins Introduction to porphyrins, struct Chlorophyll. Steroids Introduction, Dile's hydrogenation. Cdegradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE1, Biosynthesis of F Introduction, Witt's theory of colour, Alkaloids Definition, Classification and iso	UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . methods of dyeing UNIT-III lation of alkaloid	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitution s. General methods	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours of structura
Carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classified introduction, Nitt's theory of colour, Alkaloids Definition, Classification and iso determination of alkaloids. Detailed	UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . methods of dyeing UNIT-III lation of alkaloid	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitution s. General methods	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours of structura
Carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE1, Biosynthesis of F Introduction, Witt's theory of colour, Alkaloids Definition, Classification and iso determination of alkaloids. Detailed papaverine, cinchonine andnicotine.	UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . <u>methods of dyeing</u> UNIT-III lation of alkaloid study of structure e	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitution s. General methods elucidation of the follo	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours of structura
Carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classified introduction, Nitt's theory of colour, Alkaloids Definition, Classification and iso determination of alkaloids. Detailed	UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . <u>methods of dyeing</u> UNIT-III lation of alkaloid study of structure e	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitution s. General methods elucidation of the follo	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours of structura
Carotene. Porphyrins Introduction to porphyrins, struct Chlorophyll. Steroids Introduction, Dile's hydrogenation. Cegradation, Oppenuer oxidation. Ce Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE1, Biosynthesis of F Introduction, Witt's theory of colour, Alkaloids Definition, Classification and isol determination of alkaloids. Detailed papaverine, cinchonine andnicotine. Course Outcomes: At the end of the	ure and degradat UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . methods of dyeing UNIT-III lation of alkaloid study of structure e e course student wil	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitution s. General methods elucidation of the follo	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours of structura owing alkaloids
Carotene. Porphyrins Introduction to porphyrins, struct chlorophyll. Steroids Introduction, Dile's hydrogenation. degradation, Oppenuer oxidation. Co Sex hormones: Chemistry of oestron Prostaglandins & Natural Dyes Introduction, nomenclature, classifi elucidation of PGE1, Biosynthesis of F Introduction, Witt's theory of colour, Alkaloids Definition, Classification and iso determination of alkaloids. Detailed papaverine, cinchonine andnicotine.	UNIT-II Chemistry of chole onstitution of bile a e, progesterone, an cation, and biolog PGE ₂ and PGF _{2α} . methods of dyeing UNIT-III lation of alkaloid study of structure e e course student will penoids like geranic	ion products of hae esterol, Blanc's rule, B cids. drosterone and testos ical role of prostagla , chemical constitution s. General methods elucidation of the follo l be able to	07 Hours emoglobin an 08 Hours arbier-Wielma terone. 08 Hours adins. Structur n of alizarin. 09 Hours of structura owing alkaloids



2	State the basic reactions	gove	ernin	g ste	eroid	ls an	d se	x ho	rmor	nes. I	Explai	n the	biolo	gical
	role and structure of pros	tagla	andir	ns an	d sta	ate th	ne m	etho	ds e	mplo	oyed fo	or dye	eing.	
3	Apply the general metho	ds c	of str	uctu	ral c	deter	mina	ation	to e	eluci	date t	he sti	ructur	e of
	alkaloids like papaverine,	cincl	honii	ne ar	nd ni	cotir	ne.							
Cou	rse Outcomes Mapping w	ith I	Prog	ram	Out	com	es							
			1	r —	r	1	r —	1		1	1			-
	Program Outcomes123456789101112													
	↓ Course Outcomes													
	CY2502-1.1	3	3	-	-	-	1	1	-	-	-	-	-	_
	CY2502-1.2	3	3	-	-	-	1	1	-	-	-	-	-	
	CY2502-1.3	3	3	-	-	-	1	1	-	-	-	-	-	
										L: Lo	w 2: I	Mediu	ım 3:	High
TEX	TBOOKS:													
1.	Agarwal, "Organic Chemi	istry	of N	latur	al Pr	odu	cts",	Vol	-I &	Vol	II, O.F	P. Goe	l Pub	lishing
	House, 2014.													
REF	ERENCE BOOKS:													
1.	K. Nakanishi, T. Goso, S. I	to, S	S. Na	tori	and	S.No	ozoe,	"Na	tura	l Pro	ducts	Chem	nistry"	, Vol. I
	& II, Academic Press, Ny,	1974	4.											
2.	Gurudeep R. Chatwal,	"0	rgan	ic (Chen	nistry	/ 01	fNati	ural	Pro	ducts'	', Vo	ol. I	& II,
	Himalaya Publishing Hou	use, i	2013	•										
3.	G.A. Swal, "An Introducti	on te	o Alk	aloi	ds", E	Back\	vell S	<u>Scie</u> r	ntific	Pub	licatio	ns <u>,</u> 19	67.	
4.	Hand book of naturally	occu	irring	g Co	mpo	unds	s, Vo	I. II,	terp	enes	, T.K.	Davoi	n, A.I.	Scott,
	Academic Press, Ny, 1974	ŀ.	_		-				-					

	ARTIFICIAL NE	URAL NETWO	ORK SYSTEMS		
Cou	ırse Code	EC1501-1	Course Type	OEC	
Теа	ching Hours/Week (L: T: P)	3:0:0	Credits	03	
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50	
	Teaching Department: Ele	ctronics & Com	munication Engineeri	ng	
Cour	se Objectives:		v	•	
1.	To learn basic building blocks of A	NNs and its terr	ninology		
2.	To understand the working of Mc	Culloch-Pitts Ne	euron and different type	es of learning	_
	rules			5	
3.	To understand decision regions, d	iscriminant funct	tions and training conce	ept	
4.	To understand the working of per	ceptron as classi	fier	•	



Curriculum- B.Tech. (Computer and Communication Engineering):2023-27

To understand the mathematics behind different types of single layer feedback networks

UNIT-I

Introduction to Artificial Neural networks

Introduction, Basic building blocks: network architecture, setting the weights, activation functions, ANN terminologies: weights, activation functions, bias, threshold, McCulloch-Pitts Neuron Model, Learning Rules

UNIT-II

Single Layer Perceptron Classifiers

Classification Model, Features, and Decision Regions, Discriminant Functions, Linear Machine and Minimum Distance Classification, Nonparametric Training Concept, Training and Classification Using the Discrete Perceptron: Algorithm and Example, Single-Layer Continuous Perceptron Networks for Linearly Separable Classifications, Multicategory Single-Layer Perceptron Networks

UNIT-III

Single-Layer Feedback Networks

Basic Concepts of Dynamical Systems, Mathematical Foundations of Discrete-Time Hopfield Networks, Mathematical Foundations of Gradient-Type Hopfield Networks. Transient Response of Continuous-Time Networks, Relaxation Modeling in Single-Layer Feedback Networks

Course Outcomes: At the end of the course student will be able to

1.	Describe the building blocks of artificial neural and terminologies
2.	Describe the working of neural network and learning rules
3.	Describe training of Single layer perceptron and classification using it.
4.	Explain use of Single layer perceptron for linearly separable and multicategory problems
5.	Explain the mathematics behind different single-layer feedback networks

Course Outcomes Mapping with Program Outcomes

	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	EC1501-1.1	3	-	-	-	-	-	-	1	1	1	-	-	
	EC1501-1.2	3	-	-	-	-	-	-	-	I	-	-	-	
	EC1501-1.3	3	-	-	-	-	-	-	I	I	-	-	-	
	EC1501-1.4	З	-	-	-	-	-	-	-	I	-	-	-	
	EC1501-1.5	3	-	-	-	-	-	-	-	-	-	-	-	
				- 10 10 10 10 10 10 10 10 10 10 10 10 <										
TEX	TBOOKS:													
1	S. N. Sivanandam, S. Sumathi, S. Hill Education, 2006	N. De	ера, "]	Introd	uctior	n to N	eural	Netwo	orks U	sing N	/ATLAE	3 6.0", T	ata Mc	Graw-
2	Jacek M. Zurada "Introduction to	o Artifi	icial N	eural	Syste	ms", 1	st Edit	tion, S	t. Pau	l Wes	t Publis	hers-U	SA, 199	2.

Michael A Neilsen, "Neural Networks and Deep Learning", Determination Press, 2015 3



5.

15 Hours

09 Hours

16 Hours



INTRODUCTION TO MATLAB PROGRAMMING: A HANDS-ON APPROACH

Course Code:	EC1502-1	Course Type	OEC
Teaching Hours/Week (L: T: P):	2:0:2	Credits	03
Total Teaching Hours	27+0+26	CIE + SEE Marks	50+50
Teaching Department: Electronics	& Communication	Engineering Offered to	o Civil & BT
Course Objectives:			
1. To demonstrate basic under	standing of MATLAB	programming	
2 To use and write functions			

	Unit-I	27 Hours
3.	To use MATLAB programming for image processing	
	To use and write functions	

Introduction to MATLAB: Starting MATLAB and familiarization with its user interface, syntax and semantics, ways in which MATLAB provides help, create plots in MATLAB.

Matrices and Operators: defining matrices, manipulation of matrices, extract parts of them and combine them to form new matrices, use of operators to add, subtract, multiply, and divide matrices, and we will learn that there are several different types of multiplication and division. Functions: creating reusable functions, how the environment inside a function is separated from the outside via a well-defined interface through which it communicates with that outside world, define a function to allow input to it when it initiates its execution.

Programmer's Toolbox: polymorphism and how MATLAB exploits it to change a function's behavior on the basis of the number and type of its inputs, random number generator, how to get input from the keyboard, how to print to the Command Window, and how to plot graphs in a Figure window, how to find programming errors with the help of the debugger, how to print to the Command Window, and how to plot graphs in a Figure window, how to find programming errors with the help of the debugger, how to find programming errors with the help of the debugger.

Selection Statement and Loops: how to use the if-statement, how to use relational operators and logical operators, how to write polymorphic functions and how to make functions resistant to error, the for-loop and the while-loop, how the break-statement works, nested loops, logical indexing and implicit loops.

Data Types: character arrays and how the characters in them are encoded as numbers, string and datetime datatype, how to produce heterogeneous collections of data via structs and cells. File Input/Output: reading and writing files, how to create, read from, and write into MAT-files, Excel files, text files, and binary files, how to navigate among folders with MATLAB commands. Image Processing using MATLAB: pre-processing – conversion of color image to gray scale image, decomposition of color images to single color component image, histogram of image, thresholding

	List of Experiments
1	Starting MATLAB and familiarization with its user interface, syntax and semantics,
	ways in which MATLAB provides help, create plots in MATLAB.
2	Defining matrices, manipulation of matrices, extract parts of them and combine
	them to form new matrices, use of operators to add, subtract, multiply, and divide
	matrices, and we will learn that there are several different types of multiplication and division.





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		02-1.4 02-1.5	1	-	-	-	3	-	-	-	-	-	-	-	-
		02-1.3	1	-	-	-	3	-	-	-	-	-	-	-	-
		02-1.2	1	-	-	-	3	-	-	_	-	-	-	-	4
		02-1.1	1	-	-	-	3	-	-	-	-	-	-	-	
	↓ Course Outco														
	Program Outco		1	2	3	4	5	6	7	8	9	10	11	12	
I					1	1									1
Cour	rse Outcomes Ma	pping w	vith I	Prog	ram	Out	com	es							
	processing and t	hreshold	ling	oper	atior	ns on	i ima	ges							
5.	Summarize file	input/ou	utput	. me	ethoo	ds us	sing	MA	FLAB	cor	nma	nds a	ind a	pply	pre-
4.	Write MATLAB p														
3.	Use toolbox and							B pro	grar	nmir	ng				
2.	Use and write fu						2		.9						
1.	Use matrices and	operato	ors ir	۱MA		Binro	orar	nmir	na						
cour	rse Outcomes: At	the end	ot t	ne c	ours	e sti	uden	τWI	I De	able	το				
13	Threshold	0													
12	Histograr		<u> </u>												
	of color in				olor	com	pone	ent in	nage	•					
11	Pre-proce														
10	Reading a	an image	e, sav	ving,	basi	c ma	nipu	latio	n of	imag	jes, a	<u>rithm</u>	etic o	perati	ons
	command					,					- 3				
	files, text		0												
9	Reading a		na fil	es h	0w †	0 Cre	ate	read	from	and	writ	e into	ΜΔΤ	-files	Fxce
	and date		атур	e, ho	ow to	o pro	auc	e net	terog	jene	ous (collect	tions	or dat	a via
8	Character arrays and how the characters in them are encoded as numbers, string and datetime datatype, how to produce heterogeneous collections of data via														
	The for-loop and the while-loop, how the break-statement works, nested loops, logical indexing and implicit loops.														
7		•				•	ow th	ne br	eak-	state	men	t worl	ks, ne	sted lo	oops
	resistant				. ,										
0		How to use the if-statement, how to use relational operators and logical operators, how to write polymorphic functions and how to make functions													
6			if_c	tator	nent	ho	w to) 1164	امr د	ation	nal c	nerat	ors a	nd lo	nica
	graphs in a Figure window, how to find programming errors with the help of the debugger.														
	help of th	_													•
5		jet input from the keyboard, how to print to the Command Window w to plot graphs in a Figure window, how to find programming errors wit										h the			
	the basis				-	•		•					-		how
4	Polymorp						•			-					
	execution									•					
	that outs	ide worl	d, d	efine	e a fi					0					
		from the outside via a well-defined interface through which it communicates with that outside world, define a function to allow input to it when it initiates its													



	1: Low 2: Medium 3: High								
TEXTBOOK	S:								
1.	Stormy Attaway, "Matlab: A Practical Introduction to Programming and Problem								
	Solving", Second Edition, Butterworth-Heinemann, 2011								
2.	2. Fitzpatrick and Ledeczi, "Computer Programming with MATLAB", eBook, 2013								
3.	Rafael C. Gonzalez, Richard E. Woods and Steven L. Eddins, Digital Image								
	Processing using MATLAB, first edition, Dorling Kindersley Pvt Ltd, 2006.								
REFERENCI	BOOKS:								
1.	Duane C. Hanselman, Bruce L. Littlefield, "Mastering MATLAB", first edition,								
	Pearson, 2011								
E Books / N	AOOCs/ NPTEL								
1.	https://nptel.ac.in/courses/103/106/103106118/								
2.	https://www.coursera.org/learn/matlab								

		ROBOTICS		
Cou	rse Code:	EC1503-1	Course Type	OEC
Teac	ching Hours/Week (L: T: P):	3:0:0	Credits	03
Tota	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
	Teaching Department: Elec	tronics & Com	munication Engineeri	ng
Cours	se Objectives:			
	_			
1.	Understand Anatomy of a robot.			
2.	Analyse the robot motion using tr	anslation and r	otational matrix.	
3.	Discuss Robot trajectory planning	and robot cont	trol.	
4.	Categorise the various sensors use	ed in robotics		
5.	Understand the robot programmi	ng.		
		UNIT-I		
Intro	duction			16 Hours
specif syster	ition, anatomy of robot, classifica fications, resolution accuracy and re ms, hydraulic, pneumatic and electri	epeatability, sin c drive systems	nple numerical problem , wrist and its motions	ms, robot drive s, end effectors,
types gripp	of end effectors, mechanical &non- ers.	mechanical grip	ppers, methods of cons	training parts in
Motio	on analysis			
Direct	t kinematics and inverse kinematics, 3	D homogeneou	is transformations, rota	tion, translation
and d	lisplacement matrix, composite rotat	ion matrix, rota	tion matrix about an ar	bitrary axis.
		UNIT-II		
Cont	rol and trajectory planning			15 Hours



degre paral	ctory planning, definition, s ee polynomial as interpolat bolic blends, joint space v	ion	funct	tion,	cubi	с ро	lyno	mial	traje	ctori	es, lir	iear fu	unctic	n with
planr														
Sens														
	ification, Types- Contact &	Non	-Cor	ntact	sens	sors.								
	hine Vision													
analo imag extra	nine vision, functions of ma og to digital signal conver le storage, image processin ction, object recognition, i I surveying and navigation.	sion, ng a	, qua nd a	antiz Inaly	atior sis, i	n and mag	d en e da	codii ta re	ng, s educ	impl tion,	e nur segn	nerica nentat	il pro	blems, eature
				U	NIT-	III								
Prog	ramming												09 I	lours
prog	duction to robot programn ramming, lead through a	nd			-									
	ramming languages, examp r se Outcomes: At the end c			Irco (tuda	opt u	ill b	a abl	o t o					
Cour	se Outcomes: At the end o			irses	stude				eto					
1.	Explain the working principle, various performance parameters of robots and identify the types of robots employed in industry.													
2.	Discuss the concept of direct and inverse kinematics. Determine the position and orientation of End-Effector subjected to transformations. Demonstrate the applications of Denavit-Hartenberg (DH) method for different robot configurations.													
3.	Determine the technique understand the types of t		-	-		-			scher	nes f	for rol	oot jo	ints a	nd
4.	Apply engineering knowle	edge	e in ro	obot	visu	al su	irvey	ing a	ind n	avig	ation.			
5.	Analyze and formulate di	ffere	nt ty	pes	of ro	bot o	cell la	ayou	ts an	d us	e moo	dern te	ools t	о
	write robot programs for	diffe	erent	task	S.									
Cour	se Outcomes Mapping wi	th P	rogr	am (Outc	ome	es							
			•	•	1	•			•		•			-
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	EC1503-1.1	3	2	2	1	-	-	-	-	_	-	-	1	
	EC1503-1.2	3	3	2	2	-	-	-	-	3	3	-	1	
	EC1503-1.3	3	2	2	2	-		_	-	3	3	-	1	
	EC1503-1.4	3	2	2	1	-		-			-	-	1	
	EC1503-1.5	3	3	3	2	2		-	-	-	-	-	1	
										1: L	ow 2:	Medi	um 3	: High
TEXT	BOOKS:													
1.	R. K. Mittal and I. J. Nagrath	n, "R	oboti	ics a	nd C	ontro	ol", T	ata-	McG	raw-	Hill Pu	ublicat	tions,	2007.
2.	Mikell P. Groover, Mitche	l We	eiss,	Rog	er N	I. Na	agel	and	Nic	holas	s G. (Odrey	, "Inc	lustrial
	Robotics", McGraw-Hill Pub	olicat	ions	, Inte	ernat	iona	l Edit	ion,	2008					
REFE	RENCE BOOKS:													





1.	Fu K. S., Gonzelez R. C., Lee C. S. G., "Robotics: Control, Sensing, Vision, Intelligence," ,
	McGraw Hill Book Co., International edition, 2008.
2.	YoremKoren, "Robotics for Engineers", McGraw-Hill Publication, International edition, 1987.
3.	Craig, J. J., "Introduction to Robotics: Mechanics and Control", 3rd Edition, Pearson
	PrenticeHall Publications, 2005.
4.	Schilling R. J., "Fundamentals of Robotics, Analysis and Control", Prentice-Hall Publications,
	Eastern Economy edition, 2007.
5.	AppuKuttan K. K., "Robotics", I.K. International Publications, First Edition, 2007.
6.	James G. Keramas, "Robot Technology Fundamentals", Cengage Learning, 1999.
7.	Richard K. Barnhart, Stephen B. Hottman, Douglas M. Marshall, Eric Shappee, "Introduction
	to Unmanned Aircraft Systems", CRC Press, 2012.
8.	Ghosh, "Control in Robotics and Automation", Allied Publishers.
9.	Deb, "Robotics Technology", Wiley India.
E B	ooks / MOOCs/ NPTEL
1.	https://nptel.ac.in/courses/112105249

	CONSUM	IER ELECTRO	NICS		
Cou	rse Code:	EC2501-1	Course	Туре	OEC
Tead	ching Hours/Week (L: T: P):	3:0:0	Credits		03
Tota	al Teaching Hours	40+0+0	CIE + SE	EE Marks	50+50
Prer	requisite	EC1001-1			
	Teaching Department: Elect	ronics & Comn	nunication	Engineerin	9
Cours	se Objectives:				
1.	To provide basic knowledge on sc	ound and transd	ucers		
2.	To provide basic knowledge on di			mera	
3.	To understand the recording proc				
4.	To provide basic knowledge on co	mmunication a	nd broadca	sting	
5.	To understand the working of vari	ous electronic g	adgets		
		UNIT-I			
Soun	d & Vision			15 Hours	
Soun	d: Definition and properties of sou	nd, Transducers	: Micro Pho	one – chara	cteristics and
types	, and Loud Speakers – characteristi	cs and types, E	nclosures a	nd baffles, i	mono-stereo,
audic	o amplifiers-characteristics, Synthesiz	ers.			
Visior	n: Displays-LED, LCD, PLASMA, Came	era: basic princip	ole, CCTV Ca	amera.	
		UNIT-II			
Reco	rding, Playback, Communication &	& Broadcasting	Systems	15 Hours	
Reco	rding and Playback: Audio recordir	ng methods-ma	gnetic reco	ording, optic	al recording,
	al recording, erasing methods, opti tre Sound, HiFi system.	ical discs- reco	rding and	playback, Fi	lm projector,





10 Hours

Communications And Broadcasting: Modulation: AM, FM PCM, Radio transmitters, Radio receivers - Tuned radio frequency receiver and Superheterodyne receiver. Fiber optics, Radio and TV broadcasting. Cellular communication: digital cellular phone, establishing a call.

UNIT-III

Other Electronic Systems

Fax machine, Xerox machine, electronic Calculator, Microwave ovens, Washing Machines, A/C and refrigeration, ATM, Auto Electronics, Industrial Electronics and Robotics, Electronics in health / Medicine.

Course Outcomes: At the end of the course student will be able to

- **1.** Recall basics of sound and transducers.
- 2. Understand the working principles of display units and CCTV camera.
- **3.** Explain basic working of Recording, storage devices
- **4.** Explain basics of communication and broadcasting
- **5.** Recall basic working of commonly used electronic gadgets

Course Outcomes Mapping with Program Outcomes

P	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓	Course Outcomes													
	EC2501-1.1	1	-	-	-	-	1	-	-	-	-	2	2	
	EC2501-1.2	1	-	-	-	-	1	-	-	-	-	2	2	
	EC2501-1.3	1	-	-	-	-	1	-	-	-	-	2	2	
	EC2501-1.4	1	-	-	-	-	1	-	-	-	-	2	2	
	EC2501-1.5	1	-	-	-	-	1	-	-	-	-	2	2	
									1	l: Lo	w 2: N	Лediu	m 3:	High
ТВС	DOKS:													
1	Anand, "Consumer El	octro	nicc'	″ Kh		nub	licat	ionc	201	1				
L.	Ananu, Consumer En	ecuic	niics	, NH	anna	i pub	incat	ions,	201	⊥.				

2. Bali S. P., "Consumer Electronics", Pearson Education, 2005.

REFERENCE BOOKS:

1. Gulati R. R. "Modern Television Engineering", Wiley Eastern.

PCB DESIGN AND FABRICATION **Course Code** EC2502-1 Course Type OEC Credits Teaching Hours/Week (L: T: P): 1:0:4 03 **Total Teaching Hours** 15+0+52 **CIE + SEE Marks** 50+50 EC1001-1 **Prerequisite Teaching Department: Electronics & Communication Engineering Course Objectives:** To enable students to gain knowledge of Schematic Design techniques & PCB 1. design techniques 2. To expose students to complete PCB Design & manufacturing process





				l	Jnit-	I								
Circ	uit Schematic											()5 Ho	urs
Intro	oduction to Kicad schemat	tic d	esigr	n toc	ol, fea	ature	es, no	ode d	conn	ectio	ns, lal	beling	, crea	ting
new	component.													
				L	Jnit-	II								
PCB	Layout:											()5 Ho	urs
	oduction to Kicad layout e					-						auto i	routin	g in
Kica	d, verification of footprint,	crea	ating				a giv	en c	omp	oner	nt.			
				U	nit-l	II								
	Fabrication												05 Ho	
	erating and verifying the					•	•	0						
	ication, preparing PCB arty						CB, E	tchi	ng p	roces	ss, tin	platin	ig, leg	end
prin	ting, green masking and th	nrou												
1					Expe		ents							
1	Exploring the Kicad Sche								· · ·					
2	Developing a schematic									r• .				
3 4	Designing a single side P													
5	Developing a schematic													
6	Designing a double side													
0	Choosing a new sensor/display module and building a schematic circuit for the user													
7	level application Building a layout using single or double side PCB for the sensor/display module													
8	Preparing the film for the													cato
0	a single side PCB using c					olue	i IIIa	SK di	iu to	p siik	liege	nu) te		Late
9	Preparing the film for the					om	onn	er ta	n sc	Ider	mask	botte	nm so	lder
-	mask and legend to fabri	•		•					•			, bott	5111 50	luci
10	PCB routing, etching, cut													
Cou	rse Outcomes: At the end	-				-								
1.	Draw schematic circuit a										aver F	РСВ		
2.	Fabricate single and do								-		-] -	_		
Cou	rse Outcomes Mapping v					tcon	nes							I
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	EC2502-1.1	3	-	-	-	-	-	-	-	-	-	-	-	1
	EC2502-1.2	3	-	-	-	-	-	-	-	-	-	-	-	1
									1:	: Lov	v 2: M	lediur	n 3: H	ligh
TEX	TBOOKS:													
1.	Peter Dalmaris, "Kicad L	ike a	a Pro	, Te	ch E	kplor	atio	า.						
	ERENCE BOOKS:													
1.	Peter Dalmaris, "Kicad L													
2.		sign	Tuto	orials	5″, Al	terna	te zo	one, i	2004	•				
	ooks / MOOCs/ NPTEL													
1.	www.alternatezone.co	<u>m</u>												





	SPACE TECHNOLO	OGY AND AF	PLICATIONS	
Coi	Irse Code:	EC2503-1	Course Type	OEC
	ching Hours/Week (L: T: P):	3:0:0	Credits	03
	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
	requisite	EC1001-1		
	Teaching Department: Electr		nunication Engineerin	a
Cour	rse Objectives:			9
1.	Understand the general laws govern	ing satellite or	bits and its parameters	
2.	Discuss effect of space environment			
3.	Illustrate various segments employe			
4.	Calculate the uplink / downlink subs		<i>.</i>	
5.	know the effects on the EM waves ir			
6.	Explain the satellite launch in the spa			ensing.
7.	Discuss the different communication			
8.	Summarise Advanced space systems			PS.
		UNIT-I		
Sate	llite Technology			15 Hours
	llite communications: Introduction,	Kepler's laws,	definitions, orbital eler	ment, apoge
syste	e environment: Earth's Atmosphere, ms, propagation of signal, Transmission	on losses in sp	ace environment.	·
	Ilite Technology: Space segment, C munication systems.	Ground segme	nt, Quality and Reliab	oility, Satelli
com	manication systems.	UNIT-II		
Spac	e Applications			15 Hours
	ch Vehicles: Working, stages, Fuel, pa	vload protectio	on, Navigation, guidanc	e and contro
	bility, launching into outer space and	•		
	e Applications: Digital DBS TV, DBS-T			
Ante	nnas. Introduction, Radio and Satellite	Navigation,		
Rem	ote Sensing: Introduction to Remot	e Sensing, Co	ncepts and Application	ns of satellit
Rem	ote sensing.			
		UNIT-III		
Adva	anced Space Systems			10 Hours
Sate	llite Access: Introduction, Single Acce	ess, Pre-assign	ed FDMA, Demand-Ass	signed FDM
Spad	le system.			
	anced space systems: Satellite mobil al Positioning Satellite System (GPS).	e services, VSA	AT, Radarsat, orbital co	mmunicatio
	rse Outcomes: At the end of the cours	se student will	be able to	
1.	Discuss the fundamental principles of	of Satellite com	munication systems.	
	1			
Ø	J			37



Curriculum- B.Tech. (Computer and Communication Engineering):2023-27

2.	Understand the Propagat	tion i	impa	irme	ents d	of sa	tellite	e link	κ.					
3.	Explain various segments	emp	oloye	ed in	sate	llite	and	grou	nd s	tatio	n.			
4.	Discuss the satellite laune	ch m	echa	nism	n and	l roll	of th	nose	sate	llite i	in rem	ote se	ensing.	
5.	Understand the different	com	nmur	nicati	on s	ystei	ms u	sed t	for s	atelli	te acc	ess ar	nd list	the
	recent satellites that have	e bee	en la	unch	ed fo	or me	obile	com	nmur	nicat	ion, G	PS.		
Cou	rse Outcomes Mapping w	vith I	Prog	ram	Out	com	es							
		-		-	-							-	<u> </u>	
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	EC2503-1.1	3	2	2	-	1	-	-	-	-	-	-	-	
	EC2503-1.2	-	3	-	-	2	1	-	-	-	-	-	-	
	EC2503-1.3	3	-	-	1	-	1	1	-	-	-	-	-	
	EC2503-1.4	-	-	-	-	-	1	3	-	-	-	-	-	
	EC2503-1.5	-	-	-	-	-	3	3	2	-	-	-	-	
									1	l: Lo	w 2: N	Mediu	ım 3: H	ligh
TEX	FBOOKS:													
1 . De	ennis Roddy, "Satellite Com	nmur	nicat	ions'	', Mc	Grav	v Hill	,199	96.					
2. Tir	nothy Pratt, "Satellite Com	mun	icati	ons",	Wile	ey In	dia L	td , 2	2006					
3. K I	Ramamurthy, "Rocket Prop	oulsic	on″, N	ΛсМ	illan	Publ	isher	rs Inc	dia Lt	td, 20	010.			
REFE	RENCE BOOKS:													
1. Ge	eorge Joseph, "Fundamenta	als of	f Rer	note	Sen	sing"	', Uni	vers	ities	pres	s, Indi	a 200	3.	
2. B (C Pande, "Remote sensing	and	Appl	icati	ons"	, VIV	A Bo	oks	pvt li	.d, 20	009.			
3. M	eynart Roland, "Sensors sys	stem	s and	d ne	kt ge	nera	tion	sate	llites	", SP	IE Pub	licatio	on.	
4. Th	yagarajan , "Space Environ	men	t", IS	RO I	lanc	Boc	k Pu	blica	ation					
E Bo	oks / MOOCs/ NPTEL													
1. ht	tps://nptel.ac.in/courses/10	0110	6046											

1.	htt	ps://r	ptel.ac.in/courses/101106046	

Course Code:	EE2501-1	Course Type	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Prerequisite	EE1001-1		

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

1	To familiarize various concepts of BMS	
2	To understand functional blocks of BMS	
3	To study design steps of BMS	





4	To introduce hardware	imp	lem	entat	ion (of BN	/IS							
				U	INIT	-I								
Battery	y System												08 Ho	ours
Safe Op	ction, Cells, Batteries, an perating Area, Efficiency	, Ag	ing,	Мос	leling	g, Ur	nequ	al Vo	oltag	es in	Serie	es Stri	ngs, L	i-Ion
	BMS Definition, Li-Ion B							rsus	Ott-	the-	Shelt,	Li-lor	n Batte	eries,
	DD, and Capacity, Balan	ce a		aland	ling,	SOH							07.11	
BMS O		rc	Pog	ulato	rc	Mot	orc	Mo	nitor	c P	alanc		07 Ho	
	onality, CCCV Charge nality Comparison, Tech		-											
	rison, Topology, Centrali						-				-			
Compar	ison, ropology, central	izeu,	10100		NIT-		Jiave		undu	ieu,	төрөг	uyy c	ompa	115011
BMS Fu	inctions			0	1 1 1								07 Ho	ours
	ement, Voltage, Ter	npe	ratur	e.	Curr	ent.	Ma	nade	emer	nt.	Prote	ction,		ermal
	ement, Balancing, Redist	-						-						
0	of Discharge, Capacity,													
	ed Analog Wire, Dedica													
	MSs, Cell Manufacturers		-					-	55	5			, -	
Custom	n BMS Design												08 Hc	ours
Using B	MS ASICs , BMS ASIC	Con	npar	ison,	Ana	log	BMS	Des	ign,	Anal	og Re	egulat	or, Ar	alog
Monitor	r, Analog Balancer, Anal	og P	rote	ctor,	Read	dy-M	lade,	Digi	ital B	MS [Desigr	ns, ATI	MEL's	BMS
Process	or, Elithion's BMS Chip	Set,	Nat	iona	l Ser	nicor	nduc	tors'	Con	nplet	e BM	S, Pet	er Pe	rkin's
Open	Source BMS, Texa	s 1	Instr	ume	nts'	bq	2933	0/bc	20z9	90,	Texa	s In	strum	ents'
bq78PL	114/bq76PL102, Custom	n Dig	gital	BMS	Des	ign, \	/olta	ge a	nd T	emp	eratur	e Mea	asurer	nent,
	Measurement, Evaluat						•		ation	i, Sw	itchin	g, Log	gging,	Cell
Interfac	e, Non-distributed, Dist	ribut	ted, l				nargi	ng						
				U	NIT-	III								
Deploy	ing a BMS											1	10 Ho	ours
Installin	g, Battery Pack Desigr	n. Bl	MS (Conr	ectio	ons	to P	ack.	BMS	S Co	nnect	ions t	o Sve	stem.
	iring, Cell Configurati												-	
5	shooting, Grounding, Sł					0					J. J.		,	, e
	Outcomes: At the end)				
1 Id	entify process to impler	nent	BM	S										
	escribe various commur				col i	nvolv	/ed i	n BN	1S					
	ustrate functionality of E													
	oply concepts of BMS us			icati	on sp	becifi	ic IC							
	nalyse the hardware imp	-						1S						
	Outcomes Mapping w				•									
														
Ρ	rogram Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓	Course Outcomes													
	EE2501-1.1	1	3	-	-	-	-	-	-	-	-	-	-	



EE2501-1.3 1 2 3	EE2501-1.2	1	3	-	-	-	-	-	-	-	-	-	-
	EE2501-1.3	1	2		-	-	-	-	-	-	-	-	-
	EE2501-1.4	1	2		3	-	-	-	-	-	-	-	-
EE2301-1.3 1 3 - - - - - - - - -	EE2501-1.5	1	3	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Davide Andrea, "Battery Management Systems for Large Lithium-Ion Battery Packs", ARTECH HOUSE 2010.

REFERENCE BOOKS:

1. Rui Xiong, "Battery Management Algorithm for Electric Vehicles", Springer 2019.

2. Nicolae Tudoroiu, "Battery Management Systems of Electric and Hybrid Electric Vehicles", MDPI 2021

	BIOMEDICAL I	NSTRUMEN	TATION	
Со	urse Code:	EE2502-1	Course Type	OEC
Теа	aching Hours/Week (L: T: P):	3:0:0	Credits	03
Tot	tal Teaching Hours	40	CIE + SEE Mar	ks 50+50
Pre	erequisite	EC1001-1	•	<u> </u>
	Teaching Department: Elec	ctrical & Elect	ronics Engineerir	ng
Cou	rse Objectives:			
1. 2. 3. 4. 5.	 The course is designed to give the medical field and human physiology. To introduce an fundamental of trans To explore the human body parameter To make the students understand the To give basic ideas about Electrophysion 	ducers as appl er measuremer e basic concept	icable to physiolo Its setups s of forensic techr	gy niques.
Phys	siology and transducers			08 Hours
of th com syste	and its structure, Resting and Action Pa ne nervous system, Structure of nervous munication, Cardiovascular system, resp em, Transducers, selection criteria, Pie surements, Fiber optic sensors.	system, neuroi piratory system	ns, synapse, transr , Basic componen	mitters and neural ts of a biomedical
	tro – Physiological measurements			09 Hours
neec amp	trodes: Limb electrodes, floating elect dle and surface electrodes, Amplifier difiers, Isolation amplifier. ECG, EEG, EI cal waveforms. Electrical safety in medi	s: Preamplifier MG, ERG, Leac	s, differential am I systems and rec	nplifiers, chopper cording methods,





Measure measure measure Medica Radiogr MRI, fN systems	ectrical parameter me ement of blood pressu ements, spirometer, F rs : pH of blood, mea	re, C Phot sure c te Enc	Cardi o Pl men chnie	ents ac ou ethys t of	smog	, Hea graph	y, Bo	ody	Pleth	nysmo	ograp	nonary hy, B	lood Ga
Measure measure measure Medica Radiogr MRI, fN systems Assistin	ement of blood pressu ements, spirometer, F rs : pH of blood, mea ements I I Imaging raphic and fluoroscopi /IRI, Ultrasonography,	re, C Phot sure c te Enc	Cardi o Pl men chnie	ents ac ou ethys t of	utput smog	, Hea graph	y, Bo	ody	Pleth	nysmo	ograp	nonary hy, B	y functio lood Ga
Measure measure measure Medica Radiogr MRI, fN systems Assistin	ement of blood pressu ements, spirometer, F rs : pH of blood, mea ements I I Imaging raphic and fluoroscopi /IRI, Ultrasonography,	re, C Phot sure c te Enc	Cardi o Pl men chnie	ac ou ethys it of	smog	graph	y, Bo	ody	Pleth	nysmo	ograp	nonary hy, B	y functio lood Ga
Medica Radiogr MRI, fN systems Assistin	l Imaging raphic and fluoroscopi /IRI, Ultrasonography,	Enc										neter,	ESK, GS
Radiogr MRI, fN systems Assistin	raphic and fluoroscopi //RI, Ultrasonography,	Enc										07	Hours
			losco	ору,	Ther	mog							.
					JNIT	-III							
Pacema	ng and therapeutic eq						<u> </u>						Hours
	e, Audio meters, Dialyz Outcomes: At the end					dent	will b	e ab	le to				
1 Ur	nderstand the physiolo	gy c	of bic	med	lical s	syster	n						
	leasure biomedical and												
	iscuss the application c		•					and t	hera	peuti	c area	i.	
4 Ar	nalyze the images and	do a	n pre	dictic	on us	ing ir	nage	prod	essir	าg.			
5 Ur	nderstand the different	equ	uipm	ent's	usec	d for	vario	us m	easur	reme	nts of	physi	ology
Course	Outcomes Mapping	with	Pro	gran	ו Ou	tcom	es						
	_			-		<u> </u>							
	ogram Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ C	Course Outcomes										<u> </u>		
	EE2502-1.1	3	3	-	2	1	1	-	-	-	-	-	-
	EE2502-1.2	2	2	2	2	-	-	-	-	-	-		
	EE2502-1.3	3	2	2	1	2	1	-	-		-	-	-
	EE2502-1.4	2	3	-	-	1	-	-	-	-	-	1	-
	EE2502-1.5	3	3	-	-	2	-	-	<u> -</u>	<u> </u>	-	2	
									<u></u>	: LOW	/ 2: IV	lealur	n 3: Hig
TEXTBO	Leslie Cromwell, Fred	1 \ A	/aiba		rich		iffor	"Die		dical	Inctr		tation a
	Measurements", II edit			-			-		-wee	uicai	Instr	umen	lation a
2.	R. S. Khandpur, "Ha	ndb							nenta	ation	", Ta	ta Mo	Graw F
	Publishing CoLtd., 200		mor	tatio	n" la	hn M	lilov	8150	nc 1	005			
	J. Webster, "Medical In												
	L. A. Geddes and L. E. I Wiley & Sons, 1975.					•	•						
5.	David. Cooney and Mi	chel	Dec	kker,	"Bio	- Me	dical	Engir	neerin	ng Pr	incipl	es", IN	1C.





1. David Cooney, "Bio-Medical Engineering Principles", 2015, 1st Edition, Marcel Deckker Pub Co., New York.

ELECTRIC VEHICLE TECHNOLOGY

Course Code:	EE2503-1	Course Type	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequisite	EE1001-1	·	

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

1	To Understand the fundamental laws and vehicle mechanics.
2	To Understand working of Electric Vehicles and recent trends.
3	Ability to analyze different power converter topology used for electric vehicle application
4	Ability to develop the electric propulsion unit and its control for application of electric vehicles

UNIT-I

Vehicle Mechanics	07 Hours								
Roadway Fundamentals, Laws of Motion, Vehicle Kinetics, Dynamics of Vehicle Motion,									
Propulsion Power, Force-Velocity Characteristics, Maximum	Gradability, Velocity and								
Acceleration, Constant FTR, Level Road, Velocity Profile, Distance Traversed, Tractive Power,									
Energy Required, Nonconstant FTR, General Acceleration, Propulsion System Design.									

Electric and Hybrid Electric Vehicles07 HoursConfiguration of Electric Vehicles, Performance of Electric Vehicles, Traction motor
characteristics, Tractive effort and Transmission requirement, Vehicle performance, Tractive
effort in normal driving, Energy consumption Concept of Hybrid Electric Drive Trains,
Architecture of Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid
electric drive train).

UNIT-II

Energy storage for EV and HEV08 HoursEnergy storage requirements, Battery parameters, Types of Batteries, Modelling of Battery, Fuel
Cell basic principle and operation, Types of Fuel Cells, PEMFC and its operation, Modelling of
PEMFC, Supercapacitors.08 Hours

Electric Propulsion08 HoursEV consideration, DC motor drives and speed control, Induction motor drives, Permanent
Magnet Motor Drives, Switch Reluctance Motor Drive for Electric Vehicles, Configuration and
control of Drives.

UNIT-III	
Design of Electric and Hybrid Electric Vehicles	10 Hours





Series Hybrid Electric Drive Train Design: Operating patterns, control strategies, Sizing of major components, power rating of traction motor, power rating of engine/generator, design of PPS Parallel Hybrid Electric Drive Train Design: Control strategies of parallel hybrid drive train, design of engine power capacity, design of electric motor drive capacity, transmission design, energy storage design.

Course Outcomes: At the end of the course student will be able to

- **1** Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system design
- 2 Explain the working of electric vehicles and hybrid electric vehicles in recent trends.
- **3** Model batteries, Fuel cells, PEMFC and super capacitors.
- **4** Analyze DC and AC drive topologies used for electric vehicle application.
- **5** Develop the electric propulsion unit and its control for application of electric vehicles.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
EE2503-1.1	2	3	-	-	-	-	-	-	-	-	-	-
EE2503-1.2	1	2	3	-	-	-	-	-	-	-	-	-
EE2503-1.3	1	2	3	-	-	-	-	-	-	-	-	-
EE2503-1.4	1	2	3	-	-	-	-	-	-	-	-	-
EE2503-1.5	1	2	2	-	-	-	-	-	-	-	3	-

	2. Low 2. meanan 5. mgn
TEXTBOOKS:	
1.	Iqbal Husain, "Electric and Hybrid Vehicles: Design Fundamentals", CRC Press, 2003.
2.	M. Ehsani, Y. Gao, S.Gay and Ali Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design", CRC Press, 2005.
REFERENCE BC	OOKS:
1.	Sheldon S. Williamson, "Energy Management Strategies for Electric and Plug- in Hybrid Electric Vehicles", Springer, 2013.
2.	C.C. Chan and K.T. Chau, "Electric Vehicle Technology", OXFORD University, 2001
3.	Chris Mi, M. Abul Masrur, David Wenzhong Gao, "Hybrid Electric Vehicles Principles And Applications with Practical Perspectives", Wiley Publication, 2001
E Books / MOC	DCs/ NPTEL
1.	Introduction to Mechanics Coursera
2.	Electric Vehicles - Part 1 - Course (nptel.ac.in)
3.	NPTEL: Electrical Engineering - Introduction to Hybrid and Electric Vehicles
4.	Hybrid Vehicles (edX) MOOC List (mooc-list.com)
5.	Electric Cars: Technology My MOOC (my-mooc.com)



1: Low 2: Medium 3: Hiah



FUNDAMENTALS OF PLC AND ITS APPLICATIONS

				1	
	urse Code:	EE2504-1	Course Type	OEC	
	aching Hours/Week (L: T: P):	3:0:0	Credits	03	
Tot	al Teaching Hours	40	CIE + SEE Marks	50+50	
Pre	requisite	EC1001-1			
	Teaching Department	t: Electrical & E	Electronics Engineering		
Cou	rse Objectives:				
	1				
1.	To understand main parts and thei				
2.	To study the different programmin				
3.	To explain the functions of PLC cou	inter instruction	s, applying combinations	of counters an	nd
	timers to control systems.				-
4.	To explain the basic operation		loop control system, v	arious forms o	of
-	mechanical sequencers and their o	•			_
5.	To discuss the operation of various	•	,	and the metho	bd
	of communication between differe	ent industrial pro	ocesses		
		UNIT-I			
Prog	grammable Logic Controllers			02 Ho	urs
Intro	duction, Parts of a PLC, Principles of	Operation, PLC	Size and Application.		
PLC	Hardware Components			05Ho	urs
The l	I/O Section, Discrete I/O Modules, An	alog I/O Modul	les, Special I/O Modules,	I/O Specification	ons,
The	Central Processing Unit (CPU), Memo	ry Design, Mem	ory Types, Programming	Terminal Devi	ices,
	an Machine Interface (HMIs).			Τ	
	c Programming Language			05Ho	
	ler diagrams, Ladder conventions,	-	• •	-	•
	outs, entering programs, Functional	-	-		
	ramming examples, Sequential fu		, branching and conv	ergence, actio	ons,
	ctured Text, conditional and iteration				
	eloping Fundamental PLC Wiring D				
	romagnetic Control Relays, Control		, ,		
	hanically Operated Switches, Sensors	•		-	-
	verting Relay Schematics into PLC La	adder Programs	, writing a Ladder Logic	. Program Dire	ecuy
поп	a Narrative Description.	UNIT-II			
Droc	gramming Timers	01111-11		02 Ho	urc
	oduction, Necessity of Energy Storage	a and Mathoda	of Energy Storage (Class		
	ription using block diagram represen		or Lifergy Storage (Class		ושווכ
				04.11-	
	Iramming Counters				urs
Prog	gramming Counters nter Instructions, Up-Counter, Dow	vn-Counter Ca	scading Counters Incr	emental Encor	





Program Control Instructions												0	5 Hours
Master Control Reset Instructior	ı, Jur	np I	nstru	Jctio	n, Sı	ubro	utine	e Fui	nctio	ns, Ir	nmed	iate Iı	nput and
Immediate Output Instructions, F	orcir	ng Ex	ktern	ial I/	Ο Αα	ddre	sses,	Safe	ety C	Circuit	ry, Se	lectab	le Timed
Interrupt, Fault Routine, Tempora	ry En	d Ins	struc	tion,	Sus	oenc	l Inst	ruct	ion.				
Data Manipulation Instructions												0	2 Hours
Data Manipulation, Data Transf	er C	Opera	ation	s, D	ata	Com	pare	e Ins	struc	tions,	Data	n Mar	ipulation
Programs, Numerical Data I/O Int	erfac	es, C	Close	d-Lo	op (Contr	ol.						
Math Instructions												0	2 Hours
Math Instructions, Addition Instru									•		Instru	uction	Division
Instruction, Other Word-Level Ma	th In	struc	tion	s, Fil	e Ari	thm	etic (Dper	atio	าร			
			U	NIT	-III								
Sequencer and Shift Register In													5 Hours
Mechanical Sequencers, Sequence Operations.	er Ins	struc	tions	s, Sec	յսen	cer F	Prog	ams	, Bit	Shift	Regist	ters, W	ord Shift
Process Control, Network Syste	ms,	and	SCA	DA								0	5 Hours
Types of Processes, Structure of C					n/Of	f Coi	ntrol	, PID	Cor	trol, l	Motio	n Con	trol, Data
Communications, Supervisory Col		-											
Course Outcomes: At the end of	the	cours	se st	uder	nt wil	l be	able	to					
Identify main parts, function	ons c	of PL	C an	d de	scrib	e ba	nsic d	ircui	itry f	or I/C) mod	lules t	o select
1. PLC for desired application	ı								2				
Apply suitable logic using	g va	rious	pro	grar	nmir	ng la	angu	ages	s to	achie	eve sp	ecific	control
2. mechanism for a given app	olicat	ion											
3. Identify timer/counter resc	ource	s of a	a PLO	C to	desig	gn co	ontro	l log	jic fo	or inte	rface	d devi	ce.
4. Interpret data manipulatio	n and	d ma	th in	struc	ction	s as	they	арр	ly to	a PLO	C prog	gram	
Develop programs that us		ift re	giste	ers a	nd e	expla	in fu	Incti	ons	of co	ntrol	eleme	nts of a
5. closed loop control system	1												
Course Outcomes Mapping wit	h Pro	ogra	m 0	utco	mes								
Program			r —	1					1	1			
•	1	2	3	4	5	6	7	8	9	1	1	1	
Outcomes→	1	2	3	4		6	7	8	9	1 0	1	1 2	
Outcomes→ ↓ Course Outcomes		2	3	4		6	7	8	9				
Outcomes→	1	-	3	4		6	7	8	9				
Outcomes→ ↓ Course Outcomes	-	- 3	-	4	5			8		0	1	2	
Outcomes→ ↓ Course Outcomes EE2504-1.1	3	-	3 - - 3	4	5		_	8 - -		0	1	2	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2	3	- 3	-	4	5		_	8 - - -		0	1	2	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3	3 1 1	- 3 2	- - 3	4 - - - -	5		_	8 - - - -		0	1	2	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3 EE2504-1.4	3 1 1 1	- 3 2 2	- - 3 3	4	5		_	8 - - - -		0 - - - -	1 - - - -	2 - - -	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3 EE2504-1.4 EE2504-1.5	3 1 1 1	- 3 2 2	- - 3 3	4	5		_	8		0 - - - -	1 - - - -	2 - - -	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3 EE2504-1.4 EE2504-1.5 1: Low 2: Medium 3: High TEXTBOOKS: 1. Frank Petruzella, "Progr	3 1 1 1 1 1	- 3 2 2 2	- 3 3 3 Logi	- - - - -	5 - - - - ntrol	- - - -	- - - -	- - - -	- - - -	0	1 - - -	2	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3 EE2504-1.4 EE2504-1.5 1: Low 2: Medium 3: High TEXTBOOKS:	3 1 1 1 1 1	- 3 2 2 2	- 3 3 3 Logi	- - - - -	5 - - - - ntrol	- - - -	- - - -	- - - -	- - - -	0	1 - - -	2	5.
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3 EE2504-1.4 EE2504-1.5 1: Low 2: Medium 3: High TEXTBOOKS: 1. Frank Petruzella, "Programma REFEREEVE BOOKS:	3 1 1 1 1 1 ramn ble L	- 3 2 2 2 2 ning	- 3 3 3 Logi	- - - - c Co trolle	5 - - - - - - - - - - - - - - - - - - -	- - - - lers" 6th e	- - - , Fift	- - - - h Ed	- - - ition	0 - - - - - - - -	1 - - -	2 - - - s, 201	
Outcomes→ ↓ Course Outcomes EE2504-1.1 EE2504-1.2 EE2504-1.3 EE2504-1.4 EE2504-1.5 1: Low 2: Medium 3: High TEXTBO 1. Frank Petruzella, "Programma 2.	3 1 1 1 1 1 1 samm ble L	- 3 2 2 2 2 2	- 3 3 3 Logi cont	- - - - c Co trolle	5 - - - ntrol ers", 0	- - - lers" 6th e	- - - , Fift editio	- - - h Ed on, E	- - - ition Isevie	0 - - - - - er- ne	1 - - -	2 - - - s, 201	





2.	L. A Bryan, E. A Bryan, "Programmable Controller Theory and Implementations", 2nd
	edition, 2003
3.	S. P. Sukhumi, J. K. Nayak, "Solar Energy: Principles Collection and Storage", 3rd edition,
	McGraw-Hill Education (India) , 2009.
E Books	/ MOOCs/ NPTEL
1.	https://library.automationdirect.com/category/product/programmable-control/
2.	https://www.coursera.org/lecture/intelligent-machining/programmable-logic- controllers-plc-fGz3r
3.	https://www.udemy.com/course/plc-programming-from-scratch/

	MOTORS ANI	D MOTOR CO	NTROL CIRCUITS	
Cou	rse Code:	EE2505-1	Course Type	OEC
Teac	hing Hours/Week (L: T: P):	3:0:0	Credits	03
Tota	l Teaching Hours	40	CIE + SEE Marks	50+50
Prer	equisite	EE1001-1		-
-L	Teaching Departme	nt: Electrical &	Electronics Engineering	9
Cours	se Objectives:			
	-			
1.	Study architecture of induction	on motor and syr	nchronous motor	
2.	Understanding control of AC	motor		
3.	Study principle of operation	of different dc m	otors	
4.	Understand the different type	es of control tech	nniques	
5.	Study different sensors and t	heir role in contr	ol of a motor	
		UNIT-I		
AC M	otor Designs			08 Hours
Introc	luction, Three phase AC mo	otor architecture	e, Torque speed curve	e, wound rotor,
Synch	ironous motors			
Single	e phase AC motors, split phase	motor, capacitor	start and shaded pole n	notors, Universal
and g	ear motors, AC Motor Specifica	ations, Specifying	an AC motor for an app	olication.
AC M	otor Control:			07 Hours
AC m	otor Enclosures, AC motor con	trol components	, Manual motor starting	g systems, Direct
On Li	ne Starter, semi-automatic sta	r delta starter, fu	ully automatic star delta	a starter, control
circuit	t for sequence operation of two	motors		
		UNIT-II		
DC M	otors			07 Hours



DC motor principle of operation, Brushed DC motors, shunt, series and compound wound motors, Brushless DC motors, driving a brushless DC motor, Commutation, Specifying a DC motor

DC Motor Control and Stepp	or M	lotor										08 H	ourc
Stepper motor principles of o				rativ		amnl	e of	a ste	nne	r mot	or driv		
motor specification and oper	-					•							
Direction Controller- H Bridge										•		•	-
Controller: Variable resistance,	•						- acti		aara		•••••	, , , , , , , , , , , , , , , , , , , ,	ature
	201	5.7 (C		NIT-	TTT								
Sensors			•									10 H	ours
Unipolar Hall Effect Switches,	Omr	ninol	ar H	all F	ffect	Swit	ches	lat	cheo	d Hall	Fffec		
Current Sensors: Shunt resis		•											
Speed/position sensors: Quad					0								
control method, BLDC motor													
and Motor Control		•••••			000	.,							
Course Outcomes: At the end	l of th	ne co	ourse	stuc	dent	will k	be ab	ole to)				
1. Demonstrate an unders	Demonstrate an understanding of the general principles of AC Motor.												
Understand the basic	Understand the basic principles of AC motor controls which includes starters,												
2. contactors, and control	relay:	s.											
3. Demonstrate an unders	tandi	ng o	f the	gen	eral	orinc	iples	of D	DC M	otor.			
Understand the basic	princ	ciples	s of	DC	mc	otor	cont	rols	whi	ch in	cludes	start	ers,
4. contactors, and control	relays	S											
5. Set up sensors in order	to giv	/e fe	edba	ck to	о а со	ontro	ol ciro	cuit					
Course Outcomes Mapping	with	Prog	Iram	Out	com	es							
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]
↓ Course Outcomes	1	2	5		5	0	<i>'</i>	0		10		12	
EE2505-1.1	3					_							
EE2505-1.1 EE2505-1.2	2	3	3	-	-	2	-	-	-	-	-	-	
EE2505-1.2 EE2505-1.3	3	5	5	-	-	2	-	-	-	-	-	_	
EE2505-1.5 EE2505-1.4	2	3	3	-	-	2	-	-	-	-	-	_	
EE2505-1.4 EE2505-1.5	2	3	3	-	-	2	-	-	-	-	-	-	
EE2305-1.3	2	5	5	-	-	Z	-	-		-		-	lliak
TEVTROOVS								_	L: LO	w 2: I	Mediu	m 3:	nign
TEXTBOOKS: 1. S. K. Bhattacharya Birjinders	inah	"	otrol	ofo	lactri	cal n	hach	inoc'			Intor	nation	
2. Gary J. Rockis& Glen A. Ma	-												
9780826912268	Luid	, נוכ	cuit		10101	COI		י, כו		ntion,	עוסכי	num	
REFERENCE BOOKS:													
1. Stephen L. Herman, "Industi	rial M	otor	Con	trol"	Del	mar	Puhl	isher	s Ind	r late	st Edi	tion	
E Books / MOOCs/ NPTEL		0.01	COIL		, שכו	mai			5, 111				
1. https://www.coursera.org/le	arn/	mote	ors-c	ircui	ts-de	sian							
2. http://ww1.microchip.com/						-		ndf					
http://wwii.inicrocinp.com/		1000	5/ 51	, սրի		.5,00	5770	pui					





	rse Code:	EE2506-1	Course Type	OEC
Teac	ching Hours/Week (L: T: P):	3:0:0	Credits	03
Tota	al Teaching Hours	40	CIE + SEE Marks	50+50
Prer	requisite	EE1001-1		
	Teaching Department	: Electrical & Ele	ctronics Engineering	
Cours	se Objectives:			
	· · · · · · · ·			
1.	To understand the princi nonconventional sources	ple of extraction	on of energy from	n convention
2.	To understand the working pri and PV systems.	nciple and applica	ations of solar based th	nermal, electric
3.	To justify the usage of energy s and implement wind-based en		-	process of desig
4.	To understand the process of c systems			nergy conversion
	Systems	UNIT-I		
Enerç	gy Sources			03 Hours
Introc	duction, Importance of Energy Co	nsumption as Me	asure of Prosperity, Pe	r Capita Energ
Consi	umption, Classification of Energy	Resources, Conve	ntional Energy Resour	ces- Availabilit
and ⁻	their Limitations, Non-Convent	ional Energy Re	sources- Classification	n, Advantage
Limita	ations, Comparison of Conventio	onal and Non-Co	nventional Energy Re	sources, Worl
	y Scenario, Indian Energy Scenari			
	Energy Basics			05 Hours
Solar	• Energy Basics duction, Solar Constant, Basic Su	n-Earth Angles –	definitions and their	
Solar Introc	duction, Solar Constant, Basic Su	0		representation
Solar Introc Solar	duction, Solar Constant, Basic Su Radiation Geometry (numerical	problems), Estima	ation of Solar Radiatio	representatior n of Horizonta
Solar Introc Solar and T	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem	problems), Estima	ation of Solar Radiatio	representatior n of Horizonta
Solar Introc Solar and Ti and P	duction, Solar Constant, Basic Su Radiation Geometry (numerical ïlted Surfaces (numerical problem Pyrheliometer	problems), Estima	ation of Solar Radiatio	representatior n of Horizonta
Solar Introc Solar and T and P Solar	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems	problems), Estima s), Measurement	ation of Solar Radiatio of Solar Radiation Data	representation n of Horizonta a – Pyranomete 04Hours
Solar Introc Solar and Ti and P Solar Princi	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat	problems), Estima s), Measurement ion into Heat, Sol	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat	representation n of Horizonta – Pyranomete 04Hours Plate
Solar Introc Solar and T and P Solar Princi Collec	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C	problems), Estima s), Measurement ion into Heat, Sol	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat	representation n of Horizonta – Pyranomete 04Hours Plate
Solar Introc Solar and T and P Solar Princi Collec Furna	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C cces, Solar Green House.	problems), Estima s), Measurement ion into Heat, Sol	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat	representation n of Horizonta – Pyranomete 04Hours Plate lar Still, Solar
Solar Introc Solar and T and P Solar Princi Collec Furna Solar	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C icces, Solar Green House.	problems), Estima s), Measurement ion into Heat, Sol Concentrating dis	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat h type, Solar driers, Sol	representation n of Horizonta – Pyranomete 04Hours Plate lar Still, Solar 04Hours
Solar Introc Solar and Ti and P Solar Princi Collec Furna Solar Solar	duction, Solar Constant, Basic Su Radiation Geometry (numerical filted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C ces, Solar Green House. Electric Systems Thermal Electric Power Ge	problems), Estima s), Measurement ion into Heat, Sol Concentrating dis	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat h type, Solar driers, Sol Pond and Conce	representation n of Horizonta a – Pyranomete 04Hours Plate lar Still, Solar 04Hours ntrating Sola
Solar Introc Solar and T and P Solar Solar Solar Collec	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C ices, Solar Green House. Electric Systems Thermal Electric Power Geo ctor(Parabolic Trough, Parabolic	problems), Estima s), Measurement ion into Heat, Sol Concentrating dis eneration, Solar c Dish, Central	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat h type, Solar driers, Sol Pond and Conce Tower Collector), Ad	representation n of Horizonta a – Pyranomete 04Hours Plate lar Still, Solar 04Hours ntrating Sola dvantages and
Solar Introc Solar and T and P Solar Furna Solar Solar Collec Disad	duction, Solar Constant, Basic Su Radiation Geometry (numerical filted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C ces, Solar Green House. Electric Systems Thermal Electric Power Ge ctor(Parabolic Trough, Parabolic Ivantages; Solar Photovoltaic –	problems), Estima s), Measurement ion into Heat, Sol Concentrating dis eneration, Solar c Dish, Central Solar Cell fundar	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat h type, Solar driers, Sol Pond and Conce Tower Collector), Ac mentals, characteristics	representation n of Horizonta a – Pyranomete 04Hours Plate lar Still, Solar 04Hours ntrating Sola dvantages and
Solar Introc Solar and T and P Solar Collec Furna Solar Collec Disad const	duction, Solar Constant, Basic Su Radiation Geometry (numerical ilted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C ices, Solar Green House. Electric Systems Thermal Electric Power Geo ctor(Parabolic Trough, Parabolic Ivantages; Solar Photovoltaic – S ruction of module, panel and arr	problems), Estima s), Measurement ion into Heat, Sol Concentrating dis eneration, Solar c Dish, Central Solar Cell fundar ay. Solar PV Syste	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat h type, Solar driers, Sol Pond and Conce Tower Collector), Ac mentals, characteristics	representation n of Horizonta a – Pyranomete 04Hours Plate lar Still, Solar 04Hours ntrating Sola dvantages and s, classification grid connected
Solar Introc Solar and T and P Solar Collec Furna Solar Collec Disad const	duction, Solar Constant, Basic Su Radiation Geometry (numerical filted Surfaces (numerical problem Pyrheliometer Thermal Systems ple of Conversion of Solar Radiat ctors), Solar Cookers – Box type, C ces, Solar Green House. Electric Systems Thermal Electric Power Ge ctor(Parabolic Trough, Parabolic Ivantages; Solar Photovoltaic –	problems), Estima s), Measurement ion into Heat, Sol Concentrating dis eneration, Solar c Dish, Central Solar Cell fundar ay. Solar PV Syste	ation of Solar Radiatio of Solar Radiation Data ar Water Heaters (Flat h type, Solar driers, Sol Pond and Conce Tower Collector), Ac mentals, characteristics	representation n of Horizonta a – Pyranomete 04Hours Plate lar Still, Solar 04Hours ntrating Sola dvantages an s, classification grid connected



Introd	luction, Necessity of Ener	gy S	tora	ge ai	nd M	1etho	ods d	of En	ergy	Sto	rage (Class	ificatio	on and
brief c	description using block di	iagra	nm re	epres	enta	tion)						T	
Wind	Energy												04	Hours
and In Deriva	luction, Wind and its Prop ndia. Basic principles of W ation for Power in the wir	/ECS, nd, El	, Clas lectri	ssific ical F	atior owe	n, Pa er Ou	rts o Itput	f a V and	VECS Cap	, acity	0,			
	election consideration, Ad	lvant	tages	s and	l Dis	adva	ntag	jes o	f WE	CS.				
	ass Energy													Hours
waste produ	duction, Photosynthesis p to Energy Conversion, action from waste biomas and Janata model, Biomas	Bion ss, Fa	nass actor	Gasi s aff	ficat ectin	ion, Ig bi	Bior	nass	to	Ethai	nol P	roduc	tion,	Biogas
				U	NIT	-III								
Energ	y From Ocean												05	Hours
Tidal E	Energy – Principle of Tidal	Pow	ver, C	Comr	one	nts c	of Tic	al Po	ower	Plar	nt, Cla	ssifica	ation c	of Tidal
	r Plant, Estimation of Ene			•										
	e numerical problems),			-						-				
	-			-										
	ersion (OTEC): Principle c			-						•	-			•
-	(Claude cycle), Closed	-				cycl	e), H	Hybr	Id C	ycle,	Site-	selec	tion c	riteria
Biofou	uling, Advantages & Limit	tatio	n of	OTE	2								1	
Emerg	ging Technologies												05	Hours
Fuel C	Cell, Small Hydro Resour	ces,	Hvd	roqe	n Er	nera	/ and	d Wa	ave l	Enero	av (Pr	rincip	le of I	Eneray
	ation using block diagrar		-	-								•		
										_				
Cours	e Outcomes: At the end	01 ti	ie co	Juise	stu	Jent	WIII	be a	bie t	0				
1.	Describe non-conventi			rgy	sour	ces a	and	solar	rad	iatio	n geo	ometr	y to e	stimat
1.	and measure solar radi	atior	า.											
	Apply the principle of	sola	r rac	diatic	n in	to h	eat t	to ur	nder	stand	the	opera	ation	of sola
2.	thermal and solar elect											•		
	Describe energy storag		·		nd w	ind_	ener	av c	onve	rsin	n svst	ems t	o und	erstan
3.	the factors influencing						crici	gyc	onve	15101	i Syst		o unu	crotur
4							لم ما		h i a		haa			
4.	Review the biomass cor					<u> </u>		<u> </u>						
5.	Describe tidal, ocean t						-		onve	rsion	syste	ems te	o und	erstan
	emerging non-convent	iona	l ene	ergy	tech	nolo	gies.							
Cours	e Outcomes Mapping w	vith	Prog	gram	Out	tcon	nes							
	· · · · ·													
	Program	1	2	3	4	5	6	7	8	9	1	1	1]
	Outcomes→	-	2		•		Ŭ	'	Ŭ		0	1	2	
											0	1	2	
	↓ Course Outcomes													-
	EE2506-1.1	2	3	-	-	-	1	2	1	-	-	-	-	
	EE2506-1.2	2	3	-	-	-	1	2	1	-	-	-	-	
	EE2506-1.3	2	3	-	-	-	1	2	1	-	-	-	-	1
	EE2506-1.4	2	3	_	_	_	1	2	1	-	_	-	-	
	EE2506-1.5	2	3				1	2	1					-
		. /	I →	I –		ı –	I I	I /	1 1	I –	ı –	1 -	1 -	1



1:	Low	2:	Medium	3:	High

TE	XTBOOKS:
1	Rai G. D., "Non-Conventional Sources of Energy", 4th Edition, Khanna Publishers, New Delhi,
	2007.
RE	FERENCE BOOKS:
1	Mukherjee D. and Chakrabarti, S., "Fundamentals of Renewable Energy Systems", New Age International Publishers, 2005.
2	Khan, B. H., "Non-Conventional Energy Resources", TMH, New Delhi, 2006.
3	S. P. Sukhumi, J. K. Nayak "Solar Energy: Principles Collection and Storage", 3rd edition, McGraw-Hill Education (India), 2009.
EE	Books / MOOCs/ NPTEL
1.	https://nptel.ac.in/courses/108108078

EL	EMENTS OF YOC	5A	
Course Code:	HU1501-1	Course Type	OEC
Teaching Hours/Week (L:T:P):	3:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Ma	rks 50+50
Teaching Depa	artment: Mechanica	al Engineering	
Course Objectives:			
1. To give a brief history of the de	evelopment of Yoga		
2. Identify names of different class	sical texts on Yoga		
3. To illustrate how Yoga is impo	rtant for healthy livir	ng	
4. To explain the Asanas and othe	er Yogic practices		
5. To explain, how Yoga practices	can be applied for	overall improvem	ent
	UNIT-I		
Yoga			09 Hours
Meaning and initiation, definitions an	d basis of yoga, Hist	ory and developn	nent, Astanga yoga
Streams of yoga. Yogic practices for h	nealthy living.		
General guidelines for Yoga practices	for the beginners: A	Asanas, Pranayam	a.
Classification of Yoga and Yogic te	xts		07 Hours
Yogasutra of Patanjali, Hatha yogic	practices- Asanas,	Pranayama, Dha	arana, Mudras and
bandhas.			
	UNIT-II		
Yoga and Health			06 Hours
Concept of health and Diseases-Yogic	c concept of body –	pancakosaviveka,	Concept of disease
according to Yoga Vasistha.			
			04 Hours





Yogic concept of healthy living- rules & regulations, yogic diet, ahara, vihara. Yogic concept of holistic health.

Applied Yoga for elementary education	04 Hours
Personality development- physical level, mental level, emotional level. Spe	ecific guidelines and
Yoga practices for - Concentration development, Memory development	
UNIT-III	

Yoga and physical development	05 Hours
Mind-body, Meditation, Yogasanas and their types. Different Yoga practic	es and Benefits.
	05 Hours

Specific guidelines and Yoga practices for – Flexibility, Stamina, Endurance (Surya Namaskara)

- **Course Outcomes:** At the end of the course student will be able to
- **1.** Understand a brief history of the development of Yoga
- **2.** Know important practices and principles of Yoga
- **3.** Explain how Yoga is important for healthy living
- **4.** Practice meditation to improvement of concentration etc.
- **5.** Have knowledge about specific guidelines of yoga practices

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1501-1.1	-	-	I	-	-	1	-	-	1	-	-	1
HU1501-1.2	-	-	I	-	-	1	-	-	1	-	-	3
HU1501-1.3	-	-	I	-	-	2	-	-	1	-	-	3
HU1501-1.4	-	-	I	-	-	3	-	-	2	-	-	3
HU1501-1.5	-	-	-	-	-	2	-	-	2	-	-	3

TEXTBOOKS:

1: Low 2: Medium 3: High

1. B. K. S. Iyengar, "Light on Yoga: The Classic Guide to Yoga by the World's Foremost Authority", Thorsons publisher 2016.

2. Makarand Madhukar Gore, "Anatomy and Physiology of Yogic Practices: Understanding of the Yogic Concepts and Physiological Mechanism of the Yogic Practices", Motilal Banarsidass Publishers; 6 edition (2016).

3. Swami Satyananda Saraswati, "Asana, Pranayama, Mudra and Bandha: 1", Yoga Publications Trust.

REFERENCE BOOKS:

1. Ann Swanson, "Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice".

2. Dianne Bondy, "Yoga for Everyone : 50 Poses For Every Type of Body".

E Books / MOOCs/ NPTEL

1. https://onlinecourses.swayam2.ac.in/aic19_ed29/preview

2. https://youtu.be/FMf3bPS5wDs





INTELLECTUAL PROPERTY RIGHTS

Со	urse Code	HU1502-1	Course Type	OEC
Теа	aching Hours/Week (L:T:P):	3:0:0	Credits	03
To	tal Teaching Hours	40+0+0	CIE + SEE Marks	50+50
	Teaching D	epartment: Hui	manities	
Cou	Irse Objectives:			
1.	Understand the creativity compon	ent in intellectu	al property, different	types of legal
	protection of intellectual propertie		,	
2.	Analyze different types of protection			
	treaties for Intellectual properties w		, J	
	and patent search and database fo	•	1 51 7	
3.	Understand the basic procedure of		apply for patents, oth	er legal forms
	of intellectual property rights and	-		-
	of inventions like patents.		F	I
		UNIT - I		
Intr	oduction to Intellectual Property			08 Hours
	ents, Trademarks, Copyright & Relat	ed Rights, Indu	strial Design, Tradition	on of IPR – like nal Knowledge
Geo Agr Hist Stra	egraphical Indications. eements and Treaties ory - General Agreement on Trade a tegies; TRIPS Agreement; Madrid	and Tariff (GATT Agreement;). Indian Position vis-a lague Agreement; V	nal Knowledge 08 Hours a-vis WTO and VIPO Treaties
Geo Agr Hist Stra Inte and	egraphical Indications. Teements and Treaties Fory - General Agreement on Trade a	and Tariff (GATT Agreement; H Ilectual Property). Indian Position vis-a lague Agreement; V / - Establishment of V	08 Hours 08 Hours a-vis WTO and VIPO Treaties VIPO - Mission
Geo Agr Hist Stra Inte and (Am	egraphical Indications. eements and Treaties ory - General Agreement on Trade a tegies; TRIPS Agreement; Madrid rnational convention relating to Inte Activities – Budapest Treaty; PCT; Ind hendment) Rules, 2017	and Tariff (GATT Agreement; H Ilectual Property dian Patent Act UNIT - II). Indian Position vis-a lague Agreement; V / - Establishment of V	08 Hours 08 Hours a-vis WTO and VIPO Treaties VIPO - Mission ments – Paten
Geo Agr Hist Stra Inte and (Am Basi	egraphical Indications. eements and Treaties ory - General Agreement on Trade a tegies; TRIPS Agreement; Madrid rnational convention relating to Inte Activities – Budapest Treaty; PCT; Ind hendment) Rules, 2017 ics of Patents and Concept of Prior	and Tariff (GATT Agreement; H Ilectual Property dian Patent Act UNIT - II). Indian Position vis-a lague Agreement; V / - Establishment of V 1970 & recent amende	08 Hours a-vis WTO and VIPO Treaties VIPO - Mission ments – Paten 08 Hours
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Geo Agr Hist Stra Inte and (Am Basi Intro and the pate Nati Stru Fina	egraphical Indications. eements and Treaties fory - General Agreement on Trade a tegies; TRIPS Agreement; Madrid rnational convention relating to Inter Activities – Budapest Treaty; PCT; Indi- tendment) Rules, 2017 ics of Patents and Concept of Prior oduction to Patents; Types of patent Patent of Addition; Specifications: Pri context of "prior art"; Patent database ent searches (USPTO, EPO, WIPO, IPO ent filing procedures ional & PCT filing procedure; Time fri- acture of Patent document, Precau- ancial assistance for patenting - intr	and Tariff (GATT Agreement; H ellectual Property dian Patent Act UNIT - II • Art applications: Ou rovisional and co ses; Searching Ir o, etc.) ame and cost; S tions while pate roduction to exi). Indian Position vis-a lague Agreement; V y - Establishment of V 1970 & recent amendu rdinary, PCT, Convention omplete; Forms and fe nternational Databases tatus of the patent apprenting – disclosure/r sting schemes; Patent	08 Hours a-vis WTO and a-vis WTO and VIPO Treaties VIPO - Mission ments – Paten 08 Hours onal, Divisional es Invention in ;; Country-wise 08 Hours plications filed



Patents: Biological Cases - i) Basmati rice ii) Turmeric iii) Neem; Non-biological cases – (i) TVS V/S Hero, (ii) Samsung V/S Nokia – Copyright and related rights – Trade Marks – Trade secrets - Industrial design and Integrated circuits – Geographic indications – Protection against unfair competition; Technology transfer and license agreements (US anti-HIV drug license to Africa).

Cou	rse Outcomes: At the end of the course student will be able to
1.	Have a General understanding of the Intellectual Property Rights.
2.	Have awareness of different forms of intellectual property rights, national and
	international IPR related legislations.
3.	Have a general understanding about the provisions, privileges and limitations of
	intellectual property right holders with an understanding of the legal aspects (civil or
	criminal) of the use of intellectual property rights.
4.	Acquire Knowledge of National and International Trade Agreements and Agencies
	functioning in relation to intellectual property rights

5. Be aware and have a general understanding of patenting procedures and licensing.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1502-1.1	-	3	3	2	I	3	-	1	2	2	-	3
HU1502-1.2	2	2	3	-	I	3	-	3	1	1	2	2
HU1502-1.3	2	-	-	2	-	3	-	-	2	2	2	3
HU1502-1.4	-	-	1	1	I	3	-	1	1	2	_	3
HU1502-1.5	3	2	1	_	-	3	-	-	3	1	-	2

REFERENCE MATERIALS:

- 1. BAREACT, "Indian Patent Act 1970 Acts & Rules", Universal Law Publishing Co. Pvt. Ltd., 2007.
- 2. Kankanala C., "Genetic Patent Law & Strategy", 1st Edition, Manupatra Information Solution Pvt. Ltd., 2007.
- 3. Subbaram N.R., "Handbook of Indian Patent Law and Practice", S. Viswanathan (Printers and Publishers) Pvt. Ltd., 1998.
- 4. Eli Whitney, United States Patent Number: 72X, Cotton Gin, March 14, 1794.
- 5. Intellectual Property Today: Volume 8, No. 5, May 2001.
- 6. M B Rao, "WTO and International Trade", Vikas Publishing House Pvt. Ltd.
- 7. Correa, Carlos M. "Intellectual property rights, the WTO and developing countries: the TRIPS agreement and policy options", Zed Books, New York 2000.
- 8. Wadehra, B. L. "Law relating to patents, trademarks, copyright designs & geographical indications", 2 ed. Universal Law Publishing 2000.
- 9. Sinha, Prabhas Chandra, "Encyclopedia of Intellectual Property Rights", 3 Vols. Eastern Book Corporation, 2006.
- 10. Rachna Singh Puri and Arvind Vishwanathan, "Practical Approach to Intellectual Property Rights"; I. K. International Publishing House Pvt. Ltd.

E-RESOURCES:



1: Low 2: Medium 3: High



- 1. http://www.w3.org/IPR/
- 2. http://www.wipo.int/portal/index.html.en
- 3. http://www.ipr.co.uk/IP_conventions/patent_cooperation_treaty.html
- 4. <u>www.patentoffice.nic.in</u>
- 5. www.iprlawindia.org/

	ching Hours/Week (L:T:P):	3:0:0			
Tota		5.0.0	Credits	03	
	al Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50	
	Teaching	Department: Mech	nanical		
Cours	se Objectives:				
1.	Distinguish - definite and indefin		. .		
	adding certain endings to them t		, ,	nd indirect	
	objects and construct sentences	of simple day to da	y usage.		
2.	Differentiate between nomnative	e and akkusative ca	ses with transitive and	intransitive	
	verbs, and negation with Kein/e/	er			
3.	Differentiate use of dative object	besides the subject	for some specific verbs	and Apply	
	the grammar principles of use of	personal pronoun	as a substitute for noun	as per the	
	case, number and gender of the	noun.			
4.	Differentiate preposition forms w	hen used exclusive	ly in akkusative or Dativ	/e forms or	
	on combination of the two cases				
5.	Differentiate conjugation of verbs	s in present, present	-perfect and past partic	iple tenses,	
	separable and inseparable verb	s, application of	conjugation of modal	verbs and	
	position of modal verb in a sente		<i>y y</i>		
	UNIT – I		15 Hours		

people where they come from and where they live. Language point: I and you), Lesen der politischen Karte der Welt, Nationalitaeten und Spachen, Die Uhrzeit (The time) telling time and talking about daily routine, Tage der Woche, die Monate, die vier Jahreszeiten, die Jahre Mir geht es gut: Asking people how they are, saying how you are, saying which cities and counries people come from, Language points: verb endings),

Wie schreibt man das (how do you write that?) Counting from 1-100 and above, alphabet, spelling our names and words, talking about us and them. Language points: Yes-no questions

Artikel (Articles): As in English, there are definite (der/die/das) and indefinite (ein/eine) articles: the (der/die/das; a/an (ein/eine)

Die vierFälle (The four cases): Nominativ, Akkusativ, Dativ, Genitiv (Not in level A-1) Deklination des bestimmtenArtikels der/die/das





Deklination des unbestimmtenArtikelsein/eine (Deklination/Declension: the variation of the form of a noun, pronoun, or adjective, by which its grammatical case, number, and gender are identified) Deklination von Substantiven (Declension of nouns) (Singular and Plural) (German nouns are declined by attaching certain endings to them, according to case, number and gender. This helps to differentiate between subjects, objects and indirect objects). Nominativ und Akkusativ(nominative and accusative cases) The verb determines the case of the noun. Some verbs only go with the nominative, others only with the accusative (or the dative). Thus, German verbs are either transitive or intransitive. (Nominative and accusative cases) Intransitive Verben (intransitive verbs) Transitive Verben (transitive verbs) Negation "kein/e/er "(negation with "kein/e/er ") (Singular und Plural) The negation of the indefinite article (ein/eine/ein) is kein/keine/kein. For this, you just have

to put a "k" at the beginning of the declined form of ein/eine/ein.

Peter siehtein Haus. ◊ Negation ◊ Peter siehtkein Haus.

(Peter sees a house. \diamond negation \diamond Peter does not see a house.)

(With examples, writing and hearing exercises, and German to English Glossary as applicable)

UNIT - II	14 Hours

Dativ (the dative)

(You are already familiar with verbs which require a direct accusative object in addition to the subject, which is in the nominative case. But there also some verbs which require a dative object besides the subject. To identify the dative object you ask "(To) whom?")

Der Plural (the plural)

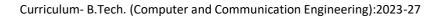
There are many different forms of the plural in the German language. Principally, the gender and the ending of the noun determine the plural form. Then, you either attach a plural ending to the noun, change a vowel, or keep the noun as it is in the singular.

Das Personal pronomen (the personal pronoun) The personal pronoun is a substitute for a noun. Its forms are determined by the case, number and gender of the noun which is to be replaced.

Die Formen des Personal pronomenim Nominativ (The nominative forms of the personal pronoun):

Präpositionen (prepositions) German prepositions are followed by an object, either in the accusative or the dative case. Some prepositions always take an accusative object, others always a dative object. But thereare also prepositions which can be followed by both. In this case, the question "Where(to)?" (\diamond accusative) or "Where?" (\diamond dative) determines the case of the object.







PräpositionenmitAkkusativ und Dativ (Prepositions with accusative and dative) 1.Präpositionen mitAkkusativ (prepositions with accusative) 2.Präpositionen mitDativ (prepositions with dative) 3.Präpositionen mitAkkusativoderDativ (prepositions with accusative or dative)

(With examples, writing and hearing exercises, and German to English Glossary as applicable)

UNIT - III	11 Hours

Konjugation von VerbenimPräsens

(Conjugation of verbs in present tense)

Verbs are conjugated by attaching certain endings, depending on the person and number of the subject.

Trennbare und untrennbareVerben

(separable and inseparable verbs)

Verbs with prefixes are dinstinguished between separable and inseparable verbs.

The prefix of an inseparable verb must never be separated from the stem. Here the stress is on the stem: be-kommen. The prefix of a separable verb gets separated from the stem when the verb is conjugated. In the infinitive, the stress is on the prefix: an-kommen

1.Trennbare Verben (separable verbs)

2.Untrennbare Verben (inseparable verbs)

Konjugation von VerbenimPerfekt

(Conjugation of verbs in present perfect)

The present perfect (Perfekt) describes something which happened in the past and isespecially used in spoken German. It is formed with the present tense form of "haben" or

"sein" and the past participle of the main verb.

1. Die Bildung des Partizips

(the formation of the past participle)

2. Die Bildung des Perfektsmit "haben" und "sein"

(the formation of the present perfect with "haben" and "sein")

Modalverben (modal verbs)

A modal verb is rarely used as a main verb; instead, it usually modifies the main verb. Whilethe main verb remains in the infinitive, the modal verb is conjugated.

In German, there are 7 modal verbs:

können (can/be able), dürfen (may/be allowed), wollen (want),

müssen (must/have to), sollen (shall), mögen (to like), möchten (wish/would like)

1. Konjugation der Modalverben

(Conjugation of the modal verbs)

2. Stellung des ModalverbsimSatz

(Position of the modal verb within a sentence)





(With examples, writing and hearing exercises, and German to English Glossary as applicable) **Course Outcomes:** At the end of the course student will be able to 1. Distinguish - definite and indefinite articles, declension of singular and plural nouns by adding certain endings to them to differentiate between subjects, objects and indirect objects and construct sentences of simple day to day usage. Differentiate between nomnative and akkusative cases with transitive and intransitive 2. verbs, and negation with Kein/e/er Differentiate use of dative object besides the subject for some specific verbs and Apply 3. the grammar principles of use of personal pronoun as a substitute for noun as per the case, number and gender of the noun. Differentiate preposition forms when used exclusively in akkusative or Dative forms or 4. on combination of the two cases Differentiate conjugation of verbs in present, present-perfect and past participle tenses, 5. separable and inseparable verbs, application of conjugation of modal verbs and position of modal verb in a sentence. **Course Outcomes Mapping with Program Outcomes Program Outcomes**→ 1 2 3 5 7 8 9 4 6 10 11 12 **U** Course Outcomes HU1503-1.1 _ 3 _ 2 1 1 _ _ _ _ _ HU1503-1.2 _ _ _ _ _ 3 _ _ 2 1 1 _ 3 _ 2 1 HU1503-1.3 _ _ 1 _ _ _ _ HU1503-1.4 _ _ -_ 3 _ _ 2 1 1 _ _ 3 2 HU1503-1.5 _ 1 1 _ _ _ 1: Low 2: Medium 3: High **TEXTBOOKS:** Ulrich Haessermann, Georg Dietrich, Christianne C. Guenther, Diethelm Kaminski, Ulrike 1. Woods Hugo Zenker, Sprachkurs Deutsch Neusaffung and 1, UnterrichtswerkfuerErwachsene, Verlag Moritz Diesterweg, Universitaetsdruckerei H. Stuertz AG Wuerzburg, 1989. Paul Coggle and Heiner Schenke, Teach Yourself German (a complete course in 2. understanding, speaking, and writing), Teach Yourself Books, Hodden& Stoughton Educational, UK, 2001 3. Langenscheidt German In 30 Days: Book + Cd Paperback, www.amazon.in, - 1 September 2011 **REFERENCE MATERIALS:** Deutsche Sprachlehre für Ausländer. 1. 2. Themen Aktuell (Text and workbook). 3. Deutsch alsFremdsprache 1A. Tangram Aktuell 1A/1B (Text and workbook). 4. 5. Wherever required the Videos/Audios are also played in the classroom sessions

E-RESOURCES:





- 1. https://onlinecourses.nptel.ac.in/noc21_hs30/preview NPTEL-Swayam, German-I by Prof. Milind Brahme | IIT Madras
- 2. https://www.traingerman.com/en/powered by Sprachinstitut TREFFPUNKT Online

Со	urse Code	HU1504-1	Course T	vpe	OEC	7	
	aching Hours/Week (L:T:P):	3:0:0	Credits	J F-	03	_	
	tal Teaching Hours	40+0+0+0					
	5	eaching Departm	ent:				
Cou	rse Objectives:						
1.	Have basic spoken communica	ation skills					
2.	Write Simple Sentences						
3.	Listen and comprehend basic .	Japanese spoken J	apanese				
4.	Read and understand basic Jap		including Ka	nji			
()		UNIT - I					
•	s sons 1-6) mmar – Introduction, Alphabets,			.	15 Ho	urs	
Grai	mmar – Introduction Alphanets	ACCENTS NOUD P	nnn prace	entiense	Past tense		
			-	-			
	abulary – Numbers, Days, week	days, months, Sea	-	-		ps	
Voc	abulary – Numbers, Days, week		-	-	nd Video Clip		
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NATIONAL CADET CORPS: ORGANIZATION, FUNCTIONS AND CAPABILITIES

Course Code	HU1505-1	Course Type	OEC
Teaching Hours/Week (L:T:P)	3:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Tees	hina Danautura		•

Teaching Department: Chemistry

Course Objectives:

1.	To create evolved youth, who will be equipped to contribute in the	development of		
	the nation.			
2.	To train students so as to achieve their physical and mental endura	ance. To acquire		
	body language of smart soldier and to inculcate the sense of authority by			
commanding the troop under him/her.				
3. To inculcate spirit of adventure, undertake adventure activities, to hone leadership				
qualities and risk-taking abilities.				
4		ional quationt of		
4. To understand and develop life skills, soft skills and to improve emotional quotient of				
	the student.			
5.	To impart basic military training, to develop awareness about the de	fense forces and		
	expose learners to military ethos / values			
UNIT - I				
NCC:	Aims, Objectives and Organization	07 Hours		
NCC General, Aims, Objectives and Organization of NCC. Duties of NCC Cadets, NCC Camps:				
Types and Conduct. National Integration: Importance and Necessity, Unity in Diversity.				
1,9005				
	nality Development	07 Hours		
Perso	nality Development	07 Hours		
Perso Self-A		07 Hours ng and Problem		

motivation, moral values, Honor Code. Social Service and Community Development.

UNIT - II	
Naval Communication and Seamanship	08 Hours
Naval Communication: Introduction, Semaphore, Navigation: Navigation	ι of Ships- Basic
requirements, Chart work.	





Disaster management and	d en	viro	nme	ntal	awa	rene	ess					08	Hou	rs
Disaster Management- Org								Esse	ntial	Servi	ces, A	Assista	nce,	Civ
Defence organization. Adv	-		-											
Dos and Don'ts, Fire service	es an	nd Fii	refig	hting	g, En	viror	men	tal A	ware	eness	and C	onser	vatio	on.
				UN	NIT -	III								
Naval Orientation												10	Hou	rs
Naval Orientation- Armed	Forc	es a	nd N	lavy	Cap	sule,	EEZ	Mari	time	Secu	rity &	ICG.	Bord	der 8
Coastal Areas: Security setu	ıp an	d Bo	arde	er/Co	basta	l ma	nage	emen	t in t	he are	ea. Na	val Or	ienta	atio
Modes of Entry- IN, ICG, M			-											
Border and Coastal a	reas:	Se	ecuri	ty	Chal	leng	es	& 1	role	of	cadet	ts in	B	orde
management														
Course Outcomes: At the	end	of th	e co	urse	stuc	lent	will k	be ab	le to					
1. Display sense of pat														
youth who will contr	ribut	e to	ward	ls na	tion	buil	ding	thro	ugh	natio	nal ur	nity ar	nd so	ocial
cohesion.														
2. Demonstrate the sen	ise o	f dis	ciplir	ne, ir	nnro	vo h	earin	ia sn	nartr	iess, t	urnou	t and	dev	elop
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the quality of immed3. Acquaint, expose & information about ex	liate pro kpan	and wide se of	impl kno f Arm	licit d owled ned l	obed dge Force	lienc abo es, se	e of o ut A ervice	orde rmy/	rs, wi Navy	ith go // Air	od ref force	flexes. e and	acq	uire
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OVERVIEW OF INDIAN CULTURE

Teaching Hours/Week (L:T:P):	3:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50





1. To understand the relevance of Culture in Human Life, dynamisr	n of Indian
Culture and Arts through ages.	
2. To understand the local culture and its vibrancies.	
3. To develop awareness about Indian Society, Culture and Arts under V	Vestern rule.
4. To comprehend different dimension and aspects of the Indian cultur	
5. To appreciate cultural performances in India.	
UNIT - I	
Knowing Culture	08 Hours
What is Culture, Different aspects of Culture, Cultural expression, Importance	ce of Culture
Influence of Culture	07 Hours
Relationship of Culture with: Language, Religion and History, Gender	
UNIT - II	
Media and Culture	07 Hours
Role of News Papers, Indian Cinema, Music, Advertisements	
Languages, Literature and Culture	07 Hours
Role of Sanskrit, Vedas, Upanishads, Ramayana and Mahabharata, Purar	
Literature, Buddhist and Jain Literature, Dravidian Languages and Literature,	ture, North Indian
Languages and Literature, Subaltern Literature	
UNIT - III	1
Arts and Culture	07 Hours
Indian Theatre and Performing Arts, Ritual performances, and Tuluva	cultural and ritual
performances.	
(Self-study Component)	04 Hours
Contribution of Indian History to Culture	
Ancient India – Persian and Macedonian invasions and its impact of	
Development of Culture and Arts during the Mauryan Empire (Ashoka), the	Guptas, the South
Indian Dynasties – the Cholas, Nalanda as a Centre of Learning.	
Medieval India – Life of People under Delhi Sultanate, Rise of Islam and Suff	ism Political Scope
Medieval India – Life of People under Delhi Sultanate, Rise of Islam and Sufi	sm, Political Scene
of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages.	
of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and	
of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence.	
of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and	
of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to	Religious Reforms,
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and 	Religious Reforms, growth of human
of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to	Religious Reforms, growth of human
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and civilization and have a general awareness on historical perspective of 	Religious Reforms, growth of human
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and civilization and have a general awareness on historical perspective of Culture and Arts. 	Religious Reforms, growth of human growth of Indian
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and civilization and have a general awareness on historical perspective of Culture and Arts. 2. Appreciate their own local culture from an academic perspective. 	Religious Reforms, growth of human growth of Indian for Freedom and
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and civilization and have a general awareness on historical perspective of Culture and Arts. 2. Appreciate their own local culture from an academic perspective. 3. Know about the impact of Western Rule in India and Indian Struggle 	Religious Reforms, growth of human growth of Indian for Freedom and and the role of
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and civilization and have a general awareness on historical perspective of Culture and Arts. 2. Appreciate their own local culture from an academic perspective. 3. Know about the impact of Western Rule in India and Indian Struggle also its impact on Indian Culture and Arts and able to appreciate 	Religious Reforms, growth of human growth of Indian for Freedom and and the role of
 of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages. Modern India – British Ruling and its impact on Indian Culture, Social and Indian National Movement and Achievement of Independence. Course Outcomes: At the end of the course student will be able to 1. Examine how the culture has a very important role in human life and civilization and have a general awareness on historical perspective of Culture and Arts. 2. Appreciate their own local culture from an academic perspective. 3. Know about the impact of Western Rule in India and Indian Struggle also its impact on Indian Culture and Arts and able to appreciate language in connecting people, growth of culture and arts beyon 	Religious Reforms, growth of human growth of Indian for Freedom and e and the role of d the barriers of





5. Appreciate art performances in India which will enable them to get exposed to an artistic sphere, which eventually help them to be creative and imaginative.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1506-1.1	-	1	-	-	-	3	-	3	3	1	-	3
HU1506-1.2	-	-	-	2	-	3	-	2	3	3	-	3
HU1506-1.3	-	-	-	-	-	3	-	1	-	-	-	1
HU1506-1.4	-	-	-	-	-	3	-	2	1	2	-	3
HU1506-1.5	-	-	-	-	-	3	-	3	3	3	-	2

	PHILOSOPHY		
Course Code	HU1507-1	Course Type	OEC
Teaching Hours/Week (L:T:P):	3:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Teac	hing Department: V	isiting	
Course Objectives:			
1. To provide a new understan current problems, both at the	-		
2. To introduce an orientation co courses in particular.			
3. To relate philosophy to literat	ure, culture, society a	and lived experience.	
4. To train students in already av	vailable philosophical	l systems.	
5. To bridge the gap between the	eory and practice.		
	UNIT - I		
Knowledge (Vidya) and Ignorance			14 Hours
Upanishads	<i>(</i> , (, (, (, (, (, (, (, (, (, (, (, (, (,		
Six systems orthodox and Heterodo	x schools of Indian p	hilosophy	
Greek philosophy	I I		
Origin of the universe			
NasidiyaSukta: "Who really knows?"			
Brhadaranyaka Upanishad; Chandog	gya Upanishad: Non-S	Self, real and unreal	
Taithriya Upanishad: SikshaValli			
Plato's Symposium: Lack as the sour	rce if desire and knov	vledge.	
Socratic method of knowledge as di	iscovery		





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	guage: word as root of kno		-				-	-				-		
	teen Knowledge basis as a				-	our	Veda	as, si	x au	kiliar	y sciei	nces (vedang	jas)
Pura	ina, Nyaya, Mimamsa and I	Dhari	ma S											
				U	NIT -	II								
	wledge as Power												16 Ho	our
	cis Bacon. Knowledge as b	oth p	owe	er and	d sel	f- rea	alizat	ion i	n Bh	agav	ad Gi	ta.		
	wledge as Oppression													
M. F	oucault. Discrimination bet	twee	n Rai	m an	d Sa	tyam	i in Ii	ndiar	ו Phi	losop	ohy.			
Kno	wledge as Invention													
Mod	lern definition of creativity	; scie	entifi	c act	ivity	in th	e cla	aim t	hat s	scien	ce inv	rents r	new thi	ng
at le	ast through technology.													
				UN	- TII	III								
													10 Ho	
	wledge about the self, tran				lf; kn	owle	dge	aboı	ut so	ciety	, polit	y and	nature)
	wledge about moral an eth													
Cou	rse Outcomes: At the end	of th	ie co	urse	stud	lent	will b	e ab	le to					
1.	To provide a new unde		-			on w	hich	one	can	mo	ve to	over	come t	he
	current problems, both a	it the	indi	vidu										.iic
							s wel			e soc	ietal l	evel.		
2.	To introduce an orientati						s wel			e soc	ietal l	evel.		
	courses in particular.	on co	ourse	for l	านทา	anitie	s wel es co	urses	s in g	e soc ener	ietal le al and	evel.		
3.	courses in particular. To relate philosophy to l	on co iterat	ourse ture,	for l	numa ure, s	anitie ocie	s wel es co ty an	urses d liv	s in g ed ex	e soc ener	ietal le al and	evel.		
3. 4.	courses in particular. To relate philosophy to I To train students in alrea	on co iterat idy av	ourse ture, vaila	for l cultu ble p	numa ure, s philos	anitie ocie soph	s wel es co ty an ical s	urses d liv	s in g ed ex	e soc ener	ietal le al and	evel.		
3. 4. 5.	courses in particular. To relate philosophy to I To train students in alrea To bridge the gap betwe	on co iterat idy av en th	urse ure, vaila neory	e for l cultu ble p / anc	ure, s hilos philos	anitie ocie soph ctice	s wel es co ty an ical s	urses d liv	s in g ed ex	e soc ener	ietal le al and	evel.		
3. 4. 5.	courses in particular. To relate philosophy to I To train students in alrea	on co iterat idy av en th	urse ure, vaila neory	e for l cultu ble p / anc	ure, s hilos philos	anitie ocie soph ctice	s wel es co ty an ical s	urses d liv	s in g ed ex	e soc ener	ietal le al and	evel.		
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3. 4. 5.	courses in particular. To relate philosophy to I To train students in alrea To bridge the gap betwe	on co iterat idy av en th	urse ure, vaila neory	e for l cultu ble p / anc	ure, s hilos philos	anitie ocie soph ctice	s wel es co ty an ical s	urses d liv	s in g ed ex	e soc ener	ietal le al and	evel.		
3. 4. 5.	courses in particular. To relate philosophy to I To train students in alrea To bridge the gap betwe rse Outcomes Mapping w	on co iterat dy av en th vith I	ourse ure, vailal neory Prog	e for l cultu ble p / anc ram	ure, s hilos philos	anitie ocie soph ctice com	s wel es co ty an ical s es	urses d liv	s in g ed ex ms.	e soc ener kperi	ietal la al and ence.	evel. I for p	hilosop	
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REFERENCE MATERIALS:

- 1. Copleston, Frederick, "History of Philosophy", Vol. 1. Great Britain: Continuum.
- 2. Hiriyanna, M., "Outlines of Indian Philosophy", Motilal Banarsidass Publishers; Fifth Reprint edition, 2009.
- 3. Sathaye, Avinash, "Translation of NasadiyaSukta".
- 4. Raju, P. T. "Structural Depths of Indian Thought", Albany: State University of New York Press.
- 5. Plato, Symposium, Hamilton Press



1: Low 2: Medium 3: High



	INCIPLES OF PHYSICAL	EDUCATION	
Course Code	HU1508-1	Course Type	OEC
Teaching Hours/Week (L:T	: :P): 3:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Tead	ching Department: Phys	sical Education	
Course Objectives:			
	g of constitution of spor	ts organizations	
•	rate familiarity of various	2	
	of first aid and physical		
4. Awareness on the im	portance of exercise		
5. Leadership skills and	the rules of different spo	orts	
	UNIT - I		
			15 Hours
Sports awards - Eligibility, Ob Yoga - Meaning and Importa World Health organization (V	nce		
			14 Hours
Concept of Health - Meaning of Healthy Person. Health Ha Food and Nutrition - Food & Carbohydrates iii) Fats iv) Balanced Diet & Malnutrition Health Education - Meaning Education, Importance of Hea Posture - Concept of Posture First Aid - First Aid Defined, N of First Aid, Qualities of a First be performed by the First Aid Physical Education - Concept Physical Education, Scope of Teaching Aid in Physical Educ Competition - Introduction,	azards of College Studen Nutrition Defined, Nutrie Vitamins of Health Education, Hea alth Education. , Correct Postures, Comm eed and importance of Fi t Aider, Fundamental Pri ler, First Aid in Different of Physical Education, Ph Physical Education, Aims cation	ts, Physical Fitness and Ex ents and their Functions - alth Education Defined, S non Postural Defects irst Aid, The Requisites of inciples to be followed an Cases. hysical Education Defined s and Objectives of Physic	lealth, Qualitie (ercises. - i) Proteins i Goope of Healt First Aid, Scop d the Duties to , Importance o cal Education.
of Healthy Person. Health Ha Food and Nutrition - Food & Carbohydrates iii) Fats iv) Balanced Diet & Malnutrition Health Education - Meaning Education, Importance of Hea Posture - Concept of Posture First Aid - First Aid Defined, N of First Aid, Qualities of a Firs be performed by the First Aid Physical Education - Concept Physical Education, Scope of Teaching Aid in Physical Educ	azards of College Studen Nutrition Defined, Nutrie Vitamins of Health Education, Hea alth Education. , Correct Postures, Comm eed and importance of Fi t Aider, Fundamental Pri ler, First Aid in Different of Physical Education, Ph Physical Education, Aims cation	ts, Physical Fitness and Ex ents and their Functions - alth Education Defined, S non Postural Defects irst Aid, The Requisites of inciples to be followed an Cases. hysical Education Defined s and Objectives of Physic	lealth, Qualitie (ercises. - i) Proteins i Goope of Healt First Aid, Scop d the Duties to , Importance o cal Education.



Training in Sports – Meaning, Principles, Warming Up & Limbering Down Importance of Anatomy and Physiology in Physical Education, Oxygen Debt and Second wind Leadership and Supervision – Leadership, Qualities of a good leader in Physical Education, Types of Leadership in Physical Education - 1. Teacher Leadership 2. Student Leadership. Measurement & specification of various playing fields – Cricket, Volley Ball, Basket Ball, Badminton, Ball Badminton, Foot Ball, Hand Ball & their basic playing skills.

Course Outcomes: At the end of the course student will be able to

-	
1.	Demonstrate knowledge of structure of the world sports organizations

- 2. Display understanding of different type of food and nutrition for a healthy diet
- **3.** Comprehend awareness of first aid and physical education

4. Elucidate about training and the importance of Physical Education

5. Aware of leadership skills and the knowledge of various sports

Course Outcomes Mapping with Program Outcomes

Program Outcomes \rightarrow	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1508-1.1	-	-	-	-	-	3	-	-	2	1	-	1
HU1508-1.2	-	-	-	-	-	3	-	-	2	1	-	1
HU1508-1.3	-	-	-	-	-	3	-	-	2	1	-	1
HU1508-1.4	-	-	-	-	-	3	-	-	2	1	-	1
HU1508-1.5	-	-	-	-	-	3	-	-	2	1	-	1
								1	l: Lo	w 2: N	Mediu	m 3: I

	ፄ LANGUAGE TI	ECHNOLOGY	
Course Code	HU2501-1	Course Type	OEC
Teaching Hours/Week (L:T:P):	3:0:0	Credits	03
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre-requisite	HU1001-1		
Teaching	Department: Hum	nanities	
Course Objectives:			





1. Introspect about the co	onsciou	sness i	n one	e's la	ngua	age					
2. Learn pronunciation ar	nd how	the pro	ocess	help	os to	com	mur	nicate	e effec	tively.	
3. Build contextual speec	h and v	vriting	with	the p	beda	gogy	' in s	ente	nce str	ructure	е.
4. Improve skill of applyin											
5. Progress on the speech	1 aspect	ts by ur	nders	tand	ing t	he a	cquis	sitior	n of Se	cond l	anguage.
			UNIT	Г — I							
Introduction to Linguistics											08 Hours
Broad understanding of Ling	uistics,	Langua	age a	nd c	hara	cteris	stic f	eatu	res, Sc	ientifio	: Language
Levels of Linguistic Analysis	s (Phor	netics,	Phon	olog	y, N	1orpl	nolo	gy, S	Syntax	and	Semantics)
Approach to	Lingu	istics		(Ti	raditi	ional	,		Struc	tural	and
Cognitive).											
Phonology and Morpholog											08 Hours
Perspectives in Linguistics,								Ana	lysis,	Morph	nology and
Morphemes, Word building	orocess				Ana	lysis.					
			UNIT	' - II							
Syntax											16 Hours
Constituent structure (Simp									•	ositio	nal Phrase
Adjective Phrase, Adverb Phr	ase, Str				ee D	iagra	ams,	Case	<u>e</u>		
			JNIT								
Sociolinguistics & Psycholi											08 Hours
Notion of Language Variety,									id, Erro	or Ana	lysis.
Course Outcomes: At the er	<u>id of th</u>	e cours	se stu	Iden	t will	be a	ble	to			
		t langu			ts fa	cets.					
1. Understand the impor									~		
2. Demonstrate knowled	ge of so	ounds a			eten		pro	cess	of wo	rd bui	lding.
 Demonstrate knowled Evolve to reason the contract of the contract of	ge of so onstitue	ounds a ent par	ts of	a ser	eten nteno	ce.		cess	of wo	rd bui	lding.
 Demonstrate knowled Evolve to reason the control Understand the technic 	ge of so onstitue ques of	ounds a ent par ⁻ how 'i	ts of mean	a ser ning'	eten nteno is ap	ce. plied	J.				
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- 	ge of so onstitue ques of to-day-	ounds a ent par how 'i conver	ts of mean satio	a ser ning'	eten nteno is ap	ce. plied	J.				
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- 	ge of so onstitue ques of to-day-	ounds a ent par how 'i conver	ts of mean satio	a ser ning'	eten nteno is ap	ce. plied	J.				
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with 	ge of sc onstitue ques of to-day- Progran	bunds a ent par how 'r conver n Outco	ts of mean satio	a ser ning' ns ar	eten nteno is ap nd ho	ce. plied ow la	d. ngua	age i	s relat	ed to	society.
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with Program Outcomes→ 	ge of sc onstitue ques of to-day- Progran	ounds a ent par how 'i conver	ts of mean satio	a ser ning'	eten nteno is ap	ce. plied	J.				
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with Program Outcomes → ↓ Course Outcomes 	ge of sc onstitue ques of to-day- Program	punds a ent par how 'r conver n Outco 2 3	ts of mean satio	a ser iing' ns ar 5	eten nteno is ap nd ho 6	ce. pplied ow la 7	d. ngua 8	age i 9	s relat	ed to	society.
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with Program Outcomes → ↓ Course Outcomes HU2501-1.1 	ge of sc onstitue ques of to-day- Program	punds a ent par how 'r conver n Outco 2 3 1 -	ts of mean satio	a ser ning' ns ar	eten nteno is ap nd ho	ce. plied ow la	d. ngua	age i 9 1	s relat 10 -	ed to	society.
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with Program Outcomes HU2501-1.1 HU2501-1.2 	ge of sc onstitue ques of to-day- Program	punds a ent par how 'r conver n Outco 2 3 1 - 2 2	ts of mean sation mes 4 - -	a ser iing' ns ar 5	eten nteno is ap nd ho 6	2000 2000 v la 2000 7 - -	d. ngua 8	age i 9 1 2	s relat 10 - 2	ed to	society.
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with Program Outcomes HU2501-1.1 HU2501-1.2 HU2501-1.3 	ge of sc onstitue ques of to-day- Program	punds a ent par how 'r conver n Outco 2 3 1 - 2 3 - 2 3 -	ts of mean satio	a ser ning' ns ar 5 1 - -	eten nteno is ap nd ho 6	ce. oplied ow la 7 - -	d. ngua 8	age i 9 1 2 3	s relat 10 - 2 2	ed to	society.
 Demonstrate knowled Evolve to reason the constraint of the technic Understand the technic Analyze errors in day- Course Outcomes Mapping with Program Outcomes HU2501-1.1 HU2501-1.2 	ge of sc onstitue ques of to-day- Progran 1 2 	punds a ent par how 'r conver n Outco 2 3 1 - 2 2	ts of mean sation mes 4 - -	a ser iing' ns ar 5	eten nteno is ap nd ho 6	2000 2000 v la 2000 7 - -	d. ngua 8	age i 9 1 2	s relat 10 - 2	ed to	society.



- 1. Akmaijan, A, R. A. Dimers and R. M. Harnish. "Linguistics: An Introduction to Language and Communication". London: MIT Press, 1979.
- 2. Chomsky, Noam. "Language in Mind". New York: Harcourt Brace Jovanovich, 1968.
- 3. Fabb, Nigel. "Sentence Structure". London: Routledge, 1994.
- 4. Hockett, C. "A Course in Modern Linguistics". New York: Macmillan, 1955.
- 5. O'Grady, W., O. M. Dobrovolsky and M. Aronoff. "Contemporary Linguistics: An Introduction". New York: St. Martin's Press, 1991.
- 6. Pride, J. B. and J. Holmes. "Sociolinguistics". Harmondsworth: Penguin, 1972.
- 7. Richards, J. C. "Error Analysis: Perspectives in Second Language Acquisition". London: Longman, 1974.
- 8. Salkie, R. "The Chomsky Update: Linguistics and Politics". London: Unwin Hyman Ltd., 1990.
- 9. Sinclair, J. M. C. H. and R. M. Coulthard. "Towards an Analysis of Discourse". Oxford: OUP, 1975.
- 10. Thomas, Linda. "Beginning Syntax". Oxford: Blackwell, 1993.
- 11. Verma, S. K. and N. Krishnaswamy. "Modern Linguistics: An Introduction". New Delhi: OUP, 1989.
- 12. Wekker, Herman and Liliane Haegeman. "A Modern Course in English Syntax". Kent: Croom Helm, 1985.

DDOEESSIONIAL & COCNITIVE COMMUNICILÉ

Course Code Teaching Hours/Week (L:T:P): Total Teaching Hours Pre-requisite		HU2502-1 3:0:0 40+0+0	Course Type Credits CIE + SEE Marks	OEC 03 50+50			
					HU1001-1 (Technical English)		
					Teac	hing Department: Humanities	·
		Cour	se Objectives:				
1.	To Problematize Commonsens	lematize Commonsense & Apply Critical thinking skills					
2.	Comprehend etiquettes and manners in different situations						
3.	Be gender sensitive in both offline and online behavior						
4.	Exhibit better comprehension of the social implications of human body						
5.	Understand the importance of reading and writing skills						
UNIT – I			15 Hours				
Com	mon sense and Emotional Inte	lligence					
Cam	mon sense, Commonsensical Co	onsensus, Critical	thinking, Unsettling co	mmonsensical			
Com	anava Dala of language in Com	mon sense and Cr	itical Thinking; Nature	& Functions of			
	ensus, Role of language in Com	men sense ana er	<u> </u>				





Etiaue	ette, Workplace Etiquette	es, W	/orkr	blace	Rea	dine	ss S	kills.	Siar	nifica	nce c	of Cro	ss-Cult	ural
	rstanding; Cultural Sensiti		•											
			UNI										15 Hou	urs
Socia	l Networking Sites and i	its In	npac	ts										
	gence of social media, I				ende	r an	d Se	elf Re	epres	senta	tion,	Regu	latory a	anc
Libera	atory aspects of social me	dia, (Offlir	ne No	orms	& C	nline	e Beł	navio	ur		U	2	
Gende	er and Body													
Gend	er & Sex, Genderization, H	lomo	ogen	eity	and	Hete	rose	xuali	ty, G	ende	er Exp	ressio	ns, Gen	der
Schoo	oling, Representations of I	Body	, Obj	ectif	icati	on, G	Gende	er Pe	erspe	ctive	s of B	ody, l	Differen	t
Ways	of Seeing the Body, Disci	pline	& C	oerc	ion, i	ISA 8	ያ RS	A						
		l	JNIT	– III	[10 Hou	ırs
Writi	ng													
Types	of Writing, Note Taking N	/leth	ods,	Plag	iarisr	n								
Readi														
Styles	s of Reading, Types of Rea	ding	, Sca	Innin	ıg, Sk	kimm	ning							
Cours	se Outcomes: At the end	of t	he c	ours	e sti	uden	t wil	ll be	able	e to				
1.	Problematize Common							-						
2.	Comprehend etiquettes													
3.	Be gender sensitive in b													
4.	Exhibit better comprehe									iuma	n boc	ly		
5.	Understand the importa					nd wr	iting	skill	S					
Course	e Outcomes Mapping with Pr	ogra	m Ou	tcom	es									
Г		4	2	2	4	_		-	_		10			
_	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
_	↓ Course Outcomes		_											
-	HU2502-1.1	-	3	-	-	-	-	-	-	3	3	-	3	
_	HU2502-1.2	-	2	-	-	-	-	-	3	2	3	-	2	
_	HU2502-1.3	-	3	-	-	-	-	-	-	2	2	-	3	
_	HU2502-1.4	-	3	-	-	-	-	-	-	2	2	-	3	
	HU2502-1.5	-	2	-	-	-	-	-	-	3	3	-	2	

REFERENCE MATERIALS:

- Geetha.V. Gender. Kolkatta: Web Impressions, 2009. 1.
- Bailey, Jane, et al. "Negotiating with Gender Stereotypes On Social Networking Sites: 2. From "Bicycle Face" to Facebook." Journal of Communication Enquiry 37.2 (2013): 91-112.
- 3. Barry, Peter. "Beginning Theory". New Delhi: Viva Books, 2010.
- 4. Berger, John. "Ways of Seeing". London: Penguin Books, 1977.
- 5. Cranny-Francis, Anny, et al. "Gender Studies: Terms and Debates". New York: Palgrave Macmillan, 2003.
- Gauntlett, David. "Media, Gender and Identity: An Introduction". London: Routledge, 6. 2008



-1: Low 2: Medium 3: High



- 7. Pilcher, Jane, and Imelda Whelehan. "50 Key Concepts in Gender Studies". London: Sage, 2004. Print.
- 8. Jeanne, Haraway Donna. Simians, Cyborgs, and Women. London: Free Association Books, 1991. Web.
- 9. Koskela, Hille. "Webcams, TV Shows and Mobile Phones: Empowering Exhibitionism." Surveillance & Society 2.3 (2004): 199-215.Web.

E-RESOURCES:

- 1. http://www.cyberpsychology.eu/view.php?cisloclanku=2009061501/ >.
- 2. http://www.surveillance-and-society.org/articles2(2)/webcams.pdf
- 3. http://eprints.rclis.org/19790/>.

	INTRODUC	ΓΙΟΝ ΤΟ ϹΥΙ	BER SECURITY	
Cour	rse Code:	IS2501-1	Course Type	OEC
Teac	hing Hours/Week (L: T: P):	3:0:0	Credits	03
Tota	I Teaching Hours	40	CIE + SEE Marks	50+50
Prer	equisite	IS1651-1		
	Teaching Departmen	t: Information	Science & Engineering	l
Cours	e Objectives:			
1.	Define the area of cybercrime	and forensics a	nd to understand the se	curity threat
2.	Explain the motive and causes	for cybercrime	, detection, and handling	J.
3.	Investigate Areas affected by c	ybercrime.		
4.	Illustrate tools used in cyber fo	prensic		
	· · · · · · · · · · · · · · · · · · ·	UNIT-I		
Introd	duction to Cyber Security			15 Hours
Conce	epts of Cyber Security, Forma	al Methods of	Security Validation, (CIA framework-
Confi	dentiality, Integrity and Auther	nticity, Threat	modelling, Domains of	cyber security,
Securi	ty attacks, Security services,	Security Mech	nanisms, Fundamental	security design
princi	ples, Types of Cyber Threat.			
		UNIT-II		
Tools	and methods used in Cybercri	me		14 Hours
Introd	luction, Proxy Servers and Ai	nonymizers, In	truders and Hackers,	Insider threats,
Cyber	crimes. Network Threats: Active/	' Passive – Inter	ference – Interception –	Impersonation –
Worm	is –Virus – Spam's – Ad ware - Sp	y ware – Trojar	is and covert channels –E	Backdoors – Bots
– IP, S	poofing - ARP spoofing - Sessic	on Hijacking, In	troduction to Phishing, I	dentity Theft (ID
Theft)				
		UNIT-III		
Unde	rstanding Computer Forensics			11 Hours



Introduction, Digital Forensics Science, The Need for Computer Forensics, Cyberforensics and Digital Evidence, Forensics Analysis of E-Mail, Digital Forensics Life Cycle, Chain of Custody Concept, Network Forensics, Approaching a Computer Forensics Investigation, Setting up a Computer Forensics Laboratory: Understanding the Requirements, Computer Forensics and Steganography, Relevance of the OSI 7 Layer Model to Computer Forensics, Forensics and Social Networking Sites: The Security/Privacy Threats, Computer Forensics from Compliance Perspective, Challenges in Computer Forensics, Special Tools and Techniques, Forensics Auditing, Antiforensics.

Course Outcomes: At the end of the course student will be able to

1	Comprehend the Cybercrime and its origin
± .	Comprehend the Cyberchine and its origin

- 2. Analyse Security Threat Management and understand the security elements.
- **3.** Apply tools and methods used in Cyber crimes
- 4. Analyse Phishing and ID Theft
- **5.** Comprehend Digital Forensics

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
IS2501-1.1	2	-	-	-	-	1	-	3	-	-	-	-
IS2501-1.2	-	3	-	1	-	2	-	-	2	-	-	-
IS2501-1.3	-	3	2	-	-	-	-	-	-	-	-	-
IS2501-1.4	2	-	-	-	-	2	-	-	-	-	-	-
IS2501-1.5	-	-	-	-	-	-	-	3	-	-	-	-

TEXTBOOKS:

1: Low 2: Medium 3: High

- 1. William Stallings, "Cryptography and Network Security: Principles and Practice", Pearson Education, 2006.
- 2. Swiderski, Frank and Syndex, "Threat Modeling", Microsoft Press, 2004.
- 3. SunitBelapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81-265-21791, Publish Date 2013.

REFERENCE BOOKS:

- 1. Thomas J. Mowbray, "Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions", John Wiley & Sons, Inc, ISBN: 978 -1-118 -84965 -1, 2014.
- 2. James Graham, Ryan Olson, Rick Howard, "Cyber Security Essentials", CRC Press, 15-Dec 2010. Anti- Hacker Tool Kit (Indian Edition) by Mike Shema, Publication Mc Graw-Hill.
- 3. Santosh B. J., K. V. S. S. S. S. Sairam, Shubham Kumar, Chandu Jagan Sekhar M, "Information and Cyber Security", Scientific International Publishing House, ISBN- 978-93-5625-694-1.





PYTHON APPLICATION PROGRAMMING

	urse Code:	IS2502-1	Course Ty	/pe	OEC	
	aching Hours/Week (L: T: P):	3:0:0	Credits		03	
To	tal Teaching Hours	40	CIE + SEE	Marks	50+5	50
Pre	erequisite	CS1651-1				
	Teaching Departme	nt: Informat	tion Science	e & Enginee	ering	
Cou	rse Objectives:					
1.	Construct Python programs					
2.	Design object-oriented Pythe	· •	•	s and objec	ts.	
3.	Design useful stand-alone ar	nd CGI applic	ations in			
		UNIT-	I		1	
Func	tions, Classes and OOP				15	Hours
	tions: Design with functions: hidi	0		, ,		
	al vs actual arguments, named	l arguments.	Program s	tructure an	d design.	Recursive
funct						
	ses and OOP: Classes, objects, att			-	-	
	modelling; persistent storage of	-		•	operator o	verloading
(_eq_	<u>, _str_, etc); abstract classes; exce</u>	eption handli	ng, try block	C. C		
		UNIT-	II			
Lists	, Tuples, and Dictionaries				14	Hours
	tuples, and dictionaries: Basic I			-	-	
	ching and sorting lists; dictiona	•	dding and	removing l	keys, acce	ssing, and
-	icing values; traversing dictionari					
	Handling: Reading From Text File	es, Writing to	o Text Files, V	Working wit	th Excel Sl	neets, CSV,
PDF,	Word,					
		UNIT-I	TT			
		_	.11			
	ntial Python Libraries				11	Hours
Worl	king with SciPy, Numpy, Matplot	lib, Pandas.			1	
Worl Grap	king with SciPy, Numpy, Matplot hical user interfaces: event-drive	lib, Pandas. en programm	ing paradig	-	simple GL	JI; buttons,
Worl Grap label	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att	lib, Pandas. en programm	ing paradig	-	simple GL	JI; buttons,
Work Grap label CGI f	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form.	lib, Pandas. en programm ributes - size	ing paradig s, fonts, colc	ors layouts, r	simple GL	JI; buttons,
Work Grap label CGI f	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att	lib, Pandas. en programm ributes - size	ing paradig s, fonts, colc	ors layouts, r	simple GL	JI; buttons,
Worl Grap label CGI f Cou	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the	lib, Pandas. en programm ributes - size e course stud	ing paradig s, fonts, colc ent will be a	brs layouts, r	simple GL nested frar	JI; buttons, nes Simple
Work Grap label CGI f	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form.	lib, Pandas. en programm ributes - size e course stud	ing paradig s, fonts, colc ent will be a	brs layouts, r	simple GL nested frar	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur	lib, Pandas. en programm ributes - size e course stud /thon progra es in solving	ing paradig s, fonts, colc ent will be a mming like o the problem	brs layouts, r ble to data types a	simple GL nested frar	JI; buttons, nes Simple
Work Grap label CGI f Cou	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur Experiment with usage of fur	lib, Pandas. en programm ributes - size e course stud /thon progra es in solving nctions in a g	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler	brs layouts, r ble to data types a ns n	simple GL nested frar nd loopin	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur	lib, Pandas. en programm ributes - size e course stud /thon progra es in solving nctions in a g	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler	brs layouts, r ble to data types a ns n	simple GL nested frar nd loopin	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2. 3.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur Experiment with usage of fur	lib, Pandas. en programm ributes - size e course stud /thon progra es in solving nctions in a g classes and a	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler	brs layouts, r ble to data types a ns n -oriented fe	simple GL nested frar nd loopin atures	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2. 3. 4. 5.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur Experiment with usage of fur Develop Objects by creating	lib, Pandas. en programm ributes - size e course stud /thon progra res in solving nctions in a g classes and a on using File	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler apply object Programmin	brs layouts, r ble to data types a ns n -oriented fe	simple GL nested frar nd loopin atures	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2. 3. 4. 5.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur Experiment with usage of fur Develop Objects by creating Develop applications in Pyth	lib, Pandas. en programm ributes - size e course stud /thon progra res in solving nctions in a g classes and a on using File	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler apply object Programmin	brs layouts, r ble to data types a ns n -oriented fe	simple GL nested frar nd loopin atures	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2. 3. 4. 5.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur Experiment with usage of fur Develop Objects by creating Develop applications in Pyth	lib, Pandas. en programm ributes - size e course stud /thon progra res in solving nctions in a g classes and a on using File	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler apply object Programmin	brs layouts, r ble to data types a ns n -oriented fe	simple GL nested frar nd loopin atures	JI; buttons, nes Simple
Work Grap label CGI f Cou 1. 2. 3. 4. 5.	king with SciPy, Numpy, Matplot hical user interfaces: event-drive s, entry fields, dialogs; widget att form. rse Outcomes: At the end of the Demonstrate the basics of Py Apply the basic data structur Experiment with usage of fur Develop Objects by creating Develop applications in Pyth rse Outcomes Mapping with P	lib, Pandas. en programm ributes - size e course stud /thon progra res in solving nctions in a g classes and a on using File rogram Outo	ing paradig s, fonts, colc ent will be a mming like o the problem iven probler apply object Programmin comes	ble to data types a ns -oriented fe ng &User In	simple GL nested frar nd loopin atures terface	JI; buttons, nes Simple g



		•	•	•	•		•	1	.: Lo	w 2: N	Nediu	m 3:	High
IS2502-1.5	-	-	-	-	-	-	-	-	-	-	-	-	
IS2502-1.4	-	-	-	-	-	-	-	-	-	-	-	-	
IS2502-1.3	2	-	-	-	2	-	-	-	1	-	1	3	
IS2502-1.2	2	-	-	-	2	-	-	-	-	-	-	3	
IS2502-1.1	2	-	-	-	2	-	-	-	-	-	-	3	

TEXTBOOKS:

1Kenneth A. Lambert, "The Fundamentals of Python: First Programs", 2011, Cengage Learning.

	SOFTWAR	RE ENGINEERIN	IG PRACTICES	
Cou	rse Code:	IS2503-1	Course Type	OEC
Teac P):	hing Hours/Week (L: T:	3:0:0	Credits	03
· · · ·	l Teaching Hours	40	CIE + SEE Marks	50+50
Prer	equisite	CS1651-1		•
	Teaching Departm	nent: Information	Science & Engineering	
Cours	e Objectives:			
1. 2. 3. 4. 5.	software programs. Explain the importance of a Describe the process of Ag Recognize the importance software evolution.	architectural decisi ile project develop of software testing planning and est	d activities involved in bui ons in designing the softwar ment. and describe the intricacies imation techniques and e	re.
		UNIT-I		
	duction			15 Hours
	for Software Engineering, P	rofessional Softwa	are Development, Software	Engineering
	, Case Studies.			
	vare Processes			
	ls: Waterfall Model, Incremen	tal Model and Spi	rai Model; Process activities	
	irements Engineering	roquirorocato	Doguiromonto provinceria	
	ional and non-functional rements Elicitation and Ana	•		•
-	nent, Requirements validation	•	is specification, soliwate t	equiteriterits
accur		UNIT-II		





Conto	m Models												15 He	ours
COLLE	ext models, Interaction m	odels	s, Stru	uctui	al m	odel	s, Be	havi	oral	mod	els.			
T Arc	hitectural Design													
Archi	tectural design decisions.	Arch	itect	ural	View	vs and	d pat	ttern	s, Ap	plica	ation a	archite	ecture	s.
Desig	n and implementation													
Objec	t oriented Design using l	JML.												
Agile	Software Development	:												
Agile	methods, Plan-driven a	nd a	igile	deve	elopi	ment	, Ext	rem	e Pr	ogra	mmin	g, Ag	ile pr	oject
mana	gement.													
				U	NIT-	III								
	ct Management												10 He	ours
	nanagement, Teamwork.													
-	ct Planning													
	are pricing, Plan-driven c	level	opme	ent, I	Proje	ct Sc	hedu	uling	•					
	ty Management			•		<u> </u>							<u> </u>	
	are quality, Reviews and	d ins	pect	ions,	Sof	twar	e me	easu	reme	ent a	ind m	netrics	s, Soft	ware
stand		6.1					••••							
Cours	se Outcomes: At the end	of tr	ne co	urse	stuc	lent	will b	be ab	le to)				
1	Decomico the basics	~f	د م (ب			+ 0.000			+			a .a d	دمني	
1.	Recognise the basics				-			-		-				
	Requirement Specifica outline the professiona							is w	unin	real	ISUC (Lonstr	aints	anu
2.	Describe the waterfall,				ຕວມບ									
۷.			nnar	ntal a				node	اد عا	nd a	chita	ctural	desia	n in
			emer	ntal a				node	ls, a	nd a	rchite	ctural	desig	n in
3.	implementing the soft	ware			nd it	terati	ive n							
3.	implementing the soft Make use of the tech	ware nniqu	ies, s	skills	nd it	terati oderr	ive n							
3. 4.	implementing the soft Make use of the tech methods necessary for	ware nniqu engi	ies, s neer	skills ing p	, mc pract	terati oderr ice.	ive n	gine	ering					
	implementing the soft Make use of the tech methods necessary for Describe the methods	ware nniqu engi for m	ies, s neer nainta	skills ing p ainin	, mc pract g so	terati oderr ice. ftwar	ive n n eng re sys	gine stem	ering	des	sign t	ools	and a	gile
4.	implementing the soft Make use of the tech methods necessary for	ware nniqu engi for m	ies, s neer nainta	skills ing p ainin	, mc pract g so	terati oderr ice. ftwar	ive n n eng re sys	gine stem	ering	des	sign t	ools	and a	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni	ware nniqu engi for m ng a	ies, s neer nainta nd r	skills ing p ainin mana	, mc pract g so igem	terati odern ice. ftwar ient	ive n eng e sys and	gine stem	ering	des	sign t	ools	and a	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni Products.	ware nniqu engi for m ng a	ies, s neer nainta nd r	skills ing p ainin mana	, mc pract g so igem	terati odern ice. ftwar ient	ive n eng e sys and	gine stem	ering	des	sign t	ools	and a	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni Products.	ware nniqu engi for m ng a	ies, s neer nainta nd r	skills ing p ainin mana	, mc pract g so igem	terati odern ice. ftwar ient	ive n eng e sys and	gine stem	ering	des	sign t	ools	and a	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni Products. Se Outcomes Mapping v	ware nniqu engi for m ng a vith	neer neer nainta nd r Prog	skills ing p ainin mana	nd it , mc pract g so igem Out	terati oderr ice. ftwar nent com	e system and	gineo stem illus	ering trate	the	ign t qual	ools ity of	and a softw	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni Products. Se Outcomes Mapping w Program Outcomes→	ware nniqu engi for m ng a vith	neer neer nainta nd r Prog	skills ing p ainin mana	nd it , mc pract g so igem Out	terati oderr ice. ftwar nent com	e system and	gineo stem illus	ering trate	the	ign t qual	ools ity of	and a softw	gile
4. 5.	implementing the softwork Make use of the tech methods necessary for Describe the methods Discuss project planni Products. Se Outcomes Mapping w Program Outcomes→ ↓ Course Outcomes	ware nniqu engi for m ng a vith	neer nainta nd r Prog	skills ing p ainin mana ram	nd it , mc oract g so gem Out 4	terati oderri ice. ftwar nent com	es	ginee stem illus 7	ering trate 8	the	ign t qual	ools ity of 11	and a softw	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni Products. Se Outcomes Mapping v Program Outcomes→ ↓ Course Outcomes IS2503-1.1	ware nniqu engi for m ng a vith	neer nainta nd r Prog	skills ing p ainin mana ram 3	nd it pract g so ngem Out	terati oderri ice. ftwar nent com	e system and es	ginee stem illus 7	ering trate 8	the 9	ign t qual	ity of	and a softw	gile
4. 5.	implementing the soft Make use of the tech methods necessary for Describe the methods Discuss project planni Products. Se Outcomes Mapping v Program Outcomes→ ↓ Course Outcomes IS2503-1.1 IS2503-1.2	ware nniqu engi for m ng a vith 1 - 1	neer nainta nd r Prog	skills ing p ainin mana ram 3 1	nd it pract g so ngem Out	terati oderri ice. ftwar nent com	e system and es	ginee stem illus 7	ering trate 8	9	ign t qual	ity of	and a softw	gile

TEXTBOOKS:

1. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education, 2012.

REFERENCE BOOKS:

1. Roger S. Pressman: "Software Engineering-A Practitioners approach", 7th Edition, Tata McGraw Hill, 2017.

1: Low 2: Medium 3: High



2. Pankaj Jalote: "An Integrated Approach to Software Engineering", Wiley, India, 2010.

E Books / MOOCs/ NPTEL

- 1. http://agilemanifesto.org/
- 2. http://www.jamesshore.com/Agile-Book/
- 3. https://www.mooc-list.com/course/uml-class-diagrams-software-engineering-edx
- 4. https://www.mooc-list.com/course/enterprise-software-lifecycle-management-edx

WEB TECHNOLOGIES

Cou	rse Code:	IS2504-1	Course Type	OEC
Teac	ching Hours/Week (L: T: P):	3:0:0	Credits	03
Tota	I Teaching Hours	40	CIE + SEE Marks	50+50
Prer	equisite	CS1651-1		
	Teaching Department: In	formation Sci	ence & Engineering	
Cours	se Objectives:			
r				
1.	Illustrate the Semantic Structure of	FHTML and CS	S	
2.	Compose forms and tables using H	ITML and CSS		
3.	Design Client-Side programs using	JavaScript and	d Server-Side programs	;
	using PHP			
4.	Illustrate the Database connectivity	y using PHP		
5.	Examine JavaScript frameworks suc	ch as jQuery		
		UNIT-I		
Intro	duction to HTML			15 Hours
HTML	tags and simple HTML forms, web sit	te structure, H1	ML table, Need for CSS	, introduction
to CS	S, basic syntax and structure, using	CSS, backgrou	und images, colours ar	nd properties,
manip	oulating texts, using fonts, borders a	nd boxes, mar	gins, padding lists, pos	itioning using
CSS, S	Selectors, The Cascade: How Styles In	teract, The Bo>	Model, CSS Text Stylin	ıg.
		UNIT-II		
Clien	t side Scripting			15 Hours
Introc	luction to JavaScript: JavaScript lar	nguage – dec	laring variables, scope	of variables
functi	ons, event handlers (on click, on subr	nit etc.), Docur	nent Object Model, For	m validations.
Introc	duction to PHP: Declaring variables, o	data types, arr	ays, strings, operations	, expressions,
contro	ol structures, functions, Reading dat	ta from web f	orm controls like Text	Boxes, radio
butto	ns, lists etc.,			
		UNIT-III		
PHP	Databases			10 Hours
Basic	command with PHP examples, Cor	nnection to se	rver, creating database	e, selecting \overline{a}

Basic command with PHP examples, Connection to server, creating database, selecting a database, listing database, listing table names creating a table, inserting data, altering tables, queries, deleting database, deleting data and tables, File Handling in PHP, PHP Arrays and





Superglobals, Arrays, **\$_GET** and **\$_POST** Superglobal Arrays, jQuery Introduction: What is jQuery, Adding jQuery in to your web pages, jQuery Syntax, jQuery Selectors, jQuery Events. **Course Outcomes:** At the end of the course student will be able to

1.	Adapt HTML and CSS syntax and semantics to build web pages
2.	Construct and visually format tables and forms using HTML and CSS.
3.	Experiment with the usage of Event handling and Form validation using JavaScript.
4.	Understand the principles of object-oriented development using PHP and Database
	concepts.
5.	Inspect JavaScript frameworks like jQuery which facilitates developers to focus on
	core features.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
IS2504-1.1	1	2	-	2	-	-	-	-	-	I	-	1
IS2504-1.2	1	-	-	2	-	1	-	-	1	-	-	1
IS2504-1.3	1	2	-	2	3	-	-	-	-	-	-	1
IS2504-1.4	1	2	-	2	3	-	-	-	-	-	-	1
IS2504-1.5	1	-	-	2	3	-	-	-	-	-	-	1

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", 1st Edition, Pearson Education India. (ISBN:978-9332575271).

E Books / MOOCs/ NPTEL

1. nptel.ac.in/courses/106105084/11

	G	RAPH THEORY		
Cou	urse Code:	MA1501-1	Course Type	OEC
Теа	ching Hours/Week (L: T: P):	3:0:0	Credits	03
Tot	al Teaching Hours	40	CIE + SEE Marks	50+50
Cou	Teaching I rse Objectives:	Department: Math	iematics	
1.	Explain subgraphs, bipartite grap and its properties	bhs, isomorphic gra	phs etc. Apply the cond	cept of trees
2.	Distinguish between Hamilton a nonplanar graphs and apply thei	U .	2	planar and
3.	Represent a graph in terms of ac	liacency matrix, inc	idence matrix etc. and v	vice-versa.





4. Find the shortest path tree.	betv	veen	two	o ve	rtices	s in	a gi	raph	. Fin	d mir	nimal	spanr	ning
			U	INIT	-I								
Introduction to graphs											15 Ho	ours	
Graphs and Graph Models,	diar	aphs	5, Ko	onias	sberg	a br	idae	pro	blen				s of
Graphs: Subgraphs-spanning	-	•		-	-	-	-	•				• •	
Isomorphism of graphs. Compl									-	• •	•		
Connectivity-point and line cor			-	-		-	-			and H	amilto	on gra	phs
and their applications.		-				-							-
			U	NIT-	·II								
Planar graphs											09 Ho	ours	
Euler's polyhedron formula, ou	ter p	lanaı	r gra	phs,	appl	icati	ons						
Colorability 07 Hours													
Chromatic number, five color theorem, chromatic polynomial, Applications of graph coloring.													
Matrix representation of graphs													
Adjacency matrix, incidence matrix, circuit matrix, cut set matrix, Path matrix.													
			U	NIT-	III								
	Network Flows 04 Hours												
Max -flow and Min-cut Theore			ent),	pro	olem	S.							
Shortest paths in weighted g													
Dijkstra's algorithm to find sho	rtest	path	IS.										
Spanning trees											05 Ho		
Algorithms to find a spanning				•	-					Prim's	algor	ithm.	
Course Outcomes: At the end	of th	ie co	urse	stuc	lent	will k	be ab	le to)				
1. Distinguish between bip	artita	a an	d co	mnl	ata k	ninar	tita	aran	hc i	dontif	who	othor	two
graphs are isomorphic, fi				•				grap	115, 1	uentii	y wiit		
2. Distinguish between Eule													
3. Identify whether a graph								atic r	oolvr	omia	lofa	araph	
4. Representing graphs in te												9.0.01	
5. Apply algorithmic metho					test	path	bet	weer	i two	aiver	n verti	ces.	
Use a suitable algorithm						•				9			
Course Outcomes Mapping w						Ŭ							
_													
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													
MA1501-1.1	3	3	-	-	-	-	-	-	-	-	-	-	
MA1501-1.2	2	1	-	-	-	-	-	-	-	-	-	-	
MA1501-1.3	2	3	-	-	_	-	-	_	_	-	-	-	
MA1501-1.4	3	2	_	-	_	-	_	_	-	-	-		
MA1501-1.5	3	2	-	-	-	-	-	-	-	-	-	-	
									l: Lo	w 2: I	Mediu	ım 3:	High
TEXTBOOKS:													



- 1. F. Harary, "Graph theory", Narosa Publishing House, 1988.
- 2. Narsing Deo, "Graph Theory with applications to Engg. and Comp. Sciences", PHI,1974.
- 3. Kenneth H. Rosen, "Discrete Mathematics and its applications", Tata McGraw Hill, V Edition-2003.

REFERENCE BOOKS:

- 1. D. B. West, "Introduction to Graph Theory", PHI,2001.
- 2. Chartrand and Zhang, "First Course in Graph Theory", 2012

E Books / MOOCs/ NPTEL

- 1. http://diestel-graph-theory.com.
- 2. https://nptel.ac.in/courses/111106102

	NUM	IBER THEOR	RY								
Cou	irse Code:	MA1502-1	Course Type		OEC						
Теа	ching Hours/Week (L: T: P) :	3:0:0	Credits		03						
Tot	al Teaching Hours	40	CIE + SEE Ma	arks	50+50						
	Teaching De	partment: Mat	thematics								
Cour	se Objectives:										
1.	Understand the divisibility of intege congruences.	ers, study of pri	me numbers ar	nd basic pr	operties of						
2.											
3.											
4.											
UNIT-I											
Divisibility and the theory of congruences 15 Hours											
Division algorithm, Euclid's algorithm for the greatest common divisor. Linear Diophantine											
	ations. Prime numbers, fundamen	-			•						
-	gruences, Linear congruences and Chi										
		UNIT-II									
				07 Hours	S						
Ferm	nat's theorem, Wilson's theorem, Eule	er's Phi functior	n, Euler's theore	em.							
Prin	nitive roots and Quadratic congrue	nces		08 Hours	S						
Orde	er of an integer modulo n, primitive	roots for prim	es, Euler's crite	rion, Leger	ndre symbol						
and	its properties.										
		UNIT-III									
Cryp	otography			10 Hours	s						
Intro	duction to public key cryptography,	RSA cryptosys	tem, an applica	ntion of pri	mitive roots						
to cr	yptography.										
Cou	rse Outcomes: At the end of the cou	rse student wil	l be able to								
1.	Use divisibility and Greatest commo equations. Identify prime factorizati		-	m. Solve D	Diophantine						
2.	 equations. Identify prime factorization of an integers. 2. Understand the properties of congruences. Use Chinese reminder theorem to find solution of system of linear congruences 										



3.	Use Fermat's Little Theor	em a	nd V	Vilso	n's T	heor	em. I	Use o	of Eu	ler's	Phi fu	Inctio	า.												
4.	Identify primitive roots o	f an i	nteg	ers.	Appl	y Eul	er's d	criter	ion a	and L	egen	dre sy	mbols	•											
5.	Code and decode number	ers in	the	RSA	cryp	tosys	stem	•																	
Cour	se Outcomes Mapping v																								
				,																					
[Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12												
ſ	↓ Course Outcomes																								
	MA1502-1.1	2	3	-	-	-	-	-	-	-	-	-	-												
ſ	MA1502-1.2	2	3	-	-	-	-	-	-	-	-	-	-												
Ī	MA1502-1.3	2	3	-	-	-	-	-	-	-	-	-	-												
	MA1502-1.4	2	3	-	-	-	-	-	-	-	-	-	-												
	MA1502-1.5	2	3	-	-	-	-	-	-	-	-	-	-												
-									1	L: Lo	w 2: N	Nediu	m 3: H	ligł											
TEXTE	BOOKS:													-											
1.	D. Burton, "Elementary N	Jum	ber T	heo	y", N	/lcGr	aw-⊦	Hill, 2	005.																
2.	Niven, H.S. Zuckerman	ይ H.I	L. Mo	ontg	omer	γ, "Іι	ntroc	ducti	on to	o the	Theo	ry of	Numb	ers"											
	Wiley, 2000.												-,,,,,												
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REFER	RENCE BOOKS:																								
REFER 1.		ner A	rithn	netic	", Ca	mbri	dge	Univ	ersity	y Pre	ss, 20	08.													
									-	,															
1.	H. Davenport, "The High	s, "El	emei	ntary	Nur	nber	The	ory",	Spri	nger	UTM,	2007		evier											
1. 2.	H. Davenport, "The High G. A. Jones & J. M. Jones	s, "El	emei	ntary	Nur	nber	The	ory",	Spri	nger	UTM,	2007		evier											
1. 2.	H. Davenport, "The High G. A. Jones & J. M. Jones Thomas Koshy, "Elemen	s, "El itary	emei Nun	ntary nber	^r Nur Theo	nber ory v	The vith	ory", Appl	Spri	nger	UTM,	2007		evier											
1. 2. 3. 4.	H. Davenport, "The High G. A. Jones & J. M. Jones Thomas Koshy, "Elemen 2007.	s, "El itary	emei Nun	ntary nber	^r Nur Theo	nber ory v	The vith	ory", Appl	Spri	nger	UTM,	2007		evier											
1. 2. 3. 4.	H. Davenport, "The High G. A. Jones & J. M. Jones Thomas Koshy, "Elemen 2007. William J. LeVeque, "Fur	s, "El itary idam	emei Nun ienta	ntary nber Is of	Nur Theo Nun	nber ory v nber	Theo vith A	ory", Appl ory".	Spri icati	nger ons",	UTM, 2nd	2007 editio	n, Else	evier											
1. 2. 3. 4. E Boo	H. Davenport, "The High G. A. Jones & J. M. Jones Thomas Koshy, "Elemen 2007. William J. LeVeque, "Fur ks / MOOCs/ NPTEL http://refkol.ro/matek/n pdf_incarcate/	s, "El itary idam nathk	emei Nun henta	ntary nber Is of	Nur Theo Nun	nber ory v nber	Theo vith A	ory", Appl ory".	Spri icati	nger ons",	UTM, 2nd	2007 editio	n, Else	evier											
1. 2. 3. 4. E Boo	H. Davenport, "The High G. A. Jones & J. M. Jones Thomas Koshy, "Elemen 2007. William J. LeVeque, "Fur ks / MOOCs/ NPTEL http://refkol.ro/matek/m pdf_incarcate/ Elementary-Number-Th	s, "Eli itary idam nathl eory.	emei Nun henta book	ntary nber <u>Is of</u> <u>s/ro.</u>	^r Nur Theo <u>Nun</u> math	nber ory v nber	Theo vith A	ory", Appl ory".	Spri icati	nger ons",	UTM, 2nd	2007 editio	n, Else	evier											
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	INEAR ALGE	BRA									
Course Code:	MA3501-1	Course Type	OEC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03								
Total Teaching Hours	40	CIE + SEE Marks	50+50								
Prerequisite	MA1001-1, MA2009-1										
Teaching	g Department: N	Mathematics									
Course Objectives:											
1. Understand the concepts of	vectors, bases.										





2.	Determine the kernel,	rang	e, ra	nk, a	and r	hullit	y of	a lin	ear 1	trans	forma	ition a	and ap	oply
	them suitably in their fi	eld c	of stu	dy.										
3.	Find the canonical form	is an	d ap	prais	e its	imp	ortar	nce ir	n var	ious	fields.			
4.	Make use of Gram-Schr										basis.	,		
5.	Learn the concepts of s	ingu	lar va				ositio	n an	d PC	A.				
				l	JNIT-	·I								
Vect	or spaces											08	Hours	5
`												-		
Linea	ar Transformations											07	Hours	5
	ar transformations, rank-n	-				-							chang	je of
basis	, linear operators, linear fu	nctio	onals				a lir	ear	trans	form	ation	•		
				U	NIT-	·II								
Canonical Forms 08 Hours Preview of characteristic values, similarity of matrices, Cayley Hamilton theorem, appibilating														
Review of characteristic values, similarity of matrices, Cayley Hamilton theorem, annihilating														
polynomials, invariant subspaces, Jordan and rational canonical forms.														
	Inner Product Spaces 07 Hours													
	Inner products; inner product spaces; orthogonal sets and projections; Gram-Schmidt process;													
QR-factorization, Least-squares problems.														
UNIT-III														
	metric Matrices and Qua				-1				- 1-					
-	onalization, quadratic form								-			compo	Sitior	i and
	ipal component analysis. A).			
Cour	rse Outcomes: At the end	ortr	ie co	urse	Sluc	ient	WIII D	e ab	ne to					
1.	Interpret vectors in tw	<i>i</i> o	nd	throe	n din	nonc	ional	C D ²	2000	bot	h alo	obrai	cally	and
	geometrically.	/U a	nu	unee	e-uiii	nens	IUIIai	she	aces	DOL	n aig	Jenian	cally	anu
2.	Analyze the concept of a	line	ar tra	ansfo	rma	tion	asa	man	nina	from	one	vecto	r snac	e to
	another and be able to ca												•	
	nonstandard bases.	arear				repre	Joenne				peere	o star	laara	ana
3.	Understand the concepts	s of J	orda	n an	d rat	tiona	l can	onic	al fo	rms.				
4.	Make use of Gram-Schm										asis a	nd als	so abl	e to
	use least square approxir	•			•									
5.	Apply techniques of con													
	for problems arising in v			-			-							
Cour	se Outcomes Mapping w	/ith l	Prog	ram	Out	com	es							
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	MA3501-1.1	3	2	-	-	-	-	-	-	-	-	-	-	
	MA3501-1.2	2	2	-	-	-	-	-	-	-	-	-	-	
	MA3501-1.3	3	1	-	-	-	-	-	-	-	-	-	-	
	MA3501-1.4	3	2	-	_	_	-	-	-	_	_	-	-	
	MA3501-1.5	3	2	-	-	-	-	-	-	-	-	-	-	
									1	l: Lo	w 2: N	/lediu	m 3:	High



TEXTBOOKS:

- Kenneth Hoffman and Ray Kunze, "Linear Algebra," 2nd edition, Pearson Education (Asia) 1. Pte. Ltd, 2004.
- David C. Lay, "Linear Algebra and its Applications", 3rd edition, Pearson Education (Asia) 2. Pte. Ltd. 2005.

REFERENCE BOOKS:

- M. Artin, "Algebra", Prentice Hall of India, 2004. 1.
- Gilbert Strang, "Linear Algebra and its Applications", 4th edition, Thomson Learning 2. Asia, 2003.
- 3. Bernard Kolman and David R. Hill, "Introductory Linear Algebra with Applications", Pearson Education (Asia) Pte.Ltd, 7th edition ,2003.
- Sheldon Axler, "Linear Algebra Done Right", Springer International Publication, Third 4. Edition, 2015.

AUTOMOTIVE ENGINEERING

Course Code:	ME1501-1	Course Type	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50

Teaching Department: Mechanical Engineering

Course Objectives:

1.	Get an idea on the different components of an engine and its types with lubrication
	system.
2.	Understand the fuel supply system and ignition systems used in automobiles.
3.	Demonstrate the working of transmission system.
4.	Explain the importance of suspension system, steering geometry and drives in
	automobiles
5.	Know the concept of braking system, tyres and emission control.
	LINIT_I

08 Hours

Engine Components and Cooling & Lubrication Systems SI & CI engines, Cylinderarrangements and their relative merits, Liners, Piston, connectingrod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams, Choiceof materials for different engine co mponents, engine positioning, cooling requirements, methods of cooling, thermostat valves, different lubrication arrangements, crankshaft/flywheel position sensor, accelerator pedal sensors, engine coolant watertemperature sensor.

Fuel Supply Systems for SI and CI Engines

08 Hours

Fuel mixture requirements for SI engines, types of carburetors, simplecarburetor, multi point and single point fuel injection systems, CRDI, fuel transfer pumps: AC Mechanical Pump, SU Electrical Pumps, injectors, Fuel gauge sensor, Throttle position sensor, Mass air flow sensors. Ignition Systems: Battery Ignition systems, magneto Ignition system, Transistor assisted contacts. Electronic Ignition, Automatic Ignition advance systems, Lighting systems, Rain/Light sensors, starting device (Bendix drive)

Pedagogy: Chalk and talk method, Power Point Presentation





U	(Deemed to be University)										
UNIT-II 07 Hours											
Pow	er Trains 07 Hour	S									
Cluto	hes - Single plate, multiplate and centrifugal clutches. Gear box: Necessity for gear ratic	S									
in tra	ansmission, Constant m esh gear box, Synchromesh gear box, principle of automati	С									
trans	mission, Vehicle Speed Sensors, calculation of gear ratios, Types of transmission system	s.									
No n	umerical.										
Driv	e to Wheels 08 Hour	S									
Prop	eller shaft, universal joints, Hotchkiss. and torque tube drives, differential, rear axle	e,									
	ing geometry, camber, king pin inclination, included angle, castor, toe in $\&$ toe ou										
cond	ition for exact steering, power steering, over steer, under steer & neutral steer, Steerin	g									
	e sensors, numerical problems.										
	ension and Springs: Requirements, leaf spring, coil spring, Torsion bar suspensio										
	ms, independent suspension for front Wheel, Air suspension system. Collectiv										
-	aining; Characteristics, Necessity, Forms Safety & Health; Industrial accidents, Safet	y									
	ity circle; Meaning, Structure										
Peda	gogy: Chalk and talk method, Power Point Presentation										
	UNIT-III										
Brak											
• •	s of brakes, mechanical, compressed air, vacuum and hydraulic braking system										
	truction and working of master and wheel cylinder, brake shoe arrangements, Disk brake	S,									
	n brakes. N Desirable two properties. Types of two										
-	s: Desirable tyre properties, Types of tyres.	٦.									
	motive Emission: Automotive exhaust emissions, sources and emission control method SCR, Emission Standards, Exhaust sensors.	ג.									
	ric Vehicles.										
	gogy Chalk and talk method, Power Point Presentation										
	rse Outcomes: At the end of the course student will be able to										
1.	Describe and demonstrate the layout of an automobile and components of an										
	automobile engine. Explain cooling and lubrication systems.										
2.	Explain and demonstrate the fuel supply and Ignition systems for SI and CI engines.										
3.	Describe and demonstrate the transmission system	-									
4.	Explain and demonstrate the components of drive to wheel and suspension system,	-									
	calculate the parameters of steering geometry.										
5.	Describe and demonstrate automotive braking system. Explain types and construction										
	of tyres and wheels. Explain the significance of automotive emissions and its controlling										
	methods										

Course Outcomes Mapping with Program Outcomes

••••			9											
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	ME1501-1.1	3	1	-	1	1	1	-	-	3	1	-	1	
	ME1501-1.2	З	1	-	1	1	1	1	-	3	1	I	1	
	ME1501-1.3	3	1	1	-	-	1	-	-	3	1	-	1	
	ME1501-1.4	2	3	1	1	1	1	-	-	3	1	-	1	
	ME1501-1.5	3	1	1	1	1	1	1	1	3	1	-	1	



1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. S. Srinivasan, "Automotive Mechanics", Tata McGraw Hill, 2003.
- 2. Kirpal Singh, "Automobile Engineering", Vol I and II, 2013.
- 3. A. K. Babu, "Automotive Electrical and Electronics", Khanna Publishers, 2nd edition, 2016.

REFERENCE BOOKS:

- 1. R. B. Gupta, "Automobile Engineering", Satya Prakashan, 4th Edn., 1984 .
- 2. Naran G, "Automobile Engineering", Khanna Publishers 2002

INDUSTRIAL POLLUTION CONTROL

Col	urse Code:	ME1502-1	Course Type	OEC								
	aching Hours/Week (L: T: P):	3:0:0	Credits	03								
Tot	tal Teaching Hours	40	CIE + SEE Marks	50+50								
	Teaching Depa	rtment: Mechar	nical Engineering									
Cou	rse Objectives:											
1.	Know the Consequences of poll	ution, relationsh	ip between man and env	vironment over								
	the last few decades, necessity		areness on pollution ar	nd how carbon								
	audit can help in developing a c	57										
2.	Identify the Importance of Me		_	-								
	various types of plume dispersions and its effect; analyze various levels of plume height											
	for different pollutants.											
3.	Distinguish Particulates and fly	•	, ,	one separator,								
	electrostatic precipitator efficien											
4.	Illustrate Formation, measurem	nent and contro	I techniques for Smoke	e and gaseous								
-	pollutants.											
5.	Summarize the Effects of wa techniques, Different Pollution (•	•									
	these acts can help in bringing	0										
	these acts can help in bringing	UNIT-I	on fate.									
Intro	oduction to Pollution			08 Hours								
Man	and the environment, types of p	ollution and its o	consequences, Changing	g environmental								
man	agement concept, sustainable i	ndustrial growtł	n, carbon audit, Ill eff	ects of various								
pollu	utants, permissible concentration	levels & AQI.										
Met	eorology			08 Hours								
Mete	eorology, Wind rose, Lapse rate, p	olume dispersion	studies & Numerical pr	oblems.								
Peda	agogy: Chalk and talk method, Po	wer Point Preser	itation									
		UNIT-II										
Sepa	aration techniques			08 Hours								





Different types of Particulates, Need for Separation techniques, Sources of Particulates Matter Fly Ash Electrostatic precipitator (Problems) Theory of settling processes (Design Problems), Bag House fabric filter Cyclone separator Spray Tower Scrubbers & Venturi Scrubber

Smoke and gaseous pollutants:	08 Hours
Smoke- White, blue and black smoke, Sources of smoke, T,T,T-O Principle	of smoke
Measurement of stack smoke intensity using Ringlemann Chart and Smokesco	ope&Bosch
Smoke meter, Domestic and Industrial Incinerators-Design factors, Pollutant gasec	ous So2, Co,
UBHC, Nox their ill effects and & control methods.	

Peda	Pedagogy: Chalk and talk method, Power Point Presentation													
	5 57				NIT-									
													08 H	lours
Wat	er, soil, noise, and odor pol	lutio	n, the	eir co	ontro	ol me	thod	ls, pr	oble	ms a	ssocia	ated w	ith nu	ıclear
reac	reactors, Legal aspects of pollution control in India, brief details of Euro and BS standards													
Pedagogy: Chalk and talk method, Power Point Presentation														
Course Outcomes: At the end of the course student will be able to														
1. Identify the various types of pollutants and distinguish between them with regards to														
Particulate matters and AQI.														
2. Outline the instruments for Meteorological measurements, distinguish types of plume														
dispersions and its effect; analyze the concentration of various gaseous pollutants from														
	T-Z diagrams													
3.	Explain the Particulates and fly ash separation techniques, compare and Interpret their													
	efficiency													
4.	Illustrate Formation, me	asure	emer	nt ar	nd co	ontro	ol teo	chnic	ques	for	Smok	e anc	gase	eous
_	pollutants		<u> </u>		<u> </u>									
5.	Identify Effects of water,		•				•	lutio	n or	n env	ronm	nental	Pollu	tion
	and explain the Legal asp													
Cou	rse Outcomes Mapping w				I		I	-	_		10		10	1
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes						_							-
	ME1502-1.1	1	-	-	1	-	3	3	2	1	2	-	3	-
	ME1502-1.2	1	2	1	1	3	2	3	1	1	1	-	2	-
	ME1502-1.3	1	2	2	1	1	2	3	1	1	1	-	1	-
	ME1502-1.4	1	1	1	1	1	2	3	1	1	1	-	2	
	ME1502-1.5	1	-	-	1	-	2	3	1	1	1	-	3]
]	L: Lo	w 2: N	Vlediu	ım 3:	High
TEX	TBOOKS:													

- 1. "Environmental Pollution Control Engineering", Wiley Eastern Ltd.,
- Gilbert M Masters, "Introduction to Environmental Engineering & Science", PHI,1995 2.
- 3. C. S Rao, "Environmental Pollution Control Engineering", New Age Int.

REFERENCE BOOKS:

- Henry C. Perkins, "Air Pollution", Mc-Graw Hill, 1974. 1.
- W. L. Faith, "Air Pollution control", John Wiley 2.

E Books / MOOCs/ NPTEL

http://nptel.ac.in/courses/105106119/36 1.





Course Code:	ME1503-1	Course Type	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Teaching Dep	oartment: Mecha	anical Engineering	
Course Objectives:			
1. To provide the knowledge, sk	kills, attitudes an	d values necessary to a	address sustainab
development challenges		-	
2. Address the global challe	enges including	poverty, inequality,	climate chang
environmental degradation, p			
3. To learn more and take action			
4. Addresses critical global chall			
5. Analyze how sustainable deve	•	achieved in practice.	
	UNIT-I		
The origin, development and idea			08 Hours
*	ium Developmer	t Goals?	00 11
How are they related to the Millenni SDGs and Society Ensuring resilience and primary ner related to poverty, hunger, health	eds in society In	-depth discussion and	
SDGs and Society	eds in society In & well-being a	-depth discussion and	analysis of goal
SDGs and Society Ensuring resilience and primary ner related to poverty, hunger, health method, Power Point Presentation	eds in society In	-depth discussion and	analysis of goal y: Chalk and tal
SDGs and Society Ensuring resilience and primary ner related to poverty, hunger, health method, Power Point Presentation SDGs and Society	eds in society In & well-being an UNIT-II	-depth discussion and nd education Pedagog	analysis of goal y: Chalk and tal 14 Hours
SDGs and Society Ensuring resilience and primary ner related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c	eds in society In & well-being an UNIT-II inability In-depth	n-depth discussion and nd education Pedagog n discussion and analys	analysis of goal y: Chalk and tal 14 Hours is of goals relate
SDGs and Society Ensuring resilience and primary ner related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c justice & strong institutions.	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust	n-depth discussion and and education Pedagog an discussion and analys cainable cities & commu	analysis of goal y: Chalk and tal 14 Hours is of goals relate unities, and peace
SDGs and Society Ensuring resilience and primary near related to poverty, hunger, health	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust	n-depth discussion and and education Pedagog an discussion and analys rainable cities & commu	analysis of goal y: Chalk and tal 14 Hours is of goals related unities, and peace on and analysis c
SDGs and Society Ensuring resilience and primary ner- related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c justice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Ecor growth, industry, tion.	n-depth discussion and and education Pedagog an discussion and analys cainable cities & commu- nomy In-depth discussion innovation & infrastrue	analysis of goal y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis c
SDGs and Society Ensuring resilience and primary nerrelated to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c sustice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic or responsible production & consumpt	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Ecor growth, industry, tion.	n-depth discussion and and education Pedagog an discussion and analys cainable cities & commu- nomy In-depth discussion innovation & infrastrue	analysis of goal y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis c
SDGs and Society Ensuring resilience and primary ner- related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c ustice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt Pedagogy: Chalk and talk method, P	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Ecor growth, industry, tion.	n-depth discussion and and education Pedagog an discussion and analys cainable cities & commu- nomy In-depth discussion innovation & infrastrue	analysis of goa y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis o cture, inequalities
SDGs and Society Ensuring resilience and primary new related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c ustice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt Pedagogy: Chalk and talk method, P SDGs and the Biosphere	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Econ growth, industry, tion. Ower Point Prese UNIT-III	-depth discussion and nd education Pedagog n discussion and analys ainable cities & commu- nomy In-depth discussion innovation & infrastruc- entation	analysis of goal y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis o cture, inequalities 10 Hours
SDGs and Society Ensuring resilience and primary ner- related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta- to gender equality, affordable and c justice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt Pedagogy: Chalk and talk method, P SDGs and the Biosphere Development within Planetary Boun	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Econ growth, industry, tion. Power Point Prese UNIT-III daries In-depth o	-depth discussion and nd education Pedagog n discussion and analys ainable cities & commu- nomy In-depth discussion innovation & infrastruc- entation	analysis of goa y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis o cture, inequalities 10 Hours
SDGs and Society Ensuring resilience and primary ner- related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c justice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt Pedagogy: Chalk and talk method, P SDGs and the Biosphere Development within Planetary Bounclean water, climate, life below wate	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Econ growth, industry, tion. Power Point Prese UNIT-III daries In-depth or r and life on land	-depth discussion and nd education Pedagog n discussion and analys ainable cities & commu- nomy In-depth discussion innovation & infrastruc- entation	analysis of goal y: Chalk and tal 14 Hours is of goals related unities, and peace on and analysis of cture, inequalities 10 Hours of goals related t
SDGs and Society Ensuring resilience and primary ner- related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta- to gender equality, affordable and c justice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt Pedagogy: Chalk and talk method, P SDGs and the Biosphere Development within Planetary Boun clean water, climate, life below wate Realizing the SDGs: Implementatio	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Ecor growth, industry, tion. Power Point Prese UNIT-III daries In-depth of r and life on land n through Glob	-depth discussion and nd education Pedagog n discussion and analys ainable cities & commu- nomy In-depth discussion innovation & infrastruc- entation	analysis of goal y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis of cture, inequalities 10 Hours of goals related t th discussion an
SDGs and Society Ensuring resilience and primary ner- related to poverty, hunger, health method, Power Point Presentation SDGs and Society Strengthening Institutions for Susta to gender equality, affordable and c justice & strong institutions. SDGs and the Economy: Shaping a goals related to work & economic of responsible production & consumpt Pedagogy: Chalk and talk method, P SDGs and the Biosphere Development within Planetary Bounclean water, climate, life below wate	eds in society In & well-being an UNIT-II inability In-depth lean energy, sust Sustainable Ecor growth, industry, tion. Power Point Prese UNIT-III daries In-depth of r and life on land n through Glob o implement th	a-depth discussion and and education Pedagog an discussion and analys ainable cities & commu- nomy In-depth discussion innovation & infrastruc- entation discussion and analysis of al Partnerships In-depta- ne SDGs through part	analysis of goa y: Chalk and tal 14 Hours is of goals relate unities, and peace on and analysis o cture, inequalities 10 Hours of goals related t th discussion an





Со	urse Outcomes: At the end	d of	the c	ourse	e stud	dent	will k	be ab	le to					
1.	Summarize the UN"s Su	ustai	nable	e Dev	elop	ment	t Goa	ls an	id ho	w th	eir ain	ns, me	thodo	logy
	and perspectives.				-									
2.	Analyze the major iss	sues	affe	cting	sus	taina	ble	deve	lopm	ent	and I	how s	ustain	nable
	development can be ac	hiev	ed in	prac	tice.									
3.	Identify and apply me	thod	s for	asse	ssing	g the	ach	ieven	nent,	/poss	ibilitie	es of s	sustair	nable
	development in Nitte g	ram	panc	haya	th.									
4.	Evaluate the implication	ons c	of ov	eruse	e of	reso	urces	, po	pulat	ion g	growtł	n and	econ	omic
	growth. sustainability 8	k Exp	olore	the c	halle	enges	s the	socie	ety fa	ices i	n mak	king tr	ansitic	on to
	renewable resource use	2.												
5.													-	and
	their role regarding causes and solutions in the field of sustainable development.													
Со	urse Outcomes Mapping	with	Pro	gram	n Out	tcom	es							
1		1		r	1	1	1	1	r —	r —	1		1	-
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	ME1503-1.1	1	2	1	1	1	3	3	1	1	1	-	2	
	ME1503-1.2	2	2	1	1	1	3	3	2	1	1	-	1	
	ME1503-1.3	3	2	2	1	1	3	3	2	3	1	-	1	
	ME1503-1.4	3	2	3	1	1	3	3	2	1	1	-	1	
	ME1503-1.5	1	2	2	1	1	3	3	2	2	2	-	1	
		e							1	: Lov	v 2: M	lediur	n 3: H	ligh
TE)	KTBOOKS:													
1	L. Sachs, Jeffrey D. "The a	ge o	f sust	taina	ble d	evelo	pme	ent" C	Colun	nbia	Unive	rsity Pi	ress, 2	015
2	2. Gagnon, B., Leduc, R., a	-					-					-		
	of principles and defini	tion	ofa	conce	eptua	al fra	mew	ork",	Cahi	er de	reche	erche /	' Work	ing
	Paper 08-18, 2008.													
REI	FERENCE BOOKS:													
1	L. Elliott, Jennifer, "An int	rodu	ction	to s	ustai	nable	e dev	elop	ment	", Ro	utledo	ge, 201	12.	
ΕB	ooks / MOOCs/ NPTEL											-		
	L. https://www.un.org/su													

TECHNO	LOGICAL INNOVA	ΓΙΟΝ	
Course Code:	ME1504-1	Course Type	OEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Teaching Depart	ment: Mechanical	Engineering	•
Course Objectives:			





1. Understand basics of operations management and Quality.	
 Define the concept of technological innovation. 	
3. Discuss Innovation management and the difference between Invention and	Innovation.
4. Appreciate the importance of Innovation as a management process and	
management techniques.	
5. Discuss the Innovation system, Understand the importance of	Technology
management and Transfer and basics of Technological Forecasting.	
UNIT-I	
Production and Operations Management and Introduction to Quality	04.110
Concepts	04 Hours
Production and Operations Management: Introduction - Functions with	nin business
organizations - the operation management function - Classification of production	n systems.
Introduction to Quality Concepts: The Meaning of Quality and Quality Improv	rement - Key
dimensions of Quality - Concept of cost of quality - Customers' perception of qu	ality.
Introduction to Technological Innovation	09 Hours
Basic Concepts and Definitions: Technology - Technology Management – Inventio	on – Creativity
– Innovation - The Concept of Technological Innovation - Innovation Posture, Pr	
Performance - Innovation Measurement - Key factors linking creativity and	innovation –
Classifications of Innovations – Innovation Process.	1
Startup Idea Pitching	03 Hours
UNIT-II	1
Introduction to Innovation Management and Innovation & Competitiveness	07 Hours
Introduction to Innovation Management: Innovation Management Through Ma	
Introduction to Introvation Management. Introvation Management Infough Ma	nagement of
Knowledge and Education – Types of Learning - Difference Between Innovation a	0
5 5 5	0
Knowledge and Education – Types of Learning - Difference Between Innovation a	and Invention
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation.	and Invention
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Compe	etitiveness
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness	etitiveness 08 Hours echnological
 Knowledge and Education – Types of Learning - Difference Between Innovation at - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness Innovation as a Management Process Activities to enhance companies' capacity for innovation – Management of T 	etitiveness 08 Hours echnological nd Individual
 Knowledge and Education – Types of Learning - Difference Between Innovation a Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness Innovation as a Management Process Activities to enhance companies' capacity for innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a 	etitiveness 08 Hours echnological nd Individual se Study in
 Knowledge and Education – Types of Learning - Difference Between Innovation at - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness Innovation as a Management Process Activities to enhance companies' capacity for innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case 	etitiveness 08 Hours echnological nd Individual se Study in
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness: Innovation as a Management Process Activities to enhance companies' capacity for innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer	and Invention etitiveness 08 Hours Technological nd Individual se Study in MTs). 04 Hours
 Knowledge and Education – Types of Learning - Difference Between Innovation at - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer Innovation Systems: The Concept of Innovation Systems - Innovation System 	and Invention etitiveness 08 Hours Technological nd Individual se Study in MTs). 04 Hours
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness: Innovation as a Management Process Activities to enhance companies' capacity for innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer	and Invention etitiveness 08 Hours Technological nd Individual se Study in MTs). 04 Hours
 Knowledge and Education – Types of Learning - Difference Between Innovation at - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer Innovation Systems: The Concept of Innovation Systems - Innovation System 	etitiveness 08 Hours Technological nd Individual se Study in MTs). 04 Hours ms: Sectoral,
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness: Activities to enhance companies' capacity for innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer Innovation Systems: The Concept of Innovation Systems - Innovation System Regional, National. Technology Management and Transfer: Technology Transfer - Impacts of MNCs in	etitiveness 08 Hours Technological nd Individual se Study in MTs). 04 Hours ms: Sectoral,
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness: Activities to enhance companies' capacity for innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer Innovation Systems: The Concept of Innovation Systems - Innovation System Regional, National. Technology Management and Transfer: Technology Transfer - Impacts of MNCs in transfer	and Invention etitiveness 08 Hours Technological nd Individual se Study in VTs). 04 Hours ms: Sectoral, n technology 05 Hours
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems: The Concept of Innovation Systems - Innovation System Regional, National. Technology Management and Transfer: Technology Transfer - Impacts of MNCs in transfer Introduction to Technological Forecasting	and Invention etitiveness 08 Hours echnological nd Individual se Study in vTs). 04 Hours ms: Sectoral, n technology 05 Hours Technology
Knowledge and Education – Types of Learning - Difference Between Innovation a - Types and Characteristics of Innovation. Innovation and Competitiveness: Case Study – Barriers for Innovation – Management of T Innovation: Corporate Perspective, National Perspective, Theoretical Perspective a Perspective - Challenges in Technological Innovation Management - Case Technological Innovation Management - Innovation Management Techniques (IN UNIT-III Innovation Systems andTechnology Management & Transfer Innovation Systems: The Concept of Innovation Systems - Innovation System Regional, National. Technology Management and Transfer: Technology Transfer - Impacts of MNCs in transfer Introduction to Technological Forecasting Introduction - Applications & Limitations of Technological Forecasting –	and Invention etitiveness 08 Hours echnological nd Individual se Study in vTs). 04 Hours ms: Sectoral, n technology 05 Hours Technology





1.	Define operations manage	nom	ont o	nd a	ualit	v								
<u>1</u> . 2.	Describe technological ir						ootuu	oc fo	or bu	cino				
<u>2.</u> 3.														ian
	Discuss innovation mana	-												
4.	Explain innovation as a management process, its management and perspectives.													
	Understand Innovation management techniques.													
5.														
	technological forecasting													
Cou	rse Outcomes Mapping w	vith l	Prog	ram	Out	com	es							
		r	r	-	r	-	1	-	r	r	1	1	T	1
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	ME1504-1.1	3	2	-	-	-	1	1	-	1	-	-	1	
	ME1504-1.2	3	2	-	-	-	1	1	-	1	-	-	1	
	ME1504-1.3	2	2	-	-	-	1	1	-	1	_	-	1	
	ME1504-1.4	2	2	-	-	-	1	1	-	1	-	-	1	
	ME1504-1.5	3	2	-	-	-	1	1	-	1	-	-	1	
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TEX	TBOOKS:													
1.	Carayannis, Elias G., S	Sama	ara,	Elpi	da ⁻	T., E	Bakou	uros,	Yai	nnis	L., "	'Innov	ation	and
	Entrepreneurship Theory			•							-			
REFE	ERENCE BOOKS:							<u> </u>						
1.	Dick Whittington, "Digi	tal I	nno	/atio	n ar	nd Er	ntrep	rene	ursh	ip",	Camb	oridae	Unive	ersitv
	Press, 2018.						·			• •		5		,
E Bo	oks / MOOCs/ NPTEL													
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Forecasting.pdf dtd 12/06/2022

	HUMAN	RESOURCE MANA	GEMENT					
C οι	ırse Code:	MG1501-1	Course Type	OEC				
Teaching Hours/Week (L: T: P):		3:0:0	Credits	03				
Total Teaching Hours		40	CIE + SEE Marks	50+50				
Teaching Department: Mechanical Engineering								
Cou	rse Objectives:							
1.	To develop a meaningful under	standing of HRM t	heory, functions and p	ractices.				
2.	To understand concepts and sk	ills recruitment.						
3.								





4. To deal with employees' grievances, safety and health types of organizations	5.
5. To understand the concepts of e-HRM.	
UNIT-I	
Human Resource Management & HRP	08 Hours
Introduction, meaning, nature, scope of HRM. Major functions of HRM, Management vs Human Resource Management, job design, job evaluation, job an specification, job enlargement, job enrichment. Role of HR Manager.HR Plannin HRP.	nalysis, job
Recruitment	08 Hours
Definition, Sources and Methods of Recruitment Selection: Definition and Process o Cost benefit analysis of selection.	
Placement: Meaning, Induction/Orientation, Internal Mobility, Transfer, Promotion, and Employee Separation. Performance Appraisal methods.	Demotion
Pedagogy: Chalk and talk method, Power Point Presentation UNIT-II	
Training and development	07 Hours
Training v/s development, stages in training, Training Methods, Executive Development of Management Development, Career and Succession	•
Compensation	08 Hours
Employee remuneration, rewards, Wage and Salary Administration, Bonus, fring Internal Mobility, External Mobility, Trade union Act (Amendment) 2001. Employee Grievances: Employee Grievance procedure. Discipline procedure Collective bargaining; Characteristics, Necessity, Forms Safety & Health; Industrial Safety Quality circle; Meaning, Structure Pedagogy: Chalk and talk method, Power Point Presentation	
UNIT-III	
IHRM and e-HRM	09 Hours
Managing IHRM. e-HR Activities, Global recruitment, selection, expatriates. Industr –Causes, Types, Prevention and Settlement. Aspects of e-HRM,e-Job design & Analysis, Ethical issues in employment Pedagogy: Chalk and talk method, Power Point Presentation	rial conflict
Course Outcomes: At the end of the course student will be able to	
 Describe the basic concepts of HRM & HRP. Elucidate the HRM functions of recruitment, selections, and appraisal. Apply the training, development and compensation methods in HRD. Identify the employee grievances to spell out the remedial measures. 	
5. Infer the concepts of e-HRM and I-HRM.	
Course Outcomes Mapping with Program Outcomes	



1

	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	MG1501-1-1.1	3	-	-	-	-	1	-	-	1	1	-	1	
	MG1501-1-1.2	3	-	1	1	-	1	-	-	1	1	-	1	
	MG1501-1-1.3	3	-	-	-	-	1	-	-	1	1	-	1	
	MG1501-1-1.4	3	-	_	-	-	1	-	-	1	1	-	1	
	MG1501-1-1.5	3	-	-	i	-	1	-	-	1	1	-	1	
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TEX	FBOOKS:													
1.P C	ourseba Rao, "Essentials of	f Hur	nan I	Reso	urce	Mar	nage	ment	t & Iı	ndus	trial R	elatio	ns", Tł	nird
Revis	ed Edition.													
REFE	RENCE BOOKS:													
1.	John M. Ivancevich, "Hur	nan l	Reso	urce	Mar	nagei	ment	:", 10)/e, N	/IcGr	aw Hil	II.		

2. Flippo, "Human Resource Management".

E Books / MOOCs/ NPTEL

1.http://edx.nimt.ac.in/courses/course-v1:nimtX+PGDM1212+2017_H1/about

	MANAGEMENT ACCO	DUNTING AND C	ONTROL SYSTEM						
C οι	urse Code:	MG1502-1	Course Type	OEC					
Теа	ching Hours/Week (L: T: P):	3:0:0	Credits	03					
	al Teaching Hours	40	40 CIE + SEE Marks						
•	Teaching De	epartment: Mana	ngement	· · ·					
Cou	rse Objectives:								
1.	1. Apply Cost Accounting concepts and techniques in the decision making process.								
2. Make decisions such as pricing, special order pricing, make-or-buy and elimination of									
	a part of the company or replacement of equipment.								
3.	Understand the relevance of diffe	erent types of cos	sts in the decision mak	ing process					
	such as relevant costs, sunk costs	or controllable co	osts.						
4.	Understand fundamental concept	s in Financial, Cos	t & Management Acco	unting.					
5.	Develop analytical skills associated	d with the prepara	ation and interpretation	of Financial					
	Statement								
		UNIT-I							
Intro	oduction to Cost and Managemen	t Accounting and	d Marginal Costing	07 Hours					
Cost	Accounting – Meaning, Objective	es and Scope, Ma	anagement Accounting	– Meaning,					
Obje	ectives and Scope, Tools and Technic	ques of Managem	ent Accounting, Relatio	nship of Cost					
Acco	ounting, Financial Accounting, Ma	nagement Accou	inting and Financial N	/lanagement,					





N

Conflicts in Profit versus Valu Decision Making.	e Ma	ximi	zatio	n Pr	incip	le, R	ole d	of M	anag	jemer	nt Acc	ounta	nt in
Marginal Costing												08 H	ours
Meaning, Advantages, Limitat	ions	and	Annl	icati	ons	Brea	keve	n Ar	alvsi	s Cos	st Vol		
Analysis, P/V Ratio and its Sign									-				
Reporting and Stock Valuation			-			-		•		-	-		
Income Measurement under N						-			-		•		-
	iargi			NIT		<u>,,,,,,</u>		000	<u>en ig</u> .	(11444			
Standard Costing and Budge	etary	Con	trol									07 H	ours
Standard Costing – Definition, Significance and Applications, Various Types of Standards,													
Installation of Standard Costin	-				•	•				• •			
for Materials, Labour and Ove													-
Setting of Standards, Variance					-								
Budgetary Control												08 H	ours
Budget Concept, Manual, Fixe	d and	Flex	ible	Budg	gets,	Prep	arati	on a	nd N	1onitc	oring o	of Vari	ous
Types of Budgets, Budgetary (Contro	ol Sy	stem	- Ad	vant	ages	, Lim	itatio	ons a	nd In	stallat	ion. Ze	ero
Base Budgeting, Programme a	ind Pe	erfor	man	ce Bı	ıdge	ting.	(Pra	ctica	l Pro	blems	5)		
			U	NIT	III								
Fund Flow and Cash Flow St	atem	ent										05 H	ours
Fund Flow Statement Analys	is – [Defin	ition	, Fea	ature	es, St	eps	for	Prepa	aratio	n of	Fund	Flow
Statement.													
Cash Flow Statement Analys	is											05 H	ours
Classification, Preparation of	Cash	Flow	Stat	eme	nt, L	Jses	of Ca	ash F	low	stater	ment,	Differ	ence
between Cash Flow and Fund													
Course Outcomes: At the end	l of th	ie co	urse	stuc	lent	will b	e ab	le to)				
1. Describe the Cost Accou													
2. Elucidate the Make dec				•		•				•	ake-o	r-buy	and
elimination of a part of		<u> </u>	-					<u> </u>					
3. Apply the relevance of		-	-			in the	e deo	cisio	n-ma	king	proce	ss sucl	n as
relevant costs, sunk cos													
4. Identify fundamental co													
5. Infer the analytical skills	asso	ciate	d wit	h the	e pre	para	tion	and	inter	pretat	ion of	Finan	icial
Statement		_											
Course Outcomes Mapping	with	Prog	ram	Out	com	es							
	1	2	2	4			-	0		10	11	10	
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes			<u> </u>										
MG1502-1-1.1	3	-	-	-	-	1	-	-	1	1	-	1	
MG1502-1-1.2	3	-	-	-	-	1	-	-	1	1	-	1	
MG1502-1-1.3	3	-	-	-	-	1	-	-	1	1	-	1	
MG1502-1-1.4	3	-	-	-	-	1	-	-	1	1	-	1	
MG1502-1-1.5	3	-	-	-	-	1	-	-	1	1	-	1	
								1	l: Lo	<u>w 2: N</u>	<u> Aediu</u>	m 3:	High



TEXTBOOKS:

- 1. M.Y. Khan and P.K. Jain. "Management Accounting", McGraw-Hill Education
- 2. Robert N. Anthony, "Management Accounting", Richard Dirwin.
- 3. I.M. Pandey , "Management Accounting", Vikas Publishing House.
- 4. Paresh shaw, "Management Accounting", Oxford University Press.
- 5. Murthy and S. Gurusamy, "Management Accounting", McGraw Hill.
- 6. NM Singhvi and Ruzbeh J. Bodhanwala, "Management Accounting", PHI learning Pvt. Ltd.

OPERATIONS AND QUALITY MANAGEMENT

Со	ourse Code:	MG1503-1	Course Type	OEC				
Те	aching Hours/Week (L: T: P):	3:0:0	Credits	03				
То	tal Teaching Hours	40	CIE + SEE Marks	50+50				
Teaching Department: Management								
Cοι	Irse Objectives:							
1.	Define production/operations m	-						
	service system and types of							
	intermittent production systems v	vith their advanta	ges and disadvantage	s. Discuss CRM				
	and ERP systems.							
2.	Solve problems on fundamentals			aw and Analyze				
variable process control charts and determine process capability.								
3.	3. Discuss Total Quality Management tools and methods. Calculate reliability of series and							
parallel systems using the information on failure rate and time.								
4.	4. Solve decision-making problems using break even analysis and decision tree methods.							
	Apply the concepts of Design and System capacity. Solve problems on faculty location using break even analysis and transportation method. Solve problems related to product							
	and process layouts.	ispontation metric						
5.	Use concepts of replacement theo	prv to solve proble	ems of replacing items	that fail				
	gradually and suddenly.							
		UNIT-I						
Pro	duction and Operations Manager			06 Hours				
	oduction, Functions within busines		he operation manager	ment function,				
	ssification of production systems, P	-						
to C	Customer Relationship Management	t (CRM) and Enter	prise Resource Plannin	g (ERP).				
Phi	losophy of statistical process cont	troland modeling	g process quality	11 Hours				
Nor	mal distribution tables, Finding the	Z score, Central li	mit theorem, Chance a	ind assignable				
cau	ses of variation, Statistical Basis of t	he Control Charts	(basic principles, choic	ces of control				
	ts, significance of control limits, war	-						
	ntrol charts for variables: Control Ch	arts for X-Bar and	l R- Charts, Type I and	Type II errors,				
Simple Numerical Problems,								





Quality Concepts and Reliability

Process capability: The foundation of process capability, Natural Tolerance limits, c_p – process capability index, c_{pk} , p_p – process performance index, summary of process measures. Numerical problems. Concept of Six sigma.

Pedagogy: Chalk and talk method, Power Point Presentation

UNIT	Π
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06 Hours

Introduction to Quality Concepts: The Meaning of Quality and Quality Improvement, Key dimensions of Quality, Concept of cost of quality. Customers' perception of quality.

TOTAL Quality Management: Definition, Principles of TQM, Gurus of TQM, Benefits of TQM. Managing Quality: Quality circles, Continuous Improvement- Juran's Trilogy, PDSA cycle, Kaizen, 7 QC tools.

Introduction to reliability, Mean time to failure, Mean time between failures, Bath tub curve, Reliability of series and parallel systems, Numerical problems on the above topics.

Operat	Operations Management activities								12 H	lours	
- · ·						C				(

Decision Making: The decision process, characteristics of operations decisions, use of models - decision making environments. Break even Analysis, Decision trees.

Capacity Planning: Importance of capacity decisions, defining and measuring capacity, determinants of effective capacity. Design, System an actual capacity. System efficiency and utilization. Determination of Equipment requirement for a single stage production processes. Numerical problems on the above.

Facilities location planning: Need for location decisions, nature of locations decisions, general procedure for making locations decisions, Use of Breakeven analysis and Transportation algorithms for making location decisions.

Facilities layout planning: Need for layout decisions. Minimizing material handling cost in process ayout using Load distance analysis, Simple line balancing problems in product layout.

UNIT III

Replacement Theory

05 Hours

Replacement policy for equipment which deteriorates gradually. Replacement of items that fail suddenly.

Pedagogy: Chalk and talk method, Power Point

Course Outcomes: At the end of the course student will be able to

- **1.** Define production/operations management. Differentiate between Production and service system and types of production systems Discuss continuous and intermittent production systems with their advantages and disadvantages. Discuss CRM and ERP systems.
- 2. Solve problems on fundamentals of statistics and normal distribution. Draw and Analyze variable process control charts and determine process capability.
- **3.** Discuss Total Quality Management tools and methods. Calculate reliability of series and parallel systems using the information on failure rate and time.
- **4.** Solve decision-making problems using break even analysis and decision tree methods. Apply the concepts of Design and System capacity. Solve problems on faculty location using break even analysis and transportation method. Solve problems related to product and process layouts.





5.	Use concepts of replace gradually and suddenly.	emer	it the	eory	to s	olve	pro	blem	is of	repl	acing	items	s that	fail
Cour	se Outcomes Mapping w	vith I	Prog	ram	Out	com	es							
[Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]
	↓ Course Outcomes													
	MG1503-1-1.1	2	1	-	-	-	-	-	-	-	-	2	-	
	MG1503-1-1.2	2	2	-	-	-	-	-	-	-	-	2	-	
	MG1503-1-1.3	1	1	-	-	-	-	-	-	-	-	2	-	
-	MG1503-1-1.4	3	2	-	-	-	-	-	-	-	-	3	-	
	MG1503-1-1.5	1	1	-	-	-	-	-	-	-	-	1	-	
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2. 3. 4. REFE	 Joseph G Monks, "Produte William J Stevenson, "Produte Edition. RC Gupta, "Statistical Quartitative N.D. Vohra, "Quantitative 	oduc Iality e Teo	ction Con chnic	and trol" ques	Ope , Kha in M	anna anna	Publ	lana lishe ent",	gem rs, N Tata	ent", ew D <u>McC</u>	Tata Delhi, 2 Graw H	McGra 2005. Hill, 20	aw Hil 915	
	 E.L. Grant and R.S. Leave publisher, 2004. Prem Kumar Gupta, D S. 2nd edition 2008, Prentic 	Hira	i, "Of			-	,							
 2nd edition 2008, Prentice Hall. W S Messina, "Statistical Quality Control for Manufacturing Managers", Wiley & Sons, Inc. New York, 1987 Montgomery, Douglas, "Statistical Quality Control", 5th Edition, John Wiley & Sons, Inc. 2005, Hoboken, NJ. 														
5.	Jerry Banks, "Principles o						-			c. Ne	w Yor	k.		
	C	KGA	AINIZ	AII	JINA	LBE	HAV	100	ĸ					

Co	urse Code:	MG1504-1	Course Type	OEC		
Те	aching Hours/Week (L: T: P):	3:0:0	Credits 03			
То	tal Teaching Hours	40	CIE + SEE Marks	50+50		
	Teaching D	Department: Mana	gement			
Cοι	ırse Objectives:					
1.	Describe the Nature and C Organizational Behaviour. Descr and their implications.					
2.	Describe the concepts of lear	ning and motivat	ion along with their	managerial		
	implications.			-		





4.	Discuss the concepts of group dynamics and conflict management alo implications.	ong with their
5.	Discuss the concepts of Organization culture and change and conflict along with their implications.	management
	UNIT-I	15 Hours
Dete Beha Intel Perc Attri Effec Emo Lear of Le Mot Theo Setti	oduction: Conceptual Foundation of Organisational Behaviour; Nature and erminants; Contributing Disciplines; Challenges and Opportunities for aviour, Models and Approaches of Organizational Behaviour, OB a ligence. eption, Attitude, and Values: Nature, Process, Importance, Factors Influence bution Theory of Perception; Issues Involved in Perception: Selective Per- ct, Contrast Effect, Projection, Stereotyping; Concept of Pygmalion Effect; tions and feelings, Values, Beliefs and Attitudes with Managerial Implication ning: Concept; Theories of Learning: Conditioning, Social Learning, Manage earning Theories. Reinforcement. ivation: Concept, Major Theories and Process of Motivation: Maslow's Nory; Herzberg's Motivation-Hygiene Theory; McGregor's Theory X and T ng Theory; ERG Theory; Vroom's Expectancy Theory; Equity Theor ications of Various Theories.	Organisational and Emotional ing Perception; erception, Halo an overview of ons. erial Implication Need-Hierarchy heory Y; Goal-
Peda	agogy: Chalk and talk method, Power Point Presentation, Case studies	1
	UNIT II	15 Hours
Situa Chai Con Neu Grou Grou Indiv Grou Con	lership: Concept and Functions; Style and Theories of Leadership: Traits, B ational/ Contingency Groups of Theories; Inspirational approaches rismatic Leadership, Transformational Leadership, and Transaction temporary Leadership Roles; Challenges to the Leadership Construct; S tralizers to Leadership. up Behaviour: Groups: Concept and Classification; Stages of Group up Structure; Roles and Norms; Premise and Issues; Group Decision-Ma vidual; upthink and Groups Shift; Group Decision Making Techniques and Process. flict Management: Concept; Causes; Types; Stages; Effects; Management of agogy: Chalk and talk method, Power Point Presentation, Case studies	to Leadership; al Leadership, substitutes and Development; king: Group vs
	UNIT III	10 Hours
Sust Cult Orga Resi Deve Cult Peda	anizational Changes: Concept and Forces for Change; Managing Plar stance to Change; Approaches to Manage Organizational Change; elopment; ure-Boundedness of Managing the Change. agogy: Chalk and talk method, Power Point Presentation, Case studies	ner-Responsive
Cou	rse Outcomes: At the end of the course student will be able to	





1.	Describe the Nature and Characteristics, Determinants and Approaches of
	Organizational Behaviour. Describe the concepts of Perception, Attitudes and values
	and their implications.
2.	Describe the concepts of learning and motivation along with their managerial
	implications.
3.	Describe the concepts of Leadership along with their managerial implications.
4.	Discuss the concepts of group dynamics and conflict management along with their
	implications.
5.	Discuss the concepts of Organization culture and change and conflict management
	along with their implications.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
MG1504-1-1.1	2	-	-	-	-	-	-	-	3	1	_	-
MG1504-1-1.2	2	-	-	-	-	-	-	-	3	1	-	-
MG1504-1-1.3	1	-	-	-	-	-	-	-	3	1	-	-
MG1504-1-1.4	3	-	-	-	-	-	-	-	3	1	-	-
MG1504-1-1.5	1	-	_	-	-	-	-	-	-	1	_	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Robbins, SP Stephen P, Timothy Judge and Nehasika Vohra, "Organisational Behaviour", 12th or 16th edition, Pearson Education, 2011.

2. Fred Luthans, "Organisational Behaviour", 11th edition, Mc Graw Hill, 2009.

REFERENCE BOOKS:

- 1. W. Newstrom, John, "Organisational Behaviour", 10th edition, Tata Mc Graw –Hill 2009.
- 2. Paul Heresy, Kenneth H. Blanchard, and Dewey E. Johnson, "Management of Organisational Behaviour", Leading Human Resources, 2008.
- 3. Dr S S Khanka, "Organisational Behaviour", S. Chand & Co, New Delhi, 2008.
- 4. Sanghi Seema, "Organisational Behaviour", Pearson, 2011.

TAXATION FOR ENGINEERS

Course Code:	MG1505-1	Course Type	OEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03	
Total Teaching Hours	40	CIE + SEE Marks	50+50	
Teaching	Department: Mai	nagement		
Course Objectives:				
1. To make students understand	d the evention of I	ncomo Tox Lourin India		





2.	To make students understand the basic concepts of income tax such		
3.	 status, tax incidence. To make students understand the income tax provisions involved in of income from salary, House property, business and profession, ca other sources. 		
4.	To help students understand the determination of tax liability Individu	ual assess	ees.
5.	To make students understand the deductions u/s 80.		
	UNIT-I		
Basic d	concepts and Explanation under various Heads of Income	15 H	lours
	concepts: Assessment Year, Previous Year, Person, Assessee, Income, Cha	rges on Ir	icome,
	Total Income, Capital and Revenue Receipts, Residential status, Connota	-	
	ed to accrue or arise in India, Incidence of tax, Tax Planning, Ta		
	gement. (Problems on Residential Status of Individual assessee)		
•	ation under various Heads of Income: Income from Salary (theory, basic a	and full-fl	edged
proble	ms on allowances, perquisites and retirement benefits)		
	UNIT II		
Incom	e under the head Profit and gains of Business or Professions and	1 15 H	lours
Incom	e under Capital Gain		
- Meth mainte	e under the head Profit and gains of Business or Professions and its com nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee)	emed pr	ofits -
- Meth mainte Individ Income Capital	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business	emed pr / Profess exclusio	ofits - ion of n from
- Meth mainte Individ Income Capital Exemp	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III	emed pr / Profess exclusio	ofits - ion of n from
- Meth mainte Individ Income Capital Exemp	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory ptions/deductions from capital gains	eemed pr / Profess exclusio & prob	ofits - ion of n from
- Meth mainte Individ Income Capital Exemp Income	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory ptions/deductions from capital gains UNIT III the from House Property and Other Sources e from House Property - Basic problems on House Property	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Exemp Income Income	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III the from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only)	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Exemp Income Income Deduct	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only)	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Exemp Income Income Deduct	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III the from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only)	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Exemp Income Income Deduct	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only)	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Exemp Income Income Deduct	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only)	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to	eemed pr / Profess exclusio & prob	ofits - ion of n from plems),
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory ptions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India.	emed pr / Profess exclusio & prot	ofits - ion of n from olems), lours
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course 1. E 2. I 3. [nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory ptions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India. Identify the nature of Incomes and their tax incidence.	emed pr / Profess exclusio & prot	ofits - ion of n from olems), lours
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course 1. E 2. I 3. [nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India. Identify the nature of Incomes and their tax incidence. Demonstrate how to determine the income from salary, house property	emed pr / Profess exclusio & prot	ofits - ion of n from olems), lours
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course 1. E 2. I 3. [4. [nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business dual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India. Identify the nature of Incomes and their tax incidence. Demonstrate how to determine the income from salary, house property profession, capital gain.	emed pr / Profess exclusio & prot 10 F	ofits - ion of n from olems), lours
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course 1. E 2. I 3. [4. [5. E	nod of accounting - Scheme of business deductions/ allowance - Dee enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory ations/deductions from capital gains UNIT III Def from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India. Identify the nature of Incomes and their tax incidence. Demonstrate how to determine the income from salary, house property profession, capital gain. Demonstrate the determination of tax liability of Individual assessees. Exhibit a clear understanding of various provisions of deductions u/s 80.	emed pr / Profess exclusio & prot 10 F	ofits - ion of n from olems), lours
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course 1. E 2. I 3. C 4. C 5. E	nod of accounting - Scheme of business deductions/ allowance - De enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory otions/deductions from capital gains UNIT III te from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India. Identify the nature of Incomes and their tax incidence. Demonstrate how to determine the income from salary, house property profession, capital gain. Demonstrate the determination of tax liability of Individual assessees. Exhibit a clear understanding of various provisions of deductions u/s 80.	emed pr / Profess exclusio & prob	ofits - ion of n from olems), lours s and
- Meth mainte Individ Income Capital Exemp Income Income Deduct Course 1. E 2. I 3. [4. [5. E Course	nod of accounting - Scheme of business deductions/ allowance - Dee enance of books, (Problems on computation of Income from Business lual assessee) e under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & I Asset, Capital Gain, Computation of Capital Gains (theory ations/deductions from capital gains UNIT III Def from House Property and Other Sources e from House Property - Basic problems on House Property e from Other Sources (theory only) tions under section 80C to 80U (No problems - Provisions only) e Outcomes: At the end of the course student will be able to Exhibit an understanding of the Income Tax Law in India. Identify the nature of Incomes and their tax incidence. Demonstrate how to determine the income from salary, house property profession, capital gain. Demonstrate the determination of tax liability of Individual assessees. Exhibit a clear understanding of various provisions of deductions u/s 80.	emed pr / Profess exclusio & prob	ofits - ion of n from olems), lours s and





1: Low 2: Medium 3: High

MG1505-1-1.1	2	-	-	-	-	1	-	-	1	-	2	1	
MG1505-1-1.2	2	-	-	-	-	1	-	-	1	-	2	1	
MG1505-1-1.3	3	-	-	-	-	1	-	-	1	-	2	1	
MG1505-1-1.4	3		-	-	-	1	-	-	1	-	2	1	
MG1505-1-1.5	3		-	-	-	1	-	-	1	-	2	1	

REFERENCE BOOKS:

- 1. Vinod Singhania, "Students Guide to Income Tax", Taxman Publications.
- 2. Mehrotra & Goyal, "Direct Tax", Sahitya Bhavan.
- 3. Lal &Vashisht, "Direct Tax", Pearson Ed. 28E.
- 4. V S Datey, "Indirect Taxes", Taxman Publications.
- 5. Vinod Singhania, "Direct Taxes", Taxman Publications.
- 6. T N Manoharan, "Students Guide to Income Tax", Snow White.
- 7. Kul Bushan, "How to deal with VAT", Pearson Education/PHI, 1/e.
- 8. Mahesh Chandra & Shukla , "Income Tax Law & Practice", Pragathi Publications.
- 9. Dr.Pillai, "VAT", Jaico Publications.

WORKING CAPITAL MANAGEMENT									
Course Code:	MG1506-1	Course Type	OEC						
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03						
Total Teaching Hours	40	CIE + SEE Marks	50+50						

Need of the Course: The course will enable the student to manage activities in the area of working capital in an enterprise and help the students to do advance study in the field of financial management through detailed analysis of financial statements, liquidity crises, cash optimization, credit analysis etc. The student will learn how to apply sound techniques for managing inventory.

Description of the Course: Every business needs adequate liquid resources in order to maintain day-to-day cash flow. It needs enough cash to pay wages and salaries as they fall due and to pay creditors if it is to keep its workforce and ensure its supplies. Maintaining adequate working capital is not just important in the short-term. Sufficient liquidity must be maintained in order to ensure the survival of the business in the long-term as well. Even a profitable business may fail if it doesn't have adequate cash flow to meet its liabilities as they fall due.

Teaching	Department:	Management

Course Objectives:

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•			

Discuss the importance of working capital management.
 Evaluate working capital requirement.





3	B. Assess the challenges faced in managing working capital in domestic and
	international operations. I Plan for financing working capital requirement.
	UNIT-I
Wor	
	king Capital Decisions, Working Capital Management and Sources of king Capital 15 Hour
Work	king Capital Decisions: Meaning, Concepts, components Importance & types of working
Capi	
	king Capital Management: Meaning, objectives, Principles, Importance of adequa
	ing capital & consequences of inadequate working capital, Dangers of excessive working
-	al, determinants of working capital - operating cycle and Cash cycle. Approaches
	rmine an appropriate financing mix, Estimation of working capital requiremen
	olems) important working capital ratios.
	ces of Working Capital: Financing of long term working capital & short term workin al. Factoring - Meaning mechanism, Functions, types, merits & demerits.
capit	UNIT II
Liqui	idity Management and Receivable Management 15 Hour
-	dity Management: Cash Management - Meaning - Objectives of Cash Management
•	re of Cash - Motives of holding cash - Cash Management planning aspects - Cash Budge
	plems), Cash Management control aspects - Concentration banking - Lock box system
	ng the float - Cash Management models - William J Baumol Model - Miller-Orr Mod
(Prot	plems using these models)
& its inves	ivable Management: Definition, Objectives, cost and benefits of receivable. Credit poli variables. Types of Credit policy & their merits & demerits, Factors influencing the size stment in receivables. Control of receivables. Framing optimum credit policy & Average ction period (Problems)
	UNIT III
	ntory Management 10 Hour
	ning of Inventory - Need/Purpose of holding inventory - Benefits of holding inventory
	and cost of holding inventory - Management of Inventory - Objectives of Inventor
	agement - Techniques of Inventory Management - Economic Order Quantity (EOQ)
	rmination of Stock levels - ABC analysis - Just in Time (JIT).
Cour	rse Outcomes: At the end of the course student will be able to
1.	Understand the meaning of working capital
1 . 2 .	Understand the meaning of working capital Realize the importance of management of working capital in an organization
2. 3.	Learn about some key liquidity ratios used to understand more about a business
J.	working capital position
4.	Understand various techniques used to manage working capital.
5.	Be aware of the techniques of cash, inventory and receivables management.
Cour	rse Outcomes Mapping with Program Outcomes





Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													
MG1506-1-1.1	2	-	1	-	-	1	-	-	1	1	2	1	
MG1506-1-1.2	2	-	1	-	-	1	-	-	1	1	2	1	
MG1506-1-1.3	2	-	1	-	-	1	-	-	-	1	2	1	
MG1506-1-1.4	2	-	1	-	-	1	-	-	1	1	2	1	
MG1506-1-1.5	2	-	-	-	-	1	-	-	-	1	2	1	

REFERENCE BOOKS:

1: Low 2: Medium 3: High

- 1. Sekhar Satya G.V., "Working Capital Management", 1/e; New Delhi: Wiley, 2014.
- 2. Bhalla V. K., "Working Capital Management", 1/e; New Delhi: S. Chand Publishing, 2014.
- 3. Sagner James S., "Working Capital Management, Applications and Cases", 1/e, New Delhi: Wiley, 2015.

Course Code:		MG1507-1	Course Type	OEC
Teaching Hours /	Week (L: T: P):	3:0:0	Credits	03
Total Teaching H	lours	40	CIE + SEE Marks	50+50
	Teaching Depa	rtment: Mechanic	al Engineering	
Course Objectives	:			
	me value of money			
2. Evaluate the benefit analys		by comparing the	e alternatives visa, vis	the cost (cos
3. Take decision suitable tools		esources, the relev	vant course of action, w	vith the help o
	•		so cost involved in eac selling price for the pro	•
5. Know the fun	damentals of Finan	cial Management.		
		UNIT-I		
Fundamental eco	nomic concepts			07 Hour
theory, Law of dem		law of demand, La	n, Economy of organiza aw of supply, Determin (No exercises)	
Interest		-		07 Hour
interest, Nominal a	and effective intere	st rate, Equivalence	of money, Simple intere e involving interest, Int ient only], problems	erest formula



				U	NIT	II								
Eco	nomic Analysis of Alterna	ative	S										09 H	ours
Ana	lysis based on: Present \	Nort	h [e	qual	life	and	une	qual	life	situ	ations	;], Fut	ure V	/orth,
Equiv	alent Annual Worth, Exerc	ises.	Ana	lysis	base	ed or	n Rat	e of	Retu	rn, E	xercis	es.		
Dep	preciation												04 H	ours
Cau	ses of depreciation, Deplet	tion,	Met	hods	of o	depre	eciati	ion [Strai	ght l	ine, D	eclini	ng bal	ance,
Dout	ole declining balance] Exerc	cises.	,											
Esti	mating and Costing												03 H	lours
Con	ponents of cost [Material	cost,	Lab	our d	cost,	Ove	rhead	d exp	ense	es, Pi	rime c	ost, F	actory	cost,
Total	cost], Determination of se	lling	price	e of a	a pro	duct	t, Exe	ercise	s.				-	
				U	NIT	III								
Fina	ncial management												05 H	ours
Term	ninologies used in accounti	ng, J	ourn	al an	d leo	dger,	Prof	it an	d los	s sta	temer	nt, Bala	ance s	heet,
Und	erstanding basic financial r	atios	s, Sim	nple	exer	cises.								
Wor	king Capital Managemen	t											05 H	ours
Fact	ors influencing working ca	pital	requ	irem	ent,	dete	rmin	atior	ofo	pera	nting c	ycle a	nd wo	rking
capi	tal.													_
Capit	tal Budgeting: Risk analys	is in	Capi	tal B	udge	eting								
Cou	rse Outcomes: At the end	of th	ne co	urse	stuc	lent	will k	be ab	le to					
1.	Explain the fundamental	ecor	nomi	c cor	ncep	ts.								
2.	Use simple interest and c	omp	oun	d inte	erest	to d	eterr	mine	com	ipou	nded	and d	iscour	nted
	amount.													
3.	Compare the alternatives	s usir	ng Pr	esen	t Wo	orth,	Equiv	valen	t An	nual	Wort	h, Futı	ure Wo	orth
	and IRR methods.													
4.	Calculate the depreciate	ed a	mou	nt o	fag	giver	n ass	ets i	using	g Str	aight	line,	Declir	ning
	balance, Double declini	ng g	j bal	lance	e me	ethoc	l. Es	timat	te th	ne se	elling	price	of gi	ven
	product.													
5.	Prepare Balance Sheet 8	k Pro	ofit a	and L	oss	ассо	unt	for g	jiven	dat	a of a	firm.	Estin	nate
	working capital. Explain c	apit	al bu	dget	ing.									
Cou	rse Outcomes Mapping w	vith	Prog	ram	Out	com	es							
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	MG1507-1.1	3	1	-	-	-	1	-	-	1	1	-	1	
	MG1507-1.2	2	3	-	-	-	1	-	-	1	1	-	1	
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MG1507-1.3

MG1507-1.4

MG1507-1.5

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-1: Low 2: Medium 3: High

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- 1. Riggs J.L., "Engineering Economics", 4th edition, Tata McGraw-Hill, 2004.
- 2. Banga and Sharma, "Mechanical Estimating and Costing", 16th edition, Khanna Publishers, 2012.
- 3. I M Pandey, "Financial Management", Vikas Publishing House, 2002.

REFERENCE BOOKS:

- 1. E Paul Degarmo, "Engineering Economy", Macmillan Publishing, 2001.
- 2. Gerald J Thuesen & W J Fabrycky, "Engineering Economy", Prentice Hall of India, 9th ed.
- 3. Tarachand, "Engineering Economics", Nemchand& Bros, 1996.

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/112107209/

NANOTECHNOLOGY **Course Code:** PH2501 -1 Course Type OEC Teaching Hours/Week (L: T: P): Credits 03 3:0:0 **Total Teaching Hours** 40 **CIE + SEE Marks** 50+50 PH1001 -1 Prerequisite **Teaching Department: PHYSICS Course Objectives:** 1. To understand the basic scientific concepts of nanoscience, properties of nano materials, synthesis and fabrication of nano materials. To understand the various characterization techniques of nano materials. 2. Study of carbon nano technology and its characterizations. 3. To understand the applications of nano technology in various science, engineering and 4. technology fields. **UNIT-I** 07 Hours **Properties of Materials** Introduction: History of nano science, definition of nano meter, nanomaterials, nano technology. Classification of nano materials. Crystal symmetries, crystal directions, crystal planes, Band structure. Properties Of Materials: Mechanical properties, electrical properties, dielectric properties, thermal properties, magnetic properties, opto electronic properties. Effect of size reduction on properties, electronic structure of nano materials. **Synthesis and Fabrication 08 Hours** Synthesis of bulk polycrystalline samples, growth of single crystals, Synthesis techniques for preparation of nano particle – Bottom Up Approach – sol gel synthesis, hydro thermal growth, thin film growth, PVD and CVD; Top Down Approach – Ball milling, micro fabrication, lithography, Requirements for realizing semiconductor nano structure, growth techniques for nano structures.





			U	NIT	·II								
Characterization Techniques									1	L5 Ho	urs		
X-Ray diffraction and Scherrer	met	hod,	scar	nning	g ele	ctror	n mi	cros	сору,	trans	smissi	on ele	ectron
microscopy (TEM), scanning	prob	e m	nicro	scop	y (S	EM),	ato	omic	for	ce mi	crosc	эру (AFM),
piezoresponse microscopy, X-ra											-		
photoemission spectroscopy, di						-					•		
Spectrophotometers, Magnetic	and	ele	ctrica	al me	easu	reme	nts,	and	Infra	ared/	Rama	n, EPF	R and
NMR													
			U	NIT-	III								
Carbon Nano Technology)5 Ho			
Characterization of carbon allo		-										-	
and morphology. Applications of	of nai	no cr	ystal	ling	diam	ond	film	s, gra	aphe	me, ar	nd app	olicatio	ons of
carbon nano tubes.													
Applications of Nano Technol)5 Ho			
Applications in material science,											and er	nviron	ment.
Applications of nano structured			-						dots.				
Course Outcomes: At the end of	of the	e col	urse	stude	ent v	vill be	e abl	e to					
1. Ability to choose the approximation	opri	ate r	nano	mate	erial	to m	eet t	he r	equir	ermei	nt of a	a parti	cular
application.													
2. Identify the essential cond													
3. Identify the materials, pro											erials.		
4. Understand the various cl						ues c	ot na	no n	nater	ials.			
5. Applications of nanomate					ds								
Course Outcomes Mapping with Pro	ogran	n Out	come	es									
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	- -	2	5	-		0		0	9	10		12	
↓ Course Outcomes PH2501-1.1	3	3	_	_	_	_	_		_	_			
PH2501-1.1 PH2501-1.2	3	3	-	-	-	-	-	-	-	-	-	-	
PH2501-1.2 PH2501-1.3	3	3	-	-	-	-	_	-	-	-	-	-	
PH2501-1.3 PH2501-1.4	3	3	-	-	-	-	_	-	-	-	-	-	
PH2501-1.5	3	3		-		_	_	-	_		_	_	
PH2501-1.5	5	5	-	-		-	-	-	1:	low 2	· Med	ium 3	: High
TEXTBOOKS:													<u></u>
1.M.S. Ramachandra Rao, Shubra	a Sin	gh, "	Nan	o sci	ence	and	nano	o tec	hnol	ogy",	Wiley	publis	shers.
REFERENCE BOOKS:		J .								<u> </u>	y	1	
1. Charles P. Poole, Jr. Frank	J. Ov	wens	, "Int	rodu	ictio	n to l	Vanc	o Tec	hnol	ogy", '	Wiley	publis	hers.
2. Jermy J Ramsden, "Nano	techr	nolog	gy", I	Elsev	ier p	ublis	hers						
3. A.K. Bandyopadhyay, "Na	no N	∕late	rials'	, Ne	w Ag	e pu	blish	iers.					
4. T. Pradeep, "Nano Essent													
5. M. A. Shah, "Nanotechno								y pu	blish	ers.			
6. Phani Kumar, "Principles	of N	anot	echn	olog	y", S	citec	h.						
E Books / MOOCs/ NPTEL													
151													



- 1. https://youtu.be/ebO38bbq0_4
- 2. https://youtu.be/0MzIh7wkgMs

OPTOELECTRONIC DEVIC	CES
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Co	urse Code:	PH2502-1	Course Type	OEC
Теа	aching Hours/Week (L: T: P):	3:0:0	Credits	03
Tot	tal Teaching Hours	40	CIE + SEE Marks	50+50
Pre	erequisite	PH1001 -1		
Tead	ching Department: PHYSICS			
Cou	rse Objectives:			
1.	To understand the basic princip optoelectronic devices.	les of construct	ion, working and applica	ations of various
2.	Study of sources of radiation I their use for applications.	ike lasers and L	ED, their specific prope	erties and hence
3.	Study of radiation detectors like multiplier.	e semiconducto	r detector, diode as det	ector and photo
4.	Understanding the fabrication a waveguides for optical commu		of optical fibers, optical	modulators and
		UNIT-I		
Opt	ical processes in Semiconducto		es & Optical fibers	15 Hours
		r, Display devic		
Elem	ical processes in Semiconducton nents of optical phenomena in Se d structure, direct and indirect	r, Display devic miconductors- f	undamentals of Fermi-I	Dirac distributio
Elerr band	nents of optical phenomena in Se	r, Display devic miconductors- f band gap sem	undamentals of Fermi-I	Dirac distributio
Elerr band mec	nents of optical phenomena in Se d structure, direct and indirect	r, Display devic miconductors- f band gap sem n processes.	undamentals of Fermi-I niconductors, generatio	Dirac distributio n-recombinatic
Elerr band mec	nents of optical phenomena in Se d structure, direct and indirect hanisms, absorption and emission lay devices- cathode ray tube,	r, Display devic miconductors- f band gap sem n processes.	undamentals of Fermi-I niconductors, generatio	Dirac distributio n-recombinatic
Elem band mec Disp disp	nents of optical phenomena in Send d structure, direct and indirect hanisms, absorption and emission and devices- cathode ray tube, lay.	r, Display devic miconductors- f band gap sem n processes. liquid crystal d	undamentals of Fermi-I niconductors, generation isplay, charge coupled	Dirac distributio n-recombinatic devices, plasm
Elem band mec Disp disp Opti	nents of optical phenomena in Se d structure, direct and indirect hanisms, absorption and emission lay devices- cathode ray tube,	r, Display devic miconductors- f band gap sem n processes. liquid crystal d	undamentals of Fermi-I niconductors, generation isplay, charge coupled	Dirac distributio n-recombinatic devices, plasm
Elem band mec Disp disp Opti	nents of optical phenomena in Se d structure, direct and indirect hanisms, absorption and emission lay devices- cathode ray tube, lay. ical fibers- types of fibers, mode	r, Display devic miconductors- f band gap sem n processes. liquid crystal d	undamentals of Fermi-I niconductors, generation isplay, charge coupled	Dirac distributio n-recombinatic devices, plasm
Elem band Disp disp Opti com	nents of optical phenomena in Send d structure, direct and indirect hanisms, absorption and emission alay devices- cathode ray tube, lay. ical fibers- types of fibers, mode imunication system, advantages.	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours
Elem band Disp disp Opti com Opt Lase	nents of optical phenomena in Send d structure, direct and indirect hanisms, absorption and emission alay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No
Elem band Disp disp Opti com Opti Lase YAG	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission lay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona 5, CO2, Excimer laser, Semicondu	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ntor-types, mode ictor laser- basi	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No
Elem band Disp disp Opti com Lase YAG lase	nents of optical phenomena in Send d structure, direct and indirect hanisms, absorption and emission play devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona f, CO2, Excimer laser, Semicondu r, quantum well laser, applications	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ntor-types, mode ictor laser- basi s.	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers - No n, heterojunctic
Elem band Disp disp Opti com Opti Lase YAG lase Ligh	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission olay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona f, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electrolumines	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ntor-types, mode ictor laser- basi s. cence in p-n jur	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No n, heterojunctic cs, efficiency an
Elem band Disp disp Opti com Lase YAG lase Ligh resp	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission lay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona f, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electrolumines onsivity, Heterojunction LED, Surf	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagation UNIT-II ator-types, mode actor laser- basi s. cence in p-n jur face-Emitting LE	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi D and Edge emitting LE	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No n, heterojunctic cs, efficiency an ED.
Elem band Disp disp Opti com Lase YAG lase Ligh resp Phot	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission olay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona 5, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electrolumines onsivity, Heterojunction LED, Surf to detectors- photo conductor	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ator-types, mode actor laser- basi s. cence in p-n jur face-Emitting LE detector, junc	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi D and Edge emitting LE	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No n, heterojunctic cs, efficiency an ED.
Elem band Disp disp Opti com Opt i Lase YAG lase Ligh resp Phot	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission lay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona f, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electrolumines onsivity, Heterojunction LED, Surf	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagation UNIT-II ator-types, mode actor laser- basi s. cence in p-n jur face-Emitting LE detector, junc lier tube.	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi D and Edge emitting LE	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No n, heterojunctic cs, efficiency an ED.
Elem band Disp disp Opti com Lase YAG lase Ligh resp Phot aval	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission olay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona t, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electroluminese onsivity, Heterojunction LED, Surf to detectors- photo conductor anche photo diode. Photo multip	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ator-types, mode actor laser- basi s. cence in p-n jur face-Emitting LE detector, junc	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi D and Edge emitting LE	Dirac distributio on-recombinatic devices, plasm ses, optical fibe 15 Hours actical lasers- No n, heterojunctic cs, efficiency an ED. -n photo diod
Elerr band mec Disp disp Opti com Lase YAG lase Ligh resp Phot avala	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission olay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona f, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electrolumines onsivity, Heterojunction LED, Surf to detectors- photo conductor anche photo diode. Photo multip	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ator-types, mode actor laser- basi s. cence in p-n jur face-Emitting LE detector, junc lier tube. UNIT-III	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi D and Edge emitting LE tion photo diode, p-i	Dirac distributio on-recombinatio devices, plasm ses, optical fibe 15 Hours actical lasers- No n, heterojunctio cs, efficiency an D. -n photo diod 10 Hours
Elem band mec Disp disp Opti com Lase YAG lase Ligh resp Phot avala	nents of optical phenomena in Ser d structure, direct and indirect hanisms, absorption and emission olay devices- cathode ray tube, lay. ical fibers- types of fibers, mode munication system, advantages. ical Sources and Detectors ers- basic principles, optical resona t, CO2, Excimer laser, Semicondu r, quantum well laser, applications t emitting diode- electroluminese onsivity, Heterojunction LED, Surf to detectors- photo conductor anche photo diode. Photo multip	r, Display devic miconductors- f band gap sem n processes. liquid crystal d es of propagatio UNIT-II ntor-types, mode actor laser- basi s. cence in p-n jur face-Emitting LE detector, junc lier tube. UNIT-III	undamentals of Fermi-I niconductors, generation isplay, charge coupled on, attenuation and los es and quality factor, pra- c structure, laser action nction, LED characteristi D and Edge emitting LE tion photo diode, p-i	Dirac distributio on-recombinatic devices, plasm ases, optical fibe 15 Hours actical lasers- No n, heterojunctic cs, efficiency an ED. -n photo diod 10 Hours - using LED an





effect), Electro-absorption modulators. Acousto-optic modulation. Waveguides- device structure, waveguide devices – waveguide lenses, light bending devices, optical power dividers, directional couplers, waveguide polarizer, wavelength multiplexers and demultiplexers. Waveguide coupling. Optoelectronic integrated circuit

Course Outcomes: At the end of the course student will be able to

- **1.** Ability to choose the appropriate device to meet the requirement of a particular application.
- **2.** Making modifications to device structures by understanding the factors affecting their performance.
- **3.** Attempting better efficiency and utility through an understanding of the principles of performance.
- **4.** Use the technical knowledge acquired to troubleshoot and rectify devices and circuits.

5. Explore the possibility of designing devices with better characteristics.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
PH2502-1.1	3	3	-	-	-	-	-	-	-	-	-	-
PH2502-1.2	3	3	-	-	-	1	-	-	-	-	-	-
PH2502-1.3	3	3	-	-	-	-	-	-	-	-	-	-
PH2502-1.4	3	3	-	-	-	-	-	-	-	-	-	-
PH2502-1.5	3	3	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. P.R.Sasikumar, "Photonics an introduction", PHI Learning Pvt.Ltd.,New Delhi, 2012 edition.
- 2. Pallab Bhattacharya, "Semiconductor Opto Electronic Devices", Prentice Hall of India Pvt., Ltd., New Delhi, 2006.

REFERENCE BOOKS:

- 1. J.Wilson and J.Haukes, "Opto electronics- an introduction", Prentice Hall of India, New Delhi.
- 2. Jasprit Singh, "Opto electronics- an introduction to Materials and Devices", McGraw Hill international ed., 1998.
- 3. A.Ghatak and Thyagarajan, "Introduction to opto electronics", New Age International Publication.

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/115102026/



AUTONOMOUS MOBILE ROBOTS

Cour	rse Code:	RI2501-1	Course Type	OEC
Teac	hing Hours/Week (L: T: P):	3:0:0	Credits	03
Tota	I Teaching Hours	40	CIE + SEE Marks	50+50
Prer	equisite	EC 1001-1, I	ME 1003-1	
	Teaching Department: Ro	obotics and Ar	tificial Intelligence	
Cours	se Objectives:			
1.	Explain different types of locomotion			
2.	Understand the different types of kind			
3.	Study the different types of sensors u			
4.	Understand the different types of a	lgorithms to id	dentify the position	of the mobile
	robot.			
5.	Understand the various algorithms for	· ·	a navigation of the m	obile robot.
<u> </u>		UNIT-I		07.11
	t locomotion			07 Hours
	of locomotion, hopping robot	s, legged ro	bots, wheeled ro	bots, stability
	uverability, and controllability.			
	le robot kinematics and dynamics			09 Hours
	ard and inverse kinematics, holonomic			nematic models
ot sim	ple car and legged robots, dynamics		nobile robots.	
Devee		UNIT-II		07.11.0
	ption	activa concora	parfarmanca maaci	07 Hours
•	ioceptive/Exteroceptive and passive/		•	
	rs for mobile robots like global positi -based sensors, uncertainty in sensing		GF3), Doppler effect	
	ization	g, intering.		07 Hours
	netric position estimation, belief	representation	nrobabilistic mar	
	zation, Bayesian localization, Kalman l	•	•	
localiz			a positioning beacon	systems.
Intro	duction to planning and navigation			10 Hours
	planning algorithms based on A-star,		oi diagrams, probabi	
), rapidly exploring random trees (RI	-	-	
	nic programming (SDP).			ion), stochastic
	Se Outcomes: At the end of the cours	se student will l	he able to	
cours	e outcomes. At the chu of the cours			
1.	Explain different types of locomotion	in mobile rob	ots to obtain a requir	ed task
	Identify the different types of kinema			
2	Apply the different types of sensors u			
2. 3				
3.			he nosition of the ma	hile robot
3. 4.	Apply the different types of algorithm	ms to identify tl	•	
3.		ms to identify tl	•	





Course Outcomes Mapping with Program Outcomes

_														
	Program Outcomes \rightarrow	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	RI2501-1.1	3	3	3	3	2	1	-	-	-	I	-	3	
	RI2501-1.2	3	3	3	3	2	1	-	-	1	-	-	3	
	RI2501-1.3	3	3	3	3	2	1	-	-	-	-	-	3	
	RI2501-1.4	3	3	3	3	2	1	-	-	-	-	-	3	
	RI2501-1.5	3	3	3	3	2	1	-	-	-	-	-	3	
									1	l: Lo	w 2: N	Mediu	ım 3: l	High
TEXT														
1.														
2.														
3.	Springer Tracts in Advar S. M. LaValle, "Plannin online http://planning.c	g Al	gorit	thms			idge	Uni	iversi	ty P	ress,	2006.	(Avai	lable
REFE	RENCE BOOKS:													
1.	Thrun, S., Burgard, W., a 2005.	nd Fo	ox, D)., "Pi	robal	bilist	ic Ro	boti	cs". I	MIT F	Press,	Camb	oridge,	MA,
2.	Melgar, E. R., Diez, C. C., 2012.	"Ard	uino	, and	Kine	ect Pi	rojec	ts: D	esigi	ר, Bu	ild, Blo	ow Th	eir Mi	nds",
3.	H. Choset, K. M. Lynch, S "Principles of Robot Mot								-					
E Boo	oks / MOOCs/ NPTEL													
1.	https://archive.nptel.ac.ii	n/co	urses	5/112	2/106	5/112	2106	298/						
2.	https://www.edx.org/cou													

ME	DICAL ROBOT (For All except Al)		
Course Code:	RI2502-1	Course Type	PEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Prerequisite	PH 1001-1, IS	1001-1, CY 1001-1	
Teaching Departme	nt: Robotics and	Artificial Intelligence	
Course Objectives:			
1. Understand the types of medica	al robots used in t	he field of healthcare.	
2. Explain the various localization	and tracking sense	ors	





3.	Understand the application	ons d	of su	rgica	l rot	ots v	with	the h	nelp	of fe	w cas	e stud	lies	
4.	Understand Rehabilitatio	n of	limk	os an	nd br	ain r	nach	nine i	inter	face	with t	the he	elp of	few
	case studies													
5.	Understand the design m	netho	odolo	ogy d	of me	edica	l rob	ots.						
				U	NIT	-I								
Intro	oduction											0)7 Ho	urs
Туре	s of medical robots - Nav	vigat	ion	- Mo	otion	Rep	licat	ion -	- Ima	aging	g - Re	ehabili	itatior	1 and
Pros	thetics - State of art of rob	otics	in tł	ne fie	eld o	f hea	lthca	are. L	ocal	izatio	on An	d Trac	king	
Posi	tion sensors requirement	S										C)9 Ho	urs
Tracl	king - Mechanical linkages	- Op	otical	- Sc	ound	-base	ed -	Elect	roma	agne	tic -Ir	npeda	ance-b	based
- In-	bore MRI tracking - Video	mato	ching	ı - Fil	oer c	ptic	tracl	king						
				U	NIT-	·II								
Cont	trol Modes Radiosurgery											0)7 Ho	urs
Orth	opedic Surgery - Urologic S	Surg	ery a	nd R	obo	tic In	nagir	ng - (Cardi	ac Si	urgery	∕−Ne	urosu	rgery
– cas	se studies.													
Reha	abilitation											0)7 Ho	urs
Reha	abilitation for Limbs - Brain	-Ma	chine	e Inte	erfac	es - S	Steer	able	Nee	dles	– cas	e stud	lies.	
				U	NIT-	III								
Desi	gn of Medical Robots											1	LO Ho	urs
	acterization of gestures to	the	des	ign c	of ro	bots	- De	sign	met	hodo	ologie	s- Teo	hnolc	ogical
	ces - Security													
Cou	rse Outcomes: At the end	of th	ie co	urse	stuc	lent v	will b	be ab	le to					
1.	Describe the types of m replication.	nedio	cal ro	obot	s an	d the	e co	ncep	ots o	f na	vigatio	on an	d mo	tion
2.	Describe about the sense	ors u	sed f	or lo	caliz	atior	n and	d trac	cking					
3.	Explain the applications of	of su	rgica	l rob	ots									
4.	Explain the concepts in R	ehat	oilitat	tion	of lin	nbs a	and k	orain	mac	hine	inter	face		
5.	Classify the types of	assis	stive	rob	ots	and	ana	alyze	the	e de	esign	chara	acteris	tics,
	methodology and techno	ologi	cal c	hoice	es fo	r me	dical	rob	ots.					
Cou	rse Outcomes Mapping w	ith l	Prog	ram	Out	com	es							
	Γ	1	1	1	1	1	1	1	1	1	1	1	r	7
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	RI2502-1.1	3	-	1	-	-	-	-	-	-	-	-	1	
	RI2502-1.2	3	-	1	-	-	-	-	-	-	-	-	1	
	RI2502-1.3	3	-	1	-	-	-	-	-	-	-	-	1	_
	RI2502-1.4	3	-	1	-	-	-	-	-	-	-	-	1	_
	RI2502-1.5	3	-	3	-	-	-	-	-	-	-	-	1	
									1	l: Lo	w 2: I	Mediu	ım 3:	High
TEX	FBOOKS:													



- 1. Mark W. Spong, Seth Hutchinson, and M. Vidyasagar, "Robot Modeling and Control", Wiley Publishers, 2006.
- 2. Paula Gomes, "Medical robotics- Minimally, Invasive surgery", Woodhead, 2012.
- 3. Achim Schweikard, Floris Ernst, "Medical Robotics", Springer, 2015.

REFERENCE BOOKS:

- 1. Jocelyne Troccaz, "Medical Robotics", Wiley-ISTE, 2012.
- 2. Vanja Bonzovic, "Medical Robotics", I-tech Education publishing Austria, 2008.
- 3. Daniel Faust, "Medical Robotics", Rosen Publishers, 2016.
- 4. Jocelyne Troccaz, "Medical Robotics", Wiley, 2013.

E Books / MOOCs/ NPTEL

- 1. https://www.futurelearn.com/courses/medtech-ai-and-medical-robots
- 2. https://web.stanford.edu/class/me328/

	PLC CONTROL OF HYD	RAULIC AND P For All except AI)	NEUMATIC CIRCU	ITS					
Cours	se Code:	RI2503-1	Course Type	OEC					
Teacl	hing Hours/Week (L: T: P):	3:0:0	Credits	03					
	Teaching Hours	40	CIE + SEE Marks	50+50					
	equisite	EE 1001-1, I							
Cours	Teaching Departmen se Objectives:	t: Robotics and A	rtificial Intelligence						
1.	To understand the fundamenta	als of fluid power t	ransmission systems						
2.	To design various hydraulic system components.								
3.	To design various pneumatic system components.								
4.	Learn various types of hydraulic and pneumatic power circuits.								
5.	Learn various types of applicat	ions in fluid powe	r circuits using PLC.						
		UNIT-I		- 1					
Fluid power systems and fundamentals									
Types	duction to fluid power, Advantag s of fluid power systems, Genera r symbols. Basics of Hydraulics-A	l types of fluids -	Properties of hydraul						
Hydraulic system components									
of pu	ces of Hydraulic Power: Pumping t imps - Variable displacement pu tors-Single acting and double act	imps, pump perfo	ormance. Actuators: Li	near hydraulic					
	rol Components			04 Hours					





Direction control valve - Valve							•						
valve - pressure control valve -	-	ssure	redu	ucing	y valv	/e, se	quer	nce v	valve	. Flow	contr	ol val	ves -
Fixed and adjustable Safety va	lves.												
			U	NIT-	·II								
Pneumatic system compone	nts										0)7 Ho	urs
Pneumatic Components: Prop	ertie	s of	air. (Com	oress	ors.	FRL	Unit	-Air	cont	rol va	lves, C	Quick
exhaust valves and pneumatic	actua	ators	- cyl	inde	rs, aiı	r mo	tors.	Basi	cs of	low-	cost a	utoma	ition
Fluidics & Pneumatic circuit	desi	gn									0)8 Ho	urs
Fluidics - Introduction to flu	idic	devid	ces,	simp	le ci	rcuit	s. In	trod	uctio	n to	Electr	rohydr	aulic
Pneumatic logic circuits, PLC a	pplic	atior	ns in	fluic	l pov	ver c	ontro	ol, Se	eque	ntial d	circuit	desig	n for
simple applications using cl	assic	, cas	scade	e, lo	gic	with	Kar	naug	gh-	Veitch	n Maj	pping	and
combinational circuit design m	netho	ds.											
			U	NIT-	III								
Fluid power circuits											1	.0 Ho	urs
Electrical control of pneumati	c and	d hyd	draul	ic cir	cuits	-use	of r	elay	s, tin	ners, o	counte	ers, La	dder
diagram. Programmable logic	cont	rol c	of Hy	drau	lics F	Pneu	mati	cs ci	rcuit	s, PLC	ladd	er dia	gram
for various circuits, motion co	ntrol	lers,	use (of fie	ld b	usses	s in c	circu	its. E	lectro	nic dr	ive cir	cuits
for various Motors.													
Course Outcomes: At the end	of th	ne co	urse	stuc	lent	will b	e ab	le to					
1. Compare the basics of h	Compare the basics of hydraulics to the performance of fluid power systems												
2. Explain the working pr													
components.													
3. Explain the working prin	Explain the working principle of pneumatic systems and their components.												
4. Design various types of	Design various types of Electrohydraulic and electro pneumatic circuits												
5. Design various types of	appli	catio	ns ir	n fluio	d pov	wer c	ircui	ts us	ing I	PLC.			
Course Outcomes Mapping v	vith	Prog	ram	Out	com	es							
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													
RI2503-1.1	3	2	3	2	3	-	-	-	-	-	-	3	
RI2503-1.2	3	2	3	2	3	-	-	-	-	-	-	3	
RI2503-1.3	3	2	3	2	3	-	-	-	-	-	-	3	
RI2503-1.4	3	2	3	2	3	-	_	-	-	_	_	3	
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