Regulations and Curriculum for Bachelor of Technology (B.Tech.) in Artificial Intelligence and Data Science

Version 2022.03



(Established underSection3of UGC Act, 1956) Placed under Category 'A' by MHRD, GoI | Accredited with 'A+' Grade by NAAC

Regulations and Curriculum for

Bachelor of Technology (B. Tech.)

Choice Based Credit System (CBCS) Effective from AY 2022-23



(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 2022 – 2023

Curriculum for Acquiring Professional Skills (CAPS)

With Scheme of Teaching & Examination

REGULATIONS: 2022

COMMON TO ALL B.Tech. DEGREE PROGRAMS CHOICE BASED CREDIT SYSTEM (CBCS)

Version 2022.03

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 interdisciplinary 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.

Key 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 Program with English as
	medium of instruction.
Program Code	14ENGR01D2
Revision version	2022.03
	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 Artificial Intelligence and Data Science
	Engineering and approved by the Academic Council.
Effective from	09-03-2024
Approvals	 Approved in the 51st meeting of Academic Council of NITTE (Deemed to be University), held on 19-09-2022 and vide Notification of NITTE (DU), Ref:N(DU)/REG/AC-NMAMIT/2022-23/233 dated 12-10-2022. Notification of Nitte (DU), Ref: N(DU)/REG/AC/-SA/2022-23/909 dated 24-04-2023. Approved in the 54th Academic Council meeting of NITTE (Deemed to be University), held on 24.06.2023 and vide Notification 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 addressed to
dispute resolution	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

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PREAMBLE

NMAM Institute of Technology (NMAMIT) was established in 1986 and is located at Nitte and offcampus center 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, and Partnering in Community Development. Out of eleven UG Programs i.e., Artificial Intelligence & Machine Learning (AM), Artificial Intelligence & Data Science (AD), Biotechnology (BT), Computer & 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 seven eligible UG Programs i.e., BT, CS, CV, EC, EE, IS and ME are accredited by NBA, New Delhi under Tier - I category till 30th June 2025.

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

The Curriculum focuses on students 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 the 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 plans for a bright future. However, student aspirations and industry demands are highly diverse. Employers expect the graduates to possess multidisciplinary competency, Information and Communication Technology (ICT), and leadership skills. In this context, NMAMIT offers the opportunity to the students to select the courses of their choice and helps them in grooming to have well-rounded personalities and become industry ready.

Efforts have been made to make the syllabus compliant with international professional societies. As part of providing quality engineering education, at NMAMIT, Nitte, it has initiated the Choice Based Credit System (CBCS) into its academic curriculum. By this, the students can register for courses of their choice and alter the pace of learning within the broad framework of academic courses 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 benefit since important courses are offered in all semesters. This arrangement helps the students to re-register 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 program requirements, 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, mini-projects, and Project Based Learning (PBL) as a part of many courses which enhances the capability of students in understanding and apply Engineering /Technology concepts to solve real life-problems. Hence students will develop the ability to apply the gained knowledge in multi-disciplinary projects and be 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 PROGRAMS OF NITTE (Deemed to be University)

1. INTRODUCTION

- 1.1 The general regulations are common to all B.Tech.(CBCS) Degree Programs conducted at the NMAM Institute of Technology (NMAMIT), off-campus center 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 courses, the conduct of the examination & evaluation, certification of student performance, and all amendments related to the said Degree program(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 Program(s) (Choice Based Credit System) conducted at the NMAMIT, 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 stakeholders (The Students, Faculty, Staff of Departments of NMAMIT, Nitte). The decisions of the Academic Council/ Governing Council shall be final and binding.
- 1.4 To guarantee fairness and justice to the parties concerned given the periodic evolutionary refinements, any specific issues or matters of concern shall be addressed separately, by the appropriate authorities, as and when found necessary.
- 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 or otherwise.
- 1.6 The program shall be called **Bachelor of Technology**, abbreviated as B.Tech. (Program Specialization).

2. ELIGIBILITY FOR ADMISSION

Sl. No	Program	Duration	Eligibility
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 together.
2	B.Tech. (Lateral Entry to Second year)	3 years	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)

Acad	Table-1 Academic Level and Credit Framework for admission to Bachelor of Technology (B.Tech.) degree program										
Sl. No.	Academic Level	Desired Entry Qualifications at different levels.	NHEQF/NSQF Level at Exit	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 4.5completed	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 the establishment of equivalence by the university. The Program Committee will evaluate and establish the eligibility of such candidates.



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

3.1 **Program paths, exit options.**

5.1 I Sl.	Academic			NCrF
No	Level	Entry Level Qualifications	Qualifications at Exit	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 NCrFlevel4	UG Certificate*	4.5
2	2 nd yr. of UG Degree	A candidate with Diploma inappropriate branch of Engineering/UG Certificate/Equivalent Vocational or Technical Program NCrF level4.5	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 Degree	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	Final yr. of UG Degree with Honors	A candidate with 3 yrs. Bachelor degree in Vocation / B.Sc. (Engg.) with NCrF level 5.5	B. Tech (Honors) 178 credits (Additional 18 credits over and above 160 credits in the same discipline	6
	with a minor Bachelor degree in Vo	A candidate with 3 yrs. Bachelor degree in Vocation / B.Sc. (Engg.) with NCrF level 5.5	B. Tech with Minor 178 credits. Additional 18 credits over and above 160 credits in other disciplines	6

* It is mandatory to earn 10 credits through internship/training / specialized courses before the award of qualification at Exit.

3.2 **Duration of the B. Tech. program**

- (a) The B. Tech Program shall extend over a period of a total duration of 4years for students admitted during the first year of the program.
- (b) The total duration shall be 3 years for students admitted to the second year under the lateral entry scheme.
- (c) The maximum period which a student can take to complete a full-time academic program 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	r.							
	Semesters	Two Main semesters (Odd, Even) followed b	y a summer semester.							
	/ Year	Normally the Odd Semester will be from A	ugust 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	g the demand for such							
		courses of needy students, subject to the ava	ilability of time, faculty,							
		and other resources under a fast-track	mode as the available							
		instructional days during even semester va	cation periods are less.							
		However, the number of instructional hours no	eeded 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 a	assist slow learners and/or							
		failed students in the main semesters. The	summer semester may be							
		used to arrange Add-On courses for other stu	idents and/or for deputing							
		them for practical training elsewhere)								
2.	Semester	Main semester (Odd, Even) each 20 Wee	ks; Summer Semester 8							
	Duration	Weeks								
3.	Academic	ODD / EVEN Semester								
	Activities	Registration of Courses & Course Work	(16)							
	(Weeks)	Examination Preparation and Examination	(04)							
		Total	(20)							
		Summer Semester								
		Registration of Courses & Course Work	(05)							
		Examination Preparation and Examination	(03)							
		Total	(08)							
		Declaration of results:	02 weeks from							
			the date of the							
			last examination							
		Inter-Semester Recess:								
		After each Main Semester	(02)							
		Total Vacation: 10 weeks (for those who	o do not register for the							
		summer semester) and 4 weeks (for those wh	•							
		semester)								

(Note: In each semester, there will be provision for students to register for courses at the beginning, dropping of courses in the middle, and withdraw from courses towards the end, under the advice of a faculty member. These facilities are expected to enhance the learning capabilities of students, minimizing their chances of failure in courses registered and ensuring 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 a Bachelor's degree.

The calendar of events in respect of the program 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 PROGRAMS

4.1 Undergraduate B. Tech. Degree Programs are offered in the following disciplines by the respective program hosting departments listed below:

Tespee	tive program nosting departments insted below.	
i)	Biotechnology Engineering	(BT)
ii)	Computer Science & Engineering	(CS)
iii)	Civil Engineering	(CV)
iv)	Electronics & Communication Engineering	(EC)
v)	Electrical & Electronics Engineering	(EE)
vi)	Information Science & Engineering	(IS)
vii)	Mechanical Engineering	(ME)
viii)	Artificial Intelligence and Machine Learning Engineering	(AM)
ix)	Computer and Communication Engineering	(CC)
x)	Robotics and Artificial Intelligence Engineering	(RI)
xi)	Artificial Intelligence and Data Science	(AD)
Other te	aching 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 apply 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 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 the 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 the summer semester. Other student activities which are not demanding intellectually, or which do not lend to effective assessment, like practical training, study tours, and 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 following norms.

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 *Example:*

An LTP-C of 2-2-2-4 means 2 instructional units based on classroom lecture (L), one instructional unit of the tutorial (T), and 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.

• As advised by the faculty advisor, a student may register, between a minimum of 16 credits and up to a maximum of 28 credits.

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 the summer semester.

6. **REGISTRATION**

- 6.1 Every student after consulting his/ her Faculty Advisor in the parent department shall register for the approved courses (core and elective) to earn credits for meeting the requirements of a 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, and 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 alpha-numerals (two alphabets followed by 5 digits). The alphabet reflects the discipline to which the course belongs. The first numeral (after the alphabet) indicates the learning



level (based on prerequisites) 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 time as represented by the last numerical separated by a hyphen (-). Example: EE1001-1 represents the course offered by EE Dept., Level-1, course serial number is 001 and the version is 1.

6.2 Mandatory Pre-Registration for higher semester

To facilitate proper planning of the academic activities of the Semester, the students must 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 before 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 program 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**

- 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 for the next level course (pre-requisite is met).
- ii) Re-registration fee will be as per the university norms existing at the time of reregistration. When a course is re-registered, the evaluation marks of that course shall be treated as canceled/ reset.
- iii) 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, Even and 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 the course teacher and under faculty advice. The permissible course load is 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 in the middle of a semester student's performance in CIE is reviewed by the faculty advisor. Following a poor performance by a student, he/she can be facilitated to drop identified course(s) (up to the minimum credits specified for the semester). Such course(s) will not be mentioned in the Grade card. Such courses are to be re-registered by these students and taken up for study at a later point in time.

7.3 Withdrawal from courses (Letter Grade "W")

During a specific period specified towards the end of the semester, a student's performance in CIE is reviewed by the faculty advisors. Following a poor performance



by a student in the identified course (s) he/she is advised to withdraw from such course(s) (up to the minimum credits specified for the semester) with a mention in the Grade card (Grade "W"). Such courses to be re-registered by these students and taken up for study at a later point in time.

7.4 AUDIT-option (Letter Grade "U")

A student can register for courses for audit only, 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:

8.1 Types 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, tutorials, 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 other discipline /domain and nurturing student proficiency skills.
- (g) **Open Elective Courses (OEC):** These are the Elective Courses from other technical areas and/ or emerging fields. Students of other departments shall opt for these courses for fulfilling the eligibility and prerequisites 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 represent credits not hours per week)
- (i) **Holistic Education Courses (HEC)-** These courses are designed to look into the emotional, social, ethical and academic needs of students in an integrated learning





format. It helps in the engagement of all aspects of the learner including body, mind and spirit.

- (j) **Vocational Education Courses (VEC)-** These courses are designed to prepare students for jobs that are based on manual or practical activities, traditionally non-academic related to a specific trade, occupation or vocation.
- (k) **Emerging Technology Courses (ETC)-** These courses are designed to teach students about developing technologies that will be available within the next five to ten years and are expected to create significant social or economic effects.
- (1) **Programming Language Courses (PLC)** These courses are designed to teach students languages that can be used to communicate with computers for developing and working on different applications.
- (m) **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, to select and complete a project that may include review, design, development, curation, analysis, etc. with the application of skills and knowledge relevant to the area of 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. **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 the field of study or career interest. An internship may be undertaken at a workplace such as an 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.
- (n) **Mandatory Non-Credit Courses (MNC):** These courses are mandatory, without the benefit of a grade or credit, passing each mandatory course is required to qualify for the award of a degree.
 - Assessment of these courses is conducted in the college and will include Continuous Internal Evaluation (CIE). University Semester End Evaluation (SEE) may not be necessary for these courses.
 - A minimum of 40% of the prescribed marks of CIE and SEE (If any) are required to secure a passing grade in these courses.
 - The 'PP' grade is awarded for a Pass in the course and the 'NP' grade is awarded for a Fail in the course. In case an '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 are 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 records (transcript) with Pass or Fail (PP or NP).



- Courses that come under this category are the following.
 - Engineering Visualization, Employability Skill Development, Environmental Science, Kannada etc.
- (o) **Ability Enhancement Courses (AEC)** These courses are designed to help students to enhance their skills in language, communication, 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.

Sl. No.	Course Category	Credit Range	Suggested 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 Management courses (HSMC)	09-15	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
15.	Note: Student can register between 16 to 28 credits per set	mester	160
	Total minimum Credits to be earned: 160		100

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

i) The Department Undergraduate Committee (DUGC) will discuss and recommend the exact credits offered for the program for the above components, the semester-wise distribution among them, as well as the syllabi of all undergraduate courses offered by the department from time to 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 Requirements for the B.Tech. Degree is 160.

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



8.4 **Program structure and suggested Course offerings**

			I SEMES	TER								
Sl. No.	Course and Course code		Course Title		Teaching Hours/Week				Exam	ination	l	
				Teaching Dept.	Theory Lecture	Tutorial	Practical	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р					
1.	BSC	MA1002-1	Calculus and Differential Equations	MA	3	0	0	3	50	50	100	3
2.	BSC	CY1001-1	Engineering Chemistry	СН	3	0	2	3	50	50	100	4
3.	ESC	CS1001-1	Problem-Solving through Programming	CS	3	0	2	3	50	50	100	4
4.	ESC	EE1001-1	Basic Electrical Engineering	EE	3	0	2	3	50	50	100	4
5.	ESC	ME1003-1	Elements of Mechanical Engineering	ME	3	0	0	3	50	50	100	3
6.	AEC	BT1651-1	Biology for Engineers	BT	1	0	0	1	50	50	100	1
7.	AEC	CS1002-1	IT Skills	CS	1	0	2	3	50	50	100	2
8.	MNC	CV1002-1	Environmental Science	CV	1	0	0	1	50	50	100	0
9.	MNC	UM1002-1	Skill Development Lab Group- B	Any	0	0	4	0	0	0	0	0
	TOTAL 18 0 12 20 400 400 800 2								21			

	Mandatory Internship-I*											
10.	INT	UC1001-1	Internship – I	MandatoryIntraInstitutional1001002Internshipofduration(80 - 90)1002Hours)to be completed during I & IISemesters1002*The grades will be included in the IV semester grade card (Refer 11.5.2 for details)1002								



			II SEM	ESTER	2							
Sl. No.		rse and rse code	Course Title	Hours/Week		ek	Exan					
				Teaching Dept.	Theory Lecture	Tutorial	Practical	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	A			-	
1.	BSC	MA1004-1	Discrete Mathematics & Numerical Methods	MA	3	0	0	3	50	50	100	3
2.	BSC	PH1001-1	Engineering Physics	PH	3	0	2	3	50	50	100	4
3.	ESC	CV1001-1	Elements of Civil Engineering	CV	3	0	0	3	50	50	100	3
4.	ESC	EC1001-1	Basic Electronics	EC	3	0	0	3	50	50	100	3
5.	ESC	CS1003-1	Basics of Python Programming	CS	2	0	2	3	50	50	100	3
6.	HSMC	HU1001-1	Technical English	HU	1	0	2	3	50	50	100	2
7.	HSMC	HU1002-1	Constitution of India and Professional Ethics	HU	1	0	0	1	50	50	100	1
8.	MNC	ME1004-1	Engineering Visualization	ME	2	0	0	0	50	0	50	0
9.	MNC	UM1001-1	Skill Development Lab Group-A	ANY	0	0	4	0	0	0	0	0
			T	DTAL	18	0	10	19	400	350	750	19

			III SEM	ESTE	R								
						ching /We	-	irs		Exami	nation		
SI No.		urse and ırse code	Course Title	Teaching Department	T	L Tutorial	H Practical/	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	BSC	MA2001-1	Statistics & Probability Theory	MA	3	0	0	0	3	50	50	100	3
2	IPCC	CS2001-1	Data Structures	AD	3	0	2	0	3	50	50	100	4
3	IPCC	CS2002-1	Object Oriented Programming	AD	3	0	2	0	3	50	50	100	4
4	PCC	AD1101-1	Computer Organization	AD	3	0	0	0	3	50	50	100	3
5	PCC	AD1102-1	Fundamentals of Data Science	AD	3	0	0	0	3	50	50	100	3
6	PCC	AD2601-1	Practicing Data Science with MS Excel and Python	AD	0	0	2	0	3	50	50	100	1
7	AEC	ME1654-1	Innovations and Design Thinking	Any Dept.	1	0	0	0	1	50	50	100	1
8	HSMC	HU1004-1	Universal Human Values	Any Dept.	1	0	0	0	1	50	50	100	1
9	MNC	HU1003-1	Kannada (Balake / Samskrithika)	Any Dept.	1	0	0	0	-	50	-	50	0
			Total		18	0	6	0	20	450	400	850	20
		irse prescribed	to lateral entry Diploma holders	admitte	d to III	seme	ester	of En	gineer	ing pro	ograms		
10	MNC	MA1012 -1	Bridge Course – Calculus & Differential Equations	MA	3	0	0	0	3	100	0	100	0





	IV SEMESTER												
				nt	Т		ig Hou 'eek	rs		Exam	inatio	n	
SI No.		urse and urse code	Course Title	Teaching Department	Lecture	Tutorial	Practical/ Drawin <i>o</i>		Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	BSC		Linear Algebra, Statistical		L	Т	Р	J	– 3	50	50	100	3
1		MA2006-1	Analysis & Computing	MA	3	0	0	0	3				
2	IPCC	CS3004-1	Design and Analysis of Algorithms	AD	3	0	2	0	3	50	50	100	4
3	IPCC	AD2001-1	Fundamentals of Machine Learning	AD	3	0	2	0	3	50	50	100	4
4	PCC	AD1103-1	Software Engineering	AD	3	0	0	0	3	50	50	100	3
5	PCC	CS2102-1	Database Management Systems	AD	3	0	0		3	50	50	100	3
6	PCC	AD1602-1	Data Handling and Visualization with R	AD	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	HEC	HU1005-1	Essence of Indian Culture	Any Dept.	1	0	0	0	-	50	-	50	0
9	VEC	AD2551-1	Building Responsive and Accessible Web Interfaces	AD	0	0	2	0	3	50	50	100	1
10	UCC	UC1001-1	Internship – I (Activity-based Internship)MandatoryIntraInstitutional Institutional Internship of 2 weeks duration (80 - 90 Hours) to be completed during the vacations of I & II Semesters. Lateral entry students have to complete the Internship - I during the vacation of III semester			100	-	100	2				
	,	,	Total		18	0	8		24	550	400	950	23
	C	ourse prescrib	ed to lateral entry Diploma holder	rs admitt	ted to	III sen	nester	of Eng	gineeri	ng pro	grams	,	
11	MNC	MA1014-1	Bridge Course – Discrete Mathematics & Numerical Methods	MA	3	0	0	0	3	100	0	100	0



	V SEMESTER												
				t	Teachi	ng Ho	ours /W	/eek		Exam	ination	1	
Sl No.	Course and Course code		Course Title	Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
	IDCC	A D 1000 1		-	L	T	P	J		50	50	100	
1	IPCC	AD1002-1	Cloud Computing	AD	3	0	2	0	3	50	50	100	4
2	IPCC	AD2003-1	Principles of Artificial Intelligence	AD	3	0	2	0	3	50	50	100	4
3	PCC	AD2104-1	Operating System	AD	3	0	0	0	3	50	50	100	3
4	PCC	AD3603-1	Database Management Systems Lab	AD	0	0	2	0	3	50	50	100	1
5	PEC	AD2XXX-1	Professional Elective-I	AD	3	0	0	0	3	50	50	100	3
6	HSMC	HU1006-1	Introduction to IPR	Any Dept.	1	0	0	0	1	50	50	100	1
		AD2651-1	C++ and Unix Programming	AD	1	0	2	0					
7	AEC	HU1010-1	Research Methodology	Any Dept.	2	0	0	0	3	50	50	100	2
8	AEC	HU1007-1	Social Connect & Responsibility	AD	1	0	0	0	1	50	50	100	1
9	AEC	UM1003-1	Employability Skill AD development		1	0	0	0	-	50	-	50	1
	Total					0	8/6	0	20	450	400	850	20



	VI SEMESTER												
				lent	T		g Hou eek	rs		Exami	nation	l	
SI No.	000	irse and irse code	Course Title	Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	IDCC	AD1004 1	Commuter Networks			T 0	P 2	J 0	<u></u> З	50	50	100	4
1	IPCC	AD1004-1	Computer Networks	AD	3	Ŭ		Ŭ	2				4
2	PCC	AD2105-1	Bigdata Analytics	AD	3	0	0	0	3	50	50	100	3
3	PCC	AD2604-1	Full stack development	AD	0	0	2	0	3	50	50	100	1
4	PEC	AD2XXX-1	Professional Elective - II	AD	3	0	0	0	3	50	50	100	3
5	PEC	AD2XXX-1	Professional Elective -III	AD	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	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
	Total						4	0	22	400	400	800	21



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	VII SEMESTER												
				Teaching Department	Te	eachin /W	g Hou eek	rs		Exami	ination	l	
Sl No.		urse and ırse code	Course Title		Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	IDCC	4 D2005 1	Data Duing and Justam at Committee		L 3	T	P	J 0	3	50		100	4
1	IPCC	AD2005-1	Data Privacy and Internet Security	AD	3	0	2	0	3	50	50	100	4
2	PCC	AD2605-1	Practice of a Modern Tool for Data Science	AD	0	0	2	0	3	50	50	100	1
3	PEC	AD2XXX-1	Professional Elective – IV	AD	3	0	0	0	3	50	50	100	3
4	PEC	AD2XXX-1	Professional Elective – V	AD	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	HSMC	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	UC2002-1	Major Project Phase I AD		-	-	4	-	-	100	-	100	2
	Total						8	0	18	450	300	750	20



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			VII	I SEN	IESTER								
				nt	Teachi	ng Ho	ours /We	ek		Exam	inatio	1	
SI No.		urse and urse code	Course Title	Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
				_	L	T	P	J				100	
1	UCC	UC2001-1	Internship – II (Societal internship and Research/Industry Internship)	AD	stretches of periods b	eks (80 intern o of 6 Reseau nterns s (320 eted in during petwe	0 – 90 h) ship / Inc weeks (2 rch Intern ship for a - 360 h) n one/ tw g the vac en IV to	and lustry 240 – nship/ total to be 70 ation	3	50	50	100	8
2	UCC	UC3002-1	Major Project- II /Research Project/ Industry project	AD	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	
			Total		0	0	0	0	6	150	150	300	16



8.5 Eligibility for submission of Project Work Report

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

8.6 **ELECTIVES**

- i) A candidate shall take electives in each semester from groups of electives, commencing from the 5th semester.
- ii) The minimum number of students to be registered for any Elective offered shall not be less than fifteen (15) and should not exceed forty (40).
- iii) A candidate shall opt for his/her choice of electives and register for the same at the beginning of each of the 5th to 7th semesters if pre-registration is not done. The candidate is permitted to opt for a 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 attendance of 85% in each subject with a provision of condoning 10% of the attendance by the Principal 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 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 every month by the College so that the students shall be cautioned to make up for the shortage.
- 9.4 A candidate having a 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 an 'N' grade in these courses.
- 9.5 He/she shall have to repeat those course(s) with an '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 in 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 PROGRAM

10.1 **Temporary Withdrawal**

- a) A student who has been admitted to a degree program of the college may be permitted once during the course to withdraw temporarily, for 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 with the genuineness of the case and that even by considering the expected period of withdrawal, the student can complete the program 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 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 of 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 the 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.

- i) A student who wants to leave the College for good will be permitted to do so (and take a 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 the 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 Evaluati	on (CIE)	:	50% (50marks)				
CIE for Non-PBL Courses							
i) Quizzes, Tutorials, Ass	ignments,	:	10 marks				
Seminars, etc.							
ii) Mid-semester Examina	tions	:	40marks				
CIE for PBL/IPCC Course	S						
i) Project Based Learning	(PBL)	:	50 marks				
ii) Mid-semester Examina	tions	:	40 marks				
iii) Quizzes, Tutorials, Ass	ignments, Seminars, etc.	:	10 marks				
60% weightage for theory + 40% weightage for PBL/Practical							

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 the specified period in a semester.
- 11.5 **Evaluation Scheme** (*Refer to 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.
 - i) **Internship:** Mandatory Internship is in two parts. Internship-I (2 weeks) and Internship-II (8 weeks)
 - ii) Internship-I
 - All the students admitted to the 1st semester of engineering programs shall have to undergo Internship-I of 02 weeks (or 80 to 90 hrs duration) 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 the 3rd semester) and the prescribed credit shall be included in the 4th-semester grade card.
 - 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 the 3rd semester or the intervening period of the 3rd and 4th semesters). The internship shall include Inter/Intra Institutional activities.
 - The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up / complete the internship shall be declared to fail and shall have to complete it during subsequent University examinations 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).



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 the 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 the first presentation, 25 marks for the second presentation, and 50 marks for the 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.

iii) Internship-II

- 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.
- During the intervening period of the IV & V semesters and VI & VII semesters, 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.
- iv) **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 the project evaluation committee at the department level shall form the SEE of the project work.
- v) In the case of other requirements, such as seminar, field work, or comprehensive viva voce, if any, the assessment shall be made as laid down by the DUGC/ Academic council.
- vi) 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 the same course(s) if core, they can re-register for the 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)
For securing a final Pass	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 Absolute Grading.

i) Absolute Grading – Letter Grade and its range

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

The grade point scale for absolute grading

*If a student secures CGPA< 5.0 at any point time during his/her studies, he/she will be on Academic Probation/Noncompliance (refer to sections 14.2 and 17.3 for more details.)

- Grade "N": A candidate having a 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 an 'N' grade in these courses with a grade point of 0.
- iii) The grade points are 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 arriving at the credit index of the student for that



semester, as it is the total of all the 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 of O-P. The letter grade "F" in any course implies the 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 acceptable to 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 required the student to be away from the College.
 - iii) However, the committee chaired by the Principal is authorized to relax the requirement of $CIE \ge 70\%$ 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 Makeup 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 an F grade in the course. (No "F" grade will be awarded in this case, but the student's performance record is maintained separately).

11.9 Summer / Fast Track semester

- i) The students who have satisfied CIE and Attendance requirements for the course/s and obtained an 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 the summer / regular semester as and when offered next.
- ii) The student who obtains required attendance and CIE in the summer semester, but obtains an 'F' grade in SEE; is permitted to appear for SEE subsequently as backlog course/s. The student need not repeat the course for Attendance and CIE.
- iii) The course/s for which the student does not possess satisfactory attendance and CIE score shall be marked as 'N' on the Grade sheet. Such students are not permitted to SEE for the Courses marked as 'N' on the Grade sheet. The students have to reregister only for course/s marked as 'N' in the 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.

- iv) Courses with Transitional Grades viz "W", "I", and "X" are also eligible to register in the summer semester in case they wish to improve their score in CIE.
- v) 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 the summer semester well in advance.
- vi) Summer Semester is optional; it is for the student to make the best use of the opportunity.
- vii) A student is permitted to register for a maximum of 16 credits in the Summer / fast track semester.
- viii) A student has to choose those courses which are offered by the Institution in a given summer Semester.
- ix) 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 are 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 the university.**

11.11 **Re-evaluation and paper seeing.**

Re-evaluation is permitted only for theory papers. The University, on receiving application within the stipulated time and remittance of a prescribed fee for re-evaluation, shall permit re-evaluation for the course/s applied. The marks obtained after re-evaluation 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 attending 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 Calendar during 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 the 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" grades.
- b) All the "W" grades awarded to the students would be eligible for conversion to the appropriate letter grades only after the concerned students re-register for these



courses in a main/ Summer semester and fulfill the passing standards for their CIE and (CIE+SEE).

11.13 **Rules for grace marks**

Grace marks up to 1% of the maximum total marks of the courses for which he/she is eligible and have registered (non-credit courses excluded) in the examination or 10 marks whichever is less shall be awarded to the failed course(s), (with a restriction of a maximum of 5 marks per course) provided on the award of such grace marks the candidate passes in that course(s).

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.

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

CGPA is computed as follows:

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

13. COMMUNICATION OF GRADES

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

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

- 14.1 All students are promoted to the next semester or year of their program, irrespective of their 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 the first year: Normally a student is expected to complete a minimum of 85% of credits by the end of the 7th semester. However, for submission of B.Tech. Major Project in 8th semester, the student should have completed at least 122 credits.



14.5 Vertical Progression in case of Diploma students admitted to Second year (lateral entry):

- Lateral entry students should complete at least 85% of credits by the end of the 7th semester. However, for submission of B.Tech. Major Project in 8th semester, the student should have completed at least 88 credits.
- 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.
- iii) Completion of Mathematics Courses Bridge Courses (i) Calculus and Laplace Transforms and (ii) Probability and Differential Equations shall be mandatory for the award of the degree.

14.6 **Termination from the program**

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

- i) Failure to secure a minimum CGPA of 5.0 at the end of the 8years (6 years for lateral entry students).
- ii) Failure to earn 160 credits (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 classes 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 in the following Table.

Grade Point	Percentage of Marks*	Class
≥ 7.00	≥ 70%	First class with
		Distinction
≥ 6.00	$\geq 60\%$	First Class
$5.0 \ge \text{CGPA} < 6.00$	50≥ Percentage <60%	Second Class

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

16. APPEAL FOR REVIEW OF GRADES

a. The entire process of evaluation shall be made transparent, and the course instructor shall



Percentage * = (CGPA) x 10



explain to a student why he/she gets whatever grade he/she is awarded, if and when required. A mechanism for the review of grades is incorporated into 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 only in 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 B.Tech. Degree

- a) Students shall be declared to have completed the Program 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 have earned the prescribed number of credits (160 credits for regular students registered for 4-year degree programs &120 for lateral entry students).
- b) For the award of a degree, a CGPA \geq 5.00 at the end of the Program 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 program should earn 100 activity points & every student entering 4-year degree program through Lateral Entry should earn 75 activity points as per the AICTE Activity Point Program for the award of an Engineering degree.
 - ii. The activities can be spread over the years (duration of the program) at any time during the semester weekends and holidays, as per the interest & convenience of the students from the year of entry to the program.
 - iii. The Activity Points earned shall be reflected on the student's eighth-semester Grade Card.
 - iv. Activity Points (non-credit) do not affect 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, the eighth-semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of a 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 minimum of 18additional credits in his/ her major program discipline entitles a student to get an '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 the



4th semester will qualify for registering for courses under the 'Honours credential.

- iv. Students shall register for 'Honours' courses from the 5th semester onwards.
- v. Students should register for additional courses and plan to take courses that are prescribed under that 'Honours' list as per 'pre-requisite' courses to earn the 'Honours' credential.
- vi. Students who wish to acquire an '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 program, 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 the 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 program, the 'Honours' courses completed will be converted to 'Audit' courses and indicated accordingly in subsequent Grade Sheets and Consolidated Grade Sheets.
- x. It must be noted that the '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 the list of courses under 'Honours'.
- xii. The grades obtained in the courses credited towards the 'Honours' award are not counted and shall not influence the GPA/ CGPA of the 'program' 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 program 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 the 3rd semester will only qualify for registering for the course under the 'Minor' credential.
- iv. Students shall register for 'Minor' degree courses from the 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 program 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 credential. 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 program, 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 completed, will be converted to 'Audit' courses and indicated accordingly in subsequent Grade Sheets and Consolidated Grade Sheets.
- xii. The grades obtained in the courses credited towards the 'Minor' award are not counted and shall not influence the GPA/ CGPA of the program the student has registered for.

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 the curriculum. The decision of DUGC should be communicated to the Dean of 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 the 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, 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 3 credits (approx. 39-42 Hours)

17.3 Noncompliance

i) Noncompliance of CGPA \geq 5.00 at the end of the Program

- a) Students who have completed all the courses of the Program but do not have a $CGPA \ge 5.00$ at the end of the Program, shall not be eligible for the award of the degree.
- b) In the cases of 17.3 (1), a student 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 a maximum duration of the Program 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 Examinations 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 \geq 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).
- 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).</p>
- 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).</p>
- g) In case, the students fail (i.e., earns an 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 in 17.3.1 (b).

ii) Noncompliance with 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 take up/complete the miniproject shall be declared to fail in that course and shall have to complete the same during subsequent University examinations after satisfying the Mini-project requirements.

iii) Noncompliance of Internship

All the students of B. Tech shall have to undergo mandatory Internship-I and



Internship-II for a total of 10 weeks to earn a total of 10 credits in parts during the vacations at the end of the 1/2/3 academic year. The evaluation of Internship shall be during IV and VIII semesters. The internship shall be considered mandatory for the award of a degree. Those who do not take up/complete the internship shall be declared to 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/ her first semester (8 years from the date of admission to the 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 "Award of Degree" Requirements
 - b) No Dues to the College, Departments, Hostels, Library, Central Computer Centre and any other centers
 - c) No disciplinary action is 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 to 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 to "Award of Degree") within the specified date 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.
 - A candidate who fails/remains 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 based on overall CGPA, governed by the specific selection criteria that may be formulated by the University for such Medals / Awards
 - i) Only 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 who joined after the 12th standard) and



who have passed each semester in the **first attempt** are eligible for the award of Merit Certificates and /or University Medals.

ii) Candidates with W, N, I, X & F grades and who pass the courses in the subsequent/supplementary/make up examinations are not eligible for the award of Gold 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 National Importance.
- 20.2 As per the order of the Honorable Supreme Court of India, ragging in any form is considered a criminal offense and is banned. Any form of ragging will be severely dealt with.
- 20.3 The following acts of omission/ or commission shall constitute a gross violation of the Code of Conduct and are liable to invoke disciplinary measures:
 - i. Ragging.
 - ii. Lack of courtesy and decorum; indecent behavior anywhere within or outside the campus.
 - iii. Willful damage or stealthy removal of any property/belongings of the College/Hostel or fellow students/citizens.
 - iv. Possession, consumption, or distribution of alcoholic drinks or any kind of hallucinogenic drugs.
 - v. Mutilation or unauthorized possession of Library books.
 - vi. Noisy and unseemly behavior disturbing the studies of fellow students.
 - vii. Hacking in computer systems (such as entering into another Person's area without prior permission, manipulation and/or Damage of computer hardware and software, or any other Cybercrime, etc.).
 - viii. Plagiarism of any nature.
 - ix. Any other act of gross indiscipline as decided by the Senate from time to time.
 - x. Use of Mobile in the college Academic area.
 - xi. Smoking in College Campus and supari chewing.
 - xii. Unauthorized fundraising and promoting sales.
 - xiii. Commensurate with the gravity of the offense 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 offense committed in (i) a hostel (ii) a department or 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 the examination. This is applicable for all examinations (Semester end/Supplementary/makeup) henceforth. Students will not be allowed inside the



examination hall after commencement, under any circumstances.





APPENDIX - A

Definitions, terminology, and abbreviations

1. Nitte DU / 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 the Board of Studies in Artificial Intelligence and Data Science 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 degree/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 may be designed to include lectures, tutorials, practical, laboratory work fieldwork, project work, internship experiences, seminars, self-study components, online learning modules, etc. in any combination.

7. Semester

- a. 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 the Odd Semester and the second as the Even Semester.
- b. An additional short semester (usually 8 weeks) may be offered between an even semester and subsequent odd semester (in the interval between two academic years) and is termed a summer semester. The summer semester is offered to enable students to register for:
 - i. Fast-tracked courses required for clearing backlog courses.
 - ii. Fast-tracked courses for earning additional credit / completing non-credit 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 weeks.

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 that 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 before classes, working on assignments, examination preparation, and completion of assessments).

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





10. Choice-based credit system (CBCS)

A program structure for higher education 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 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 them 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 the attainment of program outcomes.
- c. Attainment of POs-COs is mapped to the POs such that attaining the course outcomes leads to the attainment of program outcomes.

13. Evaluation

For all courses, the 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 the periodic and continuous *formative assessment* of students' performance during the semester by the teacher(s) of the course to provide 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 the final grading of the course.

13.2 Semester End Evaluation (SEE)

Refers to a *summative assessment* that covers the entire course syllabus, conducted by the University, at the end of the 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 the 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.

APPENDIX-B

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 (PCC/PEC/OEC)

Type of Questions	Questions to be set (Can have sub- questions a and b)	Questions to Be answered	Marks per question	Total marks
	Mid Sen	n Exam-1		
40%	of the total syllabus (Unit-1) (15 Teac	hing 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 Teac	hing hours)	
Descriptive Part-1	2	1	10	10
Descriptive Part-1	2	1	10	10
	TA	SKS		
TASK	The task comprises 5 conducted for each un tests/quizzes/Assignment	nit for a max m	ark of 10. All	10
Maximum Marks		-		50

1.2.2 CIE (IPCC/PBL)

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 (Uni	it-1) (15 Teac	hing hours)	
Descriptive Part-1	2	1	10	10
Descriptive Part-2	2	1	10	10
	Mid Sem E	xam-2		
40%	of the total syllabus (Uni	it-2) (15 Teac	hing hours)	
Descriptive Part-1	2	1	10	10
Descriptive Part-1	2	1	10	10
Task	The task comprises 5 cla conducted for each unit tests/quizzes/Assignments	for a max m	ark of 10. All	10
	Maximum Marks	^	•	50
	60% weightage, conve	erted to 30 ma	urks	
	Practical/Project Base	d Learning (I	PBL)	
Practical/PBL	Practical/PBL (comprise theoretical concepts throu	gh projects/pi	oblem solving)	50
	40% weightage, conve		urks	
Maximum Marks [3	30 (Theory)+ 20 (Practica	l/PBL)]		50

1.2.3 Semester End Evaluation (SEE): 3 Hours Duration

Type of Questions		Questions to be set (Can have sub-questions a, b, and c)	to be	Marks per question	Total marks
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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	100
SEE Marks	with 50% Weightage	;			50

1.2.4 CIE & SEE for various types of courses

				Evaluatio		
				CIE	S	SEE
			(Minimun	0 7		m Passing
				0% of Max		0 % of Max
01			marks		marks)	
S1.	Cour	*0A0	Max	Min	Max	Minimum
No.	Coul	1505	Marks	eligibility	Marks	passing
				marks		marks
				required		required
	Integrated	Theory	30	12	50	20
1	Professional Core	Practical	20	08		
	Course (IPCC)	Total	50	20	50	20
	PCC with PBL	Theory	30	12	50	20
2	component	PBL component	20	08		
	-	Total	50	20	50	20
3	PCC/PEC/OEC		50	20	50	20
4	Laboratory		50	20	50	20
5	Drafting		50	20	50	20
6	Mini Project		100	40		
7	Inter/Intra Institutio (2 weeks)	onal Internship	100	40		
8	Industrial/Govt./ NG Internship/ Innovatic Entrepreneurship (In stretches =Total of 8	on / single or two	100	40	100	40
9	Research Internship/ Internship/Project w	Advanced Industry /ork	100	40	100	40
10	Seminar		100	40		

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

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-up of Marks for evaluation of Laboratory work:

- Laboratory in-charge faculty will follow rubrics given in the Tables below for an 2.2.1 evaluation of laboratory courses.
- In the case of Practical, the IA marks shall be based on laboratory observation, records, 2.2.2 viva, and at least one practice test.
- Continuous Evaluation in every lab session will be done using the format mentioned in 2.2.3 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 an	d Record	Lab Int	ternal Assessme	ent
marks (50). Each experin conduction wi write-up (30 n marks for con	ment is to b th an observation narks per expe duction and reco	Maximum CIE we evaluated for on book and record riment). The final ord are the average as in the syllabus.	Split-up: 40% (2 CIE marks (50). In the test, condu acceptable result a weightage of 60 rest 40% for p regularity of the	One test of 20 ction of the expension s with viva-voce % per experime procedural know	Marks eriment and e will carry nt, with the
Rubrics per	Marks Distribution	Develo	Rubrics	Marks distribution	Remarks
experiment	215011540101	Remarks			
Circuit	02		Write-up	04	
Design	02	Evaluation of	Conduction	10	
Procedure	02	Record write-up			
Conduction	06	to include weight			
Viva	06	age for			
Record write-up	12	submission on time, neatness.	Results	06	

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

Total Marks

20

time, neatness,

etc.

30

Rubrics for Split up of MarksMethodology / Process Steps per ExperimentMa	rks	
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Total

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. Developinganinternshippolicyisanimpactfulstrategyforcreatingafuturetalentpoolfortheindustry. The internship(aform 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, work habits, and character traits 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, and computer programing.
- Oral and written communication, public speaking and presenting, listening.
- Economic and financial literacy, entrepreneurial skills.
- Global awareness, multicultural literacy, humanitarianism.
- Environmental and conservation literacy, ecosystems understanding.
- Civic, ethical, and social-justice literacy.
- Leadership, teamwork, collaboration, cooperation, and facility in using 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 the 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

The following are the intended objectives of internship training.

- (i) Expose Technical 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 real-time 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 in internship in discussions held in the classrooms.
- (v) Create conditions conducive to the quest for knowledge and its applicability on the job.
- (vi) Learn to apply technical knowledge in real industrial situations.
- (vii) Gain experience in writing reports on technical work/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 the 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. program.
 - A minimum of 20 credits of Internship/ Entrepreneurial activities / Project work/ Seminar and Inter/ Intra Institutional Training may be counted towards B. Tech. degree program.
 - Here, 1 credit is equivalent to a minimum of 40-45 hours of work. Therefore, a full-time 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 the B. Tech program.
 - 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 during 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 internships, Project work, Seminars, etc. according to the availability of the opportunities. However, the suggested minimum requirement regarding Internship duration and credits are as given in Table -B1.

Table-B1 Suggested Credit Framework for Internship and Project work.





Sl. 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
2	Internship- II	a) Summer vacation after 4th Semester	02-04 weeks	Industrial/Govt./ NGO/ MSME/ Rural Internship/ Innovation / Entrepreneurship/ social internship	
		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 the 8th semester	08 weeks	Evaluation in 8 th Semester	08
3	Project work	6 th Semester	6 hours/week	Mini -Project	02
		8th Semester	16 weeks	Extended Industry Internship /Research Internship/ Project work	10
				Report preparation and writing	
				Seminar	01
		Total Cre	edits		23

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 the 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/ Government organizations/ Micro/ Small/ Medium enterprises to make themselves ready for the industry.

3.3 Internship Supervision

i) The 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 a letter of recommendation in due consultation with students and the industrial organization (if possible) where the 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 departments.

3.4 Internship-I (Activity based Internship)

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

As the students are on the verge of learning technical aspects and have a limited 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 period of the internship. In this regard, Intra and Inter-Institutional activities shall be completed under the supervision of a faculty on a self-learning 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 before the start of the internship.

Whatever the activity/activities that are/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 projects within the institute.
- f. Learning MS Word, Excel, Microsoft equations, MS drawing tools, MS Powerpoint, 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.
- l. Photography.
- m. Short film production: Contemporary aspects, technical aspects, etc.
- n. Internship in Disaster Management.
- o. Solar energy connected activities that help the common man.
- p. Working with Smart City Administration.
- q. Hackathon (it is a design sprint-like event in which computer programs 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 visits etc., and submission of the report.

3.5 Documents to be submitted by Students for Internship Evaluation

3.5.1 Student's Diary

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

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

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

3.5.2 Internship report

After completion of the Internship, the student shall prepare, with a daily diary as a reference, a





comprehensive report in consultation with the mentor/s to indicate what he/she has observed and learned in the training period along with the internship outcomes. The training report should be signed by the mentor. The Internship report shall be evaluated based on the following criteria and/or other relevant criteria about 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 the 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 the first presentation, 25 marks for the second presentation, and 50 marks for the report and final presentation).
- e) A Viva-Voce examination conducted during the 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-I As irst year (PrescribedPeri			lits:02)
Sl No	Sub Activity Head	Performance/Appr aisal	Assessment Rubrics (Allotted marks decide the letter grade)	Proposed Document as Evidence	Evaluated by
1	Inter/Intra Institutional	Excellent	80to100		
	Workshop/Training.	Good	60to79	(i) Student's	
		Satisfactory	40to59	Diary and (ii) Internship	
		Unsatisfactory and fail	<39	Report along	
2	Working for	Excellent	80to100	with the	Institute
	consultancy/Research	Good	60to79	certificate	Faculty(men
	project.	Satisfactory	40to59	issued from	tor)together with
		Unsatisfactory and fail	<39	the relevant	External
3	Festival	Excellent	80to100	authorized	Expert, if
	(Technical/Business/O thers)Events.	Good	60to79	Authority	any.
		Satisfactory	40to59	1	
		Unsatisfactory and fail	<39		





Contribution in	Excellent	80to100	
Incubation/Innovation/	Good	60to79	
Entrepreneurship Cell.	Satisfactory	40to59	
	Unsatisfactory and fail	<39	
Learning at	Excellent	80to100	
Departmental	Good	60to79	
Lab/Tinkering Lab/Institutional	Satisfactory	40to59	
workshop.	Unsatisfactory and fail	<39	
Other than the above	Excellent	80to100	
five activities	Good	60to79	
	Satisfactory	40to59	
	Unsatisfactory and fail	<39	

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

During the intervening period of the IV & V semesters and VI & VII semesters, students shall be ready for industrial experience. Therefore, they shall choose to undergo an 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/ 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 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 business and 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 a Startup

- i) Up to 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) The 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 for 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 internships (about 2 weeks) in 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. The long-term goal under





Societal (social work) related activities, particularly in a rural area, results in a rural internship. In urban areas, the student may adopt slum/ economically weaker section areas for short duration social internship to uplift the living conditions.

Given the above, internship coordinators should encourage students to take up a societal internship as far as possible.

3.6.6 Places for Innovation/Entrepreneurial Activities

Students shall carry out 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 a real-time industrial environment, an 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 gains practical experience. Often, it may be a practical exposure to the theory that has been learned during the academic period. The industry internship helps students understand analytical concepts and tools, hone their skills in real-life situations, and build confidence in applying the skills learned.

3.6.7.1 Industry Internship Benefits

- i) Have ample opportunities to attend seminars, symposiums, workshops, etc. This in turn provides an 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 the 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 a clear understanding of basics and completed the internship.
- vii) 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 a 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's period. At the end of the internship, each student is required to submit a hard copy of the consolidated diary/journal and report for evaluation. The report should indicate the learning and achievements of the internship.





Table– B3 Innovation/entrepreneurship/Societal Internship Activities and Assessment Rubrics Scheduled during the intervening period of IV&V semester and VI & VII Sem (Prescribed Period 08weeks: Credits 08)						
Sub Activity Head	Performance/A ppraisal	Assessment Rubrics	Proposed Document as Evidence	Evaluate d by		
(1) Developmentofnewp roduct/BusinessPlan/ registrationofstart- up/societal internship	Excellent Good Satisfactory	80to100 60to79 40to59	(i) Student's Diary and (ii)	(i)Institute Faculty (mentor) together with External Expert if any.		
	Unsatisfactory and fail	<39	Internship Report or the activity report along with Certificate or Declaration			
(2) Internship with Industry/Govt. /NGO/PSU/Any Micro/Small/Mediu m Enterprise.	Excellent	80to100	Certificate is issued			
	Good Satisfactory	60to79 40to59	Δ spectrum the shall be at the			
	Unsatisfactory and fail	<39	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 Internships

- 3.7.1 Research Internship /Extended Industry Internship of sufficient duration encourages students early on in their careers. Its main goal is to allow improving their analytical and technical skills in an international environment. An 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 a 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 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 commits to approaching a project and completing it with or without guidance. Internship learning is an impetus for professional development.
- 3.7.4 While a research internship is a steppingstone to higher studies, an industry internship is a pathway to a placement. Those who are self-motivated and interested in searching for new things that are original and unique can choose a research internship. Those who are interested in 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 internships) are focused research projects that push students' intellectual abilities beyond those driven by the classroom. Often, a research internship typically helps solve problems that 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 about 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, maybe 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 to other research-related activities for 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 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 get 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 several 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 a 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 different hypotheses.
- 8. Shall learn to write 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 publishing in refereed journal/s.
- 2. Possibility of acquiring 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, training, 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 a future career.
- 3. Pave the 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-to-day 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 interns must be signed at regular intervals by the guide.
- **4.4** Regarding the 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 of all such material. The final report should also be submitted to the place where the 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 mindset.
- i) Time management and meeting deadlines.
- j) Receptiveness to feedback and critiques.
- k) Ability to work in a team as a member.
- 1) Ability to work without supervision.
- m) Supervisory skills and leadership skills.
- n) Judgment 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 with 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.

In 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 of 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 of 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 the 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 of 50:25:25.
- 4.9.2 Interdisciplinary: Contribution to the internship and the performance of each group member





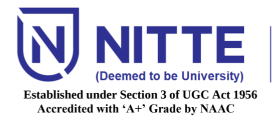
shall be assessed individually in the semester-end examination (SEE) conducted separately at the departments to which the student/s belongs. Marks shall be awarded based on the evaluation of the report, presentation skill, and viva-voce in the ratio of 50:25:25.



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

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

Split up	Rubrics		
	Content	Abstract/Synopsis Write-up	10
Report	Development	selection of Topic/Relevance of the subject to the concerned discipline	05
(50Marks)		Problem Identification	05
		Objectives and Methodology	05
	Problem-	Literature Survey (Papers/Sites/Sources Surveyed)	10
	Oriented Exposition	Documentation/Systematic Approach	10
		Results (with inferences, Conclusions, etc.)	05
Project		Quality of preparation of presentation	05
Presentation Skill		Communication Skills	05
(25Marks)		Technical knowledge and awareness	05
()		Individual involvement	10
Viva-Voce		The clarity in answering questions relating to fundamentals and concepts	10
(25Marks)		The clarity in answering the questions related to the project.	05
		The understanding ability of the questions asked	05
		The confidence in answering the questions asked.	05
		Total Marks	100



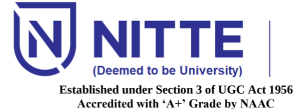


B.Tech. Syllabus

Effective from Academic Year 2022 – 2023

Curriculum for Acquiring Professional Skills (CAPS)

With Scheme of Teaching & Examination





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

Scheme & Syllabus for B. Tech. (Artificial Intelligence and Data Science)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE 2022-23

B. Tech. in Artificial Intelligence and Data Science



Vision:

To achieve excellence in engineering education by creating a dynamic learning environment, fostering collaboration and interdisciplinary research in Artificial Intelligence and Data science, while empowering our graduates to become leaders in the global AI landscape.

Mission:

- Creating an ecosystem of academic excellence by incorporating the best possible teachinglearning methodology, collaborative research and the usage of modern IT infrastructure and tools.
- Grooming professionals with high ethical values and inculcate the ability to solve real-life problems that involves data analytics.
- Contribute towards the innovation of computing, AI system and Data Science to raise satisfaction level of all stakeholders.
- To prepare professionals for employment in industry, research, higher education, community partnerships, and entrepreneurship to benefit the society.

Program Educational Objectives (PEOs):

Program educational objectives are the broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

- 1. To have a successful professional career with capabilities to build innovative solutions by applying the knowledge of Data Science and using technology as a tool to solve real-world problems.
- 2. To develop an ethical attitude and shall exhibit effective skills in communication, management, teamwork, and leadership to lead and work as a team in a professional environment.
- 3. To develop engineering, problem-solving, and critical thinking skills to create social, economical and sustainable impact and develop an ability to adapt themselves to the dynamically changing technologies for catering to the organizational needs.

Program Outcomes (POs):

Engineering Graduates will be able to:

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: 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.

PO4: 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.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and

NITTE (Deemed to be University)

modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: 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.

PO7: 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.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: 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.

PO11: 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.

PO12: 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. Apply the principles of artificial intelligence and data science to develop the systems that require data analysis, inference, perception, knowledge representation, and learning.
- 2. Obtain the competencies to excel in Employment, Higher studies and Research in Artificial Intelligence and Data Science while upholding ethical values.
- 3. Demonstrate proficient professional abilities for seamless collaboration within diverse and interdisciplinary teams, embracing a growth-oriented mindset.



B. Tech. in Artificial Intelligence and Data Science

CREDIT DISTRIBUTION

No.	Course Category	Credit Range	Suggested 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 Management courses (HSMC)	09-15	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
15.			
	Total minimum Credits to be earned: 160		



		Cour	se Numb	bering Sch	ieme		
Branch	Code	Course Level		Course Cod	e	Separator	Version
Letter	Letter	Number	Number	Number	Number	-	Number
Branch Code	ME is 2 Letter code for the Department of Artificial Intelligence and Data Science Engineering.						
Course Level	Course Level is a 1-digit number that can have a value between 1-4 and indicates the prerequisite of a course. Level-1 courses are basic courses with no courses as pre-requisites. Level-2 course(s) have Level-1 course(s) as prerequisites Level-3 course(s) have Level-2 course(s) as prerequisites Level-4 course(s) have Level-3 course(s) as prerequisites						
Course Code	Level-4 course(s) have Level-3 course(s) as prerequisites Course Code is a 3 Digit number that can have a value between 001-999 and indicates the number assigned to a course based on the following guidelines 001-199 is assigned to Professional Core Courses 001-099 for Integrated Professional Core Courses [4 Credit] 101-199 for Professional Core Theory Courses [3 Credit] 201-499 for Professional Elective Courses 201-299 Electives under Group I 301-399 Electives under Group II 401-499 for future use 501-550 for Open Elective Courses 551 – 599 for Vocational Education Courses 601-650 for Professional Core Lab Courses [1 Credit] 651-699 for Ability Enhancement Courses 701-799 for Courses offered to Honours Program						
Separator	"_" is used as a separator between the Course code and the version						
Version	Version is a 1-digit number that can have a value between 1-9 and indicates minor revisions of the same course.						



Scheme & Syllabus (I Year)



			I SEMEST	ſER								
				ment		eachin irs/Wo	0		Exam	inatio	n	
SI No.		urse and 1rse code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE	SEE	Total Marks	Credits
1	BSC	MA1002-1	Calculus and Differential Equations	MA	L 3	<u>т</u> 0	<u>Р</u> 0	3	50	50	100	3
2	BSC	CY1001-1	Engineering Chemistry	CY	3	0	2	3	50	50	100	4
3	ESC	CS1001-1	Problem-Solving through Programming	CS	3	0	2	3	50	50	100	4
4	ESC	EE1001-1	Basic Electrical Engineering	EE	3	0	2	3	50	50	100	4
5	ESC	ME1003-1	Elements of Mechanical Engineering	ME	3	0	0	3	50	50	100	3
6	AEC	BT1651-1	Biology for Engineers	BT	1	0	0	1	50	50	100	1
7	AEC	CS1002-1	IT Skills	CS	1	0	2 /	3	50	50	100	2
8	MNC	CV1002-1	Environmental Science	CV	1	0	0	1	50	50	100	0
9	MNC	UM1002-1	Skill Development Lab Group-B	Any	0	0	4	0	0	0	0	0
Note				Total	18	0	12	20	400	400	800	21

Note:

BSC: Basic Science Course, **ESC**: Engineering Science Course, **HSMC**: Humanity and Social Science & Management Courses, **AEC** – Ability Enhancement Courses, **MNC**: Mandatory Non credited course **UM**: University Mandatory

				Mandatory Internship-I*			
1.	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 11.5.2 for details)	100	 100	2



			II SEMESTE	R								
				ment		eachi 1rs/W	0		Exam	inatio	n	
SI No.		rse and rse code	Course Title	Teaching Department	T Theory Lecture	H Tutorial	H Practical/Dr awing	Duration in hours	CIE	SEE	Total Marks	Credits
1	BSC	MA1004-1	Discrete Mathematics and Numerical Methods	MA	3	0	0	3	50	50	100	3
2	BSC	PH1001-1	Engineering Physics	PH	3	0	2	3	50	50	100	4
3	ESC	CV1001-1	Elements of Civil Engineering	CV	3	0	0	3	50	50	100	3
4	ESC	EC1001-1	Basic Electronics	EC	3	0	0	3	50	50	100	3
5	ESC	CS1003-1	Basics of Python Programming	CS	2	0	2	3	50	50	100	3
6	HSMC	HU1001-1	Technical English	HU	1	0	2	3	50	50	100	2
7	HSMC	HU1002-1	Constitution of India	HU	1	0	0	1	50	50	100	1
8	MNC	ME1004-1	Engineering Visualization		2	0	0	0	50	0	50	0
9	MNC	UM1001-1	Skill Development Lab Group-A	Any	0	0	4	0	0	0	0	0
				Total	18	0	10	19	400	350	750	19

Note:

BSC: Basic Science Course, ESC: Engineering Science Course, HSMC: Humanity and Social Science & Management Courses, AEC – Ability Enhancement Courses, MNC: Mandatory Non credited course UM: University Mandatory



Teaching Hours/Week (L: T:P) 3:0:0 Credits 0.3 Fotal Teaching Hours 40+0+0 CIE + SEE Marks 50+50 Teaching Department: Mathematics ourse Objectives: 1 This course will enable the students to master the basic tools ofdifferential calculus, partial differentiation, vector differentiation, differential equations, multiple integrals and becomeskilled for solving problems in science and engineering. UNIT-1 Teaching Department: Mathematics Ourse Objectives: UNIT-1 Teaching betweentheradiusvectorandthetangent, angle of intersection of two curve erivativesofares andradiusoferuvature- erivatives of simple functions, stole 'stheorem (withoutproof), meanvaluetheorems and applications simpleproblems, Taylor's theorem for functions of single variable. artial Differentiation Retor Differential Calculus VIIT-I Polymential equations, total differentiation - differentiation of composite andimplicit function cobians. Taylor's theorem for functions of two variables, maxima and minima forfunctions of two variable agrange's method of undeterminedmultipliers (with onesubsidiary condition). 8 Hours IDIFferential Calculus 7 Hours rector Differential Calculus <td< th=""><th>Course Code</th><th></th><th></th><th>M</th><th></th><th>T</th><th> 1</th><th>~~~</th><th></th><th></th><th>ne</th><th>BSC</th><th></th></td<>	Course Code			M		T	1	~~~			ne	BSC			
Total Teaching Hours 40+0+0 CIE + SEE Marks 50+50 Teaching Department: Mathematics OUTE Objectives: 1. This course will enable the students to master the basic tools of differential calculus, partial differentiation, vector differentiation, differential equations, multiple integrals and becomeskilled for solving problems in science and engineering. 7 Hours International Calculus UNIT-I 7 Hours Olarcurves, angle betweentheradiusvectorandthetangent, angle of intersection of two curve erivatives of armole functions, Rolle' stheorem (withoutproof), meanvaluetheoremsandapplications is impleproblems, Taylor's theorem for functions of single variable. 8 Hours Artial Differentiation 8 Hours Outprovide the students of two variables, maxima and minima forfunctions of two variable agrange's method of undeterminedmultipliers (with oncubsidiary condition). 8 Hours Otherential Calculus VIIT-II 7 Hours ector Differential Calculus VIIT-II 7 Hours CUNIT-II 7 Hours ector algebra(review), scalar and vector valued function. Solenoidal and irrotational vectors. Tradinary and Partial Differential equations (review), linear and nonlinear differential equations. Second and higher orden near differential equations with constant coefficien	eaching Hours/Week (L: T:P) 3:0:0 Credits 03 otal Teaching Hours 40+0+0 CIE + SEE Marks 50+50 Teaching Department: Mathematics urse Objectives: This course will enable the students to master the basic tools ofdifferential calculus, partial differentiation, vector differentiation, differential equations, multiple integralsand becomeskilled for solving problemsin science and engineering. 7 Hours freerential Calculus UNIT-I 7 Hours faccurves, angle betweentheradiusvectorandthetangent, angle of intersection of two curves, ivativesofarcsandradiusofcurvature-tesian, parametricandpolarforms. Rolle'stheorem(withoutproof), meanvaluetheoremsandapplications impleproblems, Taylor's theorem for functions of single variable. 8 Hours rtial derivatives of simple functions, total differentiation -differentiation of composite andimplicit functions. obians. Taylor's theorem forfunctions of two variables, maxima and minima forfunctions of two variables, grange's method of undeterminedmultipliers (with onesubsidiary condition). 8 Hours total equations (review), scalar and vector valued function. Solenoidal and irrotational vectors. 8 Hours dimary differential equations with constant coefficients. 8 Hours main of partial differential equations by eliminating arbitrary constants and arbitrary functions. 8 Hours ubel integrals and triple integrals, evaluation by change of order of integration of variables.<														
Course Code MA1002-1 Course Type BSC Teaching Hours/Weck (L: T:P) 3:0:0 Credits 0.3 Total Teaching Hours 40:0+0 CIE + SEE Marks 50+50 Teaching Department: Mathematics Course Objectives: 1 This course will enable the students to master the basic tools ofdifferential calculus, partial differentiation, vector differential equations, multiple integrals and becomeskilled for solving problems in science and engineering. 7 Hours Differential Calculus 7 Hours Polarcurves, angle betweentheradiusvectorandthetangent, angle of intersection of two curves derivatives of simple functions, total differentiation of single variable. Partial derivatives of simple functions, total differentiation of composite andimplicit functions to single problems, Taylor's theorem for functions of two variables, maxima and minima forfunctions of two variables Lagrange's method of undeterminedmultipliers (with onesubsidiary condition). 7 Hours Vector Differential Calculus 7 Hours Vector digebra(review), scalar and vector valued function. Solenoidal and irrotaional vectors. Ordinary and Partial Differential equations (review), linear and nonlinear differential equations. 8 Hours Ordinary and Partial Differential equations by climinating arbitra															
Course Code MA 1002-1 Course Type BSC Teaching Hours/Week (L: T:P) 30:0 Credits 03 Total Teaching Hours 40+0+0 CIE + SEE Marks 50+50 Teaching Department: Mathematics Course Objectives: 1 This course will enable the students to master the basic tools ofdifferential calculus, partial differentiation, vector differentiation, differential equations, multiple integrals and becomeskilled for solving problems in science and engineering. 7 Hours Differential Calculus 7 Hours 7 Hours Dolarcurves, angle betweentheradiusvectorandthetangent, angle of intersection of two curve derivatives of simple functions, stold ifferentiation - differentiation of composite andimplicit functions to issimplerphotems, Taylor's theorem for functions of two variables. Partial Differential Calculus 8 Hours Vector Differential Calculus 7 Hours Vector Differential Calculus 7 Hours Ordinary and Partial Differential equations, with onesubsidiary condition). 8 Hours Vector Differential Calculus 7 Hours Vector Differential equations with constant coefficients. 8 Hours Formation of second order PDES. Solution of P.D.E by the method of separation of variables. 8 Hours Dordinary differential equations															
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MA1002-1.4 3 2 -	Course Code MA 1002-1 Course Type BSC Teaching Hours/Week (L: T:P) 3:0:0 Credits 0.3 Total Teaching Hours 40+0+0 CIE + SEE Marks 50+50 Teaching Department: Mathematics 50+50 Course Objectives: This course will enable the students to master the basic tools ofdifferential calculus, partial differentiation, vector differentiation, differential equations, multiple integrals and becomeskilled for solving problems nscience and engineering. 7 Hours Differential Calculus 7 Hours 7 Hours Polarcurves, angle betweentheradiusvectorandthetangent, angle of intersection of two curve derivativesofarcsandradiusofcurvature-cartesian.parametricandpolarforms.Rolle's theorem for functions of single variable. 8 Hours Partial Differentiation 8 Hours 8 Hours Partial Differential Calculus 7 Hours 7 Hours Vector Differential Calculus 7 Hours 8 Hours Vector Differential Calculus 7 Hours 8 Hours Vector Differential Calculus 7 Hours 8 Hours Ordinary differential equations, twith onesubsidiary condition). 8 Hours Vector Differential Calculus 7 Hours Vector Differential Cal														
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http://nptel.ac.in/courses/111106100/

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Co	urse Code:	CY1001-1	Course Type:	BSC	
Te	aching Hours/Week (L: T:P):	3:0:2	Credits:	04	
То	tal Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50	
	Т	eaching Department: C	Chemistry		
Cou	rse Objectives:				
1.	a) Know the basics of electrochen	nistry and its usage in the	he working of fuel cells and	modern-day	y
	batteries.				
	b) Gain knowledge of the harmful	effects of corrosion on	metal and techniques used	in preventir	ng it,
	including metal finishing.		_	_	-
2.	a) Get acquainted with the differ	ent types of industrially	y important polymers along	with their	
	characteristic properties.				



b) Know the requirements of boiler feed water.	
 a) Get the knowledge on the different chemical fuels and related parameters. 	
b) Know the basics of liquid crystals.	
c) Understand the different routes of nonmaterial synthesis.	. 1 . 1 1
4. To provide students with practical knowledge of quantitative analysis of materials by class	
5. Familiarize with the practical knowledge of chemistry enabling their skill development	by instrumental
methods of analysis.	
UNIT-I Electrochemical Cells & Battery Technology	8 Hours
ntroduction, Derivation of Nernst equation for single electrode potential. EMF of the cell, Nu	
Construction and working of calomel electrode, Measurement of single electrode potential. Ion-s	-
lefinition, construction, and working of the glass electrode. Determination of pH using a glass e	
ntroduction to battery, battery characteristics, Classification of batteries–primary, secondary, a	
Construction, working, and applications of Lithium-ion battery, and Flow batteries- Constru	
applications of Vanadium flow battery. Fuel cells- Introduction, construction, working, and uses of	-
Tuel cells.	of Methanor-Oxyge
Corrosion Science & Metal Finishing	7 Hours
<u> </u>	
Corrosion - definition, Electro-chemical theory of corrosion, Factors affecting the rate of corre	
netal corrosion- galvanic series, Differential aeration corrosion - Waterline and pitting corrosion	
Corrosion Control: Protective coatings; Inorganic coating - Anodizing and Phosphating.	Metal coating -
Galvanization and Tinning, cathodic protection.	
ntroduction to metal finishing, Polarization, decomposition potential, and over-voltage.	nomium Electroleo
Electroplating, effect of plating variables on the nature of electrodeposit, Electroplating of Ch	formum, Electroles
plating - advantages, Electroless plating of copper on PCB.	
UNIT-II	7 Hours
UNIT-II Polymers	7 Hours
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsion	
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsic Glass transition temperature. Structure and property relationship.	
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsic Glass transition temperature. Structure and property relationship. Synthesis, properties, and applications of PMMA, Polycarbonate	
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsic Glass transition temperature. Structure and property relationship.	
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsic Glass transition temperature. Structure and property relationship. Synthesis, properties, and applications of PMMA, Polycarbonate	on polymerization.
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsio Glass transition temperature. Structure and property relationship. Synthesis, properties, and applications of PMMA, Polycarbonate Elastomers – Definition, Synthesis, and applications of Butyl rubber and Silicone rubbers.	on polymerization.
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UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsio Glass transition temperature. Structure and property relationship. Synthesis, properties, and applications of PMMA, Polycarbonate Elastomers – Definition, Synthesis, and applications of Butyl rubber and Silicone rubbers. Adhesives- Synthesis and applications of Epoxy resins. Polymer Composites: Introduction, synth applications of carbon fiber. Conducting polymers-definition, applications. Mechanism of conduction in polyacetylene. Water Chemistry mpurities in water, Water analysis - Determination of Hardness, determination of Dissolved O nethod, Boiler feed water, and boiler problems – scales and sludges, boiler corrosion. External	on polymerization. hesis, properties, an 6 Hours Dxygen by Winkler treatment - hot lim onditioning, Calgo
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsio Glass transition temperature. Structure and property relationship. Synthesis, properties, and applications of PMMA, Polycarbonate Elastomers – Definition, Synthesis, and applications of Butyl rubber and Silicone rubbers. Adhesives- Synthesis and applications of Epoxy resins. Polymer Composites: Introduction, synth applications of carbon fiber. Conducting polymers-definition, applications. Mechanism of conduction in polyacetylene. Water Chemistry mpurities in water, Water analysis - Determination of Hardness, determination of Dissolved O nethod, Boiler feed water, and boiler problems – scales and sludges, boiler corrosion. External goda process, Ion-exchange method. Internal treatment -phosphate conditioning, colloidal con	on polymerization. hesis, properties, an 6 Hours Dxygen by Winkler treatment - hot lim onditioning, Calgo
UNIT-II Polymers Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsic Glass transition temperature. Structure and property relationship. Synthesis, properties, and applications of PMMA, Polycarbonate Elastomers – Definition, Synthesis, and applications of Butyl rubber and Silicone rubbers. Adhesives- Synthesis and applications of Epoxy resins. Polymer Composites: Introduction, synthe applications of carbon fiber. Conducting polymers-definition, applications. Mechanism of conduction in polyacetylene. Water Chemistry mpurities in water, Water analysis - Determination of Hardness, determination of Dissolved O nethod, Boiler feed water, and boiler problems – scales and sludges, boiler corrosion. External acoda process, Ion-exchange method. Internal treatment -phosphate conditioning, colloidal co- conditioning. Desalination of seawater - Electro dialysis and reverse osmosis. Sewage treatment:	on polymerization. hesis, properties, and 6 Hours Dxygen by Winkler' treatment - hot lim onditioning, Calgor
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Liquid Crystals

4 Hours

Introd	uction, classification- Thermoti	ropic	, and	d Ly	otro	pic v	with	exa	nple	s. T	ypes	of me	esopha	ases -	nem	atic, o	chiral
	ic, smectic, and columnar. The				stitut	tion	of li	quid	crys	tals.	Elect	ro-op	tic eff	fect o	f liqu	id cry	stals.
Appli	cations of liquid crystals in displ																
			Sugg				-										
1.	Determination of Total Hardne																
2.	Determination of percentage of	of cop	pper	in bı	ass u	asing	g stai	ndaro	1 soc	lium	thios	ulpha	te solı	ition.			
3.	Determination of nitrogen am					•				•							tion.
4.	Determination of manganese of	lioxi	de ir	n Pyr	olus	ite u	sing	stan	dard	pota	ssiun	ı pern	nanga	nate s	olutio	on.	
5.	Determination of Iron in the g	given	sam	ple	of H	emat	ite c	ore s	oluti	on u	sing p	ootass	ium d	ichro	mate	crysta	ıls by
	external indicator method.																
6.	Determination of Chemical O	xyge	n De	man	d (C	OD)	of t	he gi	ven	indu	strial	waste	Wate	er sam	ple.		
7.	Potentiometric estimation of F			g stai	ndaro	$d K_2$	Cr ₂ C	7sol	ution	۱.							
8.	Colorimetric determination of												_/				
9.	Conductometric estimation of					Ŭ		Idarc	l Na	OH s	olutio	on.					
10.	Determination of pKa of a we			-	•												
11.	Determination of the viscosity				-		_		-			visco	meter	•			
12.	Flame photometric estimation					-		_	of w	vater.							
	se Outcomes: At the end of the	cour	se sti	ıden	t wil	l be	able	to			/						
1.	a) Understand the basic compo	nent	s of	elect	roch	emic	cal c	ells a	and t	here	by re	late th	eir pr	incip	les to		
	modern batteries and fuel cells.																
	b) Identify the different types of	of co	rrosi	on; t	echn	ique	s ge	neral	ly u	sed f	for its	preve	ention	, and	unde	rstand	L
	the metal surface modification	techr	nique	s lik	e ele	ectro	plati	ng ai	nd el	ectro	oless j	plating	g.				
2.	a) Analyze the different types of	f po	lyme	rs, tl	neir s	syntł	netic	rout	es, a	nd aj	pplica	tions.					
	b) Understand the prime proble	ems f	faced	in t	oile	r fee	d wa	ter,	subs	eque	nt rer	nedia	l meas	sures	unde	rtaken	L
	and analyze the quality of water							í		1							
	c) Identify the synthetic approa		unde	ertak	en fo	or de	sign	ing r	ano	mate	rials.						
3.	Identify the methodologies used			/			-					fuels					
	Understand the applications of		•				-			enter	incur	14015.					
4.	Understand the different types		•							natio	n of a	compo	ositior	in m	ateria	als for	
	accurate results.	01 1		•••••								, on p					
5.	Handling different types of inst	rum	ents	for a	nalv	sis c	of ma	ateria	als m	sing	small	auan	tities	invol	ved fo	or ani	ck
0.	and accurate results.		••••		J	515 0						4				441	
Cours	se Outcomes Mapping with Pr	ogra	m O	utco	mes	& F	PSO										
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	1	1
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	1: Low 2: Medium 3: High	1															
	FBOOKS:						51		<u> </u>	<u> </u>					~		
1.	Engineering Chemistry by P.C							•									<u> </u>
2.	Engineering chemistry by R V	Gad	lag&	AN	ityai	nand	a Sh	etty.	, IK	Inter	natio	nal Pu	blishi	ng Ho	ouse l	rivate	e Ltd.
-	New Delh,2016.				1 -	1 1.		~			•.•	0 00 -					
3.	Physical Chemistry, by P. W.	Atki	ns, C)xfo	rd Pi	ıblic	atior	ns. (E	light	h ed	ition-	2006)	•				



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REFI	ERENCE BOOKS:
1.	Chemistry for Engineering Students by B.S. Jai Prakash, R.Venugopal, Sivakumaraiah& Pushpa Iyengar.,
	Subhash Publications, Bangalore.2016.
2.	Principles of Physical Chemistry by B.R.Puri, L.R.Sharma& M.S. Pathania., S.Chand& Co. Pvt. Ltd.
	NewDelhi.1998.
3.	Liquid crystals and plastic crystals, Vol-I, edited by G.W.Gray and P.A.Winsor, Ellis Horwood Series in
	Physical Chemistry, New York. 2010, (p.No.106-142).
4.	Corrosion Engineering by M.G.Fontana, Mc Graw HillPublications.2006.
5.	Vogel's textbook of quantitative inorganic analysis, revised by J.Bassett, R.C. Denny, G.H. Jeffery, 4thEd.
6.	Laboratory manual in Engineering Chemistry Sudharani, Dhanpatrai Publishing Company, New Delhi.
E Boo	oks / MOOCs/ NPTEL
1.	http://bcs.whfreeman.com/vollhardtschore5e/default.asp.
2.	https://www.ttu.ee/public/m/Mehaanikateaduskond/Instituudid/Materjalitehnika_
	instituut/MTX9100/Lecture11_Synthesis.pdf.
3.	http://nptel.ac.in/courses/113108051/module1/lecture1.pdf



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Course Code:	CS1001-1	Course Type:	ESC
Course Code: CS1001-1 Course Type: ESC Teaching Hours/Week (L: T: P): 3:0:2 Credits: 04 Total Teaching Hours: 40+0+26 CIE + SEE Marks: 50+50 Teaching Department: Computer Science & Engineering Course Objectives: 1 Make students learn basics of Computer System, Principles of Problem solving, and the basics of C programming language including the basic structure, data types and keywords used to design & develop programming skills. 2. Outline the usage of Input Output statements, Operators and Evaluating expressions in C. 3. Apply the concepts of decision making and looping in problem solving to demonstrate its usage using simple programs. 4. Apply the concepts of Arrays, User-defined functions and code reusability in problem solving along with parameter passing and returning with the help of user defined functions. 5. Demonstrate the usage of Strings, Structures, Pointers, and File handling that are essential for understanding the concepts with simple examples. UNIT-I 15 Hours ntroduction To Computer System: 15 Hours ntroduction To Computer generations and types, CPU, Primary Memory, Secondary Memory, Ports a connections. 15 Hours volution & Characteristics of C Language, Structure of a C Program, C Compilation Model. Characteris set, kkens, Keywords and			
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Operators And Expressions: Arithmetic operators, Relational operators operators, conditional operator, Bitwise of Arithmetic expressions, Operator precede expressions. Managing Input and Output Operation Formatted Input and Output functions, U Decision Making and Branching: Decision making with if statement, Simp Theelseif ladder, the switch statement, Decision Making and Looping: The <i>while</i> statement, the <i>dowhile</i> statem Arrays: Arrays (1-D, 2-D) Initialization and Decl User-Defined Functions: Need for the User-defined Functions, Ele by reference, Category of Functions. Examples: Linear Search, Binary Search,	rs, Logical operators, Ass operators, Special Operators ence and associativity, Ty ns: informatted Input and Out UNIT-II ole if Statement, the ife the go to statement, brea ment, the <i>for</i> statement, Ju- laration.	ignment operators, Increment ors. /pe conversions in expressions, tput functions. else statement, Nesting of if k and continue statements. umps in Loops.	, Evaluation o
Operators And Expressions: Arithmetic operators, Relational operators operators, conditional operator, Bitwise of Arithmetic expressions, Operator precede expressions. Managing Input and Output Operation Formatted Input and Output functions, U Decision Making and Branching: Decision making with if statement, Simp Theelseif ladder, the switch statement, Decision Making and Looping: The <i>while</i> statement, the <i>dowhile</i> statem Arrays: Arrays (1-D, 2-D) Initialization and Decl User-Defined Functions: Need for the User-defined Functions, Ele by reference, Category of Functions. Examples: Linear Search, Binary Search,	rs, Logical operators, Ass operators, Special Operators ence and associativity, Ty ns: informatted Input and Out UNIT-II ole if Statement, the ife the go to statement, brea ment, the <i>for</i> statement, Ju- laration. ment of User-defined Fur , Bubble sort, Selection S	ignment operators, Increment ors. /pe conversions in expressions, tput functions. else statement, Nesting of if k and continue statements. umps in Loops.	, Evaluation of 15 Hours else statement ll by value, ca
Operators And Expressions: Arithmetic operators, Relational operator operators, conditional operator, Bitwise of Arithmetic expressions, Operator precede expressions. Managing Input and Output Operation Formatted Input and Output functions, U Decision Making and Branching: Decision making with if statement, Simp Theelseif ladder, the switch statement, Decision Making and Looping: The while statement, the dowhile statem Arrays: Arrays (1-D, 2-D) Initialization and Decl User-Defined Functions:	rs, Logical operators, Ass operators, Special Operators ence and associativity, Ty ns: informatted Input and Out UNIT-II ole if Statement, the ife the go to statement, brea ment, the <i>for</i> statement, Ju- laration.	ignment operators, Increment ors. /pe conversions in expressions, tput functions. else statement, Nesting of if k and continue statements. umps in Loops.	, Evaluation of 15 Hours else statement ll by value, ca



Structures:

Defining a Structure, Declaration and Accessing the Structured Variable.

POINTERS AND FILE HANDLING:

Introduction, Declaration, Accessing of variables using Pointers, Basic file operations: Open, Close, Read, Write.

		88	ist of Experiments PART A	
1.	Write a C program to find		ratic equation $ax^2+bx+c=0$	
2.			igits and occurrence of a digit in	the number.
3.	~ -		of given two numbers using Eu	
4.	Write a C program to prin			
5.	Write a C program to find	^	<u> </u>	
6.			1-D array. Compute mean, variar	nce and Standard Deviation.
	1 0 1		n) 2 /N, STD Deviation= \sqrt{variar}	
7.	Write a C program to read	N integers into an a	array A and find the sum of elem	ents using pointers.
8.	Write a C program to copy	y contents of one file	e to another file.	
		F	PART B	
1.	Write a C program to per	form a binary searc	ch for a given key integer in a s	ingle dimensional array of
	_		s or failure in the form of a suita	_
2.	Write a C program to inp	ut N integer numbe	rs into a single dimension array	, sort them in to ascending
	order using selection sort t	echnique, and then t	o print both the given array and th	ne sorted array with suitable
	headings.			
3.	~ ~	*	der M x N and find the trace of t	
4.			vo matrices A (M x N) and B (P x Q) and to compute the
	product of A and B if the	-	-	
5.), rowsum (), colsum (), totsum	
		-	the sum of all the elements of a r	
			ents of the two dimensional array	
6.			h for a given key integer in a s	
			orm of a suitable message using t	
7.			ke name, register number, marks	5
	into an array of structures,		e & display grade based on aver	age for each student.
		Average	Grade	_
		80-100	Distinction	
		60-79	First Class	
		40-59	Second Class	
		<40	Fail	
8.		-	sort technique using function t	o sort given N integers in
	ascending/ descending ord	x x		
-	se Outcomes: At the end o			
1.		· ·	sics of C and the process of pro-	oblem-solving aspects
	using algorithmic solution	÷ .		
2.			ng to evaluate simple expressi	ions and input/output
	statements to develop a G			
3.		using control stater	nents such as branching and lo	oping constructs for a
	given problem.			
4.	Apply the knowledge of	f code re-usability,	parameter passing and returnin	g values to develop a



5	. Identify and describe the u	se o	of str	ings,	, stru	ctur	es, p	ointe	ers,	and	file h	andin	g meo	chanis	sms i	n a C
	program.															
Coi	urse Outcomes Mapping with I	Prog	gram	o Ou	tcon	nes 8	k PS	0								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO	Ļ
	↓ Course Outcomes													1	2	3
	CS1001-1.1	3	-	-	-	-	-	-	-	-	-	-	-	-	2	-
	CS1001-1.2	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-
	CS1001-1.3	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-
	CS1001-1.4	2	2	3	-	-	-	-	-	-	-	-	-	-	3	-
	CS1001-1.5	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-
<u> </u>	1: Low 2: Medium 3: Hi	gh														
TE	XTBOOKS:															
1.	E. Balaguruswamy, Programm	ing i	in Al	NSI (C,Ta	ta M	cGra	w H	ill, 3	Brd E	Edition	n,2004	1.			
2.	Jacqueline A. Jones & Keith H	arro	w, C	Pro	gram	ming	g wit	h Pr	oble	m So	olving	g, Pear	rson,			
RE	FERENCE BOOKS:															
1.	Kernighan & Ritchie, The C Pr	rogra	amm	ing (ANS	SIC)	, Pre	ntice	e Ha	ll; 21	ndEdi	tion, 1	998.			
2.	Rajiv Khanna, Computer Con	cept	s and	1 C	Prog	ramr	ning	. Ne	w A	ge I	nterna	ationa	l Pvt	Ltd F	Publis	shers.
	Edition, 2006.	Г			0		0	,		0-						,
3.	Yashwant Kanetkar, Let Us C	, 5th	Edit	tion,	BPE	Put	olicat	ions	, Ne	w D	elhi, 2	2004.				
гр	Books / MOOCs/ NPTEL								·							
			1.	1		1										
1.	http://www.lysator.liu.se/c/bwk															
2.	http://www.acm.uiuc.edu/webm		-		-											
3.	<u>C programming Tutorial by M</u>			ers h	ittp:/	/mar	ĸbur	gess	.org	/CTı	itoria	<i>l/C-T</i> i	ut-4.0	2.pdf		
4.	http://nptel.ac.in/courses/1061															
5.	https://www.lynda.com/C-train	ing-	tutor	rials/	/124	9-0.h	tml									



	BASIC ELE	CTRICAL EN	GINEERING	
Cou	urse Code:	EE1001-1	Course Type:	ESC
Tea	ching Hours/Week (L: T: P):	3:0:2	Credits:	04
	al Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50
	Teaching Departmer	nt: Electrical & El	ectronics Engineering	
Cour	se Objectives:			
1.	To familiarize the student with the D	C circuit analyses.		
2.	To analyze single and three-phase A	<i>v</i>		
3.	To understand the working principle		nes	
4.	To introduce the concept of electrical			
		UNIT-I		
Circu	uit Fundamentals		/	07 Hours
Basic	nodal and mesh analysis excited by inc	lependent DC volta	ge sources, Power, and Energy.	Generation of
	oidal voltage, frequency of generated vo	-		
	e value, form factor and peak factor of s	-		
-	ating quantities.			
	Circuits			09 Hours
Analy	ysis of R, L, C, R-L, R-C and R-L-C se	ries and parallel ci	rcuits. Phasor Diagrams. Real p	ower, reactive
•	r, apparent power, and power factor. T	•	e 1	
-	elta connections. Measurement of three	—	_	
		UNIT-II		
Singl	e-Phase Transformers			06 Hours
	ays Laws, self and mutually induced e	mfs. Necessity of	transformer. Principle of operation	tion. Types of
	formers, Emf equation, losses, efficien	· · ·		• •
	ications.	5 7 1	1 57	
	Aachines			04 Hours
Const	tructional details, Principle of operation	of generator and n	notor, Expression for back emf,	
	rs, Characteristic of dc motors (shunt an	U U		51
	e Phase Synchronous Machines			04 Hours
	parts, Principle of operation, Synchrono	ous speed, Frequence	cy of generated voltage, Emf equ	ation. Concept
	inding factor (excluding the derivation			-
	hronous Motor. Applications			
•		UNIT-III		
Indu	ction Motors			05 Hours
Conc	ept of rotating magnetic field, Construc	tion and working	of a three-phase Induction Moto	or, Slip and its
signif	ficance, Torque slip characteristics (qual	itative). Necessity	of a starter, Principle of operation	n Single Phase
Induc	tion Motor. Applications			-
	estic Wiring			05 Hours
Brief	discussion on Service mains, Meter boa	ard, Distribution bo	oard, conduit wiring. Two-way a	nd Three-way
	ol. Elementary discussion on Circuit p		e i	•
	ric shock, precautions against shock. Ea			. ,
	* *	sted List of Expe		
1.	Verification of KVL and KCL for DC			
2.	Measurement of current, power and po		descent lamp. fluorescent lamp	CFLand LED
	lamp.			
3.	Sinusoidal steady state response of R-I	, and R-C circuits.	impedance calculation and veri	fication.
4.	Load test on a single-phase Transforme		r carteration and for	
	Load tost on a single-phase fransform			



5.	Voltage and Current relations	ships	s of t	hree	phas	se sta	ar/de	lta c	ircui	ts.					
6.	Measurement of three-phase	pow	er us	sing	two v	vattı	nete	r me	thod						
7.	Speed load characteristic of a	- 1 3-p	hase	Indu	ictio	n M	otor.								
8.	Two-way and Three-way Con	ntro	l of l	amp	and	form	atio	n of	truth	table	e				
	Demonstration Experiments														
1.	Demonstration of fuse, MCB	by o	creat	ing a	faul	t.									
2.	Demonstration of cut out sec	tions	s of e	electr	ical	mac	hine	5 (D 0	C ma	chin	es, In	ducti	on ma	chines a	nd
	Synchronous machines).														
Cou	Course Outcomes: At the end of the course student will be able to														
1.	Analyze the DC Circuits using mesh & node methods and describe AC fundamentals.														
2.	Analyze voltage & current phasor relationships in single phase & three phase AC circuits and														
	compute complex power.														
3.															
	compute transformer efficiency.														
4.	Describe the construction, op	erat	ing p	orinci	iple o	of D	C &	sync	hron	ous	mach	ines a	ind an	alyze th	eir
	performance characteristics. Describe the working principle, starting process, performance characteristics & applications of														
5.	0 I I			•		-				aract	teristi	cs &	applic	ations c	of
	Induction motor and domestic wiring & protective schemes.														
Cou	rse Outcomes Mapping with	Pro	gran	n Ou	tcon	nes d	& PS	50							
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PS	SO↓
\downarrow	Course Outcomes							/	/					1	2
	EE1001-1.1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
	EE1001-1.2	2	3	-	-	-	/-	-	-	-	-	-	-	-	-
	EE1001-1.3	2	3	-	-	-	-	-	-	-	-	-	-	-	-
	EE1001-1.4	2	3	-	-/	-	-	-	-	-	-	-	-	1	-
	EE1001-1.5	2	3	-	-	-	-	-	-	-	-	-	-	1	-
	1: Low 2: Medium 3: H	igh													
TEX	TBOOKS:														
1.	Electrical Technology, Hu														
2.	Basic Electrical Engineerin	-						-							n 2009.
3.	Lecture Notes on Basic Ele	ectri	cal E	Engir	leerii	ng, I	Depa	rtme	nt of	E&l	e, nn	AM	IT, Ni	tte	
REF	ERENCE BOOKS:														
1.	Electrical Engineering Fur									Editi	on, Pe	earsoi	n, 201	5	
2.	Electrical Technology, H.														
3.	Basic Electrical Engineerin	-													
4.	Basic Electrical Engineerin	ng, I	Dr. D	ebas	hish	a Jer	na, W	liley	Indi	a Pri	vate	Limit	ed, 20	12	
E Bo	ooks / MOOCs/ NPTEL														
1.	http://nptel.ac.in/courses/1	081	0505	5 <u>3/</u>											



Cou	rse Code:	ME1003-1	Course Type	ESC
Теа	ching Hours/Week (L: T: P)	3:0:0	Credits	03
	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
100	5			20120
Cour	se Objectives:	artment: Mechar	nical Engineering	
	nts belonging to all branches of Engin	neering are made	to learn certain fundament	al topics related t
	anical engineering so that they will have	-		-
	rocesses.			,,
1.	Understand the principles of energy s	sources, formation	of steam and boilers.	
2.	Know the working principles of pum			
3.	Understand basic principles of I. C. H			
4.	Understand the basic principles of po			
5.	Understand the different machining of			
		UNIT-I		
				09 Hours
our	ces of energy: Introduction to Fossil fue	els. Classification	of different sources of energy	v. (Conventional 2
	rs: Definition and Functions of boilers ox boiler. Boiler mountings and accesso			boiler, Babcock
				06 Hours
Furb	ines: Working principles of Impulse and	. /.		
turbin	es (Pelton wheel, Kaplan, and Francis t	turbines), Gas turb		
turbin	es (Pelton wheel, Kaplan, and Francis t			es).
Intern engin Refrig	nal Combustion Engines: I. C. Engines. Numerical Problems on Indicated Poperation and Air conditioning: Propert, Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef Refrigeration – Meaning, U n and working Principle of V	es). 09 Hours e Petrol and diese ficiencies. Jses and Definition
Intern engin Refrig	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef Refrigeration – Meaning, U n and working Principle of V	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition apor Compression
Intern engin Refri (COP Vapor	nal Combustion Engines: I. C. Engines. Numerical Problems on Indicated Pogeration and Air conditioning: Property, Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ng of 2-Stroke and 4-stroke r, mechanical and thermal ef R, Refrigeration – Meaning, U n and working Principle of V Window A.C.)	es). 09 Hours e Petrol and diese ficiencies. Jses and Definitior Vapor Compression 06 Hours
Intern engin Refrig (COP Vapor Vapor	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (' ions, Open and Ca	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef Refrigeration – Meaning, U n and working Principle of V Window A.C.)	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition apor Compression 06 Hours belt and Velocity
Intern engine Refri (COP Vapor Vapor Powe ratio,	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ch	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef R, Refrigeration – Meaning, U n and working Principle of V Window A.C.)	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition apor Compression 06 Hours belt and Velocity ves - Introduction
Internengine Refrig (COP Vapor Vapor Powe ratio, of Spu	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ca Jumerical problem n wheel, and Rack	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef , Refrigeration – Meaning, U , and working Principle of V Window A.C.) rossed belt drives, Length of as (No derivations). Gear driv & Pinion. Simple and comp	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition apor Compression 06 Hours belt and Velocity ves - Introduction
Internengine Refrig (COP Vapor Vapor Powe ratio, of Spurains,	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr , Gear ratios, Formulae and Numerical	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ca umerical problem n wheel, and Rack problems (No deri	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of as (No derivations). Gear driv & Pinion. Simple and compivations)	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition Yapor Compression 06 Hours belt and Velocity ves - Introduction pound spur gear
Internengine Refrig (COP Vapor Vapor Powe ratio, of Spur rains,	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ch Jumerical problem n wheel, and Rach problems (No deri f Arc welding, Ga	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of as (No derivations). Gear driv & Pinion. Simple and compivations)	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition Yapor Compression 06 Hours belt and Velocity ves - Introduction pound spur gear
Internengine Refri (COP Vapor Vapor Powe ratio, of Sputrains,	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr , Gear ratios, Formulae and Numerical	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ca umerical problem n wheel, and Rack problems (No deri	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of as (No derivations). Gear driv & Pinion. Simple and compivations)	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition apor Compression 06 Hours belt and Velocity ves - Introduction pound spur gear razing.
Internenging Refrig (COP Vapor Powe ratio, of Spu trains, Weld	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr , Gear ratios, Formulae and Numerical ing and Soldering: Basic principles of	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ch Jumerical problem n wheel, and Rach problems (No deri f Arc welding, Ga UNIT-III	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of ns (No derivations). Gear driv c & Pinion. Simple and comp ivations) s welding, Soldering, and Br	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition apor Compression 06 Hours belt and Velocity ves - Introduction pound spur gear razing.
Intern engine Refrig (COP Vapor Vapor Powe ratio, of Spu trains, Weld Mach	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr , Gear ratios, Formulae and Numerical ing and Soldering: Basic principles of man	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (' ions, Open and Ca Jumerical problem n wheel, and Rack problems (No deri f Arc welding, Ga UNIT-III	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of as (No derivations). Gear driv a & Pinion. Simple and comp ivations) s welding, Soldering, and Br	es). 09 Hours e Petrol and diese ficiencies. Uses and Definition Vapor Compression 06 Hours belt and Velocity ves - Introduction pound spur gear razing. 10 Hours
Internengine Refrig (COP Vapor Vapor Powe ratio, of Spu ratios, Weld Weld Mach Lathe	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr , Gear ratios, Formulae and Numerical ing and Soldering: Basic principles of ine Tools: Introduction, Types of mach operations - Turning, facing, Taper Tu	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (' ions, Open and Ca Jumerical problem n wheel, and Rack problems (No deri f Arc welding, Ga UNIT-III	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of as (No derivations). Gear driv a & Pinion. Simple and comp ivations) s welding, Soldering, and Br	es). 09 Hour e Petrol and dies ficiencies. Uses and Definition Vapor Compression 06 Hour belt and Velocity ves - Introduction pound spur gear razing. 10 Hour
Intern engine Refrig (COP Vapor Vapor Powe ratio, of Spu trains, Weld Mach Lathe Drillin	nal Combustion Engines: I. C. Engi es. Numerical Problems on Indicated Po- geration and Air conditioning: Proper , Tons of Refrigeration, Refrigerating E r Absorption refrigeration system, and A r Transmission: Belt drives - Applicat Ratio of belt tensions - Formulae and N ur, Helical, Bevel gears, Worm & Worr , Gear ratios, Formulae and Numerical ing and Soldering: Basic principles of man	urbines), Gas turb UNIT-II nes parts, Workin ower, Brake powe ties of refrigerants ffect). Constructio Air-conditioners (ions, Open and Ch Jumerical problem n wheel, and Rach problems (No deri f Arc welding, Ga UNIT-III hine tools and App rning using swive	ng of 2-Stroke and 4-stroke r, mechanical and thermal ef r, Refrigeration – Meaning, U n and working Principle of V Window A.C.) rossed belt drives, Length of ns (No derivations). Gear driv & Pinion. Simple and compivations) s welding, Soldering, and Br blications. ling compound rest and Three	es). 09 Hours e Petrol and dies ficiencies. Uses and Definition Vapor Compression 06 Hours belt and Velocity ves - Introduction pound spur gear razing. 10 Hours

Grinding operations - Surface grinding, Cylindrical grinding and Centerless grinding.



Mechatronics and Automation: Meaning, Need for automation, Types - Fixed, Programmable & Flexible automation. Elements of automated systems, Open and Closed loop control systems.

Robotics: Introduction, Robot Anatomy, Classification based on Robot Configuration, Applications of Robots.

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

- 1. Explain the principles of energy sources, formation of steam and boilers.
- 2. Discuss the working principles of pumps, compressors, and turbines.
- 3. Explain basic principles of I. C. Engines, Refrigeration and Airconditioning.
- 4. Discuss the basic principles of power transmission and metal joining processes.
- 5. Explain the different machining operations, automation, and robotics.

Course Outcomes Mapping with Program Outcomes & PSO

	11 0	0														
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO	L
↓ C	Course Outcomes													1	2	3
	ME1003-1.1	3	1	-	-	-	1	-	1	-	1	-	-	-	-	-
	ME1003-1.2	3	1	-	-	-	-	-	-	-	1	-	/	-	-	-
	ME1003-1.3	3	2	-	-	-	-	-	-	-	1	- /	-	-	-	-
	ME1003-1.4	3	2	-	-	-	-	-	-	1	1	/ -	-	-	-	-
	ME1003-1.5	3	2	-	-	-	-	-	1	1	1	-	-	-	-	-
	1: Low 2: Medium 3: Hig	gh								/	/					
TEX	TBOOKS:															
1.	K.R.Gopalkrishna, "A text	Bool	c of	Ele	ment	s of	M	echar	nical	Eng	gineer	ring"	Subh	ash	Publi	shers,
	Bangalore. 2010															
-		_														

- 2. Mikell P. Groover, "Automation, Production Systems & CIM", 3rd Edition, PHI, 2012
- 3. V.K. Manglik, "Elements of Mechanical Engineering", PHI Publications, 2013.

REFERENCE BOOKS:

- S. Trymbaka Murthy, "A Text Book of Elements of Mechanical Engineering", 4th Edition 2006, Universities Press (India) Pvt. Ltd, Hyderabad.
- K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters & Publishers Pvt Ltd, Mumbai,7thEdition,2012.
- 3. Pravin Kumar, "Basic Mechanical Engineering", 2013 Edition, Pearson.

E Books / MOOCs/ NPTEL

1. https://nidm.gov.in/iec.asp (Study material of National Institute of Disaster management)

BIOLOGY FOR ENGINEERS

Course Code:	BT1651-1	Course Type:	AEC
Teaching Hours/Week (L: T: P):	1:0:0	Credits:	01
Total Teaching Hours:	15+0+0	CIE + SEE Marks:	50+50

Teaching Department: Biotechnology

 Course Objectives:

 1.
 To learn the types of cells, biomolecules, and lifeprocesses

 2.
 To know the applications inspired by nature in variousstreams

 3.
 To be updated application of biology in real lifescenarios.

 UNIT-I

Introduction For Biology for Engineers

Why Biology for Engineers? Cell Types & Properties: Prokaryotes - Bacteria, Viruses and Fungi, Eukaryotes - Plant and Animal Cells, Biomolecules, Life Processes at Cellular Level.

UNIT-II

Applications Inspired by Nature

05 Hours



Real I	Life Scenarios												(05 Hours
Recen	nt scenarios in Environment, Agric	culture a	nd M	ledic	al Te	echn	olog	y.						
Cours	se Outcomes: At the end of the co	ourse stu	dent	will	be a	ble t	0	-						
1.	Ascertain the importance of Bio	ology to	be ap	plie	d in v	vario	ous e	ngin	eerir	ngstr	eams			
2.	Interpret the basics of cell and lifeprocesses													
3.	Draw inspiration nature in design of machinery and construction													
4.	Analyze the significance of mir	nicry of	natu	re in	desig	gn of	fele	ctrica	al, el	ectro	onic, a	and m	edica	ldevices
5.	Judge knowledge on recent ad	lvances	in aj	oplic	ation	of	biol	ogy	to E	nvir	onme	nt, A	gricu	lture and
	MedicalTechnology													
Cours	se Outcomes Mapping with Pro	<u> </u>	utco	mes	& P\$	50	r	r	r		r			
	Program Outcomes	\rightarrow 1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes		_	-		-	Ű	-	Ű		10			_
	BT1651-1.1	3	-	-	-	-	-	-	-	1	-	-	1	_
	BT1651-1.2	3	-	-	-	-	-	-	-	1	-	-	1	_
	BT1651-1.3	3	3	-	-	-	-	2	7	1	-	-	1	_
	BT1651-1.4	3	3	-	-	-	-	2	-	1	-	-	1	-
	BT1651-1.5	3	3	-	-	-	-	2	-	1	-	-	1]
	1: Low 2: Medium 3: High						/							
	TBOOKS:	.		0.6	1.7	. .	•,	D	.	1.	2010			
1.	Suraishkumar, G.K. <i>Biology fo</i>												01.40	
2.	Chakraborty, T, Akthar, NBiolog ISBN:9789391818197	gyforEng	ginee	rs,PF	Hilea	rning	gPrii	πBo	OKIS	BN:	9789.	39181	8142	евоок
FEE	ERENCE BOOKS:													
1.	Rao C.V., <i>Biology for Enginee</i>	rs 2021	/											
2.	Raven, P. H. and Johnson, G. I		w 41	h Ed	W	[¬] R n	ubli	here	201	0				
	Ethier, R.S. and Simmons, C.A.										sms (lamb	ridoe	
3.	University Press,2012	mounci	oryo	ome	cnun	105 1	1011		,1001	Sam	51115.	Jumos	nuge	



]	IT S	SKI	LL	S							
Course Code:		CS	1002	-1					Co	urse	Туре:	AEC
Teaching Hours/Week (L: T: P):		1:0:	:2							Cr	edits:	02
Total Teaching Hours:	15+0+26							CIE	+ S]	EE N	larks:	50+50
Teaching Departs	ment				Scie	100						
ourse Objectives:	mem		mpt	iter i	Sciel		x E	ugun		ıg		
1.Demonstrate the basics of Android P	roar	mm	ina									
 Design and develop web pages that in 	-		-	nd d	vnar	nic (onte	nt				
 Describe the basic concepts of Cloud 		10 50		ina a	ynai		ont	/II t .				
 Describe the basic concepts of croud Describe the use of Microsoft excel i 		a an	alvsi	s								
 Discuss the basic concepts of IoT. 	ii uu	u un	u1y51	5								
1	oeste	d L	ist of	f Exp	erir	nent	S					/
1 Design and create simple game usin	0			-			.5				/	
2 Design and create simple android ap	-					D					/	
3 Design and create web page for disp	•			rticle	(Tit	le, ł	leade	er, pa	ragr	aph, f	format	ting tags
4 Design and create a webpage for								-		-		
opportunities along with images to p	•					•						U
5 Design and create webpage using H								1				-
6 Design and create web page for a tr												
/recipes (iframe, hyperlink)				•								
7 Design and create web page with J	JavaS	Scrip	t to	desig	gn a	sim	ple o	calcu	lator	to p	erform	the foll
operation: Sum												
8 Create user account and demonstrate	e use	of C	Joog	le dri	ive, (Goo	gle d	locs,	Goo	gle F	orm	
9 Data Analysis using Microsoft Exce	1											
10 Hacker Earth, Hack rank/ Demonstr	ation	of I	oT									
(Demonstrate Internet of Things using	ng ex	kamp	oles a	ı. Sm	art h	ome	e b. S	Smar	t city	v c. S1	mart fa	rming)
Course Outcomes: At the end of the cours				be a	ble t	0						
1. Understand the basics of Android F												
2. Develop web pages that include sta	tic a	nd d	ynan	nic co	onter	nt.						
3. Analyze the basic concepts of Clou												
4. Understand the basics of Microsoft		el.										
5. Comprehend the basic concepts of	IoT											
Course Outcomes Mapping with Program	1				I.		-	-	-		11	
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes		 			_	 	 					
CS1002-1.1	3	-	-	-	2	-	-	-	-	-	-	-
CS1002-1.2	3	1	-	-	-	-	-	-	-	-	-	-
CS1002-1.3	3	2	-	-	2	-	-	-	-	-	-	-
CS1002-1.4	2	-	-	-	-	-	-	-	-	-	-	-
CS1002-1.5	3	-	-	-	-	-	-	-	-	-	-	-
1: Low 2: Medium 3: High												
TEXTBOOKS:												
1. Suman M, Chinmaya Dash, R Sreen	ivas	Rao	"Dig	gital 1	Flue	ncy"	, Hi	mala	ya P	ublisl	ning H	ouse Pv
2021.												

3. R G Saha, Dr. Kantesha S, Niha Asif, "Digital Fluency", Himalaya Publishing House Pvt. Ltd., 2021.



REFERENCE BOOKS:

E Bo	ooks / MOOCs/ NPTEL
	Education India.
1.	Randy Connolly and Ricardo Hoar, "Fundamentals of Web Development", 1st Edition, Pearson

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)
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4. 6 Common Phishing Attacks and How to Protect Against Them (tripwire.com)

5. Important Applications of Cloud Computing (jigsawacademy.com)

Phishing Attack Prevention: How to Identify & Avoid Phishing Scams in 2021 | Digital GuardianIT 6. Security FAQ (udel.edu)

ENVIRONMENTAL STUDIES							
Course Code:	CV1002-1	Course Type	MNC				
Teaching Hours/Week (L: T: P)	1:0:0	Credits	00				
Total Teaching Hours	15+0+0	CIE + SEE Marks	50+00				

Cou	rse Objectives:						
1.	To raise consciousness about environmental conditions and to imbibe environmentally appropriate						
	behaviour.						
2.	To equip the engineering undergraduates to identify the significance of environmental practice in their						
	daily life and in the engineering practices.						
3.	3. To make them conscious of understanding the environment where we live and act up on.						
	UNIT-I						
	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 pyrar	nids.
Human activities	
The Anthropogenic System- human activities like growing food, building shelter and other a	
economy and social security. Soil erosion, water logging -definition. Organic farming- definition	
Natural resources	03 Hours
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 petrole	
Forest Wealth - Components of the forest, key benefits of forests. Deforestation-environme	ental effects of
deforestation and remedies Sustainable development- definition, objectives	
Material cycles - Carbon, Nitrogen, and Sulphur cycles.	
	02.11
Environmental pollution: Definition, harmful effects related to public health	03 Hours
Water pollution:	
Definition, types, and sources – agriculture (pesticides and fertilizers), industry, domestic and m	-
effects, water borne and water induced diseases- definition, common diseases and their causa	
11 • 1• 1•	tives, Fluoride
	tives, Fluoride
Land pollution:	
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip	
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects	
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution:	
 Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects 	
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 Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy 	
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Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e	al Solid waste
 Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types of energy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, 	oal Solid waste 02 Hours energy- nuclear
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types of energy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar	oal Solid waste 02 Hours energy- nuclear
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only	al Solid waste 02 Hours energy- nuclear
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types of energy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits.	al Solid waste 02 Hours energy- nuclear water heating-
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types of energy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewable	al Solid waste 02 Hours energy- nuclear water heating-
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewabl Hydrogen as an alternative future source of energy- brief scope, fuel cells.	al Solid waste 02 Hours energy- nuclear water heating-
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewabl Hydrogen as an alternative future source of energy- brief scope, fuel cells. UNIT-III	e energy
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewabl Hydrogen as an alternative future source of energy- brief scope, fuel cells. UNIT-III Current environmental issues of importance	oal Solid waste 02 Hours energy- nuclear water heating- e energy 04 Hours
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewable Hydrogen as an alternative future source of energy- brief scope, fuel cells. UNIT-III Current environmental issues of importance Population growth- Definition, growth rate, effects, remedies Urbanization - Definition,	oal Solid waste 02 Hours energy- nuclear water heating- e energy 04 Hours
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types of energy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewable Hydrogen as an alternative future source of energy- brief scope, fuel cells. UNIT-III Current environmental issues of importance Population growth- Definition, growth rate, effects, remedies Urbanization in Definition, impacts and remedies Global warming and climate change-	e energy 04 Hours environmenta
Land pollution: Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municip Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewable Hydrogen as an alternative future source of energy- brief scope, fuel cells. UNIT-III Current environmental issues of importance Population growth- Definition, growth rate, effects, remedies Urbanization - Definition, impacts and remedies Global warming and climate change- Concept of greenhouse effect, sources of greenhouse gases, effects, and remedial measures of greenhouse gases.	oal Solid waste o2 Hours energy- nuclear water heating e energy o4 Hours environmenta eenhouse gases
Disposal (Sanitary landfills, composting, incineration (in brief) and effects Air Pollution: Definition, types, and sources: industry, mining, agriculture, transportation, and effects Noise pollution: Definition, sources, mining, industries, rail-roads, aviation, effects and control measures Energy Different types ofenergy- Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear e power plants, Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar brief description only Wind energy- definition, merits and demerits, Hydro power- definition, merits, and demerits. Biomass energy- definition, sources of bioenergy, biogas, biofuels, India's position in renewabl Hydrogen as an alternative future source of energy- brief scope, fuel cells. UNIT-III Current environmental issues of importance	e energy 04 Hours 04 Hours environmental eenhouse gases

and control measures.

Environmental Impact Assessment- EIA definition, objectives, and benefits of EIA.



1.	Identify the significance of env	iron	men	tal pi	ractio	e in	their	dail	y life	e and	l in th	e Eng	gineer	ing p	ractic	es.
2.	Create awareness about enviro	nme	ntal (cond	ition	s.			-				-			
3.	Follow environmentally appropriate	priat	e beł	navio	our.											
4.	Understand the importance of	their	surr	ound	ings											
5.	Understand Current environme	ental	issu	es of	imp	ortan	ce									
Coi	irse Outcomes Mapping with F	rog	ram	Out	come	es &	PSC)								
	Program Outcomes \rightarrow	1	2	3	4	5	6	7	8	9	10	11	12		PSO,	Ļ
↓ (Course Outcomes													1	2	3
	CV1002-1.1	-	2	-	-	-	-	-	2	-	-	-	-	1	-	-
	CV1002-1.2	-	-	-	1	-	-	-	-	-	1	-	-	1	-	-
	CV1002-1.3	1	-	-		1	-	-	-	-	-	-	-	1	-	-
	CV1002-1.4	1	-	-	1	-	-	-	-	-	-	-	-	1	-	-
	CV1002-1.5	-	-	3	-	-	-	-	-	-	-	3	/-	1	-	-
1: I	Low 2: Medium 3: High												/			
TE	XTBOOKS:										/					
1.	Benny Joseph, "Environmental	Stud	lies",	Tata	n Mc	Grav	v Hil	l Puł	ol. C	o., N	lew D	elhi, 1	2005.			
2.	Rajagopalan, R., "Environmenta	al St	udies	s: Fro	om C	risis	to C	ure"	, Oxi	ford	Unive	ersity	Press	, Lon	don, 2	2005
RE	FERENCE BOOKS:															
1.	Balasubramanya, N and Chatwa	ıl, G	urde	ep R.	, "E1	nviro	nme	ntal	Stud	ies",	Hima	alaya	Publis	shing	Hous	e,
	Mumbai, 2007.															
2.	Barucha, E., "Environmental St	udie	s", U	nive	rsity	Gra	nts C	omn	nissio	on, N	Jew D	Delhi,	2004.			
3.	Bhatia, S. C, "Environmental C							New	v Del	lhi, 2	2005.					
4.	De, A.K. and De, A. K., "Enviro	onm	ental	Stuc	lies"	200	6									
т.						, 200	0.									

5. Keller, Edward A., "Environmental Geology", CBS Publishers and Distributors, Delhi, 1985.



SKILL DEV	ELOPMENT	LAB GROUP-B	
Course Code:	UM1002-1	Course Type	MNC
Teaching Hours/Week (L: T: P)	0:0:4	Credits	00
Total Teaching Hours	0+0+40	CIE + SEE Marks	00
1. H	AM Radio & Inter	net Radio	

Teaching Department: MCA and Electronic and Communication Engineering

HAM Radio

Session 1: Basics of HAM Radio, Applications, Frequency Bands, Equipment for HAM Radio station set up, Morse codes, global competitions, and antenna system

Session 2: Examination contents to become Member of HAM Radio club, hands on session using HAM Radio hand held devices

INTERNET RADIO

Part I

- a) Introduction to Internet Radio Technology and Basics of Internet Radio
- b) Listening
- c) Streaming
- d) Popularity
- e) Broadcasting Freedom
- f) History
- 1. Broadcasting Room visit and demo
- 2. Recording Studio Visit & Demo with introduction to Radio Nitte

<u>Part II</u>

- 3. Introduction to Steinberg Cubase Digital Audio Work Station (DAW)
- 4. Cubase & VST (Virtual Studio Technology)
- 5. Cubase History & Versions and Notable users
- 6. Introduction to Cubase User Interface
- 7. Introduction to Music Production
- 8. Creating a new project and setting up of project environment in Cubase
- 9. Create, Produce, Mix and Export demonstration

2. Land Line Marking Skill

Teaching Department: Civil Engineering

- 1. Introduction of the Surveying essential for normal life.
- 2. Linear measurement using tape.
- 3. Setting out right angles using cross-staff and tape.
- 4. Setting out of polygon using tape Area measurement.

3. Art of trouble shooting day-to-day electrical equipment

- Teaching Department: Electrical and Electronic Engineering
- 1. Effective use of tester
- 2. Identification of phase, neutral and earth using test lamp
- 3. Demonstration of safety devices
- 4. Hands on operating ceiling fan
- 5. Working principle of Induction Motor/ Water Pump
- 6. Internal structure of Hybrid EV
- 7. Internal structure of 3 wheeler fully electric vehicle
- 8. Different types of motor assembly for EV



4. Fabrication Lab Teaching Department: AIC

Electronics Fab Lab

This lab is comprised of accessible digital electronics tools, IoT boards and sensors and computing systems to enable users to go from simulation of IoT electronic circuits in real time all the way to building basic working models of circuits, systems and operational projects which can be used in real-time applications for sensing, home automation, repair and testing.

Shopfloor Fab Lab

This lab is comprised of a complete set of hand tools, power tools and fine tools along with digital design to enable users to go from digitally designed projects which can be built using a combination of tools to achieve perfect finish, sturdy design, and process-based thinking towards large and complex projects

<u>Digi Fab Lab</u>

This lab is comprised of the modern CNC digital tools of laser cutting, routing, 3D printing and plotting to enable users to learn the fundamentals of machine-based production, customization, and revenue generation through application of computers, design, and materials for machining.

	INTERNSHIP-I		
Course Code	UC1001-1	CIE Marks	100
Teaching Hours/Week (L: T: P: S)	-	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

 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; 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

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		PSO	Ļ
↓ Course Outcomes													1	2	3
UC2001-1.1	3	1	-	-	1	-	-	-	2	3	1	-	-	-	-
UC2001-1.2	3	1	-	-	1	-	-	-	2	3	1	-	-	-	-
UC2001-1.3	3	1	-	-	1	-	-	-	2	3	1	-	-	-	-
	1: I	Low	2:]	Med	ium	3:]	High	Ĺ							

DISCRETE MATHEM	IATICS & NU	MERICAL METHOD	5
Course Code	MA1004-1	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
Teaching	g Department: Ma	thematics	
Course Objectives:			
1. This course will enable the students to	master the basic to	ols of set theory and relations, p	propositional
and predicative logics, numerical metho	ds, Fourier series a	nd transforms and become skille	ed forsolving
problems inscienceand engineering.			
	UNIT-I		
Set Theory and Logic			8 Hours
Sets- operations on sets, product sets and part	itions (review)		
Relations- representation of relations as matri	ices and digraphs,e	quivalence relations.	
Functions-permutations functions, functionsf	orcomputerscience		
Fundamentals of logic			
Propositional logic, logical operations(review)), rules of inference	e Predicates calculus.	
Graph Theory			7 Hours
Graphs:Basicterminologies,somespecialsimple	egraphs,bipartitegra	aphs,adjacencymatrices,incidenc	cematrices,
graph isomorphism, connectivity-vertexanded	lgeconnectivity,Eul	erandHamiltonian	
graphs and their applications, planar graphs	s,graphcoloringand	their applications.	



UNIT-II Numerical Methods: 15 Hours Roots of algebraic and transcendental equations- Newton Raphson method, Regula Falsi method. Numerical solution of ordinary differential equations- Taylor's series method, Modified Euler's method and Runge -Kutta method of fourth order. Numerical solution of partial differential equations-classification of partial differential equations, examples, solution of Laplace and Poisson equations by standard five-point formulae, solution of heat and wave equations by explicit method. **UNIT-III Fourier Series and Transforms: 10 Hours** Periodic functions, Euler's formulae, Fourier series of odd and even functions, functions with arbitrary period, half range series. Fourier transform, inverse Fourier transform, convolution theorem, Fourier sine and cosine transforms. Discrete Fourier transform (DFT) and Fast Fourier transform (FFT)- applications. Course Outcomes: At the end of the course student will be able to 1. Represent a relation in terms of matrix and digraph, apply permutation functions for encoding and decoding simple text messages and establish by deduction the validity of an argument using inference rules. Identify suitable data structure for representing a graph, apply the concept of connectivity in real life problems. Identify suitable data structure for representing a graph, apply the concept of connectivity in real life 2. problems. 3. Apply numerical methods to find solutions of algebraic equations and ordinary differential equations. Apply numerical methods to solve partial differential equations. 4. Apply the analytical technique to express periodic function as a Fourier sine and cosine series and apply 5. the concepts of Fourier- transforms to solve engineering problems. **Course Outcomes Mapping with Program Outcomes & PSO** 9 10 11 12 **PSO Program Outcomes**→ 2 3 4 5 8 1 6 7 L Course Outcomes 1 2 3 MA1004-1.1 3 2 _ _ _ _ _ _ _ _ _ _ _ _ _ 3 2 MA1004-1.2 --------_ _ --_ 2 2 MA1004-1.3 _ _ _ _ _ _ ------_ MA1004-1.4 2 2 _ _ _ _ _ _ _ _ _ _ -_ -MA1004-1.5 3 2 _ _ _ _ _ _ _ _ _ _ _ _ 1: Low 2: Medium 3: High **TEXTBOOKS:** Kenneth H. Rosen, "Discrete Mathematics and its applications", Tata McGraw Hill, V Edition 2003. 1. B.S. Grewal, J. S. Grewal, "Numerical Methods in Engineering and Science", Khanna Publishers, 6th edition, 2. 2002. Martin Vetterli, Jelena Kovacevic and Vivek Goyal, "Foundations of Signal Processing", Cambridge 3. University Press, 2014. **REFERENCE BOOKS:** Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition (Reprint), 1. 2016. 2. Bernard Kolman, Robert C. Busby, Sharon Ross, "Discrete Mathematical Structures" III edition, PHI 2001."Discrete and Combinatorial Mathematics" - Ralph P. Grimaldi, Pearson Education, Asia, IV Edition-2002. Ralph P. Grimaldi, "Discrete and Combinatorial Mathematics", Pearson Education, Asia, IV 3.



	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, 2 nd 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.
ΕB	Books / 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)
4.	http://www.nptelvideos.in/2012/11/discrete-mathematical-structures.html
5.	http://cglab.ca/~discmath/notes.html
LI	
	ENGINEERING PHYSICS

Course Code:	PH1001-1	Course Type:	BSC
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50

Teaching Department: Physics

Course Objectives:

1. To introduce the concepts of wave mechanics to study the properties of sub-atomic particles.

2. To study the concepts of crystalline solids and X-rays.

3. To explain the concepts of semiconductors and semiconductor devices

4. To explain the properties of superconductors and their applications.

5. To explain the principle, working and applications of lasers & optical fibers.

Wave mechanics

08 Hours

Introduction to wave mechanics. Matter waves – de Broglie's relation, characteristics of matter waves. Wave function, properties and physical significance of a wave function, probability density and normalization of wave function, Schrödinger wave equation (time dependent & independent). Application of Schrödinger wave equation –particle in a potential well of infinite depth, Eigen functions, probability densities and energy Eigen values for a particle in an infinite potential well. Numerical examples.

UNIT-I

Crystallography & X-rays

07 Hours

Crystallography: Introduction to crystallography - space lattice, unit cell, primitive cell, lattice parameters. Crystal systems and Bravais lattice. Direction and planes in a crystal, Miller indices – method of finding the Miller indices. Interplanar spacing – derivation. Co-ordination number, number of atoms per unit cell and atomic packing factor - simple cubic, body centered cubic, and face centered cubic lattices.

X rays: X-rays – generation and properties. Continuous and characteristic X-rays. Bragg's law and Bragg's spectrometer, Applications. Numerical examples.

UNIT-II

Semiconductors11 HoursSemiconductors:Band structure - classification of solids. Semiconductors - intrinsic and extrinsicsemiconductors, 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 Fermilevel, intrinsic effect - maximum device temperature.Conductivity of intrinsic and extrinsic semiconductor.Hall effect -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.Numericalexamples.



Superconductors														04 I	Iours
Introduction to superconductors, cl	nara	cteris	stic p	prope	erties	5. Ty	vpe-I	and	Typ	e-II s	super	condu	ictors	. BCS	S theor
(qualitative). Applications of super-	cond	lucto	rs. N	lume	rical	exa	mple	es.							
				UN	IT-	Π	_								
Lasers														05 H	Iours
Lasers: Introduction to lasers. Abso	rptic	on an	d en	nissio	on of	radi	atior	ı, Eir	nstein	n's co	effici	ients.	Cond	ition	for lase
action, population inversion and m	netas	table	e stat	tes. 1	Requ	isite	s of	a la	ser s	ysten	1 – a	ctive	medi	um, p	umpin
nechanism and optical resonant car	vity.	Thr	ee le	vel a	nd f	our	level	lase	rs. P	rincip	ole, co	onstru	iction	and	workin
of Nd:YAG laser, He-Ne laser and	-														
Optical fibers						11								05 I	Iours
Optical fibers: Introduction to opt	ical	fiber	s. Pr	opag	atio	n me	echai	nism	in o	ptical	fibe	rs - ai	ngle o		
acceptance cone and numerical aper					-					•			•		•
ibers and modes of propagation. A										-		lannov	<i>.</i>	pes o	i optic
Suggeste										-			/		
									sper	men	15)				
			-	-						1		/			
						uon	in a	sem	conc	iucio	ſ				
3. Transistor characteristics – C	-	-					11.00								
4. Semiconductor laser - Determ					•										
5. Zener diode characteristics –		-		ent-v	volta	ge cl	narac	cteris	tics						
6. Solar cell – study of its chara															
7. Photo electric effect – Determ															
8. Charging and discharging o	f a	capa	citor	– L	Deter	mina	ation	of	capa	citanc	e va	lue, h	alf ti	me a	nd tim
constant.															
9. Velocity of ultrasonic waves	usin	g ult	raso	nic i	nterf	eron	neter								
10. Series and parallel resonance	circ	uits.													
11. LED characteristics.															
Course Outcomes: At the end of the	ne co	ourse	stuc	lent	will	be al	ole to)							
1. Comprehend various propertie	es of	sub	-ator	nic p	artic	les o	on th	e bas	sis of	wav	e mec	chanic	cs.		
2. Understand the concepts of cr	-	1													
3. Understand the concepts of se						Č,	,				devic	ces.			
4. Understand the characteristics															
5. Understand the principle, wor								& op	otical	fiber	S.				
Course Outcomes Mapping with								0	0	10		10	1	DCO	. 1
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	1	PSO.	Y
↓ Course Outcomes	2	2											1	2	3
PH1001-1.1 PH1001-1.2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
PH1001-1.2 PH1001-1.3	3	3	-	-	-	-	-	-	-	-	-	-		-	-
PH1001-1.4	3	3	_	_	_	_	_	_	-	_	-	_	_	_	_
PH1001-1.5	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
1: Low 2: Medium 3: Hi	igh		1		1							1			11
Fextbooks:	•														
1. G.K.Shivakumar, Engineering	g Pł	nysic	s, P	rism	Eng	ginee	ring	Edu	icatio	on Se	eries,	Prisr	n boo	oks P	vt Ltd
Bangalore, 2010-11 edition (R	lepri	int 20)13-	14).											
2. S. P. Basavaraju, Engineering	Phy	sics,	Sub	has S	Store	s, B	anga	lore,	lates	st edi	tions.				
3. Arthur Beiser et.al., Concepts	-												te Lin	nited,	Specia
Indian Edition, 2009.				-											_
Reference Books:															
1. V. Rajendran, Engineering Ph	vsic	s. Ta	ta M	cGra	w H	ill P	ub	2011							
	-														n, 200



Kenneth Krane, Modern Physics, Wiley International, 3rd Edition, 2012. 3. S. O. Pillai, Solid State Physics, New Age International, 7thEdition, 2015 4. A.Ghatak, Optics, Tata McGraw Hill Pub.,5th edition, 2012 5. A. J. Dekker, Electrical Engineering Materials, Prentice Hall India Pub., New Delhi, Reprint 2011. 6. B. G. Streetmann, Solid State Electronic devices, 6th edition, Prentice Hall India Learning Private Limited. 7. E Books / Moocs/ NPTEL http://nptel.ac.in/courses/122101002/23 1. http://nptel.ac.in/courses/113106039/1 2. http://nptel.ac.in/courses/115106061/ 3.



Co	urse Code:	CV1001-1	Course Type	ESC
Теа	aching Hours/Week (L: T: P)	3:0:0	Credits	03
	tal Teaching Hours	40+0+0	CIE + SEE Marks	50+50
10				50150
		g Department: Civi	I Engineering	
	rse Objectives:			
1.	Understand the importance of Civil	Engineering and de	velop the analytical skills to	solve coplanar
2	concurrent force system	n and analyze avilind	and atmin as using aquilib	nium conditions
2. 3.	Solve non – concurrent force system			orium conditions.
3. 4.	Identify different types of supports, Understand static friction and analy	<u> </u>		
4. 5.	Understand centroid and moment of	<u> </u>		
5.		UNIT-I		/
		0111-1		08 Hours
leor	be and importance of different field	s of Civil Engineer	ing. surveying building me	
-	-	0		
	nology, geotechnical Engineering, s	-		irces and irrigatio
-	neering, transportation Engineering, e	-	÷	1
	ineering mechanics: basic idealizati		rce, characteristics of a for	rce, classification of
force	e system, principle of transmissibility,	,		
force C op l	e system, principle of transmissibility, lanar concurrent forcesystem: rese	olution of force, co		
force C op l	e system, principle of transmissibility,	olution of force, co		ant and equilibran
force C op l resul	e system, principle of transmissibility, lanar concurrent forcesystem: resolution resolution of coplanar concurrent force syst	olution of force, co em.	mposition of forces, result	ant and equilibran
force Copl resul	e system, principle of transmissibility, lanar concurrent forcesystem: resolution of coplanar concurrent force syst lanar non-concurrent forcesystem:	olution of force, co em. Moment of a force, c	mposition of forces, result	ant and equilibran
force C op l resul C op l	e system, principle of transmissibility, lanar concurrent forcesystem: resolutant of coplanar concurrent force syst lanar non-concurrent forcesystem: uple system; Varignon's theorem, resu	olution of force, co em. Moment of a force, c ltant of coplanar nor	mposition of forces, result ouple, characteristics of coup -concurrent force system.	ant and equilibran 08 Hours ple, Equivalent forc
force C op resul C op cou E qu	e system, principle of transmissibility, lanar concurrent forcesystem: resolution of coplanar concurrent force system lanar non-concurrent forcesystem: apple system; Varignon's theorem, resultion of forces: Definition, condition	olution of force, co rem. Moment of a force, c ltant of coplanar nor ions of equilibrium t	mposition of forces, result ouple, characteristics of couple- concurrent force system. For coplanar concurrent force	ant and equilibran 08 Hours ple, Equivalent forc
force C op resul C op cou E qu	e system, principle of transmissibility, lanar concurrent forcesystem: resolutant of coplanar concurrent force syst lanar non-concurrent forcesystem: uple system; Varignon's theorem, resu	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium t ir concurrent force sy	mposition of forces, result ouple, characteristics of couple- concurrent force system. For coplanar concurrent force	ant and equilibran 08 Hours ple, Equivalent forc
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Force Copl resul Copl cou Equi free	e system, principle of transmissibility, lanar concurrent forcesystem: resolutant of coplanar concurrent force syst lanar non-concurrent forcesystem: uple system; Varignon's theorem, resu ilibrium of forces: Definition, condit body diagram, equilibrium of coplana	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium t ar concurrent force sy UNIT-II	mposition of forces, result ouple, characteristics of coup n-concurrent force system. For coplanar concurrent force ystem	ant and equilibran 08 Hours ple, Equivalent forc e system, concept o 08 Hours 08 Hours
Cop Cop Cop Cop Cop Cop Cop Cop Cop Cop	e system, principle of transmissibility, lanar concurrent forcesystem: resolution of coplanar concurrent force system lanar non-concurrent forcesystem: Table system; Varignon's theorem, resulibrium of forces: Definition, conditiond diagram, equilibrium of coplanation port Reactions: Types of beams, loa	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su	mposition of forces, result ouple, characteristics of coup n-concurrent force system. For coplanar concurrent force ystem	ant and equilibran 08 Hours ple, Equivalent forc e system, concept o 08 Hours / determinate beam
Force Cop resul Cop Cop Cop Free Free	e system, principle of transmissibility, lanar concurrent forcesystem: resolutant of coplanar concurrent force syst lanar non-concurrent forcesystem: uple system; Varignon's theorem, resu ilibrium of forces: Definition, condit body diagram, equilibrium of coplana	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su	mposition of forces, result ouple, characteristics of coup n-concurrent force system. For coplanar concurrent force ystem	ant and equilibran 08 Hours ple, Equivalent forc e system, concept of 08 Hours 7 determinate beam s, and moments.
Copl resul Copl Copl Copl Copl Cou Equi	e system, principle of transmissibility, lanar concurrent forcesystem: resolution of coplanar concurrent force system lanar non-concurrent forcesystem: Taple system; Varignon's theorem, resulibrium of forces: Definition, conditiondy diagram, equilibrium of coplana port Reactions: Types of beams, load point load (normal and inclined), uni	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su formly distributed lo	mposition of forces, result ouple, characteristics of coup n-concurrent force system. For coplanar concurrent force ystem	ant and equilibran 08 Hours ple, Equivalent force e system, concept of 08 Hours v determinate beams s, and moments. 08 Hours 08 Hours
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Copl resul Copl Copl cou Equi free I Supj with Frict	e system, principle of transmissibility, lanar concurrent forcesystem: resolution of coplanar concurrent force system: lanar non-concurrent forcesystem: lanar non-concurrent forces: Definition, condited body diagram, equilibrium of coplanar non-concurrent forces: Types of beams, loa point load (normal and inclined), uni tion: Theory of friction, types of friction.	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su formly distributed lo tion, Coulumb's law UNIT-III	mposition of forces, result ouple, characteristics of coup a-concurrent force system. For coplanar concurrent force ystem	ant and equilibran 08 Hours ple, Equivalent force e system, concept of 08 Hours v determinate beams, and moments. 08 Hours on, angle of friction 08 Hours 08 Hours
Copies Co	e system, principle of transmissibility, lanar concurrent forcesystem: resultant of coplanar concurrent force system: lanar non-concurrent forcesystem: lanar non-concurrent forcesystem: liple system; Varignon's theorem, resultibrium of forces: Definition, condite body diagram, equilibrium of coplana port Reactions: Types of beams, loa point load (normal and inclined), unite tion: Theory of friction, types of frict e friction and ladder friction.	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su formly distributed lo tion, Coulumb's law UNIT-III	mposition of forces, result ouple, characteristics of coup a-concurrent force system. For coplanar concurrent force ystem	ant and equilibran 08 Hours ple, Equivalent force e system, concept of 08 Hours / determinate beam s, and moments. 08 Hours on, angle of friction 08 Hours circular areas usin
Cople Cople resul Cople	e system, principle of transmissibility, lanar concurrent forcesystem: resultant of coplanar concurrent forcesystem: lanar non-concurrent forcesystem: liple system; Varignon's theorem, resultibrium of forces: Definition, condite body diagram, equilibrium of coplana port Reactions: Types of beams, loa point load (normal and inclined), unite tion: Theory of friction, types of frice e friction and ladder friction.	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su formly distributed lo tion, Coulumb's law UNIT-III ing the centroid of n composite areas (cor	mposition of forces, result ouple, characteristics of coup a-concurrent force system. For coplanar concurrent force /stem	ant and equilibran 08 Hours ple, Equivalent forc e system, concept o 08 Hours determinate beam s, and moments. 08 Hours on, angle of friction 08 Hours circular areas usin s).
Copies Co	e system, principle of transmissibility, lanar concurrent forcesystem: resultant of coplanar concurrent force system lanar non-concurrent forcesystem: apple system; Varignon's theorem, resultibrium of forces: Definition, condite body diagram, equilibrium of coplana port Reactions: Types of beams, loa point load (normal and inclined), unite tion: Theory of friction, types of frict e friction and ladder friction.	Moment of a force, co em. Moment of a force, c ltant of coplanar nor ions of equilibrium f ar concurrent force sy UNIT-II ds, and supports, su formly distributed lo tion, Coulumb's law UNIT-III ing the centroid of n composite areas (cor f an area, polar mon	mposition of forces, result ouple, characteristics of coup a-concurrent force system. For coplanar concurrent force ystem poport reactions for statically ad, uniformly varying loads as of friction, limiting friction rectangular, triangular, and assisting of three components and of gyr	ant and equilibran 08 Hours ple, Equivalent force e system, concept of 08 Hours v determinate beam s, and moments. 08 Hours on, angle of friction s). ration, perpendicula

Co	our	rse Outcomes: At the end of the course student will be able to
1	•	List and explain the scope of Civil Engineering and solve resultant of coplanar concurrent force system.
2	•	Determine the resultant of coplanar non-concurrent force system by applying Varignon's Theorem and
		solve for unknown forces in the cylinders and strings using equilibrium conditions.



3.	Explain the types of beams, su				0		nd th	ne su	ppor	t rea	ctions	5 101 0		innate	bear	15.
4.	Find the static frictional force															
5.	Determine the centroid and m					Ŭ		-	netric	al ar	eas al	bout t	he ref	ference	ce axe	es.
Coi	urse Outcomes Mapping with P				come		PSO			r						
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	
\downarrow	Course Outcomes													1	2	3
	CV1001-1.1	3	2	-	-	-	-	-	-	-	-	-	-	1	1	-
	CV1001-1.2	3	2	-	-	-	-	-	-	-	-	-	-	1	1	-
	CV1001-1.3	3	2	-	-	-	-	-	-	-	-	-	-	1	1	-
	CV1001-1.4	3	2	-	-	-	-	-	-	-	-	-	-	1	1	-
	CV1001-1.5	3	2	-	-	-	-	-	-	-	-	-	-	1	1	-
	1: Low 2: Medium 3: Hig	gh														
ГЕ	XTBOOKS:															
1.	Ferdinand L. Singer "Engineeri	ng N	1echa	anics	" Ha	rper	and	Row	Pub	lishe	rs Na	w V	ante 2	rd edi	tion.	2015
2						- P	unu	110 11	1		15, 14		лк, э	Cui		-010
2.	Bhavikatti, S.S, "Engineering N	/lech	anics	s", V		-										
2.	Bhavikatti, S.S, "Engineering N 2018	1ech	anics	s", V		-										
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	SIC ELECTRON	NICS	
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	: Electronics & Comr	nunication Engineering	
Course Objectives:			
1. To familiarize the student with Semi	conductor devices like	Diodes, Transistors and their a	pplications
2. To analyze the working of simple Regulator ICs.	electronic circuits in	volving Op-amps, 555 Timer	and Linear
3. To understand the fundamentals of N	Adern communication	system	
4. To introduce the fundamentals of En			
	UNIT-I		
Diodes and their Applications			06 Hours
Semiconductor Diode, Diode Equivalent c	ircuits Load Line anal	vsis Half Wave Rectifier Ful	
Rectifier, capacitor, and choke filter circu		•	-
Regulation	it (only quantum o upp	iouen). Zener Diode and its d	ise in voluge
Transistors and their Applications			09 Hours
Bipolar Junction Transistor: Constru	iction and operation	Common Emitter and Co	
Characteristics, DC load line analysis, RC	•		
BJT circuit to switch ON/OFF an LED		fuency response excluded), Do	i us u switch
Field Effect Transistor: Construction an	d Characteristics of IF	ET Transfer Characteristics	Enhancemen
mode MOSFETs, CMOS Inverter.	a characteristics of si		Linuiteenien
	UNIT-II		
Op-Amp & Linear IC Applications			I
			11 Hours
	vifferential & Commo	n-Mode operation. Op-Amp	applications
Introduction, Op-Amp Specifications, D			applications
Introduction, Op-Amp Specifications, D Inverting/Non-Inverting Amplifier, Summi	ing, Integrator, Differer		applications
Introduction, Op-Amp Specifications, D Inverting/Non-Inverting Amplifier, Summi mode. 78XX series IC Voltage Regulators	ing, Integrator, Differer		applications IC in Astable
Introduction, Op-Amp Specifications, D Inverting/Non-Inverting Amplifier, Summi mode. 78XX series IC Voltage Regulators Feedback and Oscillator Circuits	ing, Integrator, Differer	ntiator, Comparator. 555 Timer	applications IC in Astable 05 Hours
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	Astable Multivibrator, using 555 Time	er I(C for	r the	give	n fre	auer	ICV 2	and d	lutv	cvcle.			
4.	List the advantages and disadvantage				•		•	•					ive fe	edback
	on Amplifier gain, Input and Output I		•				-			-		•		
	operation of Op-Amp based RC Phase	-						-	•			,	I	
5.					-		_				s betw	veen a	gener	ral
	computing system and Embedded Sys				-								-	
	Neuman, RISC and CISC system arch	nitec	tures	5										
Coι	urse Outcomes Mapping with Progran	n O	utco	mes	& P\$	50								
	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: Low 2: Medium 3: High													
	XTBOOKS:													
1.	Robert L. Boylestad, Louis Nashelsky,													
2.	Simon Haykin, "Introduction to Analog	g and	d Dig	gital	Com	mun	icati	ons"	, Wi	ley l	Publis	hers,	2 nd Ec	lition,
-	2019											- 1 -		
3.	Theodore Rappaport, "Wireless Comm													
4.	Shibu K V, "Introduction to Embedded	Sys	stems	5", T.	ATA	Mc	Grav	w Hı	III Eo	du., 2	2^{nd} Ed	ition,	2016	
	Books / MOOCs/ NPTEL				_/									
1.	https://nptel.ac.in/courses/117107095													
2.	https://nptel.ac.in/courses/117103063		24	11 - 1										
3.	https://www.coursera.org/learn/electro							1 /						
4.	https://www.coursera.org/learn/diode-p					-sem	icon	auct	<u>0r-</u>					
5	<u>contact?specialization=semiconductor</u>						tor 1	in al	an i-	mat	011			
5.	https://www.coursera.org/learn/transis				ct-tra	nsisi	tor-b	npol	ar-ji	incti	<u>on-</u>			
	transistor?specialization=semiconducte	or-d	evice	<u>2S</u>										



Course Code:	CS1003-1	Course Type:	ESC
Teaching Hours/Week (L: T: P):	2:0:2	Credits:	03
Total Teaching Hours:	26+0+26	CIE + SEE Marks:	
	tment: Computer Scien		
Course Objectives:	tinent. Computer Seten		
1. Construct python programs using d	ata types and looping.		
2. Make use of python operators for n	••	aries and files.	
3. Design function-based Python prog	grams.		
4. Design list, tuple related programs	in Python.		
5. Write string handling programs in J	python.		
	UNIT-I		
INTRODUCTION			10 Hours
introduction to python, basic syntax, inter	ractive shell, editing, sav	ing, and running a script.	
The concept of data types; variables, assi	gnments; immutable var	iables; numerical types; arithm	netic operato
and expressions; comments in the program	-	- /	
Conditions, Boolean logic, logical operato	ors; ranges; Control stater	nents: if-else, loops (for, while); short-circ
evaluation			
	UNIT-II		1
Data structure and function			11 Hours
searching and sorting lists; dictionary li traversing dictionaries.	• / · ·	replacing, inserting, removing ving keys, accessing and rep	
searching and sorting lists; dictionary li traversing dictionaries. FUNCTIONS Design with functions: hiding redunda arguments, named arguments. Recursive	terals, adding and remo ncy, complexity; argun functions, Lambda funct	ving keys, accessing and rep nents and return values; for ions.	lacing value
searching and sorting lists; dictionary li traversing dictionaries. FUNCTIONS Design with functions: hiding redunda arguments, named arguments. Recursive	terals, adding and remo ncy, complexity; argun functions, Lambda funct – Class, object and mem	ving keys, accessing and rep nents and return values; for ions.	lacing value
searching and sorting lists; dictionary li traversing dictionaries. FUNCTIONS Design with functions: hiding redunda arguments, named arguments. Recursive : Introduction to Object oriented concepts -	terals, adding and remo ncy, complexity; argun functions, Lambda funct	ving keys, accessing and rep nents and return values; for ions.	lacing value
searching and sorting lists; dictionary li traversing dictionaries. FUNCTIONS Design with functions: hiding redunda arguments, named arguments. Recursive : Introduction to Object oriented concepts -	terals, adding and remo ncy, complexity; argun functions, Lambda funct – Class, object and mem UNIT-III	ving keys, accessing and rep nents and return values; forn ions. ber function	lacing value nal vs actu 05 Hours
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	CS1	003-1.1	1	2	1	2	-	-	2	-	-	-	-	2	-	1	
	CS1	003-1.2	-	2	-	-	-	1	-	-	-	-	-	1	-	2	
	CS1	003-1.3	1	-	-	-	-	-	-	-	-	-	-	1	-	-	
	CS1	003-1.4	-	1	-	2	-	1	-	-	-	-	-	1	-	-	
	CS1	003-1.5	-	-	1	3	-	-	2	-	-	-	1	2	-	2	
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TEX	XTBC	OKS:															
	1.	Kenneth	A. La	mbert	, The	Funda	menta	ls of I	Pythor	n: First	t Prog	rams,	2011,	Ceng	age Lea	rning,	
		ISBN: 97	78-11	1822	705.												
	2.	Magnus 2009.	Lie H	etland	l, "Be	ginnin	g Pyt	hon fr	om N	ovice	to Pro	ofessio	onal",	Secor	nd Editi	on, Ap	ress,
	3.	Mark Su Second H		,	0		0	•	n 3 - A	Com	olete I	ntrodu	ction	to the	Python	Langua	ıge",
	4.	Y. Danie 9, 2013.					/ ·		ing U	sing P	ython	", Pea	rson,]	ISBN:	978-0-	13-274	718-



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Course Code			HU10	01-1	Cour	se Type			HSMC
Teaching Hours/Week (L: T:P)			1:0:2		Cred				02
Total Teaching Hours			13+0+	+26		+ SEE M	arks		50+50
	Гeach	ing I	Depart	ment: H	Iumaniti	ies			
Course Objectives:		0	•						
1. Identify the nuances of Phone	ics, In	tonat	ion an	d enhand	ce pronui	nciation sl	kills		
2. Understand Technical Commu Interpersonal Communication		on ale	ong wi	ith the ba	arriers an	d applicat	tion of eff	ective	;
3. Enhance basic English gramm		esser	ntials o	of langua	age skills				/
4. Improve sentence structure wi				-	-				
5. Develop spoken and writing sl		1						/	
			UN	IT - I					
Phonetics & Pronunciation									8 Hours
Introduction to Phonetics; Word Stre	ss, Rh	ythm	, and I	Intonatio	n; Weak	Forms an	nd		
Strong Forms, Role of IPA in past te		•						t Acc	ent
		•			-				
Communication Skills									8 Hours
Introduction to Communication, C	reetin	g an	nd Inti	roducing	. Makin	g Reque	sts. askir	ng foi	
		0							
	nding	Telei	nhone	Commu	nication	•		•	for and Givin
Permission, Offering Help. Understa	nding	Telej	phone	Commu	nication,	•		•	for and Givin
Permission, Offering Help. Understa	nding	Telej	phone	Commu	nication,	•		•	or and Givin
Permission, Offering Help. Understa	nding	Telej		Commu I T - II	nication,	•		•	for and Givin
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	HU1001-1.5	-	2	-	-	-	2	-	2	1	2	-	2	-	-	
	1: Low 2: Medium 3: High	•			•										•	-
TEXT	Г ВООК:															
1.	Subhashini, A Textbook of Eng	glish	Lang	guage	e & (Com	nuni	catio	n Sk	tills,	R Vi	ctor e	t al.			
REFI	ERENCE MATERIALS:															
1.	English Pronunciation Dictiona	ry, I	Danie	el Jor	les A	Rer	nedia	al En	glisł	n Gra	amma	r for]	Foreig	gn Sti	ıdent	s,
	Woods															
2.	Communication Skills, Sanjay	Kun	nar, C	Oxfor	d Ur	niver	sity I	Press	•							
3.	Exercises in Spoken English Pa	urt I ·	- CIE	EFL,	Hyde	eraba	id, O	xfor	d Un	ivers	sity P	ress.				
4.	Exercises in Spoken English Pa	rt II	- CI	EFL,	Hyc	lerab	ad, C	Oxfo	rd Ui	niver	sity F	Press.				
5.	Exercises in Spoken English Pa	ırt II	I - C	IEFL	, Hy	dera	oad,	Oxfo	ord U	Inive	ersity	Press	•			
6.	On Writing Well, William Zins	ser														
7.	Practical English Usage, Swan,	Oxf	ford I	Unive	ersity	/ Pre	ss.									
8.	Study Writing, Liz-Hamp Lyor	ns, C	ambı	idge	Uni	versi	ty Pr	ess								
E Res	sources											/				
1.	https://www.macmillandictiona	ry.co	om/d	ictio	ıary/	⁄briti	sh/					/				



		NSTI							
Co	urse Code		HU1002	2-1	Course 7	уре		H	ISMC
Tea	aching Hours/Week (L: T:P)		1:0:0		Credits			0	1
То	tal Teaching Hours		13+0+0		CIE + SI	EE Marks	;	5	0+50
	Те	aching	Departm	ent: Hun	nanities				
س ^ר	rse Objectives:	uening	e opui un						
1.	Inculcate Social and Political con	sciousn	ess of the	Indian P	olity				
2.	Understand their Obligations, Re				•	s, Duties,	and the	e Role	that the
	have to play in deciding the Adm	•		0	U	-			
3.	Develop National and Patriotic S						/		
4.	Understand the nature and charac	ter of re	lations b	etween ui	nion and s	tate gover	nments		
5.	Divulge the students about the sta	atutory i	nstitutior	s and pol	icies.				
			UNIT	- I					
	lution of the Indian Constitution								6 Hour
	9 Act, 1919 Act, 1935 Govt of I				• /	-			
	cture of Indian Constitution, Funda	amental	features of	of the Ind	lian Cons	titution, Sa	alient F	Feature	s of Indi
Con	stitution								
			UNIT	- II	/				
Stru	icture of Government								5 Hour
	on Government: Legislature; Execu	tive-Pre	sident, Pı	ime Mini	ster, Cou	ncil of Mi	nisters;		
Unio	on Government: Legislature; Execu ciary, Judicial Review, and activisn								Council
Unic Judi	· ·								Council
Unic Judi Min	ciary, Judicial Review, and activisn	n. State	Governm Urban G	ent: Exec	utive: Go				Council
Unio Iudio Mini Loca	ciary, Judicial Review, and activisn isters. al Government: Panchayat Raj Insti	n. State	Governm	ent: Exec	utive: Go				
Unic Judi Min Loca	ciary, Judicial Review, and activisn isters. al Government: Panchayat Raj Insti utory Institutions	n. State	Governm Urban G UNIT	ent: Exec overnance - III	utive: Go e	vernor, Cł	nief Min	nister,	2 Hour
Unic Judi Min Loca Stat Elec	ciary, Judicial Review, and activisn isters. al Government: Panchayat Raj Insti utory Institutions tions - Election Commission of Ir	n. State	Governm Urban G UNIT	ent: Exec overnance - III	utive: Go e	vernor, Cł	nief Min	nister,	2 Hour
Unic Judi Min Loca Stat Elec	ciary, Judicial Review, and activisn isters. al Government: Panchayat Raj Insti utory Institutions	n. State	Governm Urban G UNIT	ent: Exec overnance - III	utive: Go e	vernor, Cł	nief Min	nister,	2 Hour
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	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															-
Ref	Reference Materials:															
1.	Introduction to the Constitution	n of	Ind	ia; I	Dr. I	Durg	a D	as E	Basu;	Tw	ventie	th E	dition	, Lez	xisNe	xis
	Butterworths Wadhwa, Nagpur, H	larya	ına, I	ndia,	Rep	orint	2011	l.								
2.	Introduction to Constitution of In	dia;	M.V	. Pyle	ee; F	ourtl	n Re	vised	l Edi	tion,	Vika	is Put	olishir	ng Ho	use F	vt.
	Ltd., New Delhi, 2005.															
3.	Introduction to Constitution of In	dia;	Brij	Kish	ore	Shar	ma; l	Seco	nd E	ditic	n, Pr	entice	e Hall	of Ir	ndia F	vt.
	Ltd., New Delhi, 2004.															
4.	An Introduction to Constitution o	f Inc	lia ar	nd Pr	ofess	siona	l Etł	nics;	Prof	. B I	R Ven	hates	h and	Mer	unanc	lan
	K B; Merugu Publications, Banga	lore;	Sec	ond I	Editio	on, 2	007.									
ΕF	lesources															
1.	http://nptel.ac.in/courses/1091040) <u>32/</u>										/				
2.	https://pothi.com/pothi/book/eboo	k-mi	nistr	y-lav	v-and	d-jus	tice-	cons	tituti	on-ii	ndia					
3.	iasplanner.blogspot.com/2010/11	/free	-ebo	ok-de	wnle	oad-	cons	tituti	on-o	f.htn	ıl					
4.	www.iasabhiyan.com															
5.	Samvidhaan, Documentary by Pra	isaar	Bha	rathi												



ENG	IN	EE	RIN	IG V	VIS	UA			ΓIO	N					
Course Code:			- 1	IE10					e Ty				N	INC	
Teaching Hours/Week (L: T: P)			2:	:0:0			Cı	redit	s	_			-		
Total Teaching Hours			20	6+0+	0		Cl	E +	SEF	E Mar	·ks		5	0+00	
Teachi	ing E	Depa	rtm	ent:	Mec	nani	cal F	Engi	neer	ing					
Course Objectives:	U	•						0		0					
1. To impart and inculcate unders	stand	ing o	of the	e con	cept	of oi	thog	raph	ic pr	ojecti	on an	d pro	jectio	n of r	lane
surfaces and solids in different		-			_		-	_	_			· r · J	,	Ĩ	
2. To develop the lateral surfaces	-				-	_		-			jectio	n of s	imple	e solic	ls.
					IT-I						, 				
Orthographic Projection														6 Ho	ours
Introduction to orthographic projecti	on, Q	Quad	rants	s, pri	ncipa	l pla	nes,	prin	cipal	l view	s, Dif	feren	ce be	tweer	Firs
angle and third angle projection, Din	nensi	ionir	ig, C	onve	ntior	ns en	ploy	yed f	or di	rawin	g.				
Projection of plane surfaces			-											4 Ho	ours
Triangle, Square, Rectangle, Pentago	on, H	lexag	gon a	and C	Circle	in s	mpl	e pos	sitior	n (Res	sting o	on HP	with	l	
inclination to HP and VP, true length	n witl	h tru	e inc	linat	ion c	only)	_	-			-				
Projection of Solids										/				4 Ho	ours
Prisms, Pyramids, Cones, and Cylind	lers i	n sir	nple	posi	tion	Res	ing	on H	P wi	th inc	linati	on to	HP a	nd VI	P, tru
ength with true inclination only)															
				UN	T-II		/	/							
Development of Lateral surfaces o	f soli	ids												6 Ho	ours
Right regular Prisms, Pyramids, Cyli	inder	s. ar	nd co	nec (with		1		nla	()					
		, , , ,		nes (with	sing	le se	ctioi	i pia	ne)					
lsometric projection		,			witti	sing	le se	ct101	i pia	ne)				6 Ho	ours
A 0	ıs, to								-		l mac	hine o	comp		
Isometric scale, Isometric dimension									-		l mac	hine o	comp		
sometric scale, Isometric dimension using their orthographic projections.		drav	v Iso	metr	ic vi	ews	of siı		-		l mac	hine o	comp		
sometric scale, Isometric dimension using their orthographic projections.	e cou	drav	v Iso stude	ometr ent w	ic vie ill be	ews of able	of sin	nple	soli	ds and				onent	S
Isometric scale, Isometric dimension using their orthographic projections. Course Outcomes: At the end of the 1. Draw the orthographic projec software.	e cou tions	drav arse s	v Iso stude 1 plan	ometr ent wa	ic vie ill be rface	ews of able and	of sin e to soli	mple ds fo	solie	ds and	positi	on us	ing S	onent	s Edge
Isometric scale, Isometric dimension using their orthographic projections. Course Outcomes: At the end of the 1. Draw the orthographic projec software. 2. Draw the development of later	e cou tions ral su	drav arse s of a arfac	v Iso stude a plan es of	ometr ent wi ne su f star	ic vie ill be rface	ews of able and soli	of sin e to soli d ob	nple ds fo	solie	ds and	positi	on us	ing S	onent	s Edge
 Isometric scale, Isometric dimension using their orthographic projections. Course Outcomes: At the end of the 1. Draw the orthographic project software. 2. Draw the development of later objects individually or in combined to the combined of th	e cou tions ral su binat	drav rse s of a rfac	v Iso stude a plan es of using	ent w ne su f stan g Soli	ic vie ill be rface idard	ews of able and soli	of sin e to soli d ob	nple ds fo	solie	ds and	positi	on us	ing S	onent	s Edge
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4. A Text book of Engineering Graphics and Drafting by P. S. GILL, 11th Ed., S. K. Kataria& sons, ISBN- 8185749612, 9788185749617, New Delhi, 2009.

E Books / MOOCs/ NPTEL



SKILL DEVELOPMENT LAB GROUP-A									
Course Code:	UM1001-1	Course Type	MNC						
Teaching Hours/Week (L: T: P)	0:0:4	Credits	-						
Total Teaching Hours	0+0+40	CIE + SEE Marks	-						
	utomotive Skill L	ab							
Teaching Depar	rtment: Mechanica	al Engineering							
Automotive Basics, Engines, Transmission and	l Electrical Wiring	5							
2.1	Welding Skill La	b							
	rtment: Mechanica	al Engineering							
1. Introduction to the joining and welding p	rocess.								
2. Introduction to the arc welding process									
3. Difference between manual metal arc we		•	ng						
4. Hands-on practice on MIG welding using		nachine							
5. Hands-on practice on SMAW using arc w	-								
3.Fluid	d Power Skill La	b							
Teaching Department	nt: Robotics and A	Artificial Intelligence							
Basics of Pneumatic	s, Hydraulics and	Electro Hydraulics							
4.Bio]	Fuel Skill Lab								
Teaching De	partment: Biotech	nnology							
Detailed explanation on Biofuel programme of	Karnataka State I	Bioenergy Development Board	, Biofuels such						
as Biodiesel, Bioethanol and Biogas as alternat	tive fuels, Biofuel	production Raw materials suc	ch as Seeds and						
Used cooking oil, Environmental Benefits of Biofuels									
Demonstration of Biodiesel production proces	s for Lab and Pil	ot scale (50L capacity), Oil q	uality analysis,						
Biodiesel production (chemicals required, reac preparation using by- product Glycerine.	tion, duration etc.) Purification and Fuel quality	analysis, Soap						



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 work spaces 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.

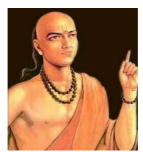
The approach strives to make a learner construct his own understanding of the text he/she interacts with and converses with others according his understanding. Intensive experiential and group sessions, a cocreated learning ambience and hands-on engagement through real-life cases, field trips and internships 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 Nalanda, which was considered as a great centre of learning. Aryabhata was a greatIndianmathematician. He gave the value of " π " as 3.1416, claiming for the 1st time, that it was approximation. Aryabhata also dealt with other aspects of mathematics and Astronomical calculations, namely Geometry, Mensuration, Squareroot, Cuberoot, Progression and Celestialsphere. 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.

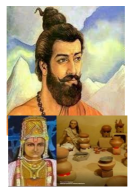


CHEMISTRY

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'.



Prafulla Chandra Ray (1861-1944), an Indian chemist, is often referred to as the Father of Chemistry in India.He received his BS in 1882 and his PhD in 1887 from University of Edinburgh.In 1896, he announced a major discovery of a new compound, mercurous nitrite.

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: $\overline{\pi}(Ka)=1$ $\overline{u}(Ka)=2$ $\overline{u}(Ga)=3$ $\overline{u}(Ga)=4$ $\overline{\pi}(Gnya)=5$ $\overline{u}(Cha)=6$ $\overline{u}(Cha)=7$ $\overline{u}(Ja)=8$ $\overline{u}(Ja)=9$ $\overline{u}(Nya)=0$. 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 '**Gurudey**'

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:

- 1. 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 on theGoogle 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

NITTE (Deemed to be University)

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

 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



B.Tech. (AD) Scheme



			III SEMI	ESTER									
Sl.	Course	Course	Course Title		Teac	ching H	lours /\	Veek		Exami	nation		
No	Туре	Code		Teaching Department	T Lecture	L Tutorial	Hactical/ Drawing	- BBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	BSC	MA2001-1	Statistics & Probability Theory	МА	3	0	r	J	3	50	50	100	3
2	IPCC	CS2001-1	Data Structures	AD	3	0	2	0	3	50	50	100	4
3	IPCC	CS2002-1	Object Oriented Programming	AD	3	0	2	0	3	50	50	100	4
4	PCC	AD1101-1	Computer Organization	AD	3	0	0	0	3	50	50	100	3
5	PCC	AD1102-1	Fundamentals of Data Science	AD	3	0	0	0	3	50	50	100	3
6	PCC	AD2601-1	Practicing Data Science with MS Excel and Python	AD	0	0	2	0	3	50	50	100	1
7	AEC	ME1654-1	Innovations and Design Thinking	Any Dept.	1	0	0	0	1	50	50	100	1
8	HSMC	HU1004-1	Universal Human Values	Any Dept.	Y	0	0	0	1	50	50	100	1
9	MNC	HU1003-1	Kannada (Balake / Samskrithika)	Any Dept.	1	0	0	0	-	50	-	50	0
			*	Total	18	0	6	0	20	450	400	850	20
		Course pre	scribed to lateral entry Diploma holders	admitted	to III s	semeste	r of En	gineeri	ng prog	grams			
10	MNC	MA1012 -1	Bridge Course – Calculus & Differential Equations	MA	3	0	0	0	3	100	0	100	0

2nd Year Scheme



2 nd Year S	Scheme
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			IV SEM	ESTER									
SI.	Course	Course	Course Title	t	Teac	hing H	lours /V	Veek		Exam	inatior	1	
No	Туре	Code		Teaching Department	Lecture	ب Tutorial	Heractical/Drawing	- BBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	BSC	MA2006-1	Linear Algebra, Statistical Analysis & Computing	МА	L 3	0	r	J	3	50	50	100	3
2	IPCC	CS3004-1	Design and Analysis of Algorithms	AD	3	0	2	0	3	50	50	100	4
3	IPCC	AD2001-1	Fundamentals of Machine Learning	AD	3	0	2	0	3	50	50	100	4
4	PCC	AD1103-1	Software Engineering	AD	3	0	0	0	3	50	50	100	3
5	PCC	CS2102-1	Database Management Systems	AD	3	0	0	√	3	50	50	100	3
6	PCC	AD1602-1	Data Handling and Visualization with R	AD	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	HEC	HU1005-1	Essence of Indian Culture	Any Dept.	1	0	0	0	-	50	-	50	0
9	VEC	AD2551-1	Building Responsive and Accessible Web Interfaces	AD	0	0	2	0	3	50	50	100	1
10	UCC	UC1001-1	Internship – I (Activity-based Internship)	Mandat 2 week complet Semeste complet vacation	s durati ted duri ers. Lat te the	ion (80 ing the eral en Interns	- 90 1 vacatio try stuc hip -	Hours) ons of l lents ha	to be [& II ave to	100	-	100	2
			Total		18	0	8		24	550	450	1000	23
		Course pre	scribed to lateral entry Diploma holders	s admitte	d to III	semes	ter of F	Inginee	ering pi	ogram	s		
11	MNC	MA1014-1	Bridge Course – Discrete Mathematics & Numerical Methods	MA	3	0	0	0	3	100	0	100	0



			3 rd Yea	r Scheme	!										
	V SEMESTER														
SI.	Course	Course	Course Title		Teac	ching Ho	ours /W	eek		Exami	ination				
No	Туре	Code		Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits		
	maa				L	Т	Р	J			50	100			
1	IPCC	AD1002-1	Cloud Computing	AD	3	0	2	0	3	50	50	100	4		
2	IPCC	AD2003-1	Principles of Artificial Intelligence	AD	3	0	2	0	3	50	50	100	4		
3	PCC	AD2104-1	Operating System	AD	3	0	0	0	3	50	50	100	3		
4	PCC	AD3603-1	Database Management Systems Lab	AD	0	0	2	0	3	50	50	100	1		
5	PEC	AD2XXX-1	Professional Elective-I	AD	3	0	0	0	3	50	50	100	3		
6	HSMC	HU1006-1	Introduction to IPR	Any Dept.	1	0	0	0	1	50	50	100	1		
7	AEC	AD2651-1	C++ and Unix Programming	AD	1	0 /	2	0							
		HU1010-1	Research Methodology	Any Dept.	2	0	0	0	3	50	50	100	2		
8	AEC	HU1007-1	Social Connect & Responsibility	AD	1	0	0	0	1	50	50	100	1		
9	AEC	UM1003-1	Employability Skill development	AD	1	0	0	0	-	50	-	50	1		
	Total 16/17 0 8/6 0 20 450 400 850 20														

			VI SEME	STER									
Sl.	Course	Course	Course Title		Tea	ching H	lours /W	eek		Exami	ination		
No	Туре	Code		Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	IPCC	401004.1		AD	L 3	T 0	Р 2	J 0	3	50	50	100	4
		AD1004-1	Computer Networks		-	Ŭ		-	-				
2	PCC	AD2105-1	Bigdata Analytics	AD	3	0	0	0	3	50	50	100	3
3	PCC	AD2604-1	Full stack development	AD	0	0	2	0	3	50	50	100	1
4	PEC	AD2XXX-1	Professional Elective - II	AD	3	0	0	0	3	50	50	100	3
5	PEC	AD2XXX-1	Professional Elective -III	AD	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	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
			Total		19	0	4	0	22	400	400	800	21



			4 th Year Scl	heme									
			VII SEMES	ГER									
SI.	Course	Course	Course Title	ent	Tea	Teaching Hours /Week Examination							
No	Туре	Code		Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
1	IPCC	AD2005-1	Data Privacy and Internet Security	AD	L 3	T 0	P 2	J 0	D 3	50	50	100	4
2	PCC	AD2605-1	Practice of a Modern Tool for Data Science	AD	0	0	2	0	3	50	50	100	1
3	PEC	AD2XXX-1	Professional Elective – IV	AD	3	0	0	0	3	50	50	100	3
4	PEC	AD2XXX-1	Professional Elective – V	AD	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	HSMC	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	AD	-	-/	4	-	-	100	-	100	2
			Total		16	0	8	0	18	450	300	750	20

			VIIIS	SEMEST	ГER								
Sl. No	Course	Course	Course Title		Teac	hing H	lours /We	ek		Exami	nation		
	Туре	Code		Teaching Department	Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hours	CIE Marks	SEE Marks	Total	Credits
					L	Т	Р	J	1				
1	UCC	UC2001-1	Internship – II (Societal internship and Research/Industry Internship)	AD	for 2 w Researc Internsl 270 h) o Industry 8 week complete during	veeks (h Intern hip of (r Resea interns (320 ed in or the va	tietal intern 80 - 90 h) 80 - 90 h) 5 weeks (24 arch Internation) 100 high for a to - 360 h) to 100 high to stree cation peri VII semes	and ustry 40 – ship / otal of o be tches ods	3	50	50	100	8
2	UCC	UC3002-1	Major Project- II /Research Project/ Industry project	AD	pr institute, Canter conta interaction	oject ir /industr of Exc act hou on bety	uld carry o n research ry/intra ins cellences. T rs /week fo ween the pu l students.	titute Two or	3	100	100	200	8
			Total		0	0	0	0	6	150	150	300	16

	List of Professional Elective Courses [PEC]									
	Group-1 Group-2									
Code	Elective Course Title	Code	Elective Course Title							
AD1201-1	Image and Video analytics	AD1301-1	Augmented and Virtual Reality							
AD1202-1	Knowledge Engineering	AD1302-1	Multimedia Data Compression and Storage							
AD1203-1	Recommender Systems	AD1303-1	Operations Research							



AD2201-1	Business Analytics	AD1304-1	SAS Programming
AD2202-1	Business Intelligence	AD2301-1	Advanced Java Programming
AD2203-1	Cognitive Science	AD2302-1	Mobile App Development
AD2204-1	Data Wrangling	AD2303-1	Cryptocurrency and Blockchain Technologies
AD2205-1	High-Dimensional Data Analysis	AD2304-1	Cyber Security
AD2206-1	Natural Language Processing	AD2305-1	Ethics and AI
AD2207-1	Neural Networks and Deep Learning	AD2306-1	Intelligent Database System
AD2208-1	Social Web analytics	AD2307-1	Internet of Things
AD2209-1	Soft Computing	AD2308-1	Object Oriented Modeling Design
AD2210-1	Statistical Inference for Data Science	AD2309-1	Robotic Process Automation
AD2211-1	Stream Processing	AD2310-1	Software Testing and Automation
AD2212-1	Text and Speech Analysis	AD2311-1	Storage Technologies
AD2213-1	Time Series Analysis	AD2312-1	Supply Chain Management
		AD2313-1	UI and UX Design



Courses from Basic Science

STATISTICS & PROBABILITY THEORY									
Course Code:	MA2001-1	Course Type:	BSC						
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03						
Total Teaching Hours:40+0+0CIE + SEE Marks:50+50									
Prerequisite	MA1002-1								

Teaching Department: Mathematics

Course Objectives:

1.	Understand the basic principles of probability, Bayes theorem, understand the definitions of
	discrete, continuous, and joint random variables, compute the mean, variance, and covariance
	of random variables.
2.	Define the binomial, uniform, Poisson, exponential and normal random variables use these
	principles in problem solving situations.
3.	Understand the concepts of statistical population and sample, variables and attributes. Learn
	about moments and their use in studying various characteristics of data and various
	distributions.

UNIT-I

PROBABILITY THEORY Finite sample space, probability, conditional probability and independence, Bayes' theorem. One dimensional random variable: discrete and continuous random variable, probability functions, cumulative distribution function, expectation, and variance.

Two-dimensional random variable: joint pdf, marginal pdf's, covariance

Distributions: Binomial, Poisson, Uniform, Normal and exponential distributions. Moment generating function- properties and simple problems.

UNIT-II

SAMPLING DISTRIBUTION AND ESTIMATION

Random Sample, Sample mean, sample variance, sampling distribution of mean, Central limit theorem, sampling distributions of proportions and sums. Student's t-distribution, Chi-square distribution. Sample distribution of variance.

Estimation: Point estimation, interval estimation, confidence intervals for means and variance.

CURVE FITTING AND REGRESSION

Least square principle, fitting of straight lines, polynomials, and exponential curves. Correlation, Rank correlation, Coefficient of correlation, Linear regression.

UNIT-III

STOCHASTIC PROCESS

Stochastic processes, stochastic matrices, fixed points, regular stochastic matrices, Markov chains, transition probabilities, Birth-death process, Queuing theory – M/M/1 Model, simple problems.

Cour	se Outcomes: At the end of the course student will be able to
1.	Apply the concepts of probability, including discrete and continuous random variables,
	probability distributions, conditioning, independence, expectations, and variances.
2.	Define and explain the different statistical distributions (e.g., Normal, Binomial, Poisson) and
	the areas of their application.
3.	Explain the concept of correlation and the difference between positive and negative
	correlation. Compute the correlation coefficient, r, Explain and apply the least square errors
	method numerically and algebraically to find the curve of best fit.

10 Hours

16 Hours

14 Hours



4.	Able to apply the central limit theorem to sampling distribution. Translate real-world problems into probability models.
5.	Identify and apply the most appropriate stochastic process technique for a given applied problem. Calculate probabilities of absorption and expected hitting times for discrete time Markov chains with absorbing states.

Course Outcomes Mapping with Program Outcomes & PSO

Course Outcomes Mapping wit		Ugi		Jun	June	Lo U		U							
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	Ļ
↓ Course Outcomes													1	2	3
MA2001-1.1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
MA2001-1.2	2	2	-	-	-	-	-	-	-	-	-	-	3	2	-
MA2001-1.3	3	1	-	-	-	-	-	-	-	-	-	-	3	2	-
MA2001-1.4	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
MA2001-1.5	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
										1:1	Low	2: M	ediui	n 3:	High

TEXTBOOKS:

- **1.** Paul L Meyer, "Introductory Probability and Statistical Applications", Addison-Wesley Publishing Company, 2nd Edition (Reprint), 1970.
- 2. Hogg and Craig, "Introduction to mathematical Statistics", Pearson Education, New Delhi, 6th Edition.

REFERENCE BOOKS:

- **1.** Schaum Outlines, "Probability and Statistics", Mc Graw Hill, 3rd edition, 2010.
- 2. T. Veerarajan, "Engineering Mathematics", McGraw-Hill, New Delhi, 2008.
- **3.** B. V. Ramana, "Higher Engineering Mathematics", Tata Mc Graw –Hill, New Delhi,2010.

E Books / MOOCs/ NPTEL

- 1. https://nptel.ac.in/courses/110107114
- 2. https://nptel.ac.in/courses/111105090
- 3. https://nptel.ac.in/courses/111102098



LINEAR ALGEBRA, ST	TATISTICAL AN	NALYSIS & COMPUT	ΓING
Course Code:	MA2006-1	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, MA	1004-1, MA2001-1	
Teaching	g Department: Mat	hematics	

Course Objectives:

1.	Learn to apply elementary row operations to solve linear systems of equations and find the
	eigenvalues and eigenvectors of a matrix.
2.	Find the eigenvalues and eigenvectors of a square matrix using the characteristic
	polynomial and will know how to diagonalize a matrix, when this is possible.

- To understand the testing hypothesis of large and small samples.
- 4. To Analyse multivariate distributions and test for multiple correlation coefficients.

UNIT-I

15 Hours

Linear Algebra: Elementary transformation of a matrix, Echelon form and rank of a matrix. Consistency and solution of system of linear equations; Gauss elimination method and approximate solution by Gauss Seidel method.

Trace, relation between trace and Eigen values of a matrix, Eigen values and Eigen vectors of symmetric matrices, Rayleigh's power method to find the largest eigen values and eigen vectors of square matrices. Diagonalization.

UNIT-II

15 Hours

Tests of Hypothesis, Sampling and Design of Experiments: Confidence interval-large and small samples. Tests of significance-large and small sample, Z-test, t-test, F-test and chi-square tests. Sampling- random sampling. Experimental designs, Analysis of variance- one way and two-way classifications. Resampling Techniques and Bootstapping. Introduction to contemporary statistical packages.

UNIT-III

10 Hours

Multivariate Analysis: Multivariate distributions: multivariate normal distribution and its properties, distributions of linear and quadratic forms, tests for partial and multiple correlation coefficients and regression coefficients and their associated confidence regions. Data analytic illustrations.

Cours	se Outcomes: At the end of the course student will be able to
1.	Solve the system of linear equations for exact or approximate solutions.
2.	Compute and use eigenvectors and eigenvalues and perform diagonalization of matrices
3.	Choose a suitable hypothesis testing procedure and evaluate the outcomes.
4.	Obtain simple statistical experiments, collect data and perform statistical analysis of variance.
5.	Analyse multivariate distributions and test for multiple correlation coefficients
Course	a Outcomes Manning with Program Outcomes & DSO

Course Outcomes Mapping wit		Ugi	ann	Jun		ts a	10	0							
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO	\downarrow
↓ Course Outcomes													1	2	3
MA2006-1.1	3	1	-	-	-	-	I	I	-	-	-	-	3	2	-
MA2006-1.2	2	3	-	-	-	-	I	I	-	-	-	-	3	2	-



		_	-		r									-	-	
	MA2006-1.3	2	3	-	-	-	-	-	-	-	-	-	-	3	2	-
	MA2006-1.4	2	3	-	-	-	-	-	-	-	-	-	-	3	2	-
	MA2006-1.5	2	3	-	-	-	-	-	-	-	-	-	-	3	2	-
											1: I	Low 2	2: Mee	diun	1 3:]	High
TEXT	BOOKS:															
1.	Kenneth Hoffman And R	ay K	Lunz	e, "I	Linea	ır Al	geb	ra",	Prer	ntice	-Hall	, 2 nd I	Edition	n, 19	71.	
2.	Hogg and Craig, "Introdu	ctio	n to i	math	nema	tical	l Sta	tistic	cs",	Pear	son F	Educa	tion, N	New	Delh	i, 6 th
	Edition.															
3.	T. W. Anderson, "An Intr	odu	ctio	n to]	Mult	ivar	iate	Stati	istic	al A	nalys	is".				
REFE	RENCE BOOKS:															
1.	Schaum Outlines, "Proba	bilit	y an	d Sta	atisti	cs",	Mc	Grav	w H	ill, 3	rd Ed	ition,	2010.			
2.	S. Ross, "Introduction to	Prob	abil	ity N	Aode	els".										
				*									/			
E Boo	ks / MOOCs/ NPTEL															
1.	https://nptel.ac.in/courses	/111	101	115							/					
2.	https://nptel.ac.in/courses	/111	104	073												
3.	https://nptel.ac.in/courses									/						
3.	https://nptel.ac.in/courses	/111	104	024						/	4					



Bridge Courses for Lateral Entry Students

CALCULUS &	DIFFERENT	IAL EQUATIONS								
(COMMON TO AM\CC\CS\IS\DS\RI)										
Course Code:	MA1012-1	Course Type:	MNC							
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	00							
Total Teaching Hours:40+0+0CIE + SEE Marks:100+00										
Teaching	g Department: Ma	athematics								

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 during subsequent semester/s to appear for CIE.

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 degree

Course Objectives:

This course will enable the students to master the basic tools of differential calculus, partial differentiation, Vector differentiation and Integration and become skilled for solving problems in science and engineering.

DIFFERENTIAL CALCULUS

Polar curves, angle between the radius vector and the tangent, angle of intersection of two curves, derivatives of arcs and radius of curvature -cartesian, parametric and polar forms (No Derivation). Taylor's theorem for functions of single variable. Mean value theorems.

UNIT-I

PARTIAL DIFFERENTIATION

Partial derivatives of simple functions, Total differentiation - differentiation of composite and implicit functions. Taylor's theorem for functions of two variables, maxima and minima for functions of two variables.

UNIT-II

VECTOR DIFFERENTIAL CALCULUS

Vector algebra(review), scalar and vector valued functions, gradient, directional derivative and hessian of multivariable function, Divergence and curl of a vector valued function. **08 Hours**

ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS

Ordinary differential equations(review), linear and nonlinear differential equations. Second and higher order linear differential equations with constant coefficients.

Formation of partial differential equations by eliminating arbitrary constants and arbitrary functions. Solution of P.D.E by the method of separation of variables.

UNIT-III

MULTIPLE INTEGRALS

Double integrals and triple integrals, Evaluation by change of order of integration, change of variables and applications to area and volume.

Cours	se Outcomes: At the end of the course student will be able to
1.	Apply the concept of radius of curvature and mean value theorems.
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.

07 Hours

10 Hours

07 Hours

08 Hours



Apply the concepts of ordinary and partial differential equations in engineering problems. 4. 5. Apply the notion of multiple integrals to find areas and volumes. Course Outcomes Mapping with Program Outcomes & PSO **Program Outcomes→** 4 9 10 PSO↓ 1 2 3 5 6 7 8 11 12 **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

TEXTBOOKS:

- **1.** B.S. Grewal, "Higher Engineering Mathematics", Khanna Publications, 43rd Edition, 2015.
- **2.** Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition (Reprint), 2016.
- 3. Murray R. Spiegal, "Vector Analysis", Schuam Publishing Co.

REFERENCE 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.



ME <u>THODS_(CO</u>	OMM <u>ON TO A</u>	M\CC\CS\IS\DS\RI)	
Course Code:	MA1014-1	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
	ng Department: Ma		
Mandatory Non – credit course (MN This course is prescribed to the lateral e programs, they shall attend the classes of of the course and appear for the Contin register for the said course/fails to secur be deemed to have secured an F grade. I subsequent semester/s to appear for CIH MNC Courses shall not be considered f and CGPA, but completion of the course Course Objectives: This course will enable the students to r	entry Diploma holde during the respective nuous Internal Evalue the minimum 40 % in such a case, the struct E. For vertical progressions ses shall be mandato master the basic tool	e semesters to complete all th uation (CIE). In case, any stu of the prescribed CIE marks udent has to fulfill the require ion as well as for the calculat ory for the award of degree s of set theory and relations, p	te formalitie udent fails t , he/she sha ments durin ion of SGP2 propositiona
and predicative logics, numerical methods solving problems in science and engine		s and transforms and becom	e skilled fo
	UNIT-I		
Set Theory and Logic	_		07 Hours
Sets- operations on sets, product sets an	nd partitions (review	y)	
Relations- representation of relations as	s matrices and digra	phs, equivalence relations.	
Functions- permutations functions, func	ctions for computer	science.	
Fundamentals of logic-			
Propositional logic, logical operations(r	review), rules of infe	erence Predicates calculus.	
Graph Theory			08 Hours
Graphs: Basic terminologies, some spincidence matrices, graph isomorphis Hamiltonian graphs and their application	m, connectivity- v	ertex and edge connectivity	y, Euler an
Numerical Methods			15 Hours
Roots of algebraic and transcendental e Numerical solution of ordinary differ method and Runge –Kutta method of fo Numerical solution of partial different examples, solution of Laplace and Poiss and wave equations by explicit method.	ential equations- T burth order. ial equations- Class son equations by star	aylor's series method, Mod	ified Euler
	UNIT-III		
Fourier Series and Transforms			10 Hours
Periodic functions, Euler's formulae, Fo period, half range series. Fourier transfo sine and cosine transforms.			
Course Outcomes: At the end of the co	ourse student will be	e able to	
Course Outcomes. At the chu of the C	ourse student will U		
1. Represent a relation in terms of r			orencoding



	using inference rules. Identify suitable data structure for representing a graph, apply the
	concept of connectivity in real life problems
2.	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.
4.	Apply numerical methods to solve partial differential equations
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.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PS	PSO↓	
↓ Course Outcomes													1	2	
MA1014-1.1	3	2	-	-	I	-	I	I	-	-	-/	-	I	-	
MA1014-1.2	3	2	-	-	-	-	-	1	-	-	-	-	-	-	
MA1014-1.3	2	2	-	-	-	-	-	-	-	_	-	-	-	-	
MA1014-1.4	2	2	-	-	-	-	-	-	-	-	-	-	-	-	
MA1014-1.5	3	2	-	-	-	-	-	-	/-	-	-	-	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

1.	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publications, 43 rd Edition, 2015.
2.	Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition
	(Reprint), 2016.

REFERENCE BOOKS:

- **1.** T. Veerarajan, "Engineering Mathematics", McGraw-Hill, New Delhi, 2008.
- 2. B. V. Ramana, "Higher Engineering Mathematics", Tata Mc Graw –Hill, New Delhi, 2010.



Integrated Professional Core Courses

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

Teaching Department: Artificial Intelligence & Data Science

Course Objectives:

1.	Outline the concepts of data structure, it's operations, Memory allocation functions and design
	the programs using arrays and structures, pointers, pointer to structure.
2.	Implement linear data structure stack and usage of stacks in various applications.
3.	Implement linear data structure Ordinary Queue, Circular Queue, and priority queues.
4.	Implement the operations of singly linked lists and circular linked lists, doubly linked list and
	circular doubly lists.
5.	Identify and differentiate different types of binary trees and binary search trees data structures
	and implement them and illustrate threaded binary trees, expression trees, graph representation
	and techniques of hashing.

UNIT-I

15 Hours

Introduction: Data Structure Definition, Classification (Primitive and non-primitive), data structure operations, Pointers, and Dynamic Memory Allocation functions with programming examples

Arrays and Structures: Arrays in C, dynamically allocated arrays, Structures and Union, Array of Structures and Pointer to Structure, Programming Example.

Linear Data Structures-Stack: Introduction and Definition, Representation of stack: Array and structure representation of stacks, Primitive operations on stacks

Applications of Stack: Conversion of Expressions

Algorithms and C programs with tracing Examples: For evaluating postfix expression, infix to postfix conversion.

Recursion: Definition, Implementation, Examples on Recursion with tracing: Factorial function, Fibonacci sequence and Tower of Hanoi

UNIT-II

15 Hours

10 Hours

Linear Data Structures-Queue: Introduction and Definition, Representation of Queue: Array and Structure representation of Queue, Other queue structures: circular queue, priority queue.

Linear Data Structures-Linked List: Singly Linked List and chains, representing chain in C using dynamic variables, Inserting and deleting nodes, other list Operations on singly Linked List, Linked Stack and Queues, Header Nodes, Representation of Linked list using arrays.

Circular Linked List, Doubly Linked List and Circular doubly Link list: Representation and Operations.

UNIT-III

Tree data structures:

Introduction- Tree definition, Terminology, Binary Trees- Definition, Types, Properties, Representation of Binary Tree: Array representation, Linked representation, Binary Tree traversals-Preorder, Inorder and postorder. Threaded binary Trees: Definition, types, Data structure and memory representation of threaded tree, Binary Search Tree: Definition, Construction- Searching, Insertion operations, deletion process, Traversal examples.



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-	ression Tree- Constructing		-	sion	tree	2 101	r a	give	en ez	xpre	ssion	, trav	versa	ls, Ev	valua	tion c)Î
-	ession, programming examp					, , .		c	1	Б	c· · · ·			1.4		1	
	Nonlinear Data structures: Graphs- Representation of graphs: Definition, types and terminology, Matrix representation, Adjacency list chain and sequential representation.																
Hasi	ning: Hash Table organization	ons,	Has	sning	g Fu	ncui	ons,	Ove	rno	w na	inam	ıg.					
		S	1100	este	I L i	st of	Ex	neri	mer	nts							_
1.	Programs on arrays and st							peri	men	115							
2.	Stack and Ordinary Queue							rrav	and	l strı	icture	e.					
3.	Application of stack data		-				0										
	• Evaluation of post				ver o	f Ha	noi	prot	olem	usi	ng re	cursio	on.				
	• Conversion infix to							1			0						
4.	Circular and priority queu	-															
5.	Operation on Singly Linke		st in	nple	men	tatic	n us	sing	dyn	amic	c vari	ables	•				
6.	Dynamic implementation												/				
7.	Circular linked list																
8.	Doubly linked list implem	enta	atior	1.													
9.	Binary Search Tree Const						versa	ıl op	erat	ions							
10.	Hashing- Searching and co	ollis	ion	hand	lling	5											
~											/						
	rse Outcomes: At the end of																_
1.	Acquire the fundamental												es, dy	nam	ic me	emory	۲
	allocation and design the p														0		_
2.	Apply the fundamental knowledge of data structures to design stack and use them for solving																
2	problems.	1		- f -	1 - 4 -	- 4			1			1	1	1	C	. 1	-
3.	Apply the fundamental known problems.	OWI	eage	01 0	iata	struc	cture	es to	desi	ign c	lueue	es and	use	tnem	for so	olving	,
4.	Design and develop singly	lin	kad	liata	oir	<u></u>	·lin	rad	liata	ond	I doui	hly 14	nkad	list			-
4 . 5.	Acquire the knowledge of			/											a etru	cture	-
5.	advanced trees, representa				-	•	•				•	searc	II UC	e uai	a su u	cture,	'
Cou	rse Outcomes Mapping wi																
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO		
1	Course Outcomes			_		-				-				1	2	3	
•	CS2001-1.1	3	1	3	-	-	-	-	-	-	_	_	1	3	2	_	
	CS2001-1.2	3	1	3	-	-	-	-	-	-	-	-	1	3	2	-	
	CS2001-1.3	3	1	3	-	-	-	-	-	-	-	-	1	3	2	-	
	CS2001-1.4	3	1	3	-	-	-	-	-	-	-	-	1	3	2	-	
	CS2001-1.5	3	1	3	-	-	-	-	-	-	-	-	1	3	2	-	
											1	: Lov	w 2:]	Medi	um 3	: Hig	h
	TBOOKS:																
	Aaron M. Tenenbaum, Yeo		ahL	angs	am&	& Μ	oshe	e J.	Aug	enst	ein,	"Data	a Stru	acture	es usi	ng C'	",
	Pearson Education/PHI, 200			-			0-		.		•	~			• • •		
	Ellis Horowitz and Sartaj Sa Press 2014	.hnı,	"Fu	Indai	men	tals	ot D	ata S	struc	eture	es in C	27, 2n	nd edi	tion,	Univ	ersitie	s

Press, 2014.

- **REFERENCE BOOKS: 1** Sournour Lingabutz "Data Structures, Sah
- Seymour Lipschutz, "Data Structures, Schaum's Outlines", Revised 1st edition, McGraw Hill, 2014.

E Books / MOOCs/ NPTEL

- **1.** Data Structures Using C, ISRD Group, Tata McGraw Hill, 2006.
- 2. Data Structures Using C, Reema Thareja, 2nd edition, Oxford University Press, 2014



3.	Introduction to Data Structures by edx, URL: https://www.edx.org/course/
4.	Data structures by Berkley, URL: https://people.eecs.berkeley
5.	Advance Data Structures by MIT OCW, URL: <u>https://www.mooclab.club/</u>
6.	Data Structure by Harvard Extension School, URL: http://www.extension.harvard.



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

Course Objectives:

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 package.

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.

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

UNIT-II

15 Hours

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.

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

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.

UNIT-III

10 Hours

Collections framework: Collection Interfaces – List, Set, Queue. Collection classes – ArrayList, LinkedList, HashSet, LinkedHashSet, TreeSet, PriorityQueue, 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 interface	s usi	ng tl	ne sv	vings	s cor	icept	s of	Java	•						
Co	urse Outcomes: At the end of	of th	e co	urse	stu	lent	wil	he	ahle	to						
1.	Develop classes and apply										1 wor	ld pr	oblen	16		
2.	Develop robust Java pro														t mi	ultiple
2.	inheritance using interface	<u> </u>			<u> </u>					<u> </u>			-		t III	intipic
3.															n hasi	ic file
5.	operations.															
4.	Develop GUI applications	s usi	ing .	Java	swi	ngs	and	ma	nage	e va	rious	even	nts ge	enerat	ed by	/ user
	interactions with the UI us	ing	ever	nt ha	ndli	ng r	necł	anis	sms.							
5.	Develop type independent	clas	sses	usin	ig ge	neri	ics; (Cho	ose a	and	apply	the i	right	data s	struct	ure to
	manage collection of data															
Co	urse Outcomes Mapping wi	ith I	Prog	ram	ı Ot	itco	mes	& F	PSO					4		
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	Ļ
,	Course Outcomes												/	1	2	3
	CS2002-1.1	3	1	3	-	1	-	-	-	-	-	-	2	2	3	-
	CS2002-1.2	3	1	3	-	2	-	-	-	-	-	_	2	3	3	-
	CS2002-1.3	3	1	3	-	3	-	-	-	-	-	-	2	3	3	-
	CS2002-1.4	3	1	3	-	3	-	-	-	-	/-	-	2	2	3	-
	CS2002-1.5	3	1	3	-	-	-	-	-	-/	-	-	2	3	2	-
											1	: Lo	w 2:]	Medi	um 3	: High
TE	XTBOOKS:															
1.	Herbert Scheldt, Java the Co	-					1									
2.	Jan Graba, An Introduction	to N	letw	ork	Prog	gram	min	g wi	ith J	ava,	2007	', Spr	ringer	Publ	icatio	ons.
RE	FERENCE BOOKS:					/										
1.	Mahesh Bhave and Sunil Pa		ar, "I	Prog	ram	min	g wi	th Ja	ava"	, Fir	st Ed	ition,	, Pear	son E	Educa	tion,
_	2008, ISBN:978813172080			_/												
2.	Rajkumar Buyya, S Thamar						hu,	Obje	ect o	rien	ted P	rogra	mmi	ng wi	th Ja	va,
-	Tata McGraw Hill education	-														
3.	Richard A Johnson, Introdu					-									ming	
4.	E Balagurusamy, Programm	nng	with	n Jav	va A	prii	ner,	Tata	a Mo	cGra	w Hi	II coi	mpan	ies.		
	Books / MOOCs/ NPTEL		1		/ 1		1			,	•	1./*	1 1	, 1		
1.	Online course material by C			_					-					<u>tml</u>		
2.	https://www.udemy.com/co													<u> </u>		
3.	Oracle: www.oracle.com/ev		_		_		_		_				/200	64.pc	<u>lt</u>	
4.	NPTEL:www.nptelvideos.c	om/	java	/java	a_v1	deo_	lect	ures	_tut	oria	ls.php	<u>)</u>				
5.	http://agilemanifesto.org/	/ A	<u>1.</u>	1	_/											
6.	http://www.jamesshore.com	/Ag	ile-l	3 00ł	<u> </u>											



(Deemed to be University)			
DESIGN AND	ANALYSIS O	F ALGORITHMS	
Course Code:	CS3004-1	Course Type:	IPCC
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50
Prerequisite	CS2001-1, CS	1001-1	
Teaching Departme	nt: Artificial Inte	elligence & Data Science	
Course Objectives:			
1. Understand the notion of algorith	ms. Algorithm d	esign and analysis process.	asymptotic
notations and analyze the non-recur	-	• • •	• •
these algorithms in terms of the star		0 1	2
2. Devise the Brute Force and Divide a	and Conquer tech	niques to design the algorithm	ns and apply
these methods in designing algorith	0	•	
3. Apply the Decrease and Conquer, Tr	ransform and Con	quer algorithm design technic	ues to solve
a given problem.	1 60 1 4	1 1 4 1 1	
4. Get idea of Time versus Space The	-		rogramming
methods in designing algorithms to5. Describe and illustrate the idea or	U 1		and Dound
algorithm design techniques to solv			
problems.	e a given problen	and to describe 1, 101 and 10	
prooremsi			
	UNIT-I		
			15 Hours
Notations and Basic efficiency classe Algorithms. BRUTE FORCE: Background, Selection Matching algorithms with complexity and DIVIDE AND CONQUER: General M Complexity analysis.	n Sort and Bubble alysis, Exhaustive	sort, Sequential search and B search.	rute-Force Stri
	UNIT-II		
			15 Hours
DECREASE & CONQUER: General r			thms: Depth Fi
Search, Breadth First Search, Topologica			0.24 11
TRANSFORM AND CONQUER: Gene and User sort electrithms with complexity		nced Search Trees: AVL trees	2-3 trees, Hea
and Heap sort algorithms with complexity TIME AND SPACE TRADEOFFS:		ing Input Enhancement in	String Matchin
Horspool's algorithm and analysis.	Solung by count	ing, input Ennancement in	Sumg Matchin
DYNAMIC PROGRAMMING: Gene	eral method. The	Flovd-Warshall Algorithm	. The Knapsa
problem, and memory function with com		, ,	, I
	· · · ·		
	UNIT-III		
			10 Hours
GREEDY TECHNIQUE: General me Algorithm, Kruskal's Algorithm, Single-S BACKTRACKING: General method, S sum problem.	Source Shortest Pa	ths using Dijkstra's Algorithr	n, Huffman Tre

sum problem. BRANCH AND BOUND: General method, Solving job Assignment Problem, Travelling Salesman



	lem, Knapsack Problem usin	g br	anch	n and	d bo	und	metl	nod	P,N	P an	d NP	Con	plete	Prob	olems	
		S	1199	este	d Li	st of	FEx	peri	mer	nts						
1.	Various Sorting/Searching									100						
2.	Graph traversals –DFS and					vitv	and	Rea	chał	oility	/ of g	raphs	5.			
3.	Topological Sorting.		, -	-							- 6					
1.	Descending Priority Queue using Heap.															
5.	Horspool string matching algorithm.															
5.	Binomial coefficient, Warshall's algorithm, Floyd's algorithm, Knapsack problem using Dynamic															
	Programming and by using						•	-			-		-		-	•
7.	Prim's, Kruskal's, Dijkstra	ı's a	lgor	ithm	ıs.											
6.	N-Queens problem.															
Cou	rse Outcomes: At the end of	f the	cou	rse s	stude	ent v	vill l	be al	ble t	0						
1.	Analyze the performance of										sing	asym	ptotic	c nota	ations	and
	analyze algorithms mathem		<u> </u>							•	0		•			
2.	Apply Brute force method,												oble	ns an	d ana	lyze
	the same.															-
3.	Apply the appropriate algo															
	transform, and conquer app	roac	hesa	and	com	pare	the	effi	cien	суо	falgo	orithn	ns to s	solve	the g	iven
	problem.									/						
4.	Apply and analyze dynamic							es t	o so	lve	some	prob	lems	. And	l impi	ove
	an algorithm time efficiency															
5.	Apply and analyze greedy n							nch,	and	lboı	ind m	nethoo	ds to s	solve	probl	ems
	and to describe P, NP and N															
<u>Cou</u>	rse Outcomes Mapping wit				1	1			1	-		<u> </u>		1		
_	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO	
L	↓ Course Outcomes		-											1	2	3
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	CS3004-1.2	2	2	2	2	-	-	-	-	-	-	-	1	-	3	-
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	CS3004-1.2 CS3004-1.3	2 2	2	2 2	2 2	- - - -	- - - -		- - -			- - -	1 1 1 1	- - -	3 3 3 2	- - -
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FUNDAMENTALS OF MACHINE LEARNING									
Course Code:	AD2001-1	Course Type:	IPCC						
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04						
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50						
Prerequisite:	AD1102-1, AI	02601-1							

Course Objectives:

1.	Understand the need and basics of machine learning and learn the Decision Tree model.
2.	Learn ANN and Genetic Algorithms along with their applications.
3.	Explore the various learning algorithms using Supervised Learning.
4.	Understand the important aspects of Analytical Learning and the difference between Analytical
	and Inductive Learning Algorithms.
5.	Analyze the techniques related to reinforcement learning.

UNIT-I

15 Hours

Foundations of Machine Learning: What is machine learning? Applications of Machine learning, Understand Data, Types of machine learning: Supervised, Unsupervised, Reinforcement Learning, Theory of learning: feasibility of learning, error and noise, training versus testing, theory of generalization, bias, and variance, learning curve, Find S-Version Spaces and Candidate Elimination Algorithm.

Supervised Learning-I: Linear Regression: Introduction, univariate linear regression, gradient descent, multivariate linear regression, regularized regression.

UNIT-II

15 Hours

Supervised Learning- II: Logistic regression: classification, Artificial Neural Networks, Support Vector Machines.

Classification: Introduction, Decision Trees, Linear Discriminant Analysis, K-nearest neighbor model, Locally Weighted Regression, Bayesian Learning, Naive Bayes Classifier, Introduction to Hidden Markov Models and deep learning

UNIT-III

10 Hours

Unsupervised Learning: Clustering: Introduction, K-means, Hierarchical clustering **Evaluation Measures and Combining Learners:** Evaluation Measures: Cross-validation and Resampling, Measuring Error, Hypothesis Testing.

Reinforcement Learning: Introduction, Learning Task, Q Learning.

	Suggested List of Experiments
	PART- A
1.	Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis
	based on a given set of training data samples. Read the training data from a .CSV file.
2.	For a given set of training data examples stored in a .CSV file, implement and demonstrate the
	Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent
	with the training examples.
3.	Develop a program to demonstrate the working of the decision tree based ID3 algorithm. Use
	an appropriate data set for building the decision tree and apply this knowledge to classify a new
	sample.
4.	Build an Artificial Neural Network by implementing the Backpropagation algorithm and test



	the same using appropriat	e da	ta se	ets.													
5.	Develop a program to implement the naïve Bayesian classifier for a sample training data set																
	stored as a .CSV file. Con																
6.	Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for																
	clustering using k-Means algorithm. Compare the results of these two algorithms and comment																
	on the quality of clustering. You can add Java/Python ML library classes/API in the program.																
7.	Implement and demonstr	ate	the	wor	king	of	k-N	leare	est N	Veig	hbor	algo	rithm	and	appl	y it	to
	classify the iris data set.																
8.	Implement the non-parar												n in	orde	r to f	ït da	ta
0	points. Select appropriate													6			
9.	Build a model to classify			-									-	-		nd hai	m
	from Apache Spam Assas	sin's	s pul	olic					i trai	in a	mode	el to c		ty en	nail.		
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	Students shall carry out of				owii	ng tł	nree	kind	ls of	^r pro	iects:						
	1. Application proje												re ho	w b	est to	appl	v
	learning algorithm						0	TT				ľ				. I I	5
	2. Algorithmic proje				bler	n or	fam	nily (of pi	oble	ems, a	and d	levelo	p a r	new le	earnir	ıg
	algorithm, or a no													-			U
	3. Theoretical projec	t. Pr	ove	som	e int	eres	ting	/non	-triv	vial p	prope	rties	of a n	ew o	r an e	xistir	ıg
	learning algorithm		his is	s oft	en q	uite	diffi	icult	, and	d so	very	few,	if any	, pro	jects	will t)e
	purely theoretical.)															
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	rse Outcomes: At the end												1		•	1	-
1.	Explain the fundamental		-		/ -							-	and 10	lentii	y, an	alyze	,
2	and categorize application									<u> </u>				a a 1-			_
2.	Demonstrate the usage o learning problems.	i ai	gorn	mns	IIK	егі	na-r	s an	u L	mea	r reg	ressi		SOL	e ma	chine	2
3.	Explain and implement su	nor	ricad	1001	min	TOVO	tom	c 110	ing		rithm	c role	tod t	a rag	raccio	n and	1
5.	classification.	perv	iscu	incai	111112	s sys	stem	.5 U.S.	ing i	iigoi		5 1010	iicu ii	Jieg	105510	in and	L
4.	Explain and implement su	nerv	ised	lear	nino	svs	tem	s usi	ng si	nitał	ole al	gorit	hms	Dem	onstra	te the	
	usage of evaluation metho	-			-		term	5 451		artat	Jie ui	50110		Dem	onstru		Í
5.	Demonstrate the machine						usin	g un	supe	ervis	sed le	earnir	ng an	d rei	nforce	emen	t
	techniques for solving rea							0					0				
Cou	rse Outcomes Mapping w						mes	& F	SO								
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\downarrow	Course Outcomes													1	2	3	
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	AD2001-1.5	2	2	3	-	-	-	-	-	-	-	-	-	2	3	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

1. T. M. Mitchell, "Machine Learning", McGraw Hill, 2017.

2. Joel Grus, "Data Science from Scratch", 2ndEdition, O'Reilly Publications.

REFERENCE BOOKS:



1.	EthemAlpaydin, "Introduction to Machine Learning", Second Edition, The MIT Press, 2004.
2.	C. M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
3.	R. O. Duda, P. E. Hart and D. G. Stork Pattern Classification, Wiley Publications, 2001.
4.	T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning, 2e, 2008.
5.	P. Flach, "Machine Learning: The art and science of algorithms that make sense of data",
	Cambridge University Press, 2012.
6.	K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press, 2012.
7.	M. Mohri, A. Rostamizadeh, and A. Talwalkar, "Foundations of Machine Learning", MIT Press,
	2012.
8.	S. Russel and P. Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Prentice
	Hall, 2009.
E Bo	ooks / MOOCs/ NPTEL
1.	https://nptel.ac.in/courses/106106139
2.	https://archive.nptel.ac.in/courses/106/106/106106202/
3.	https://www.coursera.org/browse/data-science/machine-learning

CLOUD COMPUTING								
Course Code:	AD1002-1	Course Type:	IPCC					
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04					
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50					
Prerequisite:								

Course Objectives:

1.	Outline the fundamental ideas behind Cloud computing, and the evolution of the paradigm, its
	applicability, benefits as well as current and future challenges.
2.	Get the basic idea and principles in Datacenter design and Management and find the importance
	of Virtualization in the Cloud.
3.	Get an idea of different Cloud deployment models and Cloud Delivery Models and their
	security issues.
4.	Tell how Cloud Computing solves different problems in the present by considering different
	Cloud Vendors and their Cloud Design architecture

UNIT-I

15 Hours

15 Hours

Eras of computing, Parallel vs. Distributed Computing, Elements of Parallel Computing- (What is parallel computing, hardware architecture for Parallel processing, approaches to parallel programming, levels of parallelism, Laws of caution). Elements of Distributed Computing- (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). Classic data center, its elements, challenges and benefits. Data center management Steps in transitioning to cloud- consolidation, automation, IT as a service. 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.

UNIT-II

Virtualization: Introduction, characteristics of virtualized environments, taxonomy of virtualization technique- (execution of virtualization, other types of Virtualization-Computes, 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 Principles, Best Practices across the Cloud Community. Other Best Practices for Cloud Computing- Cloud Service Consumers, Cloud Service Providers. Security Monitoring.

UNIT-III

10 Hours

The Purpose of Security Monitoring, Transforming an Event Stream, The Need for C.I.A. in Security Monitoring, the Opportunity for MaaS. Case studies: Public cloud- AWS, Windows Azure, Google App Engine. Private CloudOpen stack, Eucalyptus.



		S	ugg	este	d Li	st of	f Ex	peri	mer	nts						
1.	Install Virtual box/VMware										of Lir	nux o	r win	dows	s OS	on top
	windows7 or 8.															
2.	Install a C compiler in the v	irtu	al m	achi	ne ci	reate	ed u	sing	virt	ual ł	oox a	nd ex	ecute	e Sim	ple P	rograi
3.	Install Google App Engine	e. C	reat	e he	ello	wor	ld a	ipp a	and	othe	er sir	nple	web	appl	icatio	ons us
	python/java.															
4.	Use GAE launcher to launch															
5.	Simulate a cloud scenario u	ısin	g Cl	oud	Sim	and	l rur	n a s	cheo	dulir	ng alg	gorith	m th	at is	not p	resen
	CloudSim.															
6.	Find a procedure to transfer the files from one virtual machine to another virtual machine.															
7.	Find a procedure to launch virtual machine using trystack (Online Openstack Demo Version)															
8.	Install Hadoop single node	clus	ter a	nd r	un si	impl	le ap	oplic	atio	ns li	ke wo	ordco	unt.			
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1.	Define the concept of cloud	con	nputi	ing ł	ousir	ness	nee	ds ai	nd v	ario	us ne	twork	ting r	netho	ods.	
2.	Express the infrastructure m	ana	gem	ent f	or c	loud	l env	viror	nmer	nts.						
3.	Describe the Virtualization a	at al	l lev	els u	ised	by 2	XEN	J, VI	mwa	re, l	Hype	r-v.				
4.	Explain the security concept	s in	clou	ıd co	omp	uting	g.									
5.	Practice the case studies of	publ	lic cl	loud	suc	h as	AW	/S, 0	Goog	gle A	Арр Е	Engin	e and	l priv	ate c	oud
	such as Open Stack.	-								_				-		
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1.	Fundamentals and Application											usteri	115	Ciou	u C	Jinpu
2.	Winkler, Vic (J.R), "Securing											miau	es an	d Tac	rtics '	' Else
	Inc, 2012.	ine	CIUC		0100	u	omp	ater	500	unity	1001	iniqu	es un	u i u	circs.	,2150
RF	FERENCE BOOKS:															
1.	Hurwitz, Judith, "Cloud comp	mtir	ng fo	r du	mm	ies I	Wi	lev	Indi	a Pv	t Ltd	201	1			
2.	Rittinghouse, John, "Cloud com													v" C	RCP	ress
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3.	McGraw-Hill Authors, 2010.															
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	OF ARTIFICIAI	L INTELLIGENCE	
Course Code:	AD2003-1	Course Type:	
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50
Prerequisite	AD1102-1		
Teaching Departm	nent: Artificial Intel	lligence & Data Science	
Course Objectives:			
I. To impart artificial intelligence pr	inciples, techniques,	and its history.	
2. To access the applicability, stren			presentation
problem solving and learning meth			<u> </u>
3. To develop intelligence systems b			l problems.
	UNIT-I		17 11
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Introduction: Evolution of Al, State o Al-Subfields of Al-Intelligent Agents- S			, Applications
Problem Solving based on Searching			n Mathada St
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		annealing, Genetic Algorith	m 15 Hour
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	UNIT-II		15 Hour
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Adversarial Search: Game Trees and Minimax with Alpha-Beta Pruning.	UNIT-II Minimax Evaluation D Logic and Reason	, Elementary two-players gaing -Propositional Logic-Fi	15 Hour ames: tic-tac-t rst Order Log
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Adversarial Search: Game Trees and Minimax with Alpha-Beta Pruning. Logic and Reasoning: Introduction to Inference in First Order Logic- Unificat Uncertain Knowledge and Reasoning: Approximate Inference in Bayesian network Planning: Classical planning, Planning graphs, Hierarchical Planning, Planning Multiagent planning. Sug 1. Implement basic search strategies 2. Implement A* and memory bound 3. Implement Minimax algorithm for	UNIT-II Minimax Evaluation D Logic and Reason ion, Forward Chaini Quantifying Uncert works UNIT-III as State-space search g, and acting in Nond ggested List of Expen- 8-Puzzle, 8 - Qued ded A* algorithms r game playing (Alp) lems hecking algorithms	n, Elementary two-players ga ing -Propositional Logic-Fi ng, Backward Chaining, Res ainty- Bayes Rule -Bayesian n, Forward search, backward leterministic domains - Sens eriments ens problem, Cryptarithmetic ha-Beta pruning)	15 Hour ames: tic-tac-t rst Order Log solution. Belief Netwo 10 Hour search, Plann or-less Planni
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Adversarial Search: Game Trees and Minimax with Alpha-Beta Pruning. Logic and Reasoning: Introduction to Inference in First Order Logic- Unificat Uncertain Knowledge and Reasoning: Approximate Inference in Bayesian netw Planning: Classical planning, Planning graphs, Hierarchical Planning, Planning Multiagent planning. Sug 1. Implement basic search strategies 2. Implement A* and memory bound 3. Implement Minimax algorithm fo 4. Solve constraint satisfaction probl 5. Implement propositional model cl 6. Implement forward chaining, bacl	UNIT-II Minimax Evaluation D Logic and Reason tion, Forward Chaini : Quantifying Uncert works UNIT-III as State-space search g, and acting in Nond ggested List of Expen- a - 8-Puzzle, 8 - Queed ded A* algorithms r game playing (Alp lems hecking algorithms kward chaining, and purse student will be	a, Elementary two-players gaing -Propositional Logic-Fing, Backward Chaining, Resainty- Bayes Rule -Bayesian an, Forward search, backward leterministic domains - Sens eriments ens problem, Cryptarithmetic ha-Beta pruning) resolution strategies.	15 Hour ames: tic-tac-t rst Order Log solution. Belief Netwo 10 Hour search, Plann or-less Planni
Adversarial Search: Game Trees and Minimax with Alpha-Beta Pruning. Logic and Reasoning: Introduction to Inference in First Order Logic- Unificat Uncertain Knowledge and Reasoning: Approximate Inference in Bayesian netw Planning: Classical planning, Planning graphs, Hierarchical Planning, Planning Multiagent planning. Sug 1. Implement basic search strategies 2. Implement A* and memory bound 3. Implement Minimax algorithm for 4. Solve constraint satisfaction probl 5. Implement propositional model ch 6. Implement forward chaining, back Course Outcomes: At the end of the co 1. Evaluate Artificial Intelligence (A	UNIT-II Minimax Evaluation D Logic and Reason ion, Forward Chaini : Quantifying Uncert works UNIT-III as State-space search g, and acting in Nonc gested List of Expe – 8-Puzzle, 8 - Quea ded A* algorithms r game playing (Alp lems hecking algorithms kward chaining, and purse student will be I) methods and desc	ing -Propositional Logic-Fi ng, Backward Chaining, Res ainty- Bayes Rule -Bayesian n, Forward search, backward leterministic domains - Sens eriments ens problem, Cryptarithmetic ha-Beta pruning) resolution strategies. able to ribe the foundations.	15 Hour ames: tic-tac-t rst Order Log solution. Belief Netwo 10 Hour search, Plann cc.
Adversarial Search: Game Trees and Minimax with Alpha-Beta Pruning. Logic and Reasoning: Introduction to Inference in First Order Logic- Unificat Uncertain Knowledge and Reasoning: Approximate Inference in Bayesian netw Planning: Classical planning, Planning graphs, Hierarchical Planning, Planning Multiagent planning. Sug 1. Implement basic search strategies 2. Implement A* and memory bound 3. Implement Minimax algorithm fo 4. Solve constraint satisfaction probl 5. Implement propositional model cl 6. Implement forward chaining, bacl	UNIT-II Minimax Evaluation D Logic and Reason ion, Forward Chaini Quantifying Uncert works UNIT-III as State-space search g, and acting in Nond ggested List of Expe – 8-Puzzle, 8 - Que ded A* algorithms r game playing (Alp lems hecking algorithms kward chaining, and purse student will be I) methods and desc plutions that require	ing -Propositional Logic-Fi ng, Backward Chaining, Res ainty- Bayes Rule -Bayesian n, Forward search, backward leterministic domains - Sens eriments ens problem, Cryptarithmetic ha-Beta pruning) resolution strategies. able to ribe the foundations.	15 Hour ames: tic-tac-t rst Order Log solution. Belief Netwo 10 Hour search, Plann cc.



3.	3. Demonstrate knowledge of reasoning, uncertainty, and knowledge representation for solving real- world problems.															
4.	Analyze and illustrate how s	earc	h al	gori	thms	s pla	vs a	vita	l ro	le in	prob	lem -	– solv	ving.		
5.	Identify the need of Planning			8011		<u>, bia</u>	. <u>j</u> 5 u	1100		10 111	proc	10111	501	·		
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
	AD2003-1.1	3	1	3	-	-	-	-	-	2	-	-	1	1	2	-
	AD2003-1.2	2	2	1	-	1	-	-	-	2	-	-	1	1	3	-
	AD2003-1.3	2	1	2	-	-	-	-	-	2	-	-	2	1	3	-
	AD2003-1.4	3	1	2	-	1	-	-	-	2	-	-	2	1	3	-
	AD2003-1.5	2	2	2	-	1	-	-	-	3	-	-	2	1	2	-
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ТЕ 1.	XTBOOKS: Stuart Russell and Peter Norv Edition, Pearson Education, 2	-		ficia	al In	telli	genc	e – .	A M	lode	rn Aj	oproa	ch",]	Fourt	h	
RE	FERENCE BOOKS:	021	•									/				
1.	Dan W. Patterson, "Introducti	on t	o Al	and	1 ES	", Pe	earso	on E	duc	atior	1,200	7.				
2.	Kevin Night, Elaine Rich, and										1		11, 20	08.		
3.	Patrick H. Winston, "Artificia															
4.	Deepak Khemani, "Artificial															
ΕB	ooks / MOOCs/ NPTEL		U													
1.	https://nptel.ac.in/courses/106	102	220				/									
2.	https://nptel.ac.in/courses/106															
3.	https://nptel.ac.in/courses/112					/										
4	https://www.pdfdrive.net/artif	icia	l-int	ellio	ence	-9-1	nod	ern_	annr	nacl	n_3rd	_editi	one3	2618	155 h	tml
4.	<u>inups.//www.pururive.net/arti</u>	ICIU	1 1110		<u>Unic</u>	<u> </u>	nou		αρρι	Uaci	<u>1-210</u>	<u>-cuiu</u>	<u>unc</u>	2010	+ <u>JJ.</u> II	um.

5. <u>https://www.coursera.org/learn/introduction-to-ai.</u>

	MPUTER NETV	VORKS	
Course Code:	AD1004-1	Course Type:	IPCC
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50
Teaching Departm	nent: Artificial Intel	ligence & Data Science	
Course Objectives:			
1. Explain the basics of data commu	nication and various	types of computer networks	
2. Demonstration of application laye	er protocols		
3. Discuss transport layer services ar		nd TCP protocols.	
4. Explain the various features of tra			
5. Explain routers, IP and Routing A	· · · ·		/
	UNIT-I		
			15 Hours
nternet; DNS - The Internet's Directory			
	UNIT-II	/	
			15 Hours
Transport Layer: Introduction and Connectionless Transport: UDP: Princip			Demultiplexin
Connectionless Transport: UDP; Princi	ples of Reliable of D TCP Congestion Co	Pata Transfer; Connection-O	Demultiplexin
Transport Layer: Introduction and Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control,	ples of Reliable of D	Pata Transfer; Connection-O	Demultiplexin riented Transport
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control,	ples of Reliable of D TCP Congestion Co UNIT-III	Pata Transfer; Connection-Ontrol.	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardir	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip ICP; Principles of Congestion Control, Network Layer: Introduction; What is	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardir	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip ICP; Principles of Congestion Control, Network Layer: Introduction; What is n the Internet; Routing Algorithms; Ro	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter uting in the Internet;	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardir Broadcast Routing.	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expe	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardir Broadcast Routing. eriments	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detection	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expense ng code using CRC-C	Pata Transfer; Connection-Ontrol. net Protocol (IP): Forwardin Broadcast Routing. Priments CCITT (16-bits)	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is n the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detection 2. Write a program for Hamming Co	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expense ng code using CRC-C ode generation for error	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardir Broadcast Routing. eriments CCITT (16-bits) ror detection and correction	Demultiplexin briented Transport
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for error detectin 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expense ing code using CRC-Co ode generation for em g techniques used in b ient-server program	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. criments CCITT (16-bits) for detection and correction puffers. to make client sending the f	Demultiplexin riented Transport 10 Hours ng and Addressir
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is n the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for reror detectin 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expendent ing code using CRC-C code generation for error g techniques used in t ient-server program to f the requested file if	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. eriments CCITT (16-bits) for detection and correction puffers. to make client sending the f present	Image: Demultiplexin priented Transport Image: Demultiplexin prieme Image: Demultiplexin pr
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is n the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for rame sorting 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expense ing code using CRC-C ode generation for error g techniques used in b ient-server program of the requested file if ctor algorithm to find	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. criments CCITT (16-bits) cor detection and correction ouffers. to make client sending the f present d a suitable path for transmis	Image: Demultiplexin priented Transport Image: Demultiplexin prieme Image: Demultiplexin pr
Connectionless Transport: UDP; Princip ICP; Principles of Congestion Control, Network Layer: Introduction; What is n the Internet; Routing Algorithms; Ro Sug Write a program for error detectin Write a program for Hamming Co Write a program for frame sorting Using TCP/IP sockets, write a cli server to send back the contents o Write a program for a distance ve Write a program for a distance ve Write a program for congestion co	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expending ing code using CRC-C ode generation for error g techniques used in b ient-server program to f the requested file iff ctor algorithm to find ontrol using Leaky b	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. eriments CCITT (16-bits) for detection and correction ouffers. to make client sending the f present d a suitable path for transmis ucket algorithm.	Demultiplexin priented Transport 10 Hours ng and Addressin file name and the ssion.
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is n the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-p	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expending ing code using CRC-C ode generation for error g techniques used in t ient-server program to f the requested file if ctor algorithm to find ontrol using Leaky bo oint network with du	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. eriments CCITT (16-bits) for detection and correction ouffers. to make client sending the f present d a suitable path for transmis ucket algorithm. plex links between them. Se	Demultiplexin priented Transport 10 Hours ng and Addressin file name and the ssion.
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detecting 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-p vary the bandwidth, and find the r	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expendence of generation for error g techniques used in b ient-server program to f the requested file if ctor algorithm to find ontrol using Leaky bo oint network with due number of packets dr	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. criments CCITT (16-bits) for detection and correction ouffers. to make client sending the f present d a suitable path for transmis ucket algorithm. plex links between them. So opped.	I Demultiplexin riented Transport IO Hours ng and Addressir Tile name and the ssion. et the queue size
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-point 8. Simulate a four-node point-to-p	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expending ing code using CRC-C ode generation for error g techniques used in b ient-server program of the requested file if ctor algorithm to find ontrol using Leaky b oint network with due number of packets dr int network, and con	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. eriments CCITT (16-bits) for detection and correction buffers. to make client sending the f E present d a suitable path for transmis ucket algorithm. uplex links between them. So opped. unect the links as follows: n	Image: Demultiplexin priented Transport Image: Demultiplexin priese
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-point-to-point 8. Simulate a four-node point-to-point 8. Simulate a four-node point-to-point 9. Apply TCP agent between	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter- puting in the Internet; ggested List of Expen- ing code using CRC-C ode generation for error g techniques used in b ient-server program to f the requested file if ctor algorithm to find ontrol using Leaky bo oint network with due number of packets dr int network, and com n0-n3 and UDP n1-r	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. eriments CCITT (16-bits) cor detection and correction ouffers. to make client sending the f present d a suitable path for transmis ucket algorithm. uplex links between them. So opped. nect the links as follows: n a3. Apply relevant application	Image: Demultiplexin priented Transport Image: Demultiplexin priese
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-point 8. Simulate a four-node point-to-point 8. Simulate a four-node point-to-point 9. UDP agents changing the parameter 9. Write parameter of the param	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expending ing code using CRC-C ode generation for error g techniques used in b ient-server program to f the requested file if ctor algorithm to find ontrol using Leaky bo oint network with due number of packets dr int network, and com n0-n3 and UDP n1-r ter and determine the	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. Priments CCITT (16-bits) ror detection and correction puffers. to make client sending the f present d a suitable path for transmis ucket algorithm. uplex links between them. So opped. nect the links as follows: n n3. Apply relevant application packets by TCP	I Demultiplexin riented Transport IO Hours ng and Addressir File name and the ssion. et the queue size 0- n2, n1-n2 and ons over TCP and /UDP.
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-poin n2-n3. Apply TCP agent between UDP agents changing the parameters.	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter outing in the Internet; ggested List of Expending ing code using CRC-C ode generation for error g techniques used in b ient-server program to f the requested file if ctor algorithm to find ontrol using Leaky bo oint network with due number of packets dr int network, and com n0-n3 and UDP n1-r ter and determine the	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. Priments CCITT (16-bits) ror detection and correction puffers. to make client sending the f present d a suitable path for transmis ucket algorithm. uplex links between them. So opped. nect the links as follows: n n3. Apply relevant application packets by TCP	I Demultiplexin riented Transport IO Hours ng and Addressir File name and the ssion. et the queue size 0- n2, n1-n2 and ons over TCP and /UDP.
Connectionless Transport: UDP; Princip TCP; Principles of Congestion Control, Network Layer: Introduction; What is in the Internet; Routing Algorithms; Ro Sug 1. Write a program for error detectin 2. Write a program for Hamming Co 3. Write a program for frame sorting 4. Using TCP/IP sockets, write a cli server to send back the contents o 5. Write a program for a distance ve 6. Write a program for a distance ve 6. Write a program for congestion co 7. Simulate a three nodes point-to-point 8. Simulate a four-node point-to-point 9. Simulate the different types of Int	ples of Reliable of D TCP Congestion Co UNIT-III inside a router; Inter- puting in the Internet; ggested List of Expen- ing code using CRC-C ode generation for error g techniques used in t ient-server program to f the requested file if ctor algorithm to find ontrol using Leaky broint network with dur number of packets dr int network, and com n0-n3 and UDP n1-r ter and determine the ternet traffic such as	Pata Transfer; Connection-O ntrol. net Protocol (IP): Forwardin Broadcast Routing. eriments CCITT (16-bits) for detection and correction ouffers. to make client sending the f present d a suitable path for transmis ucket algorithm. uplex links between them. So opped. nect the links as follows: n a3. Apply relevant application in the number of packets by TCP FTP a TELNET over a network.	I Demultiplexin priented Transport IO Hours ng and Addressin file name and the ssion. et the queue size 0- n2, n1-n2 and ons over TCP and /UDP. work and analyze

the number of packets dropped due to congestion.

11. Simulate an Ethernet LAN using N nodes and set multiple traffic nodes and determine collision across different nodes.



2.	Simulate an Ethernet LAN u for different source/destinat		5		5 411			p-					prote			
	urse Outcomes: At the end of								ole to)						
1.	Explain the various component															
2.	Describe the features of th	e aj	pplic	catio	n la	yer	and	dif	fere	nt n	etwo	rk ap	plica	tions	with	its
_	protocols.															
<u>3.</u>																
4.																
5.																
Algorithms. Course Outcomes Mapping with Program Outcomes & PSO																
201									1	0	10	11	10	· · · ·		
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	1	PSO 2	3
	↓ Course Outcomes AD1004-1.1	2	2			1					1			2	2	3
		3	2	-	-	1	-	-	-	-	1	-		$\frac{2}{2}$	-	-
	AD1004-1.2		2	1 2	-	1	-	-	-	-	1	-	-	2	-	-
	AD1004-1.3	1	22	$\frac{2}{2}$	-	1	-	-	-	-	1	-	-	3	-	-
	AD1004-1.4 AD1004-1.5	$\frac{1}{2}$	<u>2</u> 1	2	- 2	1	-	-	-	-	1	-	-	$\frac{3}{2}$	1	-
	AD1004-1.5	Ζ	1	-	Z	1	-	-	-	-		- 1. T	- 2	_	1	
												1:1	.0W 2	: Me	aium	3: Hi
F	XTBOOKS:															
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•	Behrouz A. Forouzan, Data (om	mur	nicat	ions	and	l Ne	two	rkin	σ 5F	- 5th	- Edit	ion '	Tata [°]	McG	raw-H
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RE	FERENCE BOOKS:															
	Nader F Mir, Computer and C	lom	mun	icati	ion N	Netw	vork	s. 2r	nd E	ditic	on. Pe	earson	n. 201	4.		
•	Larry L Peterson and Brusce			/												
}.	Andrew S Tanenbaum, Comp											-,				
	Books / MOOCs/ NPTEL		/		~ ,	-		- ,								
	http://etutorials.org	/														
	2. https://www.net.t-labs.tu berlin.de/teaching/computer_networking															
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2. .	https://www.coursera.org/broy							<u> </u>								

DATA PRIVACY AND INTERNET SECURITY										
Course Code:	AD2005-1	Course Type:	IPCC							
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04							
Total Teaching Hours:	40+0+26	CIE + SEE Marks:	50+50							
Prerequisite AD1004-1,AD1102-1										

Course Objectives:

1.	Identify standard algorithms used to provide confidentiality, integrity, and authenticity for data.
2.	Distinguish key distribution and management schemes.
3.	Deploy encryption techniques to secure data in transit across data networks.
4.	Implement security applications in the field of Information technology.
5.	Demonstrate data privacy.



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															15	Hou	rs
Tec Cipl strue The effe	Symmetric Cipher Model, Cryptography, Cryptanalysis and Brute-Force Attack, Substitution Techniques, Caesar Cipher, Mono-alphabetic Cipher, Playfair Cipher, Hill Cipher, Poly alphabetic Cipher, One Time Pad. Block Ciphers and the data encryption standard: Traditional block Cipher structure, stream Ciphers and block Ciphers, Motivation for the feistel Cipher structure, the feistel Cipher, The data encryption standard, DES encryption, DES decryption, A DES example, results, the avalanche effect, the strength of DES, the use of 56-Bit Keys, the nature of the DES algorithm, timing attacks, Block cipher design principles, number of rounds, design of function F, key schedule algorithm.																
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cryp algo Oth man ellip cryp	15 HoursPrinciples of public-key cryptosystems. Public-key cryptosystems. Applications for public-key cryptosystems, requirements for public-key cryptosystems. Public-key cryptanalysis. The RSA algorithm, description of the algorithm, computational aspects, the security of RSA.Other Public-Key Cryptosystems: Diffie Hellman key exchange, The algorithm, key exchange protocols, man in the middle attack, El Gamal Cryptographic systems, Elliptic curve arithmetic, abelian groups, elliptic curves over real numbers, elliptic curves over Zp, elliptic curve over GF(2m), Elliptic curve cryptography, Analog of Diffie-Hellman key exchange, Elliptic curve encryption/ decryption, security of Elliptic curve cryptography, Pseudorandom number generation based on a asymmetric cipher.																
					TIN	IT-	тт										
					UP	- 11	111		/						10	Hou	re
Dist	acy-Preserving Data Mining A ributed Privacy-Preserving Da rivacy: The Curse of Dimensio	ata] onal	Mini ity, 1	ing, App	Priv licat	acy- ions	-Pres	serva Priva	ation acy-	n of Pres	App	licatio	on Re	sults	onym , Lim	izatio	on.
					l Lis	st of	'Exj	peri	men	ts							
1.	Implement symmetric key al	<u> </u>			11		1		1	•.1							
2. 3.	Implement asymmetric key a				na k	ey e	exch	ange	e alg	orit	hms.						
<u>3.</u> 4.	Implement digital signature Installation of Wire shark, t				d ob	0.011	o de	to to	ro no	form	ad in	alian	taam	ior o	ommi	miaa	tion
4.	using UDP/TCP and identify	/ =	-						ans	lent	zu m	CHEII	1-501		omm	inica	uon
5.	Check message integrity and						<u> </u>										
<u>5.</u> 6.	Experiment Eavesdropping,						~		ttacl	<u>cs</u>							
7.	Experiment Euveseropping, Experiment with Sniff Traff								lluei	10.							
8.	Demonstrate intrusion detec		-				-										
9.	Explore network monitoring	, too	ols.			0	2										
10.	Study to configure Firewall,																
	rse Outcomes: At the end of										-						
1.	Identify the vulnerabilities in			-	<u> </u>	syst	tem	and	hene	ce cl	hoose	e a sec	curity	solu	tion.		
2.	Plan to resolve the identified					1		1									
3.	Analyze security mechanism		<u> </u>									~					
4.	Recognize the importance of					mita	tion	s, an	ia ar	opiic	cation	IS.					
	Organize privacy preserving urse Outcomes Mapping with					om	DC 8	DC	0								
	Program Outcomes→	1 Pr	ogra		<u>Juic</u> 4	5	es a	7	8	9	10	11	12		PSO		₽ – I
	↓ Course Outcomes	T	4	5	-	5	U	'	0	,	10	11	14	1	2	3	1
ŀ	AD2005-1.1	2	3	2	2	-	-	_	_	_	1	_	1	3	1	1	1
	AD2005-1.1 AD2005-1.2	2	2	2	2	-	-	-	-	-	1	-	1	3	1	1	



AD2005-1.3	2	3	2	2	-	-	-	-	-	1	-	1	3	1	1	
AD2005-1.4	2	2	2	2	-	I	-	-	-	1	-	1	3	1	1	
AD2005-1.5	2	3	2	2	-	-	-	-	-	1	-	1	3	1	1	
											1. T	ANT 2	• Mo	dium	2. Ц	iah

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Cryptography and Network Security, William Stallings, Pearson 7th edition.

2. Privacy Preserving Data Mining: Models and Algorithms, Charu C. Aggarwal, Philip S Yu, Kluwer Academic Publishers, 2008, ISBN 978-0-387-70991-8, DOI 10.1007/978- 0-387-70992-5.

REFERENCE BOOKS:

1. Cryptography and Network Security, Atul Kahate, McGraw Hill Education, 4th Edition.

2. Cryptography and Information Security, V K Pachghare, 2nd edition, PHI.

E Books / MOOCs/ NPTEL

1. <u>https://nptel.ac.in/courses/106105162</u>

2. <u>https://nptel.ac.in/courses/106105031</u>

3. <u>https://nptel.ac.in/courses/106106248</u>



Professional Core Courses (Theory)

COMPUTER ORGANIZATION									
Course Code:	AD1101-1	Course Type:	PCC						
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03						
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50						

Course Objectives:

1.	Learn the basic structure and operation of a digital computer.
2.	Understand the basic processing unit in terms of control unit, execution of instructions, and
	write control sequences for instructions. Learn the instruction and thread level parallelism.
3.	Learn arithmetic unit and perform fixed point and floating-point addition, subtraction,
	multiplication and division in binary 2's complement number system.
4.	Discuss different modes of communication with I/O devices and standard I/O interfaces
	available.
5.	Explore the design of hierarchical memory systems including cache memories and virtual
	memory. Compare the performance.

UNIT-I

15 Hours

BASIC COMPUTER ORGANIZATION: Functional units, Basic Operational Concepts, Performance – Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement. Instructions execution and straight-line sequencing, Branching, condition codes. Addressing Modes. Subroutines- Subroutine nesting and processor stack, parameter passing.

BASIC PROCESSING UNIT: Some Fundamental Concepts (only single bus), Execution of a Complete Instruction, Multiple Bus Organization, Hard-wired Control, Micro programmed Control (only basics).

NUMBER SYSTEM: Binary, Octal and Hexadecimal. Conversion – between Decimal, Binary and Hexadecimal number systems.

UNIT-II

ARITHMETIC OPERATIONS: Addition and Subtraction of Signed Numbers, Cascading adders/subtractors, Look ahead carry adder, Multiplication of positive numbers, signed operand multiplication, Fast multiplication, Integer division.

INPUT/OUTPUT ORGANIZATION: Accessing I/O Devices, Interrupts –Interrupt Hardware, Enabling and Disabling Interrupts, Exceptions, Handling Multiple Devices, Direct Memory Access, Buses, PCI Bus, and USB (Basics only).

UNIT-III

10 Hours

15 Hours

MEMORY SYSTEMS: Basic Concepts, Semiconductor RAM Memories, Read Only Memories, Speed, Size, and Cost, Cache Memories –Mapping Functions, LRU replacement policies, Virtual Memories.

Cou	Course Outcomes: At the end of the course student will be able to											
1.	Outline the basic structure and operation of a digital computer and demonstrate different											
	address modes.											
2.	Illustrate the details of the basic processing unit in terms of control unit, execution of											
	instructions and solve problems using IEEE standard number system.											
3.	Explain arithmetic units and perform addition, subtraction, multiplication, and division in											



	1.:			~ * ~												
4.	binary 2's complement nu Explain different ways of					th	L/O	dav	inne	and	aton	dand		torfo	222	
4. 5.	¥															abiaal
З.	Demonstrate the compute											u wo	rking	, or n	lierar	cifical
	memory systems including										у.					
	urse Outcomes Mapping w	1	<u> </u>	1	1	1	1	1	1		10	44	10	, I .	DCO	
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	·
	Course Outcomes	_	<u> </u>											1	2	3
	AD1101-1.1	2	1	-	-	-	-	-	-	1	1	-	2	3	1	-
	AD1101-1.2	2	1	1	-	-	-	-	-	1	1	-	2	3	1	-
	AD1101-1.3	2	2	1	-	2	-	-	-	2	-	-	1	3	1	-
	AD1101-1.4	2	1	-	-	2	-	-	-	-	-	-	2	3	1	-
	AD1101-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
											1	: Lov	w 2:]	Medi	um 3	: High
TE	XTBOOKS:															
1.	Carl Hamacher, ZvonkoVr	ane	sic,	Safv	vatZ	aky	, "C	omp	outer	r Or	ganiz	zation	n", 5 ^t	^h Edi	tion,	TMH,
	2011.															
RE	FERENCE BOOKS:															
1.	William Stallings, "Comput	ter (Drga	niza	tion	& A	rchi	tect	ure"	, 7th	Edit	ion, I	PHI, 2	2006.		
2.	Vincent P. Heuring& Har	ry I	F. Jo	ordai	n, "(Com	pute	er S	yste	ms	Desig	gn ar	nd A	rchite	ecture	", 2nd
	Edition, Pearson Education,	, 200	04.				-		-	/		_				
3.	David A. Patterson, John	L.	Hen	iness	sy, '	Cor	npu	er (Orga	niza	tion	and	Desi	gn",	4th]	Edition
	Elsevier, 2012.				-		-		_					-		
4.	John P. Hayes, "Computer A	Arcl	nitec	ture	", 2r	nd ea	litio	n, N	lcGr	aw]	Hill,	1988.				
5.	John L. Hennessey and Day	vid A	A. Pa	atter	son,	"Co	mpı	iter .	Arch	nitec	ture,	A Qu	lantit	ative	App	roach",
	6th Edition, Elsevier, 2017.											-				
6.	Shameem Akhter and Jason	n Ro	bert	s, "N	Ault	icore	e pro	ogra	mmi	ng-	Incre	easing	g perf	orma	nce t	hrough
	software multithreading", In	ntel	pres	s, 20	006.			C		Ū			- 1			C
ΕI	Books / MOOCs/ NPTEL															
1.	https://archive.nptel.ac.in/co	ours	es/1	06/1	05/1	061	051	53/								
2.	http://nptel.ac.in/courses/10															
3.					hass	an/c	our	se m	ater	ials/	COS	C303	LEC	C.pdf		
	https://dcs.abu.edu.ng/staff/sani-ahmad-hassan/course materials/COSC303_LEC.pdf http://www.cse.iitm.ac.in/~vplab/courses/comp_org/															
4.	http://www.cse.htm.ac.in/studymaterial/msc-cs/ms-07.pdf															
<u>4.</u> 5.		_					_		odf							



FUNDAMENTALS OF DATA SCIENCE											
Course Code:	AD1102-1	Course Type:	PCC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								

Course Objectives:

1.	To understand the fundamentals of data science.									
2.	To learn the process of data collection and preprocessing.									
3.	To experiment with data analytics and model development.									
4.	To understand regression and its applications.									
5.	To implement the process of model evaluation.									

UNIT-I

15 Hours

Data Collection and Data Pre-Processing: Introduction to Data Science, Evolution of Data Science, Statistical Inference, Exploratory Data Analysis, and the Data Science Process, Data Science Roles – Stages in a Data Science Project – Applications of Data Science in various fields – Data Security Issues.

Data Collection Strategies, Data Pre-Processing Overview, Data Cleaning, Data Integration and Transformation, Data Reduction, Data Discretization.

UNIT-II

15 Hours

10 Hours

Exploratory Data Analytics and Model Development: Descriptive Statistics, Mean, Standard Deviation, Skewness and Kurtosis, Box Plots, Pivot Table, Heat Map, Correlation Statistics, ANOVA. Simple and Multiple Regression, Model Evaluation using Visualization, Residual Plot, Distribution Plot, Polynomial Regression and Pipelines, Measures for In-sample Evaluation, Prediction and Decision Making.

UNIT-III

Model Evaluation: Generalization Error, Out-of-Sample Evaluation Metrics, Cross Validation, Overfitting, Under Fitting and Model Selection, Prediction by using Ridge Regression Testing, Multiple Parameters by using Grid Search.

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

- 1. Explain the concepts of data science and demonstrate various stages of a data science project.
- 2. Explain the data collections strategies and apply it to a data science project.
- 3. Illustrate the mathematical concepts related to data analytics and apply them to a given problem.
- 4. Conduct experiment and demonstrate the data analysis and model development along with visualization.

5. Explain and conduct model evaluation by employing suitable methods.

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
AD1102-1.1	1	1	2	1	-	-	-	-	3	1	3	2	3	3	1
AD1102-1.2	1	1	2	2	2	-	-	-	2	2	3	2	3	1	1



	AD1102-1.3	1	1	3	1	1	-	-	-	2	3	1	1	2	3	1
	AD1102-1.4	2	3	1	3	1	-	-	-	3	3	3	3	3	2	2
	AD1102-1.5	2	1	1	1	2	-	-	-	3	3	1	3	2	2	1
	1: Low 2: Medium 3: High															
TEXTBOOKS:																
1.	Cathy O'Neil and Rachel Schutt, "Doing Data Science", O'Reilly, 2015.															
2.	Joel Grus, "Data Science from Scratch", 2ndEdition, O'Reilly Publications.															
RI	EFERENCE BOOKS:															
1.	David Dietrich, Barry Helle	r, B	eibe	i Ya	ng, ʻ	'Dat	a So	eienc	e ar	nd B	ig da	ta An	alytic	s", E	MC 2	2013
2.	David Cielen, Arno D. B. M	leys	man	, an	d Mo	ohar	ned	Ali,	"Int	rodu	ucing	Data	Scie	nce",	Man	ning
	Publications, 2016.	•									-					-
3.	Sanjeev J. Wagh, Manisha S	5. Bl	henc	le, A	nura	adha	D.	Tha	kare	, "Fi	undaı	nenta	ls of	Data	Scien	nce",
	CRC Press, 2022.															

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106106179

2. https://archive.nptel.ac.in/courses/106/106/106106212/



SOFTWARE ENGINEERING											
Course Code:	AD1103-1	Course Type:	PCC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								

	Teaching Department: Artificial Intelligence & Data Science											
Cou	Course Objectives:											
1.	Outline software engineering principles and activities involved in building large software											
	programs.											
2.	Explain the importance of architectural decisions in designing the software.											
3.	Describe the process of Agile project development.											
4.	Recognize the importance of software testing and describe the intricacies involved in software											
	evolution.											
5.	Identify several project planning and estimation techniques and explain the importance of											
	software quality.											

UNIT-I

15 Hours

Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, and Case Studies.

Software Processes: Models- Waterfall Model, Incremental Model and Spiral Model; Process activities.

Agile Methods: Scrum, Kanban, Extreme Programming, Test Driven Development, Behavior Driven Development.

Building large software programs: Introduction to Scaled Agile Framework.

Requirements Engineering: Functional and non-functional requirements, Requirements engineering processes, Requirements Elicitation and Analysis, Requirements specification, Software requirements document, Requirements validation & management.

UNIT-II

15 Hours

System Models: Context models, Interaction models, Structural models, and Behavioral models. **Architectural Design:** Architectural design decisions. Architectural Views and Patterns, Application Architectures.

Design and implementation: Object-oriented Design using UML.

Software Testing: A Strategic Approach to Software Testing, Strategic Issues, Test Strategies for Conventional Software, Test Strategies for Object-Oriented Software, Validation Testing, System Testing, The Art of Debugging.

UNIT-III

10 Hours

Project Management: Risk management, Teamwork.

Project Planning: Software pricing, Plan-driven development, Project Scheduling, Configuration management.

Quality Management: Software quality, Reviews and inspections, Software measurement and metrics, and Software standards.

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

1. Recognize the basics of software systems, components, processes, and requirement specifications to meet desired needs within realistic constraints and outline the professional and



	ethical responsibility.															
2.	Ability to practice the wat	erfa	ll, in	crer	nent	al, i	terat	ive	mod	els,	and a	igile i	meth	ods fo	or sof	tware
	development.															
3.	Explain the system models and architectural design.															
4.																
5.	Carryout project planning	and	mar	nage	men	t and	d ill	ıstra	te th	ne q	uality	of so	oftwa	re pro	oduct	s.
Co	urse Outcomes Mapping wi	ith l	Prog	gran	ı Ou	itcoi	mes	& P	SO							
	$ Program Outcomes \rightarrow 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ PSO \downarrow $															
	Course Outcomes													1	2	3
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	AD1103-1.2	2	3	1	-	-	-	-	-	-	-	-	1	1	2	-
	AD1103-1.3	2	1	3	-	-	-	-	-	-	-	-	1	2	3	-
	AD1103-1.4	1	3	2	-	-	-	-	-	-	-	-	1	1	2	-
	AD1103-1.5	2	1	1	1	2	-	-	-	3	3	1	3	2	2	-
											1	: Lov	w 2: 1	Medi	um 3	: High
TE	XTBOOKS:															
1.	Ian Sommerville, "Software	En	gine	erin	g", 9	th E	diti	on, I	Pear	son	Educ	ation	, 2012	2.		
RF	FERENCE BOOKS:															
1.	Roger S. Pressman: "Softwa	are I	Engi	neer	ing-	A Pı	racti	tion	er's a	appi	roach	", 7th	Edit	ion,T	`ata	
	McGraw Hill, 2017.									/						
2.	Pankaj Jalote: "An Integrate	ed A	ppro	bach	to S	oftv	vare	Eng	ginee	ering	g", W	iley,	India	, 201	0.	
ΕI	Books / MOOCs/ NPTEL															
1.	https://nptel.ac.in/courses/10	0610)518	<u>82</u>												
2.	https://archive.nptel.ac.in/co	ours	es/10	06/1	05/1	061	052	18/								
3.	https://www.mooc-list.com/	'cou	rse/1	ıml-	class	s-dia	igra	ms-s	oftv	vare	-engi	neeri	ng-ec	lx		
4.	https://www.mooc-list.com/	'cou	rse/e	enter	pris	e-so	ftwa	re-li	ifecy	cle	-mana	agem	ent-e	dx		
5.	http://agilemanifesto.org/			/												
6	http://www.iomogahoro.com	/ / .	.1. 1		-/											

6. http://www.jamesshore.com/Agile-Book/



DATABASE MANAGEMENT SYSTEMS											
Course Code:	CS2102-1	Course Type:	PCC								
Teaching Hours/Week (L: T: P):	3:0:2	Credits:	04								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								
Prerequisite	CS1002-1										

Course 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. Understand the use of normalization techniques for building effective database design.
- 5. Demonstrate the use of File organization and Indexing, Concurrency Control and transactions in databases.

UNIT-I

15 Hours

Databases and Database Users: Introduction, An Example, Characteristics of the database approach. **Database System Concepts and Architecture:** Three-Schema Architecture and data Independence, 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.

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.

UNIT-II

15 Hours

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.

UNIT-III

10 Hours

Storage and Indexing: File Organizations and Indexing, Index Data structures, Comparison of File Organizations.



Tree Structured Indexing: B+	Tree:	ΑĽ	Dyna	mic	Inde	ex S	truc	ture.							
Overview of Query Evaluation			•							, wha	it a T	ypica	l Opt	imize	er Does.
Overview of Transaction Man					_	•						• •	-		
Execution of Transactions, Loc															
Concurrency Control: 2PL, Se	erializ	abili	ty a	nd R	eco	vera	bilit	y.							
Course Outcomes: At the end	of the	coui	rse s	tude	nt w	vill b	e al	ole to)						
1. Illustrate the concepts of database objects for the given problem.															
2. Identify and enforce integ								<u> </u>							
3. Apply structured query la	nguag	e for	· (SQ	QL) f	for d	latab	ase	man	ipul	ation	l .				
4. Model normalized database	se stru	ctur	es by	y cre	atin	g sii	nple	e dat	abas	se sys	stems	and	under	stanc	ling
the concepts of relational	databa	ise d	esig	ns a	nd d	eper	nder	ncies							
5. Illustrate the concepts of F	ile org	aniz	atio	n an	d Inc	dexi	ng, (Conc	curre	ency	Contr	ol, ar	nd trai	nsacti	ions
in databases.															
Course Outcomes Mapping w	ith Pr	ogra	am (Outo	com	es &	: PS	0				/			
Program Outcomes-	→ 1	2	3	4	5	6	7	8	9	10	11	12]	PSO.	Ļ
↓ Course Outcomes													1	2	3
CS2102-1.1	2	1	-	-	-	-	-	-	-	1	-	1	3	-	-
CS2102-1.2	3	2	-	-	-	-	-	-	-	1	-	1	3	-	-
CS2102-1.3	2	3	-	-	-	-	-	-	-/	1	-	1	3	2	-
CS2102-1.4	2	2	3	-	-	-	-	-	_	1	-	1	3	2	-
CS2102-1.5	2	-	-	-	-	-	-	/-	-	1	-	1	3	2	-
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						/									
FEXTBOOKS:															
1. Database Systems Models,	Lang	uage	es, I	Desig	gn a	nd A	App	licat	ion	Prog	ramn	ning,	Rame	ezEln	nasri and
Shamkant B. Navathe, 7th l	Edition	n, 20)17,	Pear	son.										
2. Database Management Sys	tems,	Rag	hu F	Rama	ıkris	shna	n, Jo	ohan	nes	Gehr	ke, I	ndian	Edit	ion, l	Mc Graw
Hill Education.															
REFERENCE BOOKS:															
1. Database Systems: Models,							ppli	catic	n P	rogra	mmiı	ng, Ra	amezl	Elma	sri and
Shamkant B. Navathe, 6th l	Edition	n, 20)17,	Pear	son.										
2. Database System Concepts,	Silbe	rsch	atzK	Corth	and	l Su	dhar	shar	1, 6t	hEdit	tion, l	McGı	aw H	[ill, 2	013.
E Books / MOOCs/ NPTEL															
1. https://www.udemy.com/co	urse/i	ntro	duct	ion-1	o-ba	asic-	data	abase	e-co	ncept	ts/. In	trodu	iction	to B	asic
Database Concepts (Udemy										neep.	, 1			10 2	
2. https://www.udemy.com/co	<u> </u>	latah	ase-	man	age	men	t-sv	stem	ıs-m	vsal/	. Dat	abase	Man	agem	ent
Systems – MySQL (Udemy							<u></u>		~	<u>, ~ 1 ·/</u>	, <u> </u>		1.1011		
3. https://swayam.gov.in/nd1_		0 0.84	16/n	revie	w	Data	has	e Ma	nao	emer	nt Sve	stem	Sway	vam)	



OPERATING SYSTEM									
Course Code:	AD2104-1	Course Type:	PCC						
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03						
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50]					
Prerequisite:	AD1101-1								

Course Objectives:

1.	Explain the concepts, principles, and services of operating system.							
2.	Identify fundamental operating system abstractions such as Process, Threads, Files,							
	Semaphores, IPC abstractions and demonstrate them.							
3.	Assess the benefits of concurrency and synchronization and apply them to write concurrent							
	programs.							
4.	Analyze basic resource management technologies in job and process scheduling. Use and							
	compare different memory management techniques.							
5.	Analyze features of various RTOS.							

UNIT-I

15 Hours

Operating System structure: Operating System Services, User and Operating System interface, System calls, System Services, Linkers and Loaders, Operating System design and implementation, Operating System structure. Process Management: Process concept; Process scheduling; Operations on processes; Inter-process communication. Threads & Concurrency: Multicore Programming, Multithreading Models.

UNIT-II

15 Hours

CPU Scheduling: Basic concepts, Scheduling criteria, Scheduling algorithms, Thread scheduling, Multiple-Processor scheduling. Process Synchronization: The Critical section problem, Peterson's solution, Synchronization hardware, Semaphores, Monitors, Classical problems of synchronization. Deadlocks: System model; Deadlock characterization, Methods for handling deadlocks, Deadlock prevention, avoidance, detection, and recovery from deadlock

UNIT-III

10 Hours

Main Memory: Paging, Structure of page table, Swapping. Virtual Memory: Demand paging, Copy-onwrite, Page replacement, Allocation of frames, Thrashing. RTOS: Introduction to RTOS

Сог	Course Outcomes: At the end of the course student will be able to									
1. Recognize the structural components of the operating system and describe a process, its state										
1.	and process of its creation and termination.									
2.	Illustrate concept of threading, multithreaded systems, and process synchronization									
3.	Illustrate critical section problems and demonstrate Peterson's solution. Investigate the									
	Deadlock condition and determine the solution to avoid.									
4.	Summarize Main memory and Virtual Memory allocation methods and prepare a page									
	replacement schedule to the given set of page requirement requests.									
5.	Illustrate the uses of RTOS.									
Cou	rse Outcomes Mapping with Program Outcomes & PSO									
	$ Program Outcomes \rightarrow 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ PSO \downarrow $									



↓ Course Outcomes													1	2	3	
AD2104-1.1	3	1	-	-	-	-	-	-	-	1	-	-	3	1	-	
AD2104-1.2	3	2	1	-	-	-	-	-	-	1	-	-	3	1	-	
AD2104-1.3	3	2	1	-	-	-	-	-	-	1	-	1	3	1	-	
AD2104-1.4	3	1	-	-	1	-	-	-	-	1	-	1	3	1	-	
AD2104-1.5	3	1	-	-	-	-	-	-	-	-	-	1	3	1	-	
											1• I	.ow 2	• Me	dium	3. H	iơł

TEXTBOOKS:

Operating System Concepts, Abraham Silberschatz, Greg Gagne, Peter B. Galvin, 10th Edition, John 1. Wiley & Sons, 2018, ISBN: 9781119320913.

REFERENCE BOOKS:

- **1.** Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- **3.** P.C.P. Bhatt: Operating Systems, 2nd Edition, PHI, 2006.
- **4.** William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

E Books / MOOCs/ NPTEL

- https://nptel.ac.in/courses/106108101 1.
- 2. https://nptel.ac.in/courses/106106144
- 3. https://nptel.ac.in/courses/106105214
- Books / Online Resources: 1. http://www.uobabylon.edu.iq/download/M.S%202013-4.
- 2014/Operating_System_Concepts,_8th_Edition%5BA4%5D.pdf
- http://iips.icci.edu.iq/images/exam/Abraham-Silberschatz-Operating-SystemConcepts---5.
 - 9th2012.12.pdf

BIG DATA ANALYTICS								
Course Code:	AD2105-1	Course Type:	PCC					
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03					
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50					
Prerequisite	AD1102-1							

Course Objectives:

- 1. To understand how to use Big data frameworks and APIs.
- 2. To conceptualize data analysis and to learn about various data processing and pipelining strategies.
- 3. To understand and visualize map-reduce computing paradigm.
- 4. To learn the intricate and distributed working of Big Data clusters.
- 5. To train and impart the skills required for managing and balancing large data clusters.

UNIT-I

15 Hours

Classification of Digital Data, Structured and Unstructured Data, Introduction to Big Data: Characteristics Evolution – Definition, Data Warehouse, Hadoop ecosystem in Brief, Map Reduce: Mapper – Reducer – Combiner – Partitioner – Searching – Sorting – Compression -Terminologies used in Big Data Environments, Functional Programming in Scala: Basic Syntax-type inference- Parameters-Recursive arbitrary collections, ConsList-Arrays-Tail recursion- Higher order functions.

MapReduce Template-Pattern Matching syntax, objects in Scala. Apache Spark: -Resilient Distributed Datasets -Creating RDDs, Lineage and Fault tolerance, DAGs, Immutability, task division and partitions, transformations and actions, lazy evolutions, and optimization -Formatting and housing data from spark RDDs--Persistence.

UNIT-II

15 Hours

HADOOP: Data format, analyzing data with Hadoop, Hadoop streaming, Hadoop pipes –design of Hadoop distributed file system (HDFS) – HDFS concepts – Java interface, data flow, Hadoop I/O, data integrity, compression, serialization – Avro – file-based data structures, Cassandra – Hadoop integration. Hbase – data model and implementations – Hbase clients – Hbase examples – praxis. Pig – Grunt – pig data model – Pig Latin – developing and testing Pig Latin scripts. Hive – data types and file formats – HiveQL data definition – HiveQL data manipulation – HiveQL queries.

UNIT-III

10 Hours

Data frames, datasets, Apache Spark SQL, Setting up a standalone Spark cluster-: spark-shell, basic API, Modules-Core, Key/Value pairs and other RDD features, MLlib-examples for bi-class SVM and logistic regression.

MongoDB: Why Mongo DB - Terms used in RDBMS and Mongo DB - Data Types - MongoDB Query Language. Stream and Graph Processing on Spark.

Cou	rse Outcomes: At the end of the course student will be able to						
1.	Solve problems through a map-reduce approach.	l					
2.	2. Implement data analytics solutions using general data pipelining.						
3.	Apply scaling up machine learning techniques and associated computing techniques and	l					
	technologies.	1					



4.	Identify the characteristics o applications.	f da	taset	s an	d co	mpa	re th	ne tri	ivial	data	a and	big c	lata fo	or vai	rious		
5.	Use Hadoop-related tools su	ch a	s HI	Base	, Ca	ssar	ndra,	Pig	, and	d Hi	ve fo	r big	data a	analy	tics.		
Co	urse Outcomes Mapping with	n Pr	ogra	am (Duto	com	es &	: PS	0								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO	Ļ	
	↓ Course Outcomes													1	2	3	
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	AD2105-1.3	3	3	-	-	-	-	I	-	-	-	-	1	3	2	-	
	AD2105-1.4	2	2	3	-	-	-	I	-	-	-	-	1	3	2	-	
	AD2105-1.5	3	3	-	-	-	-	-	-	-	-	-	1	3	2	-	
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ſЕ	XTBOOKS:																
l.	Learning Spark: Lightning-F	ast	Big	Da	ta A	nal	ysis'	, Н	olde	en K	arau	, Aı	ndy/ł	Konw	vinski	, Pat	ricl
	Wendell and MateiZaharia, O'Reilly; 1st edition, 2015.																
2.	Eric Sammer, "Hadoop Opera																
RE	FERENCE BOOKS:																
۱.	Michael Minelli, Michelle Ch													es: Er	nergi	ng	
	Business Intelligence and Ana	alyti	c Tr	ends	for	Tod	lay's	Bus	sines	sses'	', Wi	ley, 2	2013.				
2.	'High Performance Spark: Be	st P	racti	ces t	for S	scali	ng a	nd (Opti	mizi	ng A	pach	e Spa	rk', F	Holde	n Ka	rau,
	Rachel Warren, O'Reilly; 1st	editi	ion, i	2017	7.												
	'Programming in Scala: A Co	mpr	eher	nsive	e Ste	p-b	y-St	ep G	buide	e', N	lartir	1 Ode	rsky,	Lex S	Spoor	n and	
	Bill Venners, Artima Inc; Ver	sion	ed.	edit	ion ,	, 200)8./										
	"MongoDB: The Definitive G	huide	e", S	han	non	Brad	dsha	w, F	Eoin	Bra	zil, K	Cristin	na Ch	odor	ow, C)'Reil	ly;
	3rd edition,2019.																
E E	ooks / MOOCs/ NPTEL																
Ι.	ftp://public.dhe.ibm.com/softw	vare	e/pdf	/at/S	SWP	10/I	Big_	Data	a_A	naly	tics.r	odf					
2.								ml									
	https://www.wileyindia.com/big-data-analytics-2ed.html https://www.coursera.org/specializations/big-data																
3.	https://www.coursera.org/specializations/big-data																



Professional Core Courses (Lab)



P	RACTICING DATA SCIEN	CE WITH MS	S EXCEL AND PYT	HON
Cou	irse Code:	AD2601-1	Course Type:	PCC Lab
Tea	ching Hours/Week (L: T: P):	0:0:2	Credits:	01
Tota	al Teaching Hours:	0+0+26	CIE + SEE Marks:	50+50
Pre	requisite:	CS1002-1, C	S1005-1	
	Teaching Departmen	t: Artificial Inte	lligence & Data Science	
q				
Cour 1.	rse Objectives: To understand the advanced feature	man of MC Errol		
1. 2.			and related applications	
<u>2.</u> 3.	To apply the features of MS Exce			
<u> </u>	To learn the libraries of python th To develop programs for data and			
т.		irysis using pythe		
		List of Experime	ents	-
		Part- A: MS- Ex		
1	Exploring data using charts and g	raphs& Calculati	ng summary statistics:	
	• Create a histogram of a da	taset to visualize	its distribution.	
	• Create a scatter plot to see			
	• Create a line chart to track	changes over tir	ne.	
	• Calculate the mean, media	an, and mode of a	dataset.	
	• Calculate the standard dev	viation and varian	ce of a dataset.	
	• Calculate the quartiles and	l interquartile ran	ge of a dataset.	
2	Building predictive models:			
	• Use the LINEST function			
	• Use the FORECAST func	tion to make prec	lictions based on a linear	regression model.
	• Use the TREND function	to create a trendl	ine for a dataset.	
3	Creating pivot tables:			
	• Create a pivot table to sum			
	• Create a pivot chart to vis		a pivot table.	
	• Use slicers to filter data in			
4	Data cleaning and preprocessing:		1. 11. 0	
	• Use the TRIM function to	-	• •	
	• Use the CLEAN function	1		ext data.
-	• Use the SUBSTITUTE fu	nction to replace	specific text in a dataset.	
5	Hypothesis testing:	to monforme of too	4 au 41110 ao martes	
	Use the T.TEST function	-	-	tinla complex
	• Use the ANOVA function	-	-	
	• Use the CHISQ.TEST fun			orical data.
6	Numpy Library:	Part- B: Pytho	11	
0	Create a numpy array from	n a list a tunle w	ith float type	
	Python program to demon	-	• •	ndexing.
	 Write a python program to 	-	•	-
	 Write a Python program to Write a Python program to 			-
7	Numpy Library: Linear Algebra	s demonstrate use	or nami, shupe, size, uty	p o .
-		a a a b		
	• Write a python program to			ray.
	Write a python program to	o find eigenvalues	s of matrices.	



	• Write a python program to find matrix and vector products (dot, inner, outer, product),											
	matrix exponentiation.Write a python program to solve a linear matrix equation, or system of linear scalar											
	equations.											
8	Pandas Library											
	• Write a python program to implement Pandas Series with labels.											
	Create a Pandas Series from a dictionary.											
	Creating a Pandas DataFrame.											
	 Write a program which make use of following Panda's methods. a. describe () 											
	b. head ()											
	c. tail ()											
9 10	Pandas Library: Selection											
10	• Write a program that converts Pandas DataFrame and Series into NumPy. Array.											
	• Write a program that demonstrates the column selection, column addition, and column deletion.											
	 Write a program that demonstrates the row selection, row addition, and row deletion. 											
	• Get n-largest and n-smallest values from a particular column in Pandas dataFrame.											
11	Pandas Library: Visualization											
12	• Write a program which use pandas inbuilt visualization to plot following graphs:											
	a. Bar plots											
	b. Histograms											
	c. Line plotsd. Scatter plots											
	 Write a program to demonstrate use of groupby () method. 											
	• Write a program to demonstrate pandas Merging, Joining and Concatenating.											
	Creating data frames from csv and excel files.											
13.	Lab Exam.											
Cours	se Outcomes: At the end of the course student will be able to											
1.	Demonstrate the advanced features of MS Excel											
2.	Analyse the data set using the features of MS Excel											
3.	Explain the python libraries and mathematical functions for data analysis.											
4.	Implement programs in python to extract information from the given data set using suitable libraries.											
5.	Apply the visualization functions of MS Excel and Python for visualization of data.											
	se Outcomes Mapping with Program Outcomes & PSO											
	Program Outcomes \rightarrow 1 2 3 4 5 6 7 8 9 10 11 12 PSO											
	$\downarrow \text{Course Outcomes} \qquad 1 2 3$											
	AD2601-1.1 3 2 1 - 3 1 1 3 1											
	AD2601-1.2 3 2 1 - 3 1 1 3 1											
	AD2601-1.3 3 2 1 - 3 - - - - 1 1 3 1 AD2601-1.4 3 2 1 - 3 - - - - 1 1 3 1											
	AD2601-1.4 3 2 1 - 3 1 1 3 1 AD2601-1.5 3 2 1 - 3 1 1 3 1											
L	1: Low 2: Medium 3: High											
REFI	ERENCE BOOKS:											



1.	Wes McKinney, "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and
	IPython", O'Reilly, 2nd Edition, 2018
2.	Jake VanderPlas, "Python Data Science Handbook: Essential Tools for Working with Data",
	O'Reilly, 2017.
3.	Microsoft Excel 2019 Data Analysis and Business Modelling (Business Skills), 6th Edition,
	Wayne L Winston, ISBN-13: 978-1509305889, ISBN-10: 1509305882.



	DATA HANDLING	AND VISU	ALIZATION WITH	IR								
Сог	ırse Code:	AD1602-1	Course Type	PCC Lab								
	ching Hours/Week (L: T: P)	0:0:2	Credits	01								
	al Teaching Hours	0+0+26	CIE + SEE Marks	50+50								
	prequisite	CS1001-1, A		50150								
110	· · · · · · · · · · · · · · · · · · ·	/	lligence & Data Science	<u> </u>								
Сош	rse Objectives:	Al uncial mit	ingence & Data Science	5								
1.	To understand methods for data pre-	processing										
<u>1.</u> 2.	To apply appropriate models for different types of data.											
3.	To visualize and present data.	ficient types of	uata.									
<u> </u>	To perform complex data manipula	tions and autor	nate data analysis tasks									
5.	To develop programs for data manipula			ng algorithms								
5.	To develop programs for data man	pulation, data c	leaning, and implementing									
	Ti	st of Experime	onte	/								
1	Program for Data Analysis:	st of Experime										
2	Read a dataset from a CS	V file and net	form exploratory data a	analysis including								
2	summary statistics, data visu	1	1 5									
	 Clean the data by removin 											
	variables if necessary.	g aupheates, i	unaning inissing varaes,	und transforming								
	 Perform data manipulation 	operations such	as filtering sorting and	d merging datasets								
	based on certain criteria.	operations sae	i us intering, sorting, un	a morging aatasets								
	Conduct statistical analysis,	such as hypoth	esis testing or correlation	analysis, to derive								
	insights from the data.	soon as nypoon		· ••••••••••••••••••••••••••••••••••••								
	Generate reports or visualize	ations to preser	t the analysis results.									
3	Program for Linear Regression:		,									
4	• Read a dataset from a CSV	file that contain	ns variables for independ	lent and dependent								
	variables.											
	• Perform linear regression ar	alysis to mode	l the relationship between	n the variables.								
	• Calculate the coefficients ar	•	-									
	• Evaluate the model's good	-	-	d and adjusted R-								
	squared.			5								
	• Plot the regression line and r	esiduals to visu	alize the relationship bety	ween the variables.								
5	Program for Web Scraping and Dat		^									
6	Use R packages like rvest or httr to		m a specific website or A	API.								
	• Define the target website or	-	-									
	• Retrieve the HTML content	or JSON respo	nse from the website or A	API.								
	• Parse and extract the desi	-										
	techniques.	0		1 0								
	• Save the extracted data to a	file or perform	further analysis on it.									
7	Program for Web Scraping and Dat		•									
8	• Install and Load Required P											
		U	veb scraping, such as rves	st, xml2, and httr.								
	-		ronment using the library									
	• Specify the Target Website	and URL:										
	 Identify the website 	you want to sci	ape data from.									
	 Define the URL of 	the specific we	bpage or API endpoint c	containing the data								
	you need.		-	-								
	• Send HTTP Requests and H	andle Authenti	cation (if required):									
	-		ons from the httr packa	ge to send HTTP								



[
	requests to the website.							
	 Set headers, parameters, or authentication credentials as needed. 							
	Retrieve HTML Content and Parse XML/HTML:							
	• Use the GET() function to retrieve the HTML content of the webpage.							
	 Parse the HTML content using the read_html() function from the rvest package. 							
	• Extract Data from HTML:							
	 Inspect the HTML structure of the webpage to identify the elements and 							
	attributes containing the desired data.							
	• Use functions such as html_nodes() and html_text() from the rvest package to							
	extract specific elements or text from the HTML content.							
	 Apply CSS selectors or XPath expressions to target specific elements. 							
	Perform Data Cleaning and Transformation:							
	 Clean the extracted data by removing unwanted characters, handling missing 							
	values, or applying regular expressions.Convert the extracted data into appropriate data structures (e.g., data frames,							
	lists, or vectors) for further analysis or storage.							
	 Save or Analyse the Extracted Data: 							
	 Save of Analyse the Extracted Data. Save the extracted data to a file (e.g., CSV or Excel) using R functions like 							
	write.csv() or write.xlsx().							
	 Perform further data analysis or visualization on the extracted data using 							
	appropriate R packages and techniques.							
9	Program for Data Visualization:							
10	Use packages like ggplot2 or plot to create various types of charts, such as bar charts, line plots,							
	scatter plots, or heatmaps.							
	• Read a dataset from a CSV file or other data sources.							
	• Customise the charts by adding labels, titles, legends, and adjusting the axis scales.							
	• Create interactive visualizations with tooltips, zooming, or filtering options.							
	• Export the visualizations to different file formats or display them within an R notebook							
1.1	or Shiny application.							
11	Program for Data Manipulation:							
12	Read multiple datasets from different files or sources.							
	• Merge or join the datasets based on common variables or keys.							
	 Perform aggregation operations, such as calculating sums, means, or counts, by groups or categories. 							
	 Filter the data based on specific conditions or criteria. 							
	 Create new variables or transform existing variables using functions or mathematical 							
	• Create new variables of transform existing variables using functions of mathematical operations.							
13.	Lab Exam							
	se Outcomes: At the end of the course student will be able to							
1.	Apply methods for data preprocessing, exploratory data analysis, and derive meaningful							
	insights from the data.							
2.	Select and apply appropriate models for different types of data and problem domains, interpret							
	model outputs, and evaluate model performance.							
3.	Effectively visualize and present data using charts, graphs, and other visual representations.							
4.	Perform complex data manipulations, handle large datasets, and automate data analysis tasks.							
5.	Apply the programming skills in R programming languages for data manipulation, data							
	cleaning, and implementing algorithms.							
Cour	so Outcomes Manning with Program Outcomes & DSO							
	se Outcomes Mapping with Program Outcomes & PSOProgram Outcomes→123456789101112PSO↓							
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1: Low 2: Medium 3: High															
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AD1602-1.1	2	1	-	-	2	-	-	-	-	-	-	1	3	2	-

REFERENCE BOOKS:

1.	Hadley Wickham, Garrett Grolemund," R for Data Science", OREILLY Publication, 2017.
2.	Steven Keller, "R Programming for Beginners", CreateSpace Independent Publishing
	Platform 2016.
2	\mathbf{D}_{1} \mathbf{D}_{2}

3. Roger D. Peng,"R Programming for Data Science"Lean Publishing, 2016.



	DATABA	SE MA	NAG	EM	EN	ΤS	YS	TEI	MS	LAB	3			
Cou	urse Code:		AD3	603-1		Co	ours	e Ty	pe:			PCC	Lab	
Tea	ching Hours/Week (L: T: P	•):	0:0:2			Cı	edi	ts:				01		
	al Teaching Hours:		0+0+	-26		C	E +	SEF	E Ma	arks:		50+5	50	
Prei	requisite:		CS2	102-1										
	Teaching Depa	rtment:	Artifi	cial I	ntell	iger	nce d	& Da	ata S	Scienc	e			
Cour	se Objectives:													
1.	To understand the execution	on of SO	[es for	cre	ating	o tak	les a	and i	nserti	on of	f valu	es	
2.	To practice the nested quer		-				<u> </u>	105 0		1150101	011 01	i vuru	0.5.	
<u> </u>	To work with various join		00 0									/		
4.	To implement data handlin			_ tools	5.							<i></i>		
5.	To understand the applicat					n a r	eal-	time	proj	iect.	/			
			st of E	xperi	men	nts								
1.	Create table queries and ins													
2.	Implementation of select of				que	ries	•							
3.	Using aggregate functions				1	.1	1							
4. ~	Implementing different typ					othe	er cl	auses	s.					
5 6.	Working with real-time exa		t query	v solvi	ng	/								
	Basic commands of NoSQ		- COL 4	0.01	Mor	T		Casa	andr	10				
7 8.	Storing and retrieving data Working with real-time exa									a.				
s. 9.	working with feat-time exa	amples o	I query	SOLV	ng t	ising	<u>y</u> INC	IJVCI	_					-
9. 10.	-													
10. 11.	Project work and presentat	ion.												
12.	-													
13.	Lab Exam	/												
	se Outcomes: At the end of	the cour	se stud	ent w	ill be	e abl	le to							
1.	Create tables and insert val													
2.	Design and implement SQ								bles					
3.	Apply the query design and										n.			
4.	Explain the operation of N			•					•					
5.	Develop a database system	using a	NoSql	tool.										
Cour	se Outcomes Mapping with													
	Program Outcomes →	1 2	3 4	5	6	7	8	9	10	11	12		PSC	
	↓ Course Outcomes	_			-			-	-			1	2	3
	AD3603-1.1	2 -		3	2	-	-	2	1	-	1	3	-	-
	AD3603-1.2	2 2	- -	3	2	-	-	2	1	-	1	3	-	
			- -	3	2	-	-	2	1	-	1	3	3	
	AD3603-1.3	2 3	2	2	<u> </u>									
	AD3603-1.3 AD3603-1.4	2 2	3 -	3	2	-	-	2	1	-	1	3	2	-
	AD3603-1.3		3 -	3 3	2 2	-	-	2	1	-	1	3	2	- -
DFT	AD3603-1.3 AD3603-1.4 AD3603-1.5	2 2	3 -			-	-		1	- - Low 2	1	3		- lig
	AD3603-1.3 AD3603-1.4 AD3603-1.5 ERENCE BOOKS:	2 2 2 2		3	2	- -	- -	2	1 1:]		1 2: M	3 ediun	2 n 3: H	
REFI 1.	AD3603-1.3 AD3603-1.4 AD3603-1.5 ERENCE BOOKS: Database Systems Models	2 2 2 .		3 esign	2 and		- - olica	2	1 1:]		1 2: M	3 ediun	2 n 3: H	
	AD3603-1.3 AD3603-1.4 AD3603-1.5 ERENCE BOOKS: Database Systems Models and Shamkant B. Navathe	2 2 2 , Langua	 ges, Dottion, 20	3 esign 017, F	2 and Pears	son.		2 tion	1 1: 1 Prog	gramn	1 2: Mo	3 ediun Rame	2 n 3: H	ası



E Resources

L VES	Jui ces
1.	https://www.udemy.com/course/introduction-to-basic-database-concepts/, Introduction to
	Basic Database Concepts (Udemy).
2.	https://www.udemy.com/course/database-management-systems-mysql/, Database
	Management Systems – MySQL (Udemy).
3.	https://swayam.gov.in/nd1_noc19_cs46/preview, Database Management System (Swayam).



	FULL S	STA	CK DE	VE	LOP	MEN	T					
Cou	ırse Code:	A	D2604-	1	Cou	arse T	ype:			PCC	C Lat)
Tea	ching Hours/Week (L: T: P):	0	:0:2		Cre	edits:				01		
Tot	al Teaching Hours:	0	+0+26		CIF	E + SE	E Mar	ks:		50+5	50	
Pre	requisite:	C	S1001-1	l, CS	1002	-1						
	Teaching Departmen	t: Ar	tificial]	Intel	ligenc	xe & D	ata Sci	ienc	e			
Cour	rse Objectives:											
1.	To learn and implement JavaScri	pt fea	tures.									
2.	To learn the browser-based JavaS	Script	features	in a	web-	based (enviror	nmer	nt.			
3.	To understand and develop front	end U	Л develo	opme	ent usi	ing Rea	act JS.					
4.	To understand and design back-e	nd de	velopme	ent u	sing N	lode.js	and Ex	xpres	ss.			
5.	To learn NoSQL data technologie	es and	l data m	anag	ement	t with v	web ap	plica	tion	s.		
							/					
]	List o	f Exper	imer	nts							
$\frac{1}{2}$	Simple exercises on JavaScript O	bjects	s, Genera	ators	, adva	inced i	teratior	ı, an	d Mo	odule	es.	
2		5			·			· · · ·				. 1
3	Working with DOM tree, node										con	trol
4 5	Document and resource loading,				4						0.000.00	
<u>5</u> 6	Front end UI development wi Components, React state, Async				+						-	
0	React Forms - React CSS - React			Tana	1111 <u>5</u> , t	Juicici		ipon	ents.		KIIIS	vv 11
7		Suus										
8	Application backend developmen	t with	n Node.j	s and	l Expr	ess.						
9	_ rr		/		Г							
10		/										
11	Handling NoSQL data using Mor	igoDł	B and ma	anipı	lating	g data a	and ma	nage	emen	nt.		
12				_								
13.	Lab Exam											
	rse Outcomes: At the end of the co				e able	e to						
1.	Implement and execute basic Jav											
2.	Work with react based framework				-							
3.	Work with back-end technologies											
4.	Handle data and manage using M									elopr	nent.	
5.	Get an insight about the advanced	d feat	ures suc	h as i	routin	g, Filte	ers, boo	otstra	ap.			
Com	rso Outoomos Monning with Prog	nom 4	Autoor	00 0	DEO							
Cour	$\frac{\text{rse Outcomes Mapping with Prog}}{\text{Program Outcomes} \rightarrow 1 \mid 2}$	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	es &		89	10	11	12		DC	5 0 ↓
	$\begin{array}{c c} Program Outcomes \rightarrow \\ \hline & \downarrow Course Outcomes \end{array} 1 2$	3		U	1	ט ז	10	11	14	1	PS 2	<u>3</u>
	AD2604-1.1 2 -	_	- 3						1	 1	4	3
		-	- 5	+ -	-		-		1	1		5

REFERENCE BOOKS:

AD2604-1.2

AD2604-1.3

AD2604-1.4

AD2604-1.5

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1. Adrian Holovaty, Jacob Kaplan Moss, The Definitive Guide to Django: Web Development Done Right, Second Edition, Springer-Verlag Berlin and Heidelberg GmbH & Co. KG Publishers, 2009.

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1: Low 2: Medium 3: High

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2.	Jonathan Hayward, Django Java Script Integration: AJAX and jQuery, First Edition, Pack
	Publishing, 2011.
3.	AidasBendroraitis, Jake Kronika, Django 3 Web Development Cookbook, Fourth Edition,
	Packt Publishing, 2020.
4.	William Vincent, Django for Beginners: Build websites with Python and Django, First
	Edition, Amazon Digital Services, 2018.
5.	Antonio Mele, Django3 by Example, 3rd Edition, Pack Publishers, 2020.
6.	Arun Ravindran, Django Design Patterns and Best Practices, 2nd Edition, Pack Publishers,
	2020.



	rse Code:	AD2605-1	Cou	rse Type		PCC Lab
Tea	ching Hours/Week (L: T: P)	0:0:2	Cre	dits		01
Tota	al Teaching Hours	0+0+26	CIE	+ SEE Ma	ırks	50+50
Prer	requisite	AD1102-1				
	Teaching Departm	nent: Artificial Int	elligenc	e & Data S	cience	
Cour	se Objectives:					
		vorking with data				
		2				
3.						
4.						
5.	· · · ·	0	l-time p	roject.		
		Contents				
1.		ased on the need.				
2.						
3.						
<u>4.</u>		elected problem us	ing the t	ool.		
5.	5	· 1 · ·1	1 11			
	se Outcomes: At the end of the	course student will	be able	to		
Cour		-1.6				
Cour 1.	Ability to select the suitable to		1			
Cours 1. 2.	Ability to select the suitable to Ability to install the tool with	the required package			es.	
 4. To implement data handling using the tools. 5. To understand the application of the tool for a real-time project. Contents 1. Searching for a suitable tool based on the need. 2. Installation of the tool. 3. Learning the functionalities of the tool. 4. Implementing the solution to selected problem using the tool. 5. Exam / Project Demo Course Outcomes: At the end of the course student will be able to 1. Ability to select the suitable tool for a problem. 						
Cour: 1. 2. 3. 4.	Ability to select the suitable to Ability to install the tool with Model the problem to be feasil Implement the solution using t	the required packages ble to solve using t			es.	
Cour: 1. 2. 3. 4.	Ability to select the suitable to Ability to install the tool with Model the problem to be feasil Implement the solution using t	the required packages ble to solve using t			28.	
Cour: 1. 2. 3. 4. 5.	Ability to select the suitable to Ability to install the tool with Model the problem to be feasil Implement the solution using to Presentation of the results.	the required packages ble to solve using t the tool.	ne select		es.	

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
AD3603-1.1	2	-	-	-	3	2	-	-	2	1	-	1	3	-	-
AD3603-1.2	2	2	-	-	3	2	-	-	2	1	-	1	3	-	-
AD3603-1.3	2	3	-	-	3	2	-	-	2	1	-	1	3	3	-
AD3603-1.4	2	2	3	-	3	2	-	-	2	1	-	1	3	2	-
AD3603-1.5	2		-	-	3	2	-	-	2	1	-	1	3	2	-
										1:]	Low	2: M	ediur	n 3:]	High



Professional Elective Courses



IMAGE A	ND VIDEO A	NALYTICS		
Course Code:	AD1201-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	

Course Objectives:

1. To understand the basics of image processing techniques for computer vision.

2. To learn the techniques used for image pre-processing.

3. To discuss the various object detection techniques.

4. To understand the various Object recognition mechanisms.

5. To elaborate on the video analytics techniques.

UNIT-I

15 Hours

Computer Vision – Image representation and image analysis tasks - Image representations – digitization – properties – color images – Data structures for Image Analysis - Levels of image data representation - Traditional and Hierarchical image data structures.

Local pre-processing -DCT-DFT- Image smoothing - Edge detectors - Zero-crossings of the second derivative - Scale in image processing - Canny edge detection - Parametric edge models – Edges in multi-spectral images - Local pre-processing in the frequency domain - Line detection by local pre-processing operators - Image restoration. Filters – High pass and low pass.

UNIT-II

15 Hours

Object detection– Object detection methods – Deep Learning framework for Object detection– bounding box approach-Intersection over Union (IoU) –Deep Learning Architectures-R-CNN-Faster R-CNN-You Only Look Once (YOLO)-Salient features-Loss Functions-YOLO architectures.

Face Recognition-Introduction-Applications of Face Recognition-Process of Face Recognition- DeepFace solution by Facebook-FaceNet for Face Recognition- Implementation using FaceNet- Gesture Recognition.

UNIT-III

10 Hours

Video Processing – use cases of video analytics-Vanishing Gradient and exploding gradient problem-RestNet architecture-RestNet and skip connections-Inception Network-GoogleNet Architecture-Improvement in Inception v2-Video analytics-RestNet and Inception v3.

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

1. Explain the basics of image processing techniques for computer vision and video analysis.

2. Apply the techniques for image pre-processing.

3. Used various object detection techniques for project development.

4. Make use of various face recognition mechanisms.

5. Explain deep learning-based video analytics.

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
AD1201-1.1	2	3	2	-	-	-	-	I	I	-	-	1	2	1	-
AD1201-1.2	2	2	2	-	-	-	١	1	-	-	-	1	2	1	-
AD1201-1.3	2	3	2	-	-	-	-	-	-	-	-	1	2	1	-
AD1201-1.4	2	2	2	-	-	I	-	-	-	-	-	1	2	1	-



	AD1201-1.5	2	3	2	-	-	-	-	-	-	-	-	1	2	1	-	
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TE	XTBOOKS:																
1.	Rafael C. Gonzalez and Rie	chard	Е. У	Woo	ds, ʻ	'Dig	ital	Ima	ge P	roce	essin	g", P	earso	n Edu	ucatio	on, Tl	hird
	Edition.																
RE	FERENCE BOOKS:																
1.	Digital Image Processing w	ith Ma	atlał	b&La	abvi	ew V	/ipu	la Si	ingh	Put	olishe	ed by	Reed	Else	vier]	India	
	Pvt.Ltd						-		-			•					
2.	Anil K Jain, "Fundamentals	of Di	gita	l Ima	age]	Proc	essi	ng",	Prei	ntice	e-Hal	l of I	ndia 1	Pvt. L	.td., 1	1997.	
3.	Milan Sonka, Vaclav Hlava	c and	Rog	ger B	oyle	e, "I1	nage	e Pro	oces	sing	, Ana	lysis	and	Mach	ine V	/ision	",
	Thomoson Learning, Brook	s/Cole	e, Se	econ	d Ed	itio	n. 20	01.		-		•					
4.	B.Chanda, D Dutta Majumo	ler, "I	Digit	al In	nage	Pro	cess	ing	and	Ana	lysis	", Pre	entice	- Hal	l, Inc	dia,	
	2002.		-		•			-			•						
5.	Steven W.Smith, "The Scient	ntist a	nd F	Engii	neers	s Gu	ide	to D	igita	l Si	gnal	Proce	ssing	;",Ca	lifor	nia	
	Technical Publishing ,Secon	nd Eo	ditio	n , 1	999				-		-		/ -				
ΕI	Books / MOOCs/ NPTEL																
1.	iitlab.bit.edu.cn/Handbooko	fImag	gean	dVic	leoP	roce	ssin	g.pd	f								
2.	http://www.cs.ukzn.ac.za/~s								_	ok4.	pdf						
3.	https://nptel.ac.in/courses/1	17105	079	/							/						
4.	https://swayam.gov.in/nd1_				revie	ew				/							
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5. https://www.coursera.org/learn/image-processing



KNOWI	LEDGE ENG	INEERING		
Course Code:	AD1202-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	

Course Objectives:

1. To understand the basics of Knowledge Engineering.

2. To discuss methodologies and modeling for Agent Design and Development.

3. To design and develop ontologies.

4. To apply reasoning with ontologies and rules.

5. To understand learning and rule learning.

UNIT-I

15 Hours

Reasoning Under Uncertainty: Introduction – Abductive reasoning – Probabilistic reasoning: Enumerative Probabilities – Subjective Bayesian view – Belief Functions – Baconian Probability – Fuzzy Probability – Uncertainty methods - Evidence-based reasoning – Intelligent Agent – Mixed-Initiative Reasoning – Knowledge Engineering.

Methodology And Modeling: Conventional Design and Development – Development tools and Reusable Ontologies – Agent Design and Development using Learning Technology – Problem Solving through Analysis and Synthesis – Inquiry-driven Analysis and Synthesis – Evidence-based Assessment – Believability Assessment – Drill-Down Analysis, Assumption-based Reasoning, and What-If Scenarios.

UNIT-II

15 Hours

Ontologies – Design and Development: Concepts and Instances – Generalization Hierarchies – Object Features – Defining Features – Representation – Transitivity – Inheritance – Concepts as Feature Values – Ontology Matching. Design and Development Methodologies – Steps in Ontology Development – Domain Understanding and Concept Elicitation – Modelling-based Ontology Specification. **Reasoning With Ontologies and Rules:** Production System Architecture – Complex Ontology-based Concepts – Reduction and Synthesis rules and the Inference Engine – Evidence-based hypothesis analysis – Rule and Ontology Matching – Partially Learned Knowledge – Reasoning with Partially Learned Knowledge.

UNIT-III

10 Hours

Learning And Rule Learning: Machine Learning – Concepts – Generalization and Specialization Rules – Types – Formal definition of Generalization. Modelling, Learning and Problem Solving – Rule learning and Refinement – Overview – Rule Generation and Analysis – Hypothesis Learning.

Cou	urse Outcomes: At the end of	the	cour	se st	tude	nt w	ill b	e ab	le to)							
1.	Understand the basics of Kn	owl	edge	e Eng	gine	ering	g.										
2.	Apply methodologies and m	ode	lling	for	Age	ent D	Desig	gn ai	nd D)eve	lopm	ent.					
3.	Design and develop ontolog	ies.															
4.	Apply reasoning with ontolo	gies	s and	l rul	es.												
5.	Understand learning and rule	e lea	ırnin	ıg.													
Cou	irse Outcomes Mapping with	Pr	ogra	am (Duto	com	es &	z PS	0								
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO	\downarrow	
	↓ Course Outcomes													1	2	3	



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AD1202-1.5	2	3	2	2	-	-	-	-	-	-	-	1	1	2	-
AD1202-1.4	2	2	2	2	-	-	I	-	-	I	-	1	1	3	-
AD1202-1.3	2	3	2	1	-	-	I	-	-	I	-	1	1	3	-
AD1202-1.2	2	2	2	1	-	-	I	-	-	I	-	1	1	3	-
AD1202-1.1	2	3	2	1	-	-	I	-	-	I	-	1	1	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Gheorghe Tecuci, DorinMarcu, Mihai Boicu, David A. Schum, Knowledge Engineering Building Cognitive Assistants for Evidence-based Reasoning, Cambridge University Press, First Edition, 2016.

REFERENCE BOOKS:

- 1. Ronald J. Brachman, Hector J. Levesque: Knowledge Representation and Reasoning, Morgan Kaufmann, 2004.
- **2.** Ela Kumar, Knowledge Engineering, I K International Publisher House, 2018.
- **3.** John F. Sowa: Knowledge Representation: Logical, Philosophical, and Computational Foundations, Brooks/Cole, Thomson Learning, 2000.

4. King , Knowledge Management and Organizational Learning , Springer, 2009.

5. Jay Liebowitz, Knowledge Management Learning from Knowledge Engineering, 1st Edition, 2001.



RECO	MMENDER S	YSTEMS		
Course Code:	AD1203-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	

Course Objectives:

1.	To understand the foundations of the recommender system.
2.	To learn the significance of machine learning and data mining algorithms for
	Recommender systems
3.	To learn about collaborative filtering.
4.	To make students design and implement a recommender system.
5	To learn collaborative filtering

UNIT-I

15 Hours

Introduction: Introduction and basic taxonomy of recommender systems - Traditional and nonpersonalized Recommender Systems - Overview of data mining methods for recommender systemssimilarity measures- Dimensionality reduction – Singular Value Decomposition (SVD)

Content-Based Recommendation Systems: High-level architecture of content-based systems - Item profiles, Representing item profiles, Methods for learning user profiles, Similarity-based retrieval, and Classification algorithms.

UNIT-II

15 Hours

Collaborative Filtering: A systematic approach, Nearest-neighbor collaborative filtering (CF), userbased and item-based CF, components of neighborhood methods (rating normalization, similarity weight computation, and neighborhood selection.

Attack-Resistant Recommender Systems: Introduction – Types of Attacks – Detecting attacks on recommender systems – Individual attack – Group attack – Strategies for robust recommender design - Robust recommendation algorithms.

UNIT-III

 IO Hours

 Evaluating Recommender Systems: Evaluating Paradigms – User Studies – Online and Offline evaluation – Goals of evaluation design – Design Issues – Accuracy metrics – Limitations of Evaluation measures.

Cou	Irse Outcomes: At the end of	the	coui	rse s	tude	nt w	ill b	e ab	le to)						
1.	Understand the basic concept	ots o	f rec	comi	nen	der s	syste	ems.								
2.	Implement machine-learning	g an	d da	ta-m	inin	g al	gori	thms	s in 1	reco	mme	nder	syste	ms da	ata se	ts.
3.	Implementation of Collaboration	orat	ive	Filte	ering	g in	i ca	rryi	ng	out	perf	orma	nce	evalu	ation	of
	recommender systems based	l on	vari	ous	meti	rics.										
4.	Design and implement a sim	ple	reco	mm	ende	er sy	sten	n.								
5.	Learn about advanced topics	s of	reco	mm	ende	er sy	sten	is ap	oplic	atio	ns.					
Cou	rse Outcomes Mapping with	n Pr	ogra	am (Duto	com	es &	z PS	0							
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO	Ļ
	↓ Course Outcomes													1	2	3
	AD1203-1.1	2	3	2	2	-	-	-	-	-	-	-	1	2	2	-



AD1203-1.3 AD1203-1.4	$\frac{2}{2}$	$\frac{3}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	-	-	-	-	-	-	-	1	$\frac{2}{2}$	3	-	-
AD1203-1.4	2	3	2	2	-	-	-	-	-	-	-	1	2	2	-	

TEXTBOOKS:

1. Charu C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016.

REFERENCE BOOKS:

- 1. Dietmar Jannach , Markus Zanker , Alexander Felfernig and Gerhard Friedrich, Recommender Systems: An Introduction, Cambridge University Press (2011), 1st ed.
- 2. Francesco Ricci ,LiorRokach , Bracha Shapira , Recommender Sytems Handbook, 1st ed, Springer (2011).
- **3.** Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, Mining of massive datasets, 3rd edition, Cambridge University Press, 2020.



BU	SINESS ANAL	YTICS	
Course Code:	AD2201-1	Course Type:	PEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50
Prerequisite	AD1102-1, AD	2001-1	

Course Objectives:

- 2. To comprehend the process of acquiring Business Intelligence.
- 3. To understand various types of analytics for Business Forecasting.
- 4. To model the supply chain management for Analytics.
- 5. To apply analytics for different functions of a business.

UNIT-I

15 Hours

Introduction To Business Analytics: Analytics and Data Science – Analytics Life Cycle – Types of Analytics – Business Problem Definition – Data Collection – Data Preparation – Hypothesis Generation – Modeling – Validation and Evaluation – Interpretation – Deployment and Iteration.

Business Intelligence: Data Warehouses and Data Mart - Knowledge Management –Types of Decisions - Decision Making Process - Decision Support Systems – Business Intelligence –OLAP – Analytic functions.

UNIT-II

15 Hours

Business Forecasting: Introduction to Business Forecasting and Predictive analytics - Logic and Data Driven Models – Data Mining and Predictive Analysis Modelling –Machine Learning for Predictive analytics.

HR & Supply Chain Analytics: Human Resources – Planning and Recruitment – Training and Development - Supply chain network - Planning Demand, Inventory and Supply – Logistics – Analytics applications in HR & Supply Chain - Applying HR Analytics to make a prediction of the demand for hourly employees for a year.

UNIT-III

10 Hours

Marketing & Sales Analytics: Marketing Strategy, Marketing Mix, Customer Behavior –selling Process – Sales Planning – Analytics applications in Marketing and Sales - predictive analytics for customers' behavior in marketing and sales.

Cou	irse Outcomes: At the end of	the	cour	se st	tude	nt w	ill b	e ab	le to)							
1.	Explain the real world busin	ess	prob	lem	s and	d mo	odel	with	n ana	alyti	cal so	olutio	ns.				l
2.	Identify the business process	ses f	or e	xtrac	cting	g Bu	sine	ss Ir	ntelli	igen	ce.						1
3.	Apply predictive analytics for	or bi	asine	ess f	ore-	cast	ing.										I
4.	Apply analytics for supply c	hair	anc	l log	istic	s m	anag	geme	ent.								1
5.	Use analytics for marketing	and	sale	s.													1
Cou	rse Outcomes Mapping with	n Pr	ogra	am (Duto	com	es &	z PS	0								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO .	Ļ	
	↓ Course Outcomes													1	2	3]
	AD2201-1.1	2	3	2	2	-	-	-	-	-	-	-	1	2	2	-]



AD2201-1.2	2	2	2	2	-	-	-	-	-	-	-	1	2	3	-	
AD2201-1.3	2	3	2	2	-	-	-	-	-	-	-	1	2	3	-	
AD2201-1.4	2	2	2	2	-	-	-	-	-	-	-	1	2	3	-	
AD2201-1.5	2	3	2	2	-	-	-	-	-	-	-	1	2	2	-	
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TEXTBOOKS:

1. R. Evans James, Business Analytics, 2nd Edition, Pearson, 2017

REFERENCE BOOKS:

1. R N Prasad, Seema Acharya, Fundamentals of Business Analytics, 2nd Edition, Wiley, 2016

2. Philip Kotler and Kevin Keller, Marketing Management, 15th edition, PHI, 2016

3. VSP RAO, Human Resource Management, 3rd Edition, Excel Books, 2010.

4. Mahadevan B, "Operations Management -Theory and Practice", 3rd Edition, Pearson

Education,2018.



BUSIN	IESS INTELI	LIGENCE		
Course Code:	AD2202-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	AD1102-1, AD	2001-1		

Course Objectives:

	1.	Identify various sources of data and identify the methods to process them.
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- 2. Explain the ETL process and carry out the ETL process for a given data set.
- 3. Design a suitable schema for a given problem and select the performance indicators.
- 4. Illustrate the data mining concepts.
- 5. Demonstrate the Classification and clustering methods.

UNIT-I

15 Hours

Introduction To Business Intelligence: Types of digital data – Structured, semi-structured and unstructured – sources, characterizes, challenges; Introduction to OLTP, OLAP and Data Mining; BI Definitions & Concepts; BI Framework, Who is BI for, BI Users, BI Applications; BI Roles & Responsibilities. Need for data warehouse – definition, data mart, Approaches for data warehouse, ETL, Basics of Data Integration – approaches, advantages.

UNIT-II

15 Hours

Data Processing: Introduction to data quality, data profiling, Multidimensional data modeling – Basics, types of data model, Concepts of dimensions, facts, cubes, attributes, hierarchies, star and snowflake schema; Dimension model life cycle. Measure, metrics, KPIs and performance management, salient attributes of a good metric, SMART test. Introduction to enterprise reporting – perspectives, standardization and presentation, balanced scorecards. Concepts of dashboards- types, steps.

UNIT-III

10 Hours

Data Mining: On What Kind of Data? Data Mining Functionalities—What Kinds of Patterns Can Be Mined? Mining Association rules: Basic concepts, frequent item set mining methods - Apriori Algorithm, Generating Association Rules from Frequent Item sets.

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

- 1. Identify the data sources based on its type for a business application and Apply OLTP, and OLAP operations to the data.
- 2. Identify various roles in a BI application and Design the ETL process for handling the data from a given application.
- 3. Apply the data warehousing concepts for a business application to design a star/snowflake schema for multi-dimensional data of a given problem and design a suitable evaluation metric
- 4. Determine the profile and quality of business data and apply the measures and metrics to the data to design an enterprise report.
- 5. Illustrate the data mining concepts using association rules, classification, and clustering with suitable examples.

Course Outcomes Mapping with Program Outcomes & PSO

 $Program Outcomes \rightarrow \begin{vmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ PSO\downarrow \end{pmatrix}$



	↓ Course Outcomes													1	2	3	
	AD2202-1.1	3	3	-	-	-	-	-	-	-	-	1	2	3	-	-	
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	AD2202-1.3	3	2		-	-	-	-	-	-	-	1	2	3	-	2	
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TE	XTBOOKS:																
1.	R N Prasad and Seema Achan	ya, "	Fund	damo	enta	ls of	Bus	sine	ss A	naly	tics"	, Wile	ey-In	dia, 2	.011.		
2.	Jiawei Han and Micheline k	Lamb	er, "	'Data	a M	inin	g: C	onc	epts	and	l Tec	hniqu	ies",	Morg	gan k	Kaufr	nan
	Publishers.						-		-			-			-		
RE	FERENCE BOOKS:													/			
1.	David Loshin, "Business Inte	lligei	nce -	The	Sav	vy N	Man	ager	's G	uide	", M	organ	Kau	fman	n		
	Publishers,2003.	-				-		-				_					
2.	Carlo Vercellis "Business Int	ellige	ence-	-Dat	amiı	ning	and	Op	timi	zatio	on foi	Dec	ision	Maki	ing",	Wile	ey,
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Course Objectives:													
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3. To explore probabilistic prog													
4. To study the computational i													
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AD2203 -1.5	1	2	3	2	2	-	-	-	1	2	2	1	2	2	-	
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1: Low 2: Medium 3: High

TEXTBOOKS:

1. Vijay V Raghavan, VenkatN.Gudivada, VenuGovindaraju, C.R. Rao, Cognitive Computing: Theory and Applications: (Handbook of Statistics 35), Elsevier publications, 2016.

2. Judith Hurwitz, Marcia Kaufman, Adrian Bowles, Cognitive Computing and Big Data Analytics, Wiley Publications, 2015.

REFERENCE BOOKS:

- 1. Robert A. Wilson, Frank C. Keil, "The MIT Encyclopedia of the Cognitive Sciences", The MIT Press, 1999.
- **2.** Jose Luis Bermúdez, Cognitive Science -An Introduction to the Science of the Mind, Cambridge University Press 2020.

3. Noah D. Goodman, Andreas Stuhlmuller, "The Design and Implementation of Probabilistic Programming Languages", Electronic version of book, https://dippl.org/.

4. Noah D. Goodman, Joshua B. Tenenbaum, The ProbMods Contributors, "Probabilistic Models of Cognition", Second Edition, 2016.



D	ATA WRANG	LING		
Course Code:	AD2204-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	AD1102-1			

Course Objectives:

1. Understand the basics of data wrangling.

2. Identify and execute the basic data format.

3. Perform the computations with Excel and pdf files .

4. Understand the concepts of data cleanup.

5. Explore and analyze the Image and video data.

UNIT-I

15 Hours

What Is Data Wrangling? - Importance of Data Wrangling -How is Data Wrangling performed? -Tasks of Data Wrangling-Data Wrangling Tools-Introduction to Python-Python Basics-Data Meant to Be Read by Machines-CSV Data-JSON Data-XML Data.

Installing Python Packages-Parsing Excel Files-Parsing Excel Files -Getting Started with Parsing-PDFs and Problem Solving in Python-Programmatic Approaches to PDF Parsing-Converting PDF to Text-Parsing PDFs Using pdf miner-Acquiring and Storing Data.

UNIT-II

15 Hours

Why Clean Data? - Data Cleanup Basics-Identifying Values for Data Cleanup-Formatting Data-Finding Outliers and Bad Data-Finding Duplicates-Fuzzy Matching-RegEx Matching-Normalizing and Standardizing the Data-Saving the Data-Determining suitable Data Cleanup-Scripting the Cleanup Testing with New Data.

UNIT-III

10 Hours

Exploring Data-Importing Data-Exploring Table Functions-Joining Numerous Datasets-Identifying Correlations-Identifying Outliers-Creating Groupings-Analyzing Data-Separating and Focusing the Data Presenting Data-Visualizing the Data-Charts-Time-Related Data-Maps-Interactives-Words-Images, Video, and Illustrations-Presentation Tools-Publishing the Data-Open-Source Platforms.

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

1. Explore the basics of data wrangling.

2. Identify and execute the basic data format.

3. Perform the computations with Excel and pdf files.

4. Understand the concepts of data cleanup.

5. Explore and analyze the Image and video data.

Course Outcomes Mapping with Program Outcomes & PSO

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AD2204-1.4	2	2	2	2	-	-	-	-	-	-	-	1	3	2	-



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TE	XTBOOKS:																
1.	Jacqueline Kazil& Katharine	Jarn	nul,'	'Dat	ta W	rang	gling	; wit	h Py	/tho	n", C	'Reil	ly M	edia,	Inc,2	016	
RF	EFERENCE BOOKS:																
1.	Horowitz E., Sahni S., Rajase	ekara	ın S,	, "Co	ompi	ıter	Algo	orith	ms"	, Ga	ılgoti	a Put	olicat	ions,	2001		
2.	R.C.T. Lee, S.S. Tseng, R.C.	Cha	ng ð	έΥ.7	T.Tsa	ui, "]	Intro	duc	tion	to t	he De	esign	and A	Analy	ysis o	f	
	Algorithms A Strategic Appr	oach	", T	ata N	ЛcG	raw	Hill	, 20	05.								
3.	Dr. Tirthajyoti Sarkar, Shubh	adee	p,"	Data	Wr	angl	ing	with	Pyt	hon	: Cre	ating	actic	nable	e data	from	L
	raw sources", Packt Publishin	ng Lt	:d,2()19.													
4.	Stefanie Molin," Hands-On I	Data	Ana	lysis	wit	h Pa	nda	s", P	ack	t Pu	blish	ing L	td,20	19.			
Εl	Books / MOOCs/ NPTEL																
1.	http://www.gbv.de/dms/ilme	nau/t	oc/8	3273	6545	54.P	DF										
2.	https://www.udemy.com/cou	rse/d	ata-	wrai	nglin	g-w	ith-p	oyth	on/				/				
3.	http://www.openculture.com/	/free	-onli	ine-c	lata-	scie	nce-	cou	rses								
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HIGH-DIMI	ENSIONAL DA	ATA ANALYSIS		
Course Code:	AD2205 -1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	AD1102-1			

Course Objectives:

1. Outline the classical High Dimensional problems.

- 2. Explore the Principal component analysis and canonical correlation
- 3. Use the Factors and grouping techniques.
- 4. Use the Factors and grouping techniques.
- 5. Outline the Feature selection and principal component analysis.

UNIT-I

15 Hours

Classical method- Multi variant and High dimensional problems – Visualization – Multi variant Random vector and data- Multi dimensional data.

Discriminant Analysis: Visualizing principal component analysis – Properties of principal component -Standardized data and high dimensional data - Asymptotic results - Number of components and regression - Canonical correlation analysis -Population - sample and properties of canonical correlation, Asymptotic consideration - Canonical correlation and regression.

UNIT-II

15 Hours

Norms proximities, features, and dualities - Vectors and matrix norms, measure of proximity - Features and feature maps, dualities of X and X Transpose - Cluster analysis - Hierarchal agglomerative clusters - 3k means clustering, -Principal component and cluster analysis - Factor Analysis, population k factor model - Sample k factor model - Multidimensional scaling, classical scaling, metric scaling, and nonmetric scaling.

UNIT-III

10 HoursFactor Analysis - Population k factor model – Sample k factor model - Multidimensional scaling -
Towards non Gaussianity - Independent component Analysis -Projection pursuit -Kernal and more
independent component methods.

Feature Selection: Introduction-Independent component and feature selection -Variable Ranking and statistical learning - Sparse principle component analysis – Consistency of principle component analysis as dimension grows.

Cou	ourse Outcomes: At the end of the course student will be able to																
1.	Outline the classical High D	ime	nsio	nal j	prob	lem	5.										
2.	Explore the Principal compo	nen	t an	alysi	is an	d ca	non	ical	corr	elati	on						
3.	Use the Factors and grouping techniques.																
4.																	
5.	Outline the Feature selection	n and	d pri	incip	oal co	omp	one	nt ar	nalys	sis.							
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AD2205 -1.2	2	2	2	2	-	-	-	-	-	-	-	1	3	2	-	

TEXTBOOKS:

1. Inge Koch, Analysis of Multivariate and High-Dimensional Data", Cambridge University Press, 2014. **REFERENCE BOOKS:**

1. Fatemeh Emdad, SeyedZekavat , "High Dimensional Data Analysis: Overview, Analysis, and Applications, VDM Verlag, 2008

E Books / MOOCs/ NPTEL

1. <u>https://www.cambridge.org/core/books/analysis-of-multivariate-and-</u>

highdimensionaldata/2BF8DE94

2. https://www.edx.org/course/high-dimensional-data-analysis



Course Code:			D2206-	1			Co	urse 🛛			EC	
Teaching Hours/Week (L: T: P)):	3:	:0:0					Cre	edits	: 0	3	
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Prerequisite		Α	D1102-	1, AD20	01-1	<u> </u>						
Teaching Dep	oartme	ent: A	Artificia	l Intelli	genc	e &	Data	a Scie	nce			
Course Objectives:												
1. To understand the leading tre	ends ar	nd sve	stems in	Natural	Lan	σ119 C	e Pro	ncessi	nσ			
2. To comprehend the basic rep						<u> </u>	<i>,</i>		<u> </u>	iral I	angu	age
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3. To understand and explore th	e mod	els us	sed for v	vord/sen	tenc	e rep	oresei	ntatior	ns foi	r vari	ious N	JLP
applications.						1						
4. To implement deep learning	algor	ithms	in Pyth	on and	learr	n ho	w to	train (deep	netv	vorks	for
NLP applications.												
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1: Low 2: Medium 3: High

TEXTBOOKS:

1.	Daniel Jurafsky, James H Martin, Speech & language processing, preparation [cited 2020 June 1]	
	Available from: https://web. stanford. edu/~ jurafsky/slp3 (2018).	

REFERENCE BOOKS:

1.	Christopher Manning and Hinrich Schütze, F oundations of Statistical Natural Language Processing,
	MIT press, 1999.

2.	Steven Bird, Ewan Klein and Edward Loper, Natural Language Processing with Python, O'Reilly
	Media, Inc.,2009.

3. Jason Browlee, Deep Learning for Natural Language Processing: Develop Deep Learning Models for your Natural Language Problems (Ebook), Machine Learning Mastery, 2017.



NEURAL NETWORKS AND DEEP LEARNING											
Course Code:	AD2207-1	Course Type:	PEC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50]							
Prerequisite AD1102-1, AD2001-1											

Course Objectives:

- 1. To understand and need and principles of deep neural networks
- 2. To understand CNN and RNN architectures of deep neural networks.
- 3. To comprehend advanced deep learning models
- 4. To learn the evaluation metrics for deep learning models

UNIT-I

15 Hours

Deep Networks Basics: Linear Algebra: Scalars - Vectors - Matrices and tensors; Probability Distributions - Gradient-based Optimization - Machine Learning Basics: Capacity - Overfitting and underfitting - Hyperparameters and validation sets - Estimators - Bias and variance - Stochastic gradient descent - Challenges motivating deep learning; Deep Networks: Deep feedforward networks; Regularization - Optimization.

Convolutional Neural Networks: Convolution Operation - Sparse Interactions - Parameter Sharing - Equivariance - Pooling - Convolution Variants: Strided - Tiled - Transposed and dilated convolutions; CNN Learning: Nonlinearity Functions - Loss Functions - Regularization - Optimizers -Gradient Computation.

UNIT-II

15 Hours

10 Hours

Recurrent Neural Networks: Unfolding Graphs - RNN Design Patterns: Acceptor - Encoder - Transducer; Gradient Computation- Sequence Modeling Conditioned on Contexts - Bidirectional RNN - Sequence to Sequence RNN - Deep Recurrent Networks - Recursive Neural Networks - Long Term Dependencies; Leaky Units: Skip connections and dropouts; Gated Architecture: LSTM. **Model Evaluation:** Performance metrics - Baseline Models - Hyperparameters: Manual Hyperparameter

- Automatic Hyperparameter - Grid search - Random search - Debugging strategies.

UNIT-III

Autoencoders And Generative Models: Autoencoders: Undercomplete autoencoders - Regularized autoencoders - Stochastic encoders and decoders - Learning with autoencoders; Deep Generative Models: Variational autoencoders - Generative adversarial networks.

1. Explain the basics in deep neural networks

2. Apply Convolution Neural Network for image processing.

3. Apply Recurrent Neural Network and its variants for text analysis.

4. Apply model evaluation for various applications.

5. Apply autoencoders and generative models for suitable applications.

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	
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	AD2207-1.2	2	2	2	2	-	-	-	-	-	-	-	1	3	3	-	
	AD2207-1.3	2	3	2	2	-	-	-	-	-	-	-	1	3	3	-	
	AD2207-1.4	2	2	2	2	-	-	-	-	-	-	-	1	3	3	-	
	AD2207-1.5	2	3	2	2	-	-	-	-	-	-	-	1	3	2	-	
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TEXTBOOKS:

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, ``Deep Learning", MIT Press, 2016.

2. Andrew Glassner, "Deep Learning: A Visual Approach", No Starch Press, 2021.

REFERENCE BOOKS:

- 1. Salman Khan, Hossein Rahmani, Syed Afaq Ali Shah, Mohammed Bennamoun, ``A Guide to Convolutional Neural Networks for Computer Vision", Synthesis Lectures on Computer Vision, Morgan & Claypool publishers, 2018.
- 2. Yoav Goldberg, ``Neural Network Methods for Natural Language Processing", Synthesis Lectures on Human Language Technologies, Morgan & Claypool publishers, 2017.

3. Francois Chollet, "Deep Learning with Python", Manning Publications Co, 2018.

^{4.} Charu C. Aggarwal, ``Neural Networks and Deep Learning: A Textbook", Springer International Publishing, 2018.



Course Code: AD2208 -1 Course Type: PEC Teaching Hours/Week (L: T: P): 3:0:0 Credits: 03 Total Teaching Hours: 40+0+0 CIE + SEE Marks: 50+50 Prerequisite AD1102-1,AD1602-1 Teaching Department: Artificial Intelligence & Data Science Course Objectives: 1 Understand social media, web and social media analytics, and their potential impact. 2. Determine how to Leverage social media for better services and Understand usability metrics, web, and social media metrics. 3. Use various data sources and collect data relating to the metrics and key performance indicators. 4. Identify key performance indicators for a given goal, identify data relating to the metrics and key performance indicators. 5. Use ready-made web analytics tools (Google Analytics) and be able to understand a statistical programming language (R), also use its graphical development environment (Deduce) for data exploration and analysis. Introduction to web and social analytics: Overview of web & social media (Web sites, web apps, mobi upps and social media), Impact of social media on business, Social media environment, How to leverag ocial media for better services, Usability, user experience, customer experience, customer sentiment exb marketing, conversion rates, ROI, brand reputation, competitive advantages. Need of using analytic Veb analytits technical requirements., current analytics platforms,	SOCIAI	L AND WEB A	NALYTICS	
Teaching Hours/Week (L: T: P): 3:0:0 Credits: 03 Total Teaching Hours: 40+0+0 CIE + SEE Marks: 50+50 Prerequisite AD1102-1,AD1602-1 Teaching Department: Artificial Intelligence & Data Science Course Objectives: 1. Understand social media, web and social media analytics, and their potential impact. 2. Determine how to Leverage social media for better services and Understand usability metrics, web, and social media metrics. 3. Use various data sources and collect data relating to the metrics and key performance indicators. 4. Identify key performance indicators for a given goal, identify data relating to the metrics and key performance indicators. 5. Use ready-made web analytics tools (Google Analytics) and be able to understand a statistical programming language (R), also use its graphical development environment (Deduce) for data exploration and analysis. UNIT-I Ist Hours Introduction to web and social media on business, Social media environment, , How to leveragocial media for better services, Usability, user experience, customer experience, customer sentiment web marketing, conversion rates, ROI, brand reputation, competitive advantages. Need of using analytic Web analytics technical requirements., current analytics platforms, Open Source vs licensed platform choosing right specifications & optimal solution, Web analytics and a Web analytics 2	Course Code:	AD2208 -1	Course Type:	PEC
Total Teaching Hours: 40+0+0 CIE + SEE Marks: 50+50 Prerequisite AD1102-1,AD1602-1 Teaching Department: Artificial Intelligence & Data Science Course Objectives: 1. Understand social media, web and social media analytics, and their potential impact. 2. Determine how to Leverage social media for better services and Understand usability metrics, web, and social media metrics. 3. Use various data sources and collect data relating to the metrics and key performance indicators. 4. Identify key performance indicators for a given goal, identify data relating to the metrics and key performance indicators. 5. Use ready-made web analytics tools (Google Analytics) and be able to understand a statistical programming language (R), also use its graphical development environment (Deduce) for data exploration and analysis. INIT-I IS Hours Introduction to web and social analytics: Overview of web & social media (Web sites, web apps, mobi upps and social media), Impact of social media on business, Social media environment, , How to leverage ocial media for better services, Usability, user experience, customer experience, customer sentiment web marketing, conversion rates, ROI, brand reputation, competitive advantages. Need of using analytic 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 framewoo clickstream, multiple outcomes Relev		3:0:0		
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UNIT-II

15 Hours

Kpi/Metrics: 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 (Page views, Uptime, Latency, Seven-day active users) on business and technical Issues, HEART metrics (Happiness, Engagement, Adoption, Retention, and Task success) on user behaviour 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 (Key Google Analytics metrics, dashboard, social reports, Tableau Public and KNIME Mining Twitter: Exploring 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: Analysing 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

10 Hours

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.

Text Mining in Social Networks: 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

- 1. Understand social media, web and social media analytics, and their potential impact.
- 2. Identify and explain ready-made web analytics tools (Google Analytics) and able to understand a statistical programming language (R).
- 3. Identify key performance indicators for a given goal, identify data relating to the metrics and key performance indicators.
- 4. Determine how twitter mining can be done for better services.
- 5. Explain text mining and data mining in social networks.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7⁄	8	9	10	11	12		PSO	Ļ
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TEXTBOOKS:

1. Matthew A. Russell, I Mining of Social web, O'Reilly I, Second Edition ,ISBN-13: 978-1449367619, 2013.

2. Charu C Agarwal, —Social Network Data Analytics, Springer; October 2014.

REFERENCE BOOKS:

- 1. Hand, Mannila, and Smyth, Principles of Data Mining, Cambridge, MA: MIT Press, ISBN: 026208290X, 2001.
- 2. Avinash Kaushik, —Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricityl, 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^I, John Wiley & Sons ,2010.

5. Brian Clifton, —Advanced Web Metrics with Google Analytics^{II}, Third Edition, John Wiley & Sons ,2012.



SOFT COMPUTING											
Course Code:	AD2209-1	Course Type:	PEC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								
Prerequisite	AD1102-1, AI	02001-1									

Course Objectives:

1.	To introduce the ideas of fuzzy sets, fuzzy logic and use of heuristics based on human
	experience.
2.	To provide the mathematical background for carrying out the optimization associated with
	neural network learning.
3.	To learn various evolutionary Algorithms.
4.	To become familiar with neural networks that can learn from available examples and generalize
	to form appropriate rules for informace systems

to form appropriate rules for inference systems.
5. To become familiar with neural networks that can learn from available examples and generalize to form appropriate rules for inference systems.

UNIT-I

15 Hours

Introduction To Soft Computing and Fuzzy Logic: Introduction - Fuzzy Logic - Fuzzy Sets, Fuzzy Membership Functions, Operations on Fuzzy Sets, Fuzzy Relations, Operations on Fuzzy Relations, Fuzzy Rules and Fuzzy Reasoning, Fuzzy Inference Systems.

Neural Networks: Conventional Design and Development – Development tools and Reusable Ontologies – Agent Design and Development using Learning Technology – Problem Solving through Analysis and Synthesis – Inquiry-driven Analysis and Synthesis – Evidence-based Assessment – Believability Assessment – Drill-Down Analysis, Assumption-based Reasoning, and What-If Scenarios.

UNIT-II

15 Hours

Genetic Algorithms: Chromosome Encoding Schemes -Population initialization and selection methods - Evaluation function - Genetic operators- Cross over – Mutation - Fitness Function – Maximizing function.

Neuro Fuzzy Modeling: ANFIS architecture – hybrid learning – ANFIS as universal approximator – Coactive Neuro fuzzy modeling – Framework – Neuron functions for adaptive networks – Neuro fuzzy spectrum - Analysis of Adaptive Learning Capability.

UNIT-III

10 Hours

APPLICATIONS: Modeling a two-input sine function - Printed Character Recognition – Fuzzy filtered neural networks – Plasma Spectrum Analysis – Hand written neural recognition - Soft Computing for Color Recipe Prediction.

Cou	rse Outcomes: At the end of the course student will be able to
1.	Understand the fundamentals of fuzzy logic operators and inference mechanisms.
2.	Understand neural network architecture for AI applications such as classification and
	clustering.
3.	Learn the functionality of Genetic Algorithms in Optimization problems.
4.	Use hybrid techniques involving Neural networks and Fuzzy logic.
5.	Apply soft computing techniques in real world applications.



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FERENCE BOOKS: Raj Kaushik and Sunita Tiw Edition, McGraw Hill, 2018.	vari,	Sof	t Co	ompu	ıting	;-Fu	ndar	nent	als	Tech	nique	es and	•			
FERENCE BOOKS: Raj Kaushik and Sunita Tiw	vari,	Sof	t Co	ompu	ıting	;-Fu	ndar	nent	als	Tech	nique	es and	•			
EFERENCE BOOKS: Raj Kaushik and Sunita Tiw Edition, McGraw Hill, 2018. S. Rajasekaran and G.A.V.Pa Samir Roy, Udit Chakrabo	vari, i, "N rthy	Sof leura , In	t Co al Ne trod	ompu etwo	ıting rks,	g-Fu Fuz	ndar zy L	nent	tals	Tech d Ger	nique netic 1	es and Algor	rithm	s", PI	HI, 20	003.
EFERENCE BOOKS: Raj Kaushik and Sunita Tiw Edition, McGraw Hill, 2018. S. Rajasekaran and G.A.V.Pa Samir Roy, Udit Chakrabo Algorithms, Pearson Educatio	vari, i <u>, "N</u> rthy on, 2	Sof leura , In 013	t Co al Ne trod	ompu etwo uctio	ıting <u>rks,</u> on t	g-Fuz Fuz o S	ndar zy L oft	nent Logic Coi	tals c and npu	Tech d Ger ting,	nique netic 1 Neu	es and Algor ro F	rithm uzzy	s", PI and	HI, 20 Gen	003. etic
EFERENCE BOOKS: Raj Kaushik and Sunita Tiw Edition, McGraw Hill, 2018. S. Rajasekaran and G.A.V.Pa Samir Roy, Udit Chakrabo	vari, i <u>, "N</u> rthy on, 2	Sof leura , In 013	t Co al Ne trod	ompu etwo uctio	ıting <u>rks,</u> on t	g-Fuz Fuz o S	ndar zy L oft	nent Logic Coi	tals c and npu	Tech d Ger ting,	nique netic 1 Neu	es and Algor ro F	rithm uzzy	s", PI and	HI, 20 Gen	003. etic
	Program Outcomes→ ↓ Course Outcomes AD2209-1.1 AD2209-1.2 AD2209-1.3 AD2209-1.4 AD2209-1.5 EXTBOOKS: SaJANG, JS. R., SUN, C computational approach to le Hall,1997	Program Outcomes \downarrow Course OutcomesAD2209-1.12AD2209-1.22AD2209-1.32AD2209-1.42AD2209-1.52XTBOOKS:SaJANG, JS. R., SUN, CT., computational approach to learn Hall,1997	Program Outcomes \downarrow Course Outcomes12 \downarrow Course Outcomes23 $AD2209-1.1$ 22 $AD2209-1.2$ 22 $AD2209-1.3$ 23 $AD2209-1.4$ 22 $AD2209-1.5$ 23EXTBOOKS:SaJANG, JS. R., SUN, CT., & Icomputational approach to learningHall,1997	Program Outcomes \downarrow Course Outcomes123 \downarrow Course Outcomes232AD2209-1.1222AD2209-1.2222AD2209-1.3232AD2209-1.4222AD2209-1.5232SaJANG, JS. R., SUN, CT., & MIZcomputational approach to learning and	Program Outcomes \downarrow Course Outcomes1234 \downarrow Course Outcomes2322AD2209-1.12322AD2209-1.22222AD2209-1.32322AD2209-1.42222AD2209-1.52322AD2209-1.52322AD2209-1.52322AD2209-1.52322AD2209-1.51323EXTBOOKS:SaJANG, JS. R., SUN, CT., & MIZUTAcomputational approach to learning and material	Program Outcomes12345 \downarrow Course Outcomes12322-AD2209-1.122222-AD2209-1.222222-AD2209-1.323222-AD2209-1.422222-AD2209-1.52322-AD2209-1.52322-AD2209-1.52322-AD2209-1.52322-AD2209-1.52322-AD2209-1.5133332AD2209-1.5233321	Program Outcomes 1 2 3 4 5 6 \downarrow Course Outcomes 1 2 3 2 2 - - AD2209-1.1 2 3 2 2 - - AD2209-1.2 2 2 2 2 - - AD2209-1.3 2 3 2 2 - - AD2209-1.4 2 2 2 2 - - AD2209-1.5 2 3 2 2 - - AD2209-1.4 2 2 2 2 - - AD2209-1.5 2 3 2 2 - - AD2209-1.5 2 3 2 2 - - SaJANG, JS. R., SUN, CT., & MIZUTANI, E. computational approach to learning and machine in -	Program Outcomes 1 2 3 4 5 6 7 \downarrow Course Outcomes 1 2 3 2 2 - - - AD2209-1.1 2 3 2 2 - - - AD2209-1.2 2 2 2 2 - - - AD2209-1.3 2 3 2 2 - - - AD2209-1.4 2 2 2 2 - - - AD2209-1.5 2 3 2 2 - - - SaJANG, JS. R., SUN, CT., & MIZUTANI, E. (199) computational approach to learning and machine intellig	Program Outcomes 1 2 3 4 5 6 7 8 \downarrow Course Outcomes 1 2 3 2 2 - - - AD2209-1.1 2 3 2 2 2 - - - AD2209-1.2 2 2 2 2 2 - - - AD2209-1.3 2 3 2 2 2 - - - - AD2209-1.3 2 3 2 2 2 - - - - AD2209-1.4 2 2 2 2 2 - - - AD2209-1.5 2 3 2 2 - - - - AD2209-1.5 2 3 2 2 - - - - AD2209-1.5 2 3 2 2 - - - - SaJANG, JS. R., SUN, CT., & MIZUTANI, E. (1997). 2 2 2 - - -<	Program Outcomes 1 2 3 4 5 6 7 8 9 \downarrow Course Outcomes 1 2 3 2 2 - - - - AD2209-1.1 2 3 2 2 - - - - - AD2209-1.2 2 2 2 2 -<	Program Outcomes 1 2 3 4 5 6 7 8 9 10 \downarrow Course Outcomes 1 2 3 2 2 -	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c } \hline Program Outcomes & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ \hline Course Outcomes & 1 & 2 & 3 & 2 & 2 & - & - & - & - & - & 1 \\ \hline AD2209-1.1 & 2 & 3 & 2 & 2 & - & - & - & - & - & 1 \\ \hline AD2209-1.2 & 2 & 2 & 2 & 2 & - & - & - & - & - & $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

5. R.Eberhart, P.Simpson and R.Dobbins, "Computational Intelligence - PC Tools", AP Professional, Boston, 1996 Edition, 2001.



STATISTIC	CAL	IN	FI E)	RE	NĊ	ER	OF	RD.	AT.	A S	CIEN	NCE				
Course Code:			AI	D22	10-1	l				Co	urse	Туре	: P	PEC		
Teaching Hours/Week (L: T: I	?):		3:0	0:0							Cr	edits	: 0	3		
Total Teaching Hours:			40	+0+	-0				CIE	E + S	EE M	larks	: 5	0+50		
Prerequisite			AI	D11	02-1	l, A]	D20	01-1	,M	4200	1-1					
						,									I	
Teaching De	partn	nent	t: A	rtif	icia	l Int	ellig	genc	e &	Data	a Scie	ence				
	•															
Course Objectives:																
1. To understand the explorato	ry ana	alysi	is													
2. To understand the various d				d sa	mpl	ling.										
3. To understand various types					-	-										
4. To understand statistical inf							d Cl	assi	ficat	ion.						
				U												
				U	NIT	`-I										
				-	-							/		15	Hou	rs
Elements of Structured, Estimates	s of L	ocat	tion	- N	lean	. M	edia	n. N	lode	. Out	tliers	Estin	nate			
Standard Deviation, Z-Score, Free												Louin	inte	3 01 1	anao	muy
Normalization, Sampling Data-	± .	•				0		·				er S	amn	ling	Sam	nling
Error/Bias. Bootstrapping, Centra	-					-	-						-	-		
distribution, Poisson distribution.		int i		5101	n, c	om	uein			ais,	110111	ar ar	50110	ution,	Diffe	/iiiiai
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				TT	NIT	-II	- /	/								
				U		-11								15	Hou	rs
A/B Testing, Hypothesis Tests- nu	ill on	0-W	av t	WO	way	, D _	vəlu	ο T	une	1 & 7	error	rc t_t≏	cte -			
degrees of freedom, ANOVA, Ch												5, 1-10	515,	ուսու		sung,
Simple Linear Regression, Multi	-							-			radiat	ion In	tory	ola C	atag	nri on I
Variables, Multicollinearity, Poly	-			-		n, c	onn	uen	le a		Cuici			ais, C	alege	лса
variables, Multiconniearity, Poly	поппа		egie	28810	л.											
		/	/	TIN	IT-	III										
				UI	111-	111								10	Hou	rs
Naive Bayes, Discriminant Analy	cie I	onie	tic I	Rea	recci	ion	Eva	luati	ina (<u>م</u> امد	ificati	on M	odel			
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Inibalanced Data.																
Course Outcomes: At the end of	the c	oure	e ct	ude	nt w	ill b	e ah	le to	`							
						III U)							
 Perform exploratory analysi Understand the various distribution 						~										
				am	JIIIIE	3.										
4. Apply statistical inference f		<u> </u>														
5. Apply statistical inference f						0	DC									
Course Outcomes Mapping with	·	<u> </u>				1				10				DGO		1
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO,		-
↓ Course Outcomes													1	2	3	-
AD2210-1.1		3	2	2	-	-	-	-	-	-	-	1	3	2	-	4
AD2210-1.2		2	2	2	-	-	-	-	-	-	-	1	3	3	-	
AD2210-1.3		3	2	2	-	-	-	-	-	-	-	1	3	3	-	
AD2210-1.4		2	2	2	-	-	-	-	-	-	-	1	3	3	-	
AD2210-1.5	2	3	2	2	-	-	_		-	-	-	1	3	2	-	
											1: L	ow 2:	: Me	edium	1 3: H	ligh
TEXTBOOKS:																



1. Bruce, Peter, and Andrew Bruce. Practical statistics for data scientists: 50 essential concepts. " O'Reilly Media, Inc.", 2017.

REFERENCE BOOKS:

- **1.** Dodge, Yadolah, ed. Statistical data analysis and inference. Elsevier, 2014.
- **2.** Ismay, Chester, and Albert Y. Kim. Statistical Inference via Data Science: A Modern Dive into R and the Tidyverse. CRC Press, 2019.

E Books / MOOCs/ NPTEL

- 1. <u>https://leanpub.com/LittleInferenceBook</u>
- 2. <u>https://www.coursera.org/learn/statistical-inference</u>
- 3. <u>https://www.datacamp.com/community/open-courses/statistical-inference-and-data-analysis</u>



STREAM PROCESSING										
Course Code:	AD2211 -1	Course Type:	PEC							
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03							
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50							
Prerequisite	AD1102-1,CS2	2102-1								

Course Objectives:

1.	Introduce Data Processing terminology, definition & concepts.
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2. Define different types of Data Processing.

- 3. Explain the concepts of Real-time Data processing.
- 4. Select appropriate structures for designing and running real-time data services in a business environment.
- 5. Illustrate the benefits and drive the adoption of real-time data services to solve real world problems.

UNIT-I

15 Hours

Foundations Of Data Systems, Real-Time Data Processing: Introduction to Data Processing, Stages of Data processing, Data Analytics, Batch Processing, Stream processing, Data Migration, Transactional Data processing, Data Mining, Data Management Strategy, Storage, Processing, Integration, Analytics, Benefits of Data as a Service, Challenges.

Real-Time Data Processing: Introduction to Big data, Big data infrastructure, Real-time Analytics, Near real-time solution, Lambda architecture, Kappa Architecture, Stream Processing, Understanding Data Streams, Message Broker, Stream Processor, Batch & Real-time ETL tools, Streaming Data Storage

UNIT-II

15 Hours

Data Models and Query Languages, Event Processing With Apache Kafka: Relational Model, Document Model, Key-Value Pairs, NoSQL, Object-Relational Mismatch, Manyto-One and Many-to-Many Relationships, Network data models, Schema Flexibility, Structured Query Language, Data Locality for Queries, Declarative Queries, Graph Data models, Cypher Query Language, Graph Queries in SQL, The Semantic Web, CODASYL, SPARQL.

Event Processing with Apache Kafka: Apache Kafka, Kafka as Event Streaming platform, Events, Producers, Consumers, Topics, Partitions, Brokers, Kafka APIs, Admin API, Producer API, Consumer API, Kafka Streams API, Kafka Connect API.

UNIT-III

10 Hours

Real-Time Processing Using Spark Streaming: Structured Streaming, Basic Concepts, Handling Eventtime and Late Data, Fault-tolerant Semantics, Exactly once Semantics, Creating Streaming Datasets, Schema Inference, Partitioning of Streaming datasets, Operations on Streaming Data, Selection, Aggregation, Projection, Watermarking, Window operations, Types of Time windows, Join Operations, Deduplication

Cou	rse Outcomes: At the end of the course student will be able to	
1.	Understand the applicability and utility of different streaming algorithms.	
2.	Describe and apply current research trends in data-stream processing.	
3.	Analyze the suitability of stream mining algorithms for data stream systems.	
4.	Program and build stream processing systems, services and applications.	



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	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO					
	↓ Course Outcomes													1	2	3			
	AD2211 -1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-			
	AD2211 -1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-			
	AD2211 -1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-			
	AD2211 -1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-			
	AD2211 -1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-			
TE	XTBOOKS:																		
1.	Streaming Systems: The Wh	at, V	Whe	re, V	Whe	n an	d H	low	of I	Larg	e-Sca	ale Da	ata P	roces	sing	by T	yleı		
	Akidau, Slava Chemyak, Reu	ven	Lax	, O']	Reil	ly pı	ıblic	atio	n.	-					_	-	-		
2.	Designing Data-Intensive App	plica	ition	s by	Ma	rtin	Klej	opm	ann,	O'I	Reilly	' Med	lia.	/					
RE	FERENCE BOOKS:											6							
1.	Practical Real-time Data Pro-	cess	ing	and	Ana	lyti	cs :	Dist	ribu	ited	Com	putin	g and	d Eve	ent Pr	ocess	sing		
	using Apache Spark, Flink, St	orm	and	l Ka	fka,	Pacl	kt Pı	ublis	hing	g.									
ΕB	ooks / MOOCs/ NPTEL																		

2. Kafka.apache.org



TEXT AND SPEECH ANALYSIS											
Course Code:	AD2212-1	Course Type:	PEC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								
Prerequisite	AD1102-1, AD2001-1										

Course Objectives:

- 1. Understand natural language processing basics.
- 2. Apply classification algorithms to text documents.
- 3. Build question-answering and dialogue systems.
- 4. Develop a speech recognition system.
- 5. Develop a speech synthesizer.

UNIT-I

15 Hours

Natural Language Basics: Foundations of natural language processing – Language Syntax and Structure-Text Preprocessing and Wrangling – Text tokenization – Stemming – Lemmatization – Removing stopwords – Feature Engineering for Text representation – Bag of Words model- Bag of N-Grams model – TF-IDF model.

Text Classification: Vector Semantics and Embeddings -Word Embeddings - Word2Vec model – Glove model – FastText model – Overview of Deep Learning models – RNN – Transformers – Overview of Text summarization and Topic Models.

UNIT-II

15 Hours

Question Answering and Dialogue Systems: Information retrieval – IR-based question answering – knowledge-based question answering – language models for QA – classic QA models – chatbots – Design of dialogue systems — evaluating dialogue systems.

Text-To-Speech Synthesis: Overview. Text normalization. Letter-to-sound. Prosody, Evaluation. Signal processing - Concatenative and parametric approaches, WaveNet and other deep learning-based TTS systems.

UNIT-III

10 Hours

Automatic Speech Recognition: Speech recognition: Acoustic modelling – Feature Extraction - HMM, HMM-DNN systems.

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

1. Explain existing and emerging deep learning architectures for text and speech processing.

2. Apply deep learning techniques for NLP tasks, language modelling and machine translation.

3. Explain coreference and coherence for text processing.

4. Build question-answering systems, chatbots and dialogue systems.

5. Apply deep learning models for building speech recognition and text-to-speech systems.

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
AD2212-1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-
AD2212-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-
AD2212-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-



AD2212-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
AD2212-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-	
1: Low 2: Medi						dium	3: H	igh								

TEXTBOOKS:

1. Daniel Jurafsky and James H. Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition", Third Edition, 2022.

REFERENCE BOOKS:

1.	Dipanjan Sarkar, "Text Analytics with Python: A Practical Real-World	approach	to	Gaining
	Actionable insights from your data", APress, 2018.			

- 2. Tanveer Siddiqui, Tiwary U S, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- **3.** Lawrence Rabiner, Biing-Hwang Juang, B. Yegnanarayana, "Fundamentals of Speech Recognition" 1st Edition, Pearson, 2009.

4. Steven Bird, Ewan Klein, and Edward Loper, "Natural language processing with Python", O'REILLY.



	T		E SI	ERI	IES	AN	IAI	JYS	SIS							
Course Code:					213-					Co	urse	Туре	e: P	РЕС		
Teaching Hours/Week (L: T: H	P):		3:	:0:0								redits		3		
Total Teaching Hours:	<i>,</i>		4(0+0-	+0				CIE	$\mathbf{E} + \mathbf{S}$	EE N	larks	s: 5	0+50		
Prerequisite			A	D11	02-	1, A]	D20	01-1	L							
Teaching De	part	mei	nt: A	Artif	ficia	l Int	ellig	genc	e &	Data	a Scie	ence				
Course Objectives:																
1. To understand the tools and	tech	niqu	les r	equ	ired	to a	naly	ze ti	me	series	s data	•				I
2. To focus on the linear time s	serie	s an	alys	is, n	onli	near	tim	e sei	ries	analy	sis ar	nd M	L/DI	-		I
methods for predictive analy	tics.	•														I
3. To understand generating m	odel	s fro	om n	ion-	stati	onar	y an	d sta	atio	nary t	ime s	series	data	•		
				U	NI	[-I										
															Hou	
Introduction – Review of basic														ion –	Par	tial
Autocorrelation – Linear Models	– At	itore	egres	ssive	e Mo	odels	-N	lovi	ing /	Avera	ige M	Iodels	5.			
				U	NIT	'-II										
									/						Hou	
ARMA – ARIMA – SARIMA – V	/AR	– C	ondi	ition	nal H	leter	osce	dast	tic N	Iodel	s - A	RCH	Moo	del - 0	GAR	CH
Model																
Nonlinear Models – Tests for Stat	iona	rity	- Te	ests	for 1	nonl	inea	rity	– St	ate S	pace	Mode	els			
				UI	NIT	-III										
															Hou	rs
Machine Learning Models – Deep	b Lea	arnii	ng N	lode	els –	Prec	urso	ors fo	or C	atastr	ophic	e Trai	nsitio	ons.		
Course Outcomes: At the end of		cour	se s	tude	ent w	/ill b	e ab	le to)							
1. Analyze linear time series d	/															I
2. Analyze nonlinear time serie																I
3. Analyze stationary and non-			5													I
4. Apply ML/DL models to pe	rfori	n pr	redic	tive	ana	lytic	s on	tim	e se	ries d	lata.					
Course Outcomes Mapping with		<u> </u>	1		-	1			1	1	r	1	r			9
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO.		_
↓ Course Outcomes													1	2	3	4
AD2213-1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-	4
AD2213-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-	
AD2213-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-	
AD2213-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
											1: L	.ow 2	: Me	edium	1 3: E	ligh
TEXTBOOKS:																
1. Robert H Shumway & David	S St	offe	er, T	ime	Seri	ies A	nal	ysis	and	Its A	pplic	ation	s wit	h R e	xamp	oles,
Third Edition, Springer,2011																
REFERENCE BOOKS:																
1. G E P Box, G M Jenkins, G G	C Re	einse	el, G	M	Ljur	ng, T	'ime	Ser	ies A	Analy	sis: l	Forec	astin	g and	Con	trol,
fifth edition, Wiley, 2016																

2. Aileen Nielsen, Practical Time Series Analysis Prediction with Statistics and Machine Learning,



O'Reilly, first edition, 2019

3.	VSP RAO, Human Resource Management, 3rd Edition, Excel Books, 2010. Jonathan D Cryer & Kung
	Silk Chan, Time Series Analysis With Applications in R, Second Edition, Springer, 2008.

AUGMENTED	REALITY/VI	RTUAL REALITY		
Course Code:	AD1301-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	

Course Objectives:

1.	To impart the fundamental aspects and principles of AR/VR technologies.
2.	To know the internals of the hardware and software components involved in the development
	of AR/VR enabled applications.
3.	To learn about the graphical processing units and their architectures.
4.	To gain knowledge about AR/VR application development.
5.	To know the technologies involved in the development of AR/VR based applications.

UNIT-I

15 Hours

15 Hours

10 Hours

Introduction: Introduction to Virtual Reality and Augmented Reality – Definition – Introduction to Trajectories and Hybrid Space-Three I's of Virtual Reality – Virtual Reality Vs 3D Computer Graphics – Benefits of Virtual Reality – Components of VR System – Introduction to AR-AR Technologies-Input Devices – 3D Position Trackers – Types of Trackers – Navigation and Manipulation Interfaces – Gesture Interfaces – Types of Gesture Input Devices – Output Devices – Graphics Display – Human Visual System – Personal Graphics Displays – Large Volume Displays – Sound Displays – Human Auditory System. **VR Modeling:** Modeling – Geometric Modeling – Virtual Object Shape – Object Visual Appearance – Kinematics Modeling – Transformation Matrices – Object Position – Transformation Invariants –Object Hierarchies – Viewing the 3D World – Physical Modeling – Collision Detection – Surface Deformation – Force Computation – Force Smoothing and Mapping – Behavior Modeling – Model Management.

UNIT-II

VR Programming: VR Programming – Toolkits and Scene Graphs – World ToolKit – Java 3D – Comparison of World ToolKit and Java 3D.

Applications: Human Factors in VR – Methodology and Terminology – VR Health and Safety Issues – VR and Society-Medical Applications of VR – Education, Arts and Entertainment – Military VR Applications – Emerging Applications of VR.

UNIT-III

Augmented Reality: VR Applications in Manufacturing – Applications of VR in Robotics – Information Visualization – VR in Business – VR in Entertainment – VR in Education.

Cou	urse Outcomes: At the end of	the	cour	se s	tude	nt w	ill t	be ab	ole to)							
1.	Understand the basic concep	ts o	f AF	R and	d VI	R.											1
2.																	
3. Know the working principle of AR/VR related Sensor devices.																	
4.																	
5.												1					
Cou	rse Outcomes Mapping with	Pr	ogra	am (Outo	com	es 8	z PS	0								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO	\downarrow	
	↓ Course Outcomes													1	2	3	1



AD1301-1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-
AD1301-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-
AD1301-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-
AD1301-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-
AD1301-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-
											1. T		. M.	J:	2. 11

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Charles Palmer, John Williamson, "Virtual Reality Blueprints: Create compelling VR experiences for mobile", Packt Publisher, 2018.

REFERENCE BOOKS:

- 1. Dieter Schmalstieg, Tobias Hollerer, "Augmented Reality: Principles & Practice", Addison Wesley, 2016.
- **2.** John Vince, "Introduction to Virtual Reality", Springer-Verlag, 2004.
- **3.** William R. Sherman, Alan B. Craig: Understanding Virtual Reality Interface, Application, Design", Morgan Kaufmann, 2003.

MULTIMEDIA DAT	A COMPRES	SSION AND STORAGE	Ξ	
Course Code:	AD1302-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	

Course Objectives:

1. Understand the basic ideas of compression algorithms related to multimedia components.

2. Understand the principles and standards of Text and Audio Compression Techniques.

- 3. Understand the principles and standards of Image and Video Compression Techniques.
- 4. To know about basics of consistency of data availability in storage devices.
- 5. To understand the concepts of data streaming services.

UNIT-I

15 Hours

Basics Of Data Compression: Special features of multimedia-Graphics, Image and Video representations, Fundamental concepts of video, digital audio, Storage requirements of multimedia applications, Need for compression, Taxonomy of compression Algorithms, Error Free Compression, Lossy Compression.

Text Compression: Compression principles-source encoders and destination encoders- entropy encoding –source encoding- text compression –static Huffman coding dynamic Huffman coding –arithmetic coding – Lempel Ziv-Welsh Compression- Shannon Fano coding.

UNIT-II

15 Hours

Audio compression: DPCM-Adaptive PCM –adaptive predictive coding-linear Predictive coding code excited LPC-perpetual coding. Audio compression Techniques – μ Law and A Law companding - Speech compression - Frequency domain and filtering – Basic sub band coding – Application to speech coding – G.722 –Application to audio coding – MPEG audio.

Image Compression: Fundamentals — Compression Standards – JPEG Standard –Sub-band coding – Wavelet Based compression – Implementation using Filters – EZW, SPIHT coders – JPEG 2000 Text Audio Image Multimedia Video Coding -Static Huffman -Dynamic Huffman -Dynamic Coding Standards -G.722 -MPEG Coding -APC -LPC -Perpetual Coding -Sub-Band Coding Coding -Sub-Band Coding -Lossless Coding -Hierarchical Coding Standards JPEG JPEG2000 JBIG JBIG2 -DVI Technology -Current Trends Standards MPEG1 MPEG2 MPEG3 MPEG4 standards – JBIG and JBIG2 standards. Discrete cosine Transform. Sequential and Progressive DCT based encoding algorithms, lossless coding, hierarchical coding.

UNIT-III

10 Hours

Data Placement on Disks: Statistical placement on Disks – Striping on Disks – Replication Placement on Disks – Constraint allocation on Disks – Tertiary storage Devices – Continuous Placement on Hierarchical storage system – Statistical placement on Hierarchical storage systems – Constraint allocation on Hierarchical storage system.

Disk Scheduling Methods: Scheduling methods for disk requests – Feasibility conditions of concurrent streams– Scheduling methods for request streams.

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

1. Understand the basics of text, Image and Video compression.

2. Understand the various compression algorithms for multimedia content.



3.	Explore the applications of	vario	ous c	comp	oress	sion	tech	niqu	ies.							
4.	Explore knowledge on mult	imeo	lia s	tora	ge o	n dis	sks.									
5.	Understand scheduling meth	nods	for	requ	est s	strea	ms.									
Cou	urse Outcomes Mapping with	ı Pr	ogra	am (Duto	com	es &	z PS	0							
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	Ļ
	↓ Course Outcomes													1	2	3
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	AD1302-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-
	AD1302-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-
	AD1302-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-
	AD1302-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Khalid Sayood, Introduction to Data Compression, Morgan Kaufmann Series in Multimedia Information and Systems, 2018, 5th Edition.
- 2. Philip K.C.Tse, Multimedia Information Storage and Retrieval: Techniques and Technologies, 2008
- **3.** Fred Halshall "Multimedia Communication Applications, Networks, Protocols and Standards", Pearson Education, 2007.

REFERENCE BOOKS:

- **1.** David Salomon, A concise introduction to data compression, 2008
- 2. Lenald Best, Best's Guide to Live Stream Video Broadcasting, BCB Live Teaching series, 2017
- **3.** Yun-Qing Shi, Image and Video Compression For Multimedia Engineering Fundamentals Algorithms And Standards, Taylor& Francis,2019
- **4.** Tay Vaughan, "Multimedia: Making it Work", 7 th Edition, TMH 2008 98.

OPER	RATIONS RE	SEARCH		
Course Code:	AD1303-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	

Course Objectives:

1. Define Operations Research

- 2. Understand to formulate a Linear Programming Problem.
- 3. Solve a Linear Programming Problem using Simplex method.
- 4. Understand the concept of duality.
- 5. Solve balanced and unbalanced Transportation Problem.
- 6. Formulate Assignment Problem.
- 7. Estimate the project completion time using CPM.

UNIT-I

15 Hours

Introduction: Evolution of OR Definitions of OR Scope of OR Applications of OR Phases in OR study. Characteristics and limitations of OR, models used in OR, Linear Programming Problem (LPP), Generalized LPP- Formulation of problems as L.P.P. Solutions to LPP by graphical method (Two Variables).

LPP: Simplex method, Canonical and Standard form of LP problem, slack, surplus and artificial variables, Solutions to LPP by Simplex method, Big-M Method and Two-Phase Simplex Method, Degeneracy in LPP.

UNIT-II

15 Hours

Concept of Duality, writing Dual of given LPP. Solutions to LPP by Dual Simplex Method. **Transportation Problem:** Formulation of transportation problem, types, initial basic feasible solution using North-West Corner rule, Vogel's Approximation method. Optimality in Transportation problem by Modified Distribution (MODI) method. Unbalanced T.P. Maximization T.P. Degeneracy in transportation problems, application of transportation problem.

UNIT-III

10 Hours

Assignment Problem: Formulation, Solutions to assignment problems by Hungarian method, Special cases in assignment problems, unbalanced, Maximization assignment problems. Travelling Salesman Problem (TSP). Difference between assignment and T.S.P, Finding best route by Little's method. Numerical Problems

Game Theory: Definition, Pure Strategy problems, Saddle point, Max-Min and Min-Max criteria, Principle of Dominance, Solution of games with Saddle point. Mixed Strategy problems. Solution of 2X2 games by Arithmetic method, Solution of 2Xn m and mX2 games by graphical method. Formulation of games.

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

	1.	List the applications, phases and models in Operations research; Formulate Linear
1		Programming models for the optimum utilization of productive resources in service and
		manufacturing systems.
	-	

2. Apply graphical method to find optimum solution for a given two variable Linear Programming Problem.



- 3. Determine the optimum solution and Compute Maxima or Minima for a given Linear Programming Problem using Simplex method, Big M method and Two-phase simplex method; Discuss the concept of duality in Simplex problems; Formulate and Solve dual Simplex problem for a given Linear Programming Problem.
- 4. Formulate balanced and unbalanced transportation problem; Compute initial basic feasible solution for a given transportation problem using North-West Corner rule and Vogel^{*}'s Approximation method and optimal solution using Modified Distribution method; Explain degeneracy in transportation problem and List the applications.
- 5. Formulate assignment model and Obtain optimal solution using Hungarian method; Explain Travelling Salesman Problem. Model an optimal replacement policy for individual and group replacement problems for a given real time scenario.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	8	8	9 1	9	10	11	12		PSO	
↓ Course Outcomes													1	2	3			
AD1303-1.1	3	3	2	-	-	-	-	-	I	-	-	1/	3	1	-			
AD1303-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-			
AD1303-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-			
AD1303-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-			
AD1303-1.5	3	3	1	-	-	-	-	-	-	4	-	1	3	1	-			

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Ramamurthy P, "Operations Research", 2nd Edition, New Age International (P) Ltd., Publishers, 2007.

2. S. D. Sharma, "Operations Research", Kedar Nath Ram Nath Publishers, 2015.

REFERENCE BOOKS:

- **1.** Taha, H.A., "Operations Research: An Introduction", 8 th Edition, Pearson Prentice Hall, 2007.
- **2.** Winston, Wayne L., and Jeffrey B. Goldberg, "Operations Research: Applications and Algorithms", Belmont: Thomson Brooks/Cole, 2004.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/110/106/110106062/

2. https://nptel.ac.in/courses/110/106/110106059/

SAS PROGRAMMING											
Course Code:	AD1304-1	Course Type:	PEC								
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								
Teaching Dena	rtment• Artificial I	ntelligence & Data Science	<u>ــــــــــــــــــــــــــــــــــــ</u>								
	rtment: Artificial I	ntelligence & Data Science	2								
Teaching Departies Course Objectives: 1. Use various components of an INF			2								

data set values.

3. Perform data processing using conditional processing & iterative processing and looping.

4. Use SAS functions to manipulate character data, numeric data, arrays and SAS date values.

5. Apply the SAS Output Delivery System to prepare detailed reports and Generate summary.

UNIT-I

15 Hours

Introduction To Sas & Data Step Processing, Sas Data Sets, Labels And Formats: What is SAS – Writing Your First SAS Program - Reading Raw Data from External Files – Introduction - Reading Data Values Separated by Blanks - Specifying Missing Values with List Input - Reading Data Values Separated by Commas from CSV files -Using an alternative Method to Specify an External File - Reading Data Values Separated by Delimiters Other Than Blanks or Commas - Specifying INFILE Options with the DATALINES Statement - Reading Raw Data from Fixed Columns—Method 1: Column Input - Reading Raw Data from Fixed Columns—Method 2: Formatted Input - Using a FORMAT Statement in a DATA Step versus in a Procedure - Using Informats with List Input.

Creating Permanent SAS Data Sets - SAS Libraries—The LIBNAME Statement - Why Create Permanent SAS Data Sets? -Examining the Descriptor Portion of a SAS Data Set Using PROC CONTENTS - Listing All the SAS Data Sets in a SAS Library Using PROC CONTENTS - Viewing the Data Portion of a SAS Data Set Using PROC PRINT - Using a SAS Data Set as Input to a DATA Step -Creating Labels and Formats - Reading and Writing Data from an Excel Spreadsheet.

UNIT-II

Looping And Sas Functions: Introduction Performing Conditional Processing - If-else, if-else with do statement, Select When - Performing Iterative Processing: Looping – Do-loop Statement - Managing SAS Dataset using set statement - Working with Dates -How SAS Stores Dates - Reading Date Values from Text Data - Demonstrating a Date Constant - Computing the Current Date - Extracting the Day of the Week, Day of the Month, Month, and Year from a SAS Date.

Sas Functions: Working with Character Functions - Numeric Functions - Combining data set-one to one reading, concatenation, and merge - Array-single and multi-dimensional array.

UNIT-III

10 Hours

15 Hours

Presenting And Summarizing the Data: Descriptive Statistics-Proc means and proc freq - Proc report-column, define, headline, head skip, compute, order and group - Proc tabulate, Proc - Proc print to, proc import and proc export - Introducing the Output Delivery System.

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

1. Use various components of an INPUT statement to process raw data files in SAS.



2.	Remember how to Create and M set values.	/Iani	ipula	ite th	ne te	mpc	orary	and	l per	mar	nent d	latase	ets co	ntent	s fron	n the	data
3.	Perform data processing using of	cond	litio	nal p	roce	essin	ıg &	iter	ativo	e pro	ocess	ing a	nd loo	oping			
4.	Use SAS functions to manipula	te c	hara	cter	data	, nu	meri	c da	.ta, a	ırray	s and	I SAS	S date	e valu	es.		
5.				-	-				repo	orts a	and G	lener	ate su	imma	ry.		
Co	urse Outcomes Mapping with Pr	ogr	am (Out	com	es 8	k PS	0									
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	↓ Course Outcomes													1	2	3	
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	AD1304-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-	
	AD1304-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
	AD1304-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-	
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TE	XTBOOKS:																
1.	Ron Cody, " Learning SAS by H	Exar	nple	: A	Prog	gram	nmer	's G	uide	e",	2nd l	Editio	on. Ca	ary, l	NC: S	SAS I	nstitute
	Inc,2018.																
RE	FERENCE BOOKS:																
1.	Geoff Der, Brian S. Everitt, " A	Han	dboo	ok of	f Sta	tisti	cal A	Anal	yses	s usi	ng SA	AS ",	2nd l	Editio	on, Li	brary	of
	Congress Cataloging-in-Publicati	on I	Data,	,200	2.				/								
ΕI	Books / MOOCs/ NPTEL																
1.	https://support.sas.com/content/da		SAS	/sup	port/	/en/t	oook	s/lea	arni	ng-s	as-by	-exa	mple-	aprog	gram	mers-	<u>guide-</u>
	second-edition/71442_excerpt.pd																
2.	https://www.sas.com/storefront/a	ux/e	n/sp	lsb/6	5542	<u>3_e</u>	xcer	pt.p	<u>df</u>								
3.	https://www.dermepi.eu/wpconte	nt/u	ploa	ds/2	017/	04/I	Little	e.SA	<u>S_</u> .]	Boo	<u>kA</u>	_Prin	ner.Tl	hird_	.Editi	on.pc	lf
4.	https://www.coursera.org/courses	?au	erv=	sas													



ADVANCI	ED JAVA PRO	OGRAMMING		
Course Code:	AD2301-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	CS2002-1]

Course Objectives:

1. Understand the basics of servlets and JSP.

2. Understand the concepts of Hibernate.

3. To implement programs using Servlet and JSP.

4. To know the applications of Spring Boot.

5. To implement programs using Spring Boot.

UNIT-I

15 Hours

Servlets - What are Servlets? What can they do? Why are they needed? How do Servlets look in code? HTTP Methods: GET, POST, PUT, DELETE, TRACE, OPTIONS GET/POST request; differences between the two. Servlet Lifecycle Servlet Context and Servlet Config Forwarding and Redirection of requests.

Session Management- Session information passing between client and server, Session information passing mechanisms - Cookies, Rewriting.

JSP - Introduction to JSP and the need for JSPs, Basic HTML tags, JSP Lifecycle, and JSP Elements. Struts framework, Struts 1 overview, Struts 1 and Struts 2 comparison, Struts 2 Architecture, To build Action class, Defining data and business logic in Action class, Struts 2 Interceptors.

UNIT-II

15 Hours

Hibernate Architecture, Hibernate CRUD. Introduction to spring. Introduction to all modules of Spring, Bootstrapping, Setting up Spring, Introduction to Spring Boot, Project Components, Tool Suite, Spring Boot AOP, Spring Boot Database

UNIT-III

10 Hours

Building and consuming restful web services, logging. exception handling, file handling, enabling https, service components, email, WebSockets, and cloud connectivity examples.

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

1. Explain the concepts of servlet and JSP.

2. Implement the programs using Servlet and JSP.

3. Develop web programs using the Hibernate concept.

4. Explain the concept and structure of the Spring boot program.

5. Develop applications using Spring boot.

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	Ļ
↓ Course Outcomes													1	2	3
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AD2301-1.2	3	3	1	-	-	-	-	I	I	-	1	2	3	-	-
AD2301-1.3	3	3	2	-	-	-	-	I	I	-	1	2	3	-	-
AD2301-1.4	3	2	3	-	-	-	-	-	-	-	1	2	3	-	-



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TE	XTBOOKS:																
1.	Jim Keogh, Java 2EE Comple	ete r	efere	ence	, Mc	Gra	w H	ill, J	uly	201	7						
RE	FERENCE BOOKS:																
1.	Herbert Schildt, Java: The Co	ompl	ete l	Refe	renc	e, E	leve	nth]	Editi	ion,	McC	Graw l	Hill, N	Marcl	h 201	9	
ΕI	Books / MOOCs/ NPTEL																
1.	https://www.tutorialspoint.co	m/sr	oring	_bo	ot/sț	oring	g_bo	ot_t	utor	ial.p	od <u>f</u>						



MOBILE AP	PLICATION I	DEVELOPMENT		
Course Code:	AD2302-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	1
Prerequisite	CS2002-1			7

Course Objectives:

1. Describe the fundamentals of the Flutter framework and DART programming.

2. Develop a mobile application and incorporate widgets and state into the app.

3. Build an application using Forms and Gestures and Animation.

4. Demonstrate Asnyc Dart and Flutter and Infinite Scrolling and state management.

5. Develop applications to file handling, using SQLite database, RESTful API calls, and Firebase.

UNIT-I

15 Hours

Introduction: What is Flutter, Why Flutter? The other options, Native solutions, What is Dart. Basics of Dart.

Basics of Dart: Keywords, built-in types, functions, operators, control flow statements, exceptions, classes, generics, libraries and visibility, asynchrony support, generators, callable classes, isolates, typedefs, metadata, comments Setting up Flutter development environment.

The basics of writing Flutter code Hello World Flutter App Basic Widgets such as App bar, Column, Row, Container, Image, Icon, Buttons, and Text.

UNIT-II

15 Hours

Flutter UI: Important widgets, themes, and Layout, The base features of the Flutter app. User Interaction: Forms and Gestures. Pushing pixels: Flutter Animation and using the canvas, Painting to the canvas and details of using flutter animation.

Async Dart and Flutter and Infinite Scrolling, Flutter state management.

UNIT-III

10 Hours

Working with files, including libraries in your Flutter app, including a file with your app, Reading/Writing to files, Using JSON, Using Shared Preferences

Working with SQLite Database, Making RESTful API Calls with HTTP, Using Firebase/Firestore with Flutter.

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

1. Explain the Flutter Platform and the basics of Dart programming.

2. Design the user interface using the Flutter essential UI components and widgets.

3. Apply the flutter UI concepts such as Layouts, Themes, Forms, Gestures and Animation.

4. Develop a flutter application using Asnyc Dart and Flutter and Infinite Scrolling and state management.

5. Apply the file handling, using SQLite database, RESTful API calls, and Firebase in app development.

anse Outcomes mapping with		<u>v<u></u><u>s</u><u>r</u></u>		Jun	John			0							
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO .	ł
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AD2302-1.1	3	3	-	-	-	-	-	-	-	-	-	1	-	3	-



AD2302-1.2	2	3	2	-	-	-	-	-	-	-	-	1	-	3	2	
AD2302-1.3	3	3	-	-	-	-	-	I	-	I	-	1	-	3	2	
AD2302-1.4	3	3	2	-	-	-	-	-	-	-	-	1	-	3	-	
AD2302-1.5	3	3	2	-	-	-	-	-	-	-	-	1	-	3	3	
1. Low 2. Medium 3. High																

TEXTBOOKS:

- 1. Eric Windmill, "Flutter in Action", Manning Publications, January 2020.
- 2. Rap Payne, "Beginning App Development with Flutter: Create Cross-Platform Mobile Apps", Apress Publisher, December 2019.
- **3.** Ed Freitas, "Flutter Succinctly", 2019.

REFERENCE BOOKS:

- 1. Marco L. Napoli, "Beginning Flutter: A Hands-On Guide to App Development", 2019.
- 2. Kevin David Moore, Michael Katz, and Vincent Ngo "Flutter Apprentice (First Edition): Learn to Build Cross-Platform Apps",2021

E Books / MOOCs/ NPTEL

- 1. https://dart.dev/guides/language/language-tour
- 2. <u>https://flutter.dev/docs</u>
- 3. <u>https://onlinecourses.nptel.ac.in/noc20_cs52/preview</u>
- 4. The Complete Flutter Development Bootcamp with Dart offered by Udemy



CRYPTOCURRENCY	AND BLOCK	CHAIN TECHNOLOG	IES	
Course Code:	AD2303-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	AD1102-1			

Course Objectives:

1. To understand the basics of Blockchain.

- 2. To learn Different protocols and consensus algorithms in Blockchain.
- 3. To learn the Blockchain implementation frameworks.
- 4. To understand the Blockchain Applications.
- 5. To experiment the Hyperledger Fabric, Ethereum networks.

UNIT-I

15 Hours

Introduction To Blockchain: Blockchain- Public Ledgers, Blockchain as Public Ledgers - Block in a Blockchain, Transactions- The Chain and the Longest Chain - Permissioned Model of Blockchain, Cryptographic -Hash Function, Properties of a hash function-Hash pointer and Merkle tree.

Bitcoin And Cryptocurrency: A basic crypto currency, Creation of coins, Payments, and double spending, FORTH – the precursor for Bitcoin scripting, Bitcoin Scripts, Bitcoin P2P Network, Transaction in Bitcoin Network, Block Mining, Block propagation and block relay

UNIT-II

15 Hours

Bitcoin Consensus: Bitcoin Consensus, Proof of Work (PoW)- HashcashPoW, Bitcoin PoW, Attacks on PoW, monopoly problem- Proof of Stake- Proof of Burn - Proof of Elapsed Time - Bitcoin Miner, Mining Difficulty, Mining Pool-Permissioned model and use cases.

Hyperledger Fabric & Ethereum: Architecture of Hyperledger fabric v1.1- chain code- Ethereum: Ethereum network, EVM, Transaction fee, Mist Browser, Ether, Gas, Solidity.

UNIT-III

 IO Hours

 Blockchain Applications:
 Smart contracts, Truffle Design and issue- DApps- NFT. Blockchain

 Applications in Supply Chain Management, Logistics, Smart Cities, Finance and Banking, Insurance, etc.,- Case Study.

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

1. Understand emerging abstract models for Blockchain Technology

- 2. Identify major research challenges and technical gaps existing between theory and practice in the crypto currency domain.
- 3. How consensus on their contents is achieved, and the new applications that they enable.
- Apply Hyperledger Fabric and Ethereum platform to implement the Block chain Application.
 Apply blockchain applications.

-01	inse Outcomes Mapping with	1 1 1	ugra	un (Jun	Jun	LD U	I D	U								
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,		
	↓ Course Outcomes													1	2	3	
	AD2303-1.1	3	1	2	1	-	I	-	1	I	-	-	1	3	1	-	
	AD2303-1.2	3	1	1	-	-	-	-	1	-	-	-	1	3	1	-	
	AD2303-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-]



AD2303-1.4	3	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
AD2303-1.5	3	1	1	-	-	-	-	-	-	-	-	1	3	1	-	
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1: Low 2: Medium 3: High

TEXTBOOKS:

1. Bashir and Imran, Mastering Blockchain: Deeper insights into decentralization, cryptography, Bitcoin, and popular Blockchain frameworks, 2017

REFERENCE BOOKS:

1. R N Prasad, Seema Acharya, Fundamentals of Business Analytics, 2nd Edition, Wiley, 2016.

2. Philip Kotler and Kevin Keller, Marketing Management, 15th edition, PHI, 2016.

3. VSP RAO, Human Resource Management, 3rd Edition, Excel Books, 2010.

4. Mahadevan B, "Operations Management - Theory and Practice", 3rd Edition, Pearson Education, 2018.

	CYBER SECUI	RITY		
Course Code:	AD2304-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	AD1101-1			

Course Objectives:

- 1. To learn cybercrime and cyberlaw.
- 2. To understand the cyber-attacks and tools for mitigating them.
- 3. To understand information gathering.
- 4. To learn how to detect a cyber-attack.
- 5. To learn how to prevent a cyber-attack.

UNIT-I

15 Hours

Introduction: Cyber Security – History of Internet – Impact of Internet – CIA Triad; Reason for Cyber Crime – Need for Cyber Security – History of Cyber Crime; Cybercriminals – Classification of Cybercrimes - A Global Perspective on Cyber Crimes; Cyber Laws – The Indian IT Act – Cybercrime and Punishment.

Attacks and Countermeasures: Harvester – Whois – Netcraft – Host – Extracting Information from DNS – Extracting Information from E-mail Servers – Social Engineering Reconnaissance; Scanning – Port Scanning – Network Scanning and Vulnerability Scanning – Scanning Methodology – Ping Sweer Techniques – Nmap Command Switches – SYN – Stealth – XMAS – NULL – IDLE – FIN Scans – Banner Grabbing and OS Finger printing Techniques.

UNIT-II

15 Hours

Reconnaissance: Harvester – Whois – Netcraft – Host – Extracting Information from DNS – Extracting Information from E-mail Servers – Social Engineering Reconnaissance; Scanning – Port Scanning – Network Scanning and Vulnerability Scanning – Scanning Methodology – Ping Sweer Techniques – Nmap Command Switches – SYN – Stealth – XMAS – NULL – IDLE – FIN Scans – Banner Grabbing and OS Finger printing Techniques.

Intrusion Detection: Host -Based Intrusion Detection – Network -Based Intrusion Detection – Distributed or Hybrid Intrusion Detection – Intrusion Detection Exchange Format – Honeypots – Example System Snort.

UNIT-III

10 Hours

Intrusion Prevention: Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Characteristics and Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Configurations – Intrusion Prevention Systems – Example Unified Threat Management Products.

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

- 1. Explain the basics of cyber security, cyber crime and cyber law.
- 2. Classify various types of attacks and learn the tools to launch the attacks.

3. Apply various tools to perform information gathering.

4. Apply intrusion techniques to detect intrusion.

5. Apply intrusion prevention techniques to prevent intrusion.



Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO,	Ļ
↓ Course Outcomes													1	2	3
AD2304-1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-
AD2304-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-
AD2304-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-
AD2304-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-
AD2304-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-
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TEXTBOOKS:

- Anand Shinde, "Introduction to Cyber Security Guide to the World of Cyber Security", Notion Press, 1. 2021.
- 2. Nina Godbole, SunitBelapure, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley Publishers, 2011.

REFERENCE BOOKS:

- David Kim, Michael G. Solomon, "Fundamentals of Information Systems Security", Jones & Bartlett 1. Learning Publishers, 2013
- 2. Patrick Engebretson, "The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made easy", Elsevier, 2011
- William Stallings, Lawrie Brown, "Computer Security Principles and Practice", Third Edition, 3. Pearson Education, 2015
- Kimberly Graves, "CEH Official Certified Ethical hacker Review Guide", Wiley Publishers, 2007 4.

	ETHICS AND) AI		
Course Code:	AD2305-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	HU1004-1, AI	D1102-1		

Course Objectives:

- 1. Study the morality and ethics in AI.
- 2. Learn about the Ethical initiatives in the field of artificial intelligence.
- 3. Study about AI standards and Regulations.
- 4. Study about social and ethical issues of Robot Ethics.
- 5. Study about AI and Ethics- challenges and opportunities.

UNIT-I

15 Hours

Introduction: Definition of morality and ethics in AI-Impact on society-Impact on human psychology-Impact on the legal system-Impact on the environment and the planet-Impact on trust.

Ethical Initiatives In AI: International ethical initiatives-Ethical harms and concerns-Case study: healthcare robots, Autonomous Vehicles, Warfare and weaponization.

UNIT-II

15 Hours

10 Hours

AI Standards and Regulation: Model Process for Addressing Ethical Concerns During System Design - Transparency of Autonomous Systems-Data Privacy Process- Algorithmic Bias Considerations - Ontological Standard for Ethically Driven Robotics and Automation Systems

Roboethics: Social And Ethical Implication Of Robotics: Robot-Roboethics- Ethics and Morality-Moral Theories-Ethics in Science and Technology - Ethical Issues in an ICT Society- Harmonization of Principles- Ethics and Professional Responsibility- Roboethics Taxonomy.

UNIT-III

AI and Ethics- Challenges and Opportunities: Challenges - Opportunities- ethical issues in artificial intelligence- Societal Issues Concerning the Application of Artificial Intelligence in Medicine- decision-making role in industries-National and International Strategies on AI.

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

1. Learn about morality and ethics in AI.

2. Acquire the knowledge of real time application ethics, issues, and its challenges.

3. Understand the ethical harms and ethical initiatives in AI.

4. Understand the concepts of Roboethics and Morality with professional responsibilities.

5. Learn about the societal issues in AI with National and International Strategies on AI.

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	ŀ
↓ Course Outcomes													1	2	3
AD2305-1.1	3	1	1	-	-	-	-	3	1	-	-	1	3	1	-
AD2305-1.2	3	1	1	-	-	-	-	3	1	-	-	1	3	1	-
AD2305-1.3	3	1	2	-	-	-	-	3	1	-	-	1	3	1	-
AD2305-1.4	3	1	3	-	-	-	-	3	1	-	-	1	3	1	-
AD2305-1.5	3	3	1	-	-	-	-	3	1	-	-	1	3	1	-



1: Low 2: Medium 3: High

TEXTBOOKS:

- Y. Eleanor Bird, Jasmin Fox-Skelly, Nicola Jenner, Ruth Larbey, Emma Weitkamp and Alan Winfield," The ethics of artificial intelligence: Issues and initiatives", EPRS | European Parliamentary Research Service Scientific Foresight Unit (STOA) PE 634.452 – March 2020.
- 2. Patrick Lin, Keith Abney, George A Bekey," Robot Ethics: The Ethical and Social Implications of Robotics", The MIT Press- January 2014.

REFERENCE BOOKS:

- **1.** Towards a Code of Ethics for Artificial Intelligence (Artificial Intelligence: Foundations, Theory, and Algorithms) by Paula Boddington, November 2017.
- 2. Mark Coeckelbergh," AI Ethics", The MIT Press Essential Knowledge series, April 2020.



INTELLIG	ENT DATAB	ASE SYSTEM	
Course Code:	AD2306-1	Course Type:	PEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50
Prerequisite	AD1102-1, CS	2102-1	

Course Objectives:

1.	Understand the concepts of Intelligent database.
2.	Make study of the Database installation then create the database with user and apply SQL.
3.	Understand the concepts of knowledge-based systems and apply with AI.
4.	Design and create small applications.
5.	Analyze and implement for various real-time applications in Intelligent Database System.

UNIT-I

15 Hours

Informal definition of the domain - General characteristics of IDBSs - Data models and the relational data model - A taxonomy of intelligent database systems - Guidelines for using intelligent database systems. Nested and semantic data models – Introduction - The nested relational model - Semantic models - Hyper-semantic data models - Object-oriented approaches to semantic data modeling - Object oriented database systems - Basic concepts of a core object-oriented data model - Comparison with other data models - Query languages and query processing - Operational aspects – Systems - The ODMG standard - The object-relational data model - Java and databases – Conclusions - Active database systems - Basic concepts – Issues – Architectures - Research relational prototypes—the Starburst Rule System - Commercial relational approaches.

UNIT-II

15 Hours

Characteristics and classification of the knowledge-based systems – Introduction - The resolution principle - Inference by inheritance – Conclusion - Deductive database systems - Basic concepts - DATALOG language - Deductive database systems and logic programming systems—differences - Architectural approaches - Research prototypes - Updates in deductive databases - Integration of deductive database and object database technologies - Constraint databases - Conclusions.

Introduction - Architectural solutions - The 'general bridge' solution - Extending a KBS with components proper to a DBMS - The 'tight coupling' approach – Conclusion - Advanced solutions: Introduction - A 'knowledge level' approach to the interaction with an IAS- TELOS - a language for implementing very large 'integral approach' systems- The CYC project - Other projects based on a 'conceptual representation' approach - Lexical approaches to the construction of large KBs.

UNIT-III

10 Hours

Introduction - Temporal databases - Basic concepts - Temporal data models - Temporal query languages – Ontologies -Ontology theoretical foundations - Environments for building ontologies - Structured, semistructured and unstructured data - Multimedia database - Semi-structured data - Mediators – Motivation – Architecture - Application of mediators to heterogeneous systems – Proposals - Multi-Agents systems -Main issues in designing a multi-agent system - Open problems. Internet indexing and retrieval - Basic indexing methods - Search engines or meta-searchers - Internet spiders - Data mining - Data mining tasks - Data mining tools - Medical and legal information systems - Medical information systems - Legal information systems – Conclusions.



	irse Outcomes: At the end of						ill b	e ab	le to)							r
1.	Understand the concepts of		<u> </u>														
2.	Make study of the Database	inst	allat	tion	then	crea	ate tl	he d	atab	ase	with	user a	and a	pply	SQL.		
3.	Understand the concepts of	knov	wled	lge-t	based	d sys	stem	s an	d ap	ply	with	AI.					
4.	Design and create the small	app	licat	ions	•												
5.	Analyze and implement for various real-time applications in Intelligent Database System.																
Coi	irse Outcomes Mapping with	ı Pr	ogra	am (Juto	com	es &	: PS	0								
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	AD2306-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
	AD2306-1.5	3	3	1	-	-	-	-	-	-	-	-	1⁄	3	1	-	
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TE	XTBOOKS:																-
1.	Elisa Bertino, Barbara Catar	nia,	Gia	nPie	roZa	arri,	"Int	tellig	gent	Da	tabas	e Sy	stems	"Co	llecti	on A	

REFERENCE BOOKS:

1. Ngoc Thanh Nguyen, Radoslaw Katarzyniak,andShyi-Ming Chen (Eds.), "Advances inIntelligent Information and Database Systems ", Springer, 2010.

E Books / MOOCs/ NPTEL

1. https://www.eyrolles.com/Informatique/Livre/intelligent-database-systems-9780201877366/

2. <u>https://www.coursera.org/learn/database-management</u>



INT	TERNET OF T	HINGS	
Course Code:	AD2307-1	Course Type:	PEC
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50
Prerequisite	EC1001-1, AD	01101-1	

Course Objectives:

- 1. Learn the IoT Definitions, Design aspects.
- 2. Identify the IoT hardware and software requirements.
- 3. Describe IoT logical and physical design concepts.
- 4. Implement Arduino based IoT Projects.
- 5. Implement Raspberry Pi Based IoT Projects.

UNIT-I

15 Hours

What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT, IoT Challenges, IoT Network Architecture and Design, Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.

Smart Objects: The "Things" in IoT, Sensors, Actuators, and Smart Objects, Sensor Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.

UNIT-II

15 Hours

IoT Logical Design: IoT Physical Design, Basic building blocks, Raspberry Pi, Linux on Raspberry Pi, Interfaces, Programming on Raspberry Pi with Python.

Arduino Based IoT Projects Development: Arduino for Project development using components such as LED/Buzzer, Push button/Digital sensor (IR/LDR), Interface motor using relay, Sensing Temperature and Humidity smart phone using Bluetooth.

Raspberry: Pi Raspberry Pi for Project Development: Raspberry Pi platform, GPIO.

UNIT-III

10 Hours

Raspberry Pi based IoT Project Implementation: Developing projects using components such as LED/Buzzer, Push button/Digital sensor (IR/LDR), Interface motor using relay, Sensing Temperature and Humidity smart phone using Bluetooth

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

	1.	Explain	IoT	Definitions,	Requirements,	Systems	Design,	Sensors,	Tags,	security
		commun	icatio	18						
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- 2. Apply IoT knowledge in understanding IoT systems and applications
- 3. Outline IoT systems Logical and Physical Design Aspects, Develop Arduino simple programs for LED, Buzzer, Push button, Digital sensors
- 4. Develop and Implement simple IoT projects using Arduino boards.

5. Develop and implement the simple IoT projects using Raspberry Pi boards.

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Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓		,	
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	AD2307-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
	AD2307-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-	
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1	David Hanes Gonzalo	Salou	airo	Da	tricl	G	rnee	etet	<u> </u>	Rohe	ort I	Parto	n Ie	rome	. Не	mry "	LоТ

TEXTBOOKS:

1.	David	Hanes,	Gonzalo	Salgueiro,	Patrick	Grossetete,	Robert	Barton,	Jerome	Henry,"IoT
	Fundam	nentals: 1	Networking	g Technolog	ies, Proto	cols, and Us	e Cases f	for the In	ternet of '	Things", 1st
	Edition,	, Pearsor	n Education	n (Cisco Pres	ss Indian	Reprint). (ISI	BN: 978-	9386873	(743)	

2.	Srinivasa K G, "Internet of Things", CENGAGE Learning India, 2017	
	Arshdeep Bahga, Vijay Madisetti, -Internet of Things: A Hands-On Approach, Vijay Madisettil,	1
	2014.	



OBJECT ORIENTED MODELLING AND DESIGN													
Course Code:	AD2308-1	Course Type:	PEC										
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03										
Total Teaching Hours:													
Prerequisite	CS2001-1, CS	2002-1											

Course Objectives:

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Recall the object-oriented concepts, three pillars of object-orientation and their benefits.	
Illustrate the various models that can be used to demonstrate the object-oriented design of any	
real-world software systems.	
Make use of use-cases for interpreting the requirements and develop class diagrams that model	
both the domain state model and design model of a software system.	
Examine the dynamic aspects of a software system, model the interaction diagrams to justify	
those aspects.	
Relate how the UML constructs are used to represent various models.	
	Recall the object-oriented concepts, three pillars of object-orientation and their benefits. Illustrate the various models that can be used to demonstrate the object-oriented design of any real-world software systems. Make use of use-cases for interpreting the requirements and develop class diagrams that model both the domain state model and design model of a software system. Examine the dynamic aspects of a software system, model the interaction diagrams to justify those aspects.

UNIT-I

15 Hours

Introduction: What is Object Orientation? What is OO development? OO themes; Evidence for usefulness of OO development; OO modeling history. Modeling as Design Technique: Modeling; abstraction; The three models. Class Modeling: Object and class concepts; Link and associations concepts; Generalization and inheritance; A sample class model; Navigation of class models; Practical tips. Advanced Class Modeling: Advanced object and class concepts; Association ends; Nary associations.

Advanced Class Modeling: Aggregation; Abstract classes; Multiple inheritance; Metadata; Reification; Constraints; Derived data; Packages; Practical tips. State Modeling: Events, States, Transitions and Conditions; State diagrams; State diagram behavior; Practical tips.

Advanced State Modeling: Nested state diagrams; Nested states; Signal generalization; Concurrency; A sample state model; Relation of class and state models; Practical tips.

Interaction Modeling: Use case models; Sequence models; Activity models; Use case relationships; Procedural sequence models; Special constructs for activity models.

UNIT-II

15 Hours

Process Overview, System Conception: Development stages; Development life cycle, Devising a system concept; Elaborating a concept; Preparing a problem statement.

Domain Analysis: Overview of analysis; Domain class model; Domain state model; Domain interaction model; Iterating the analysis.

Application Analysis: Application interaction model; Application class model; Application state model; Adding operations.

System Design: Overview; Estimating performance; Making a reuse plan; Breaking a system in to subsystems; Identifying concurrency; Allocation of sub-systems; Management of data storage; Handling global resources; Choosing a software control strategy; Handling boundary conditions; Setting the tradeoff priorities; Common architectural styles; Architecture of the ATM system as the example.

UNIT-III

10 Hours

Class Design: Overview of class design; Bridging the gap; Realizing use cases; Designing algorithms; Re-cursing downwards, Re-factoring; Design optimization; Reification of behavior; Adjustment of inheritance; Organizing a class design; ATM example.



Implementation Modeling: Overview of implementation; Fine- tuning classes; Finetuning generalizations; Realizing associations; Testing.

Legacy Systems: Reverse engineering; Building the class models; Building the interaction model; Building the state model; Reverse engineering tips; Wrapping; Maintenance.

Course Outcomes: At the end of the course student will be able t	0
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- 1. Acquire Knowledge about different software systems modelling techniques, class design and associations by making use of concept diagrams
- 2. Illustrate Advanced Class, State and Interaction models of software systems utilizing class, state and interaction diagrams
- 3. Outline the system concepts, Development Life Cycle, Analyze and Define Problem Statement, Analyze the system domain, application, class, state and interaction models
- 4. Overview of system design, estimate performance, divide it into subsystems, managing resources, selecting appropriate architectural styles
- 5. Describe class design, Implementation modelling, Legacy systems and Reverse engineering concepts, realizing use cases, associations, Fine Tuning Classes, Constructing Interaction and State models.

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
AD2308-1.1	2	3	2	-	-	-	-	-	-	-	-	1	3	1	-
AD2308-1.2	2	2	1	3	-	-	-	/	-	-	-	1	3	1	-
AD2308-1.3	2	3	2	-	-	-	-	-	-	-	-	1	3	1	-
AD2308-1.4	2	2	3	3	-	-	-	-	-	-	-	1	3	1	-
AD2308-1.5	1	3	1	-	-	-	-	-	-	-	-	1	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Object-Oriented Modeling and Design with UML, Michael Blaha, James Rumbaugh, 2 nd Edition, Pearson Education, 2005

REFERENCE BOOKS:

- **1.** Object-Oriented Analysis and Design with Applications, Grady Booch et al, 3rd Edition, Pearson Education, 2007.
- 2. Practical Object-Oriented Design with UML, Mark Priestley, 2nd Edition, Tata McGraw-Hill, 2003.
- **3.** Object-Oriented Design with UML and JAVA, K. Barclay, J. Savage, Elsevier, 2008.
- **4.** The Unified Modeling Language User Guide, Booch, G., Rumbaugh, J., and Jacobson I, 2nd Edition, Pearson, 2005.
- 5. Object-Oriented Systems Analysis and Design Using UML, Simon Bennett, Steve McRobb and Ray Farmer, 2nd Edition, Tata McGraw-Hill, 2002.



ROBOTIC PROCESS AUTOMATION & DEVELOPMENT														
Course Code:	AD2309-1	Course Type:	PEC											
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	l										
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	l										
Prerequisite	AD1102-1, CS	52002-1		l										

Course Objectives:

1. To understand the basic concepts of Robotic Process Automation

2. To expose to the key RPA design and development strategies and methodologies.

3. To learn the fundamental RPA logic and structure.

- 4. To explore the Exception Handling, Debugging and Logging operations in RPA.
- 5. To learn to deploy and maintain the software bot.

UNIT-I

15 Hours

What is Robotic Process Automation: Scope and techniques of automation-Robotic process automation-About UiPath.

Record and Play: UiPath Stack-Downloading and installing UiPath Studio-Learning UiPath Studio-Task Recorder-Step-by-step examples using the recorder.

Sequence, Flowchart, and Control Flow: Sequencing the workflow-Activities-Control flow, various types of loops, and decision making-Step-by-step example using Sequence and Flowchart-Step-by-step example using Sequence and Control flow.

UNIT-II

15 Hours

Data Manipulation: Variables and scope-Collections-Arguments-Data table usage with examples-Clipboard Management-File operation with step-by-step example-CSV/Excel to data table and vice versa (with a step-by-step example).

Taking Control of the Controls: Finding the control-Techniques for waiting for a control-Act on controls-Screen Scraping-When to use OCR-Types of OCR available-How to use OCR-Avoiding typical failure points.

UNIT-III

10 Hours

Exception Handling, Debugging, and Logging: Exception handling- Common exceptions and ways to handle them- Logging and taking screenshots- Debugging techniques- Collecting crash dumps- Error reporting.

Deploying and Maintaining the Bot: Publishing using publish utility- Overview of Orchestration Server-Using Orchestration Server to control bots- Using Orchestration Server to deploy bots- License management- Publishing and managing updates.

Cou	urse Outcomes: At the end of the course student will be able to
1.	Enunciate the key distinctions between RPA and existing automation techniques and platforms.
2.	Use UiPath to design control flows and workflows for the target process.
3.	Implement recording, web scraping and process mining by automation.
4.	Use UiPath Studio to detect, and handle exceptions in automation processes.
5.	Implement and use Orchestrator for creation, monitoring, scheduling, and controlling of
	automated bots and processes.



Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO↓		
Course Outcomes													1	2	3	
AD2309-1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-	
AD2309-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-	
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AD2309-1.5	3	3	1	-	-	-	-	-	-	-	-	1	3	1	-	
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1. Alok Mani Tripathi, "Learning Robotic Process Automation", Packt Publishing, 2018. **REFERENCE BOOKS:**

- 1. Tom Taulli, The Robotic Process Automation Handbook: A Guide to Implementing RPA Systems,2020, ISBN-13(electronic):978-7-4842-5729-6, Publisher : A press.
- 2. Frank Casale (Author), Rebecca Dilla (Author), Heidi Jaynes (Author), Lauren Livingston (Author), Introduction to Robotic Process Automation: a Primer, Institute of Robotic Process Automation, Amazon Asia-Pacific Holdings Private Limited, 2018.
- **3.** Richard Murdoch, Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become an RPA Consultant, Amazon Asia-Pacific Holdings Private Limited, 2018.
- **4.** A Gerardus Blokdyk, "Robotic Process Automation RpaA Complete Guide ", 2020.



SO	FTWARE TE	STING		
Course Code:	AD2310-1	Course Type:	PEC	
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03	
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50	
Prerequisite	AD1103-1			

Course Objectives:

- 1. Explain the concept of testing and the testing life cycle.
- 2. Use the testing frameworks, process, and test management to generate the test plans.
- 3. Generate the test plans for a business.
- 4. Illustrate the use of automation in testing.
- 5. Perform defect management and data management.

UNIT-I

15 Hours

Introduction To Testing – Why and What: Why is testing necessary? What is testing? Role of Tester, Testing and Quality, Overview of STLC SOFTWARE TESTING LIFE CYCLE – V MODEL: SDLC vs STLC, different stages in STLC, document templates generated in different phases of STLC, different levels of testing, different types of testing: Functional Testing, API Testing, Usability Testing, Exploratory Testing, Ad-hoc Testing. Static Testing: Static techniques, reviews, walkthroughs BASICS OF TEST DESIGN TECHNIQUES: Various test categories, test design techniques for different categories of tests. Designing test cases using MS-Excel.

UNIT-II

15 Hours

Test Management: Documenting test plan and test case, effort estimation, configuration management, project progress management. Use of Testopia for test case documentation and test management. DEFECT MANAGEMENT: Test Execution, logging defects, defect lifecycle, fixing / closing defects. Use of Bugzilla for logging and tracing defects. TEST DATA MANAGEMENT: Test Data Management – Overview, Why Test Data Management, Test Data Types, Need for Test Data Setup, Test Data Setup Stages, Test data management Challenges. Creating sample test data using MS-Excel.

UNIT-III

10 Hours

Basics of Automation Testing: Introduction to automation testing, why automation, what to automate, tools available for automation testing. BASICS OF AUTOMATION TESTING USING SELENIUM: Introduction to Selenium, using Selenium IDE for automation testing, using Selenium Web driver for automation testing, understanding TestNG framework with Selenium Web driver for automation testing, Introduction to Maven automation tool.

Apply the knowledge of engineering to understand the various terms and techniques used in
testing domain.
Identify the different phases of software testing life cycle and types of testing.
Analyze test management and test data management processes.
Analyze defect management life cycle and use open-source tool for defect management.
Design test case and formulate automation testing with demonstration of open-source testing
tool.



	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO		
	↓ Course Outcomes	1	-	5	-	5	U	'	U	1	10	**	14	1	2	3	
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	AD2310-1.4	$\frac{2}{2}$	3	2	-	-	-	-	-	-	_	_	1	3	1	_	
	AD2310-1.5	2	2	2	-	-	-	-	-	-	-	-	1	3	1	_	
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TEXTBOOKS:																	
1.																	
2.															١,		
	Cengage Learning EMEA, 20			,			,			,						U	-
3.	Elfriede Dustin, —Implement		Aut	oma	ted S	Soft	vare	Tes	sting	g: Ho	ow to	Save	e Tim	e and	l Low	ver Cost	ts
	While Raising Quality, Addis	-							-								
RE	FERENCE BOOKS:							,					/				
1.	Paul C. Jorgensen, Softwa	are	Test	ting,	А	Cra	aftsr	nan'	s A	Appr	oach	l, Th	nird 1	Editio	on, A	Auerbac	h
	Publications, 2008.																
2.	Mauro Pezze, Michal Young,	So	ftwa	re T	esti	ng a	nd A	Anal	ysis	–Pr	ocess	I, Pri	ncipl	es an	d Tec	hniques	s,
	Wiley India, 2009.										/						
ΕI	Books / MOOCs/ NPTEL									/							
1.	https://www.softwaretestinghe	elp.c	com/	sele	niun	n-tu	toria	<u>l-1/</u>									
2.	http://softwaretestingfundame	ntal	s.co	m/sc	oftwa	are-t	esti	ng-n	neth	ods/							
3.	https://www.tutorialspoint.com	n/sc	oftwa	are_1	testi	ng/s	oftw	are_	test	ing	tutor	ial.pc	lf				
4.	http://docs.seleniumhq.org/do			-						_		-					
5.	http://www.seleniumhq.org/de	own	load	/		/											



STORAGE TECHNOLOGIES													
Course Code:	AD2311-1	Course Type:	PEC										
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03										
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50										
Prerequisite													

Course Objectives:

1. Characterize the functionalities of logical and physical components of storage.

2. Describe various storage networking technologies.

3. Identify different storage virtualization technologies.

4. Discuss the different backup and recovery strategies.

5. Understand common storage management activities and solutions.

UNIT-I

15 Hours

Introduction to Information Storage: Digital data and its types, Information storage, Key characteristics of data centers and Evolution of computing platforms. Information Lifecycle Management. Third Platform Technologies: Cloud computing and its essential characteristics, Cloud services and cloud deployment models, Big data analytics, Social networking and mobile computing, Characteristics of third platform infrastructure and Imperatives for third platform transformation. Data Center Environment: Building blocks of a data center, Compute systems and compute virtualization and Software-defined data center. Components of an intelligent storage system, Components, addressing, and performance of hard disk drives and solid-state drives, RAID, Types of intelligent storage systems, Scale-up and scale- out storage Architecture.

UNIT-II

15 Hours

Block-Based Storage System, File-Based Storage System, Object-Based and Unified Storage. Fiber Channel SAN: Software-defined networking, FC SAN components and architecture, FC SAN topologies, link aggregation, and zoning, Virtualization in FC SAN environment. Internet Protocol SAN: iSCSI protocol, network components, and connectivity, Link aggregation, switch aggregation, and VLAN, FCIP protocol, connectivity, and configuration. Fiber Channel over Ethernet SAN: Components of FCoE SAN, FCoE SAN connectivity, Converged Enhanced Ethernet, FCoE architecture.

Introduction to Business Continuity, Backup architecture, Backup targets and methods, Data deduplication.

UNIT-III

10 Hours

Cloud-based and mobile device backup, Data archive, Uses of replication and its characteristics, Compute based, storage-based, and network-based replication, Data migration, Disaster Recovery as a Service (DRaaS).

Information security goals, Storage security domains, Threats to a storage infrastructure, Security controls to protect a storage infrastructure, Governance, risk, and compliance, Storage infrastructure management functions, Storage infrastructure management processes.

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

- 1. Demonstrate the fundamentals of information storage management and various models of Cloud infrastructure services and deployment.
- 2. Illustrate the usage of advanced intelligent storage systems and RAID.



3.	Interpret various storage networking architectures - SAN, including storage subsystems and virtualization.																
4.	Examine the different roles in providing disaster recovery and remote replication technologies.																
5.	5. Infer the security needs and security measures to be employed in information storage																
	management.																
Course Outcomes Mapping with Program Outcomes & PSO																	
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12				
	↓ Course Outcomes													1	2	3	
	AD2311-1.1	3	3	2	-	-	-	-	-	-	-	-	1	3	1	-	
	AD2311-1.2	2	1	1	-	-	-	-	-	-	-	-	1	3	1	-	
	AD2311-1.3	3	1	2	-	-	-	-	-	-	-	-	1	3	1	-	
	AD2311-1.4	2	1	3	-	-	-	-	-	-	-	-	1	3	1	-	
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TEXTBOOKS:

1. EMC Corporation, Information Storage and Management, Wiley, India.

REFERENCE BOOKS:

1. Jon Tate, Pall Beck, Hector Hugo Ibarra, ShanmuganathanKumaravel and Libor Miklas, Introduction to Storage Area Networks, Ninth Edition, IBM - Redbooks, December 2017.

2. Ulf Troppens, Rainer Erkens, Wolfgang Mueller-Friedt, Rainer Wolafka, Nils Haustein, Storage Networks Explained, Second Edition, Wiley, 2009.



SUPPLY CHAIN MANAGEMENT AND ENTERPRISE RESOURCE PLANNING												
Course Code:	AD2312-1	Course Type:	PEC									
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03									
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50									
Prerequisite	AD1103-1											

Course Objectives:

	1.	Outline the concepts of a supply chain with various case studies and explain the strategic											
		framework to analyze supply chains and their management.											
- [0												

- 2. Illustrate the role of transportation and coordination in a supply chain with design and comparison of various transportation modes and coordination methodologies.
- 3. Analyze the role of pricing and revenue management in a supply chain with key factors, tactics and get the idea of role of IT in a supply chain.
- 4. Understand and Analyze ERP.
- 5. Apply ERP to the Supply Chain Management.

UNIT-I

15 Hours

10 Hours

Building A Strategic Framework to Analyze Supply Chains: Supply chain stages and decision phases process view of a supply chain. Supply chain flows. Examples of supply chains. Competitive and supply chain strategies. Achieving strategic fit. Expanding strategic scope. Drivers of supply chain performance. Framework for structuring drivers Inventory, Transportation, Facilities, Information. Obstacles to achieving fit. Case discussions.

Transportation In a Supply Chain: Roles of transportation in a supply chain, modes of transportation and their performance characteristics, transportation infrastructure and policies, design option for a transportation network, trade-offs in transportation design, tailored transportation, role of IT in transportation, risk management in transportation, Indian transportation system-in need of innovations to propel economic growth, making transportation decisions in practice.

UNIT-II

Coordination In a Supply Chain: Lack of supply chain coordination and bullwhip effect, the effect on performance of lack of coordination, Obstacles to coordination in supply chain, managerial levels to achieve coordination, building strategic partnerships and trusts within, continuous replenishment and vendor managed inventories, collaborative planning, forecasting and replenishment(CPFR), collaborative planning, forecasting and replenishment-Indian experiences, the role of IT in coordination.

Total Distribution Cost Analysis: Total cost concept, principles of logistic costing, logistics and bottom line, logistics and shareholder value, customer profitability analysis, direct product profitability, cost drivers and activity-based costing.

UNIT-III

IT Enabled Supply Chain: Introduction, changing role of IT, IT solution options, Electronic Data Interchange (EDI).

ERP Overview: Benefits, business engineering, ERP and management concerns, Business Modeling for ERP. ERP implementation, customization, post implementation options.

ERP and Competitive Advantage: Marketing of ERP, ERP domain: SAP, BAAN, SAP r/3 MGF/PRO, IFS/Avalon.



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

- 1. Illustrate the supply chains in the real world and methodologies for the supply chain profitability
- 2. Demonstrate the relation between concepts and activities of the supply chain to actual organizations.
- 3. Apply a good pricing and revenue management system for a successful supply chain
- 4. Explain the role of technology in logistics and supply chain management.
- 5. Apply Information Technology and ERP in a supply chain.

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
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AD2312-1.2	2	3	-	-	-	-	-	-	-	-	-	1	3	1	-
AD2312-1.3	2	2	2	-	-	-	-	-	-	-	-	1	3	1	-
AD2312-1.4	2	2	2	-	-	-	-	-	I	-	-	1⁄	3	1	-
AD2312-1.5	2	3	-	-	-	-	-	-	-	-	-	1	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Sunil Chopra, Peter Meindl, supply chain management strategy, planning, and operation, Pearson Education 2003.

REFERENCE BOOKS:

- **1.** Martin Christopher, Logistics, and supply chain management.
- **2.** Vinod Kumar Garg, N.K. Venkatakrishnan, Enterprise Resource planning concepts and Practice, PHI 1999.

UI AND UX DESIGN													
Course Code:	AD2313-1	Course Type:	PEC										
Teaching Hours/Week (L: T: P):	3:0:0	Credits:	03										
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50										
Prerequisite	CS2002-1												

Course Objectives:

2. To understand the need for UI and UX.

3. To understand the various Research Methods used in Design.

4. To explore the various Tools used in UI & UX.

5. Creating a wireframe and prototype.

UNIT-I

15 Hours

Foundations Of Design: UI vs. UX Design - Core Stages of Design Thinking - Divergent and Convergent Thinking - Brainstorming and Game storming - Observational Empathy.

Foundations Of UI Design: Visual and UI Principles - UI Elements and Patterns - Interaction Behaviors and Principles – Branding - Style Guides.

UNIT-II

15 Hours

Foundations Of UX Design: Introduction to User Experience - Why You Should Care about User Experience - Understanding User Experience - Defining the UX Design Process and its Methodology - Research in User Experience Design - Tools and Method used for Research - User Needs and its Goals - Know about Business Goals.

Wireframing, Prototyping and Testing: Sketching Principles - Sketching Red Routes - Responsive Design – Wireframing - Creating Wireflows - Building a Prototype - Building High-Fidelity Mockups - Designing Efficiently with Tools - Interaction Patterns - Conducting Usability Tests - Other Evaluative User Research Methods - Synthesizing Test Findings - Prototype Iteration.

UNIT-III

10 Hours

Research, Designing, Ideating, & Information Architecture: Identifying and Writing Problem Statements - Identifying Appropriate Research Methods - Creating Personas - Solution Ideation - Creating User Stories - Creating Scenarios - Flow Diagrams - Flow Mapping - Information Architecture.

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

1. Build UI for user Applications.

2. Evaluate UX design of any product or application.

3. Demonstrate UX Skills in product development.

4. Implement Sketching principles.

5. Create Wireframe and Prototype.

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓		l
↓ Course Outcomes													1	2	3
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AD2313-1.4	1	2	3	-	-	-	-	-	-	-	-	1	3	1	-	
AD2313-1.5	1	2	3	-	-	-	-	-	-	-	-	1	3	1	-	
	1: Low 2: Medium 3: High															ligh

TEXTBOOKS:

1. Joel Marsh, "UX for Beginners", O'Reilly , 2022.

Jon Yablonski, "Laws of UX using Psychology to Design Better Product & Services" O'Reilly 2021. 2. **REFERENCE BOOKS:**

- Jenifer Tidwell, Charles Brewer, Aynne Valencia, "Designing Interface" 3 rdEdition, O'Reilly 1. 2020.
- Steve Schoger, Adam Wathan "Refactoring UI", 2018. 2.
- Steve Krug, "Don't Make Me Think, Revisited: A Commonsense Approach to Web & Mobile", 3. Third Edition, 2015.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/124107008

2. <u>https://www.coursera.org/specializations/ui-ux-design?</u>



Ability Enhancement Courses / Vocational Education Courses



	INNOVATION	AND DESIG	N THINKING									
Cou	ırse Code:	ME1654-1	Course Type:	AEC								
Tea	ching Hours/Week (L: T: P)	1:0:0	Credits:	01								
-	al Teaching Hours:	15+0+0	CIE + SEE Marks:	50+50								
Pre	requisite:											
	Teaching Depart	ment: Mechani	cal Engineering									
Cour	rse Objectives:											
1.	To explain the concept of design thi											
2.												
3.												
	Note: Teaching-Learning Process (General Instructions)											
	These are sample Strategies; which the course outcomes. Lecturer method (L) does not mean of teaching method may be adopted Show Video/animation films to explement to explement of the courage collaborative (Group Leaders Ask at least three HOTS (Higher-original thinking). Adopt Problem Based Learning (Pethinking skills such as the ability to simply recall it. Topics will be introduced in multiple Show the different ways to solve the with their own creative ways to solve the with their own creative ways to solve the students' understanding the students' und	a only the traditi- to develop the o lain concepts. arning) Learning order Thinking) BL), which fost evaluate, genera- le representation he same problem we them. pplied to the real	onal lecture method, but a butcomes. g in the class. questions in the class, wh ers students' Analytical sk llize, and analyze informati s. n and encourage the studen	different type hich promotes tills, develops on rather than ts to come up								

UNIT-I

Design Thinking Understanding Design Thinking: Shared model in team-based design – Theory and practice in Design thinking – 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

03 Hours



07 Hours

Design Thinking Workshop

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

Cours	se 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↓
↓ Coi	urse Outcomes													1	2	3
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TEXT	BOOKS:															
1.	John.R.Karsnitz, Stephen	O'I	Brier	n and	1 Jol	ın P	. Hu	tchi	nson	ı, "E	ngin	eerin	g Des	sign"	, Cei	ngage
	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 H														Thin	cing -
	Ten Stories of What Worl	κs",	Colı	ımbi	a Bi	isine	ess S	cho	ol Pı	ublis	hing.	, Sep	2013			
	ks / MOOCs/ NPTEL															
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2.	https://docs.oracle.com/cd					-										
3.	www.bizfilings.com > Ho					Pro	duct	Dev	velo	pme	n					
4.	https://www.mindtools.co															
5.	https://www.quicksprout.							-			comp	betit				
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7.	https://support.microsoft.c															
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BUILDING RESPONSIVE AND ACCESSIBLE WEB INTERFACES												
Course Code:	AD2551-1	Course Type	VEC									
Teaching Hours/Week (L: T: P) :	0:0:2	Credits	01									
Total Teaching Hours:	0+0+26	CIE + SEE Marks	50+50									
Prerequisite CS1001-1, CS1002-1,												

Teaching Department: Artificial Intelligence & Data Science

Course Objectives:

C'uni,	se objectives:
1.	Develop a simple web application.
2.	Understand the fundamentals of java script.
3.	Learn the libraries of angular and react JS.
4.	Apply the features of java script.
5.	Develop a responsive web application.

	List of Experiments
1	Create a registration page and login form with input fields for username and password using
	basic HTML concepts.
2	Two-way Data Binding:
	• Create a new AngularJS application with an input field and a paragraph element.
	• Use ng-model directive to bind the input field value to a variable in the controller.
	• Display the value of the input field in the paragraph element using the same variable.
	• Update the paragraph element whenever the input field value changes, and vice versa.
3	Controllers and Scopes:
	• Create an AngularJS application with a controller named "User Controller."
	• Inside the controller, define a scope variable called "username" and set it to your name.
	• Display the value of the "username" variable in the HTML using data binding.
	• Add a button to the HTML that calls a function in the controller when clicked.
	• Inside the function, update the value of the "username" variable.
	• Observe the changes in the HTML after clicking the button.
4	Events and Event Handling:
	• Create an AngularJS application with a button element.
	• Use the ng-click directive to bind a function in the controller to the button's click event.
	 Inside the function, update a variable in the scope to indicate that the button was clicked. Directory the variable in the UTML to show the button when aligh grant was
	• Display the value of the variable in the HTML to show the button click event was handled.
5	Services:
5	• Create an AngularJS application with two controllers: "FirstController" and
	"SecondController."
	• Define a service called "DataSharingService" that has a shared variable and a method
	to update the variable.
	• Inject the service into both controllers.
	• In the "FirstController," update the shared variable using the service method.
	• Display the value of the shared variable in the "SecondController" to verify that the
	data is shared between controllers.
6	Filters:
	• Create an AngularJS application with an array of objects in the controller.
	• Use ng-repeat directive to display the objects in a list.
	• Apply different filters (e.g., uppercase, lowercase, currency) to the displayed data.
	• Experiment with custom filters to perform custom data manipulations.
7	Creating a Basic React Component:



	• Set up a new Reac	t nro	iect	usin	σCt	eate	Reg	oct A	nn (or ar	w oth	ner nr	eferre	d me	thod	
	 Create a new file c 	-	-		-						-	-			linou	•
	 Inside the compon 												-		essa	σe
	Import and render									-		cno,	** 011		Cosa	50.
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8	State and Props	. <u></u> ,		Iu.	mee	sug	2 15 C	nspi	ayee	4 111		0.000				
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	 Inside the compon 				•						-			e it t	0	
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	 Implement event h 	-								-					oun	•
	 Pass the count value 						-				-				nt is"	and
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9	Handling Forms in React	10010	unu	1011			00111	pon	entes	111 01	10 1110		PP: <u>J</u> 5 -			
-	 Create a new file c 	alleo	1 "La	ogin	Forn	n is"	and	def	ine a	a cla	ss coi	mpor	nent			
	• Inside the component, define form fields for username and password.															
	• Implement event handlers to update the component state when the form fields change.													inge.		
	• Add a submit button and handle the form submission event.													0		
	• Display a success message if the form is submitted successfully.															
	Import and render the Login Form component in the main App.js file.															
10	0 API Integration with React:															
	 Create a new file called "UserList.js" and define a class component. 															
	Inside the component, define an empty array state variable called "users."															
	• Use the useEffect	hook	to f	etch	use	r dat	a fro	om a	n Al	PI (e	e.g., J	SON	Place	hold	er).	
	• Update the "users"	stat	e wi	th th	e fet	tche	d dat	ta.								
	 Render the list of u 	isers	in a	tabl	le or	list	forn	nat.								
	• Import and render	the I	Jser	List	com	pon	ent i	n th	e ma	in A	App.js	s file.				
11	Routing in React:															
	• Install the react-ro															
	• Create multiple co															tact).
	• Define routes for e				-								-			
	• Set up navigation			0								t-rout	ter-do	m. Ii	npor	t and
10	render the Browse	rRou	iter o	com	oone	ent ir	the	mai	n Aj	pp.js	s file.					
12	Mini Project.															
13.	Lab Exam.	C /1			<u> </u>		•11 1	1	1 /							
-	se Outcomes: At the end of											1	1	•		
1.	Develop front-end for the															
2.	Utilize frameworks and li			`					<u> </u>	resp	onsiv	e we	b inte	rface	s.	
3.	Implement features of rea					<u> </u>		page	es.							
4.	Use JavaScript for buildin								1	•.						
5.	Develop a responsive and	usei	-fr16	endly	y into	erfac	ce fo	r a v	vebs	ite.						
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Cour	se Outcomes Mapping wit	n Pr 1	<u>ogr</u> 2	am (4	<u>5</u>	$\frac{1}{6}$	7		0	10	11	10		DC	
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	AD2551-1.2 AD2551-1.3	2	<u> </u>	-	-	$\frac{2}{2}$	2	-	-	2	2	$\frac{2}{2}$	1	3	1	-
	AD2551-1.3 AD2551-1.4	2	2	2	-	2	2	-	-	2	2	$\frac{2}{2}$	1	<u> </u>	1	
	AD2551-1.4 AD2551-1.5	2	2		-	2	2	-	-	2	2	$\frac{2}{2}$		<u> </u>	1	-
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REFERENCE BOOKS:



1.	Angular: Up and Running Learning Angular, Step by Step - Shyam Seshadri O'Reilly Media
	2018.
2.	Programming the World Wide Web, by Robert W. Sebesta, 7th Edition, Pearson Education.
3.	Fullstack React The Complete Guide to ReactJS and Friends: Written by Anthony
	Accomazzo, Nate Murray, Ari Lerner, Clay Allsopp, David Gutman, and Tyler McGinn,
	published by Fullstack.io, 2020.



	AND UNIX PRO									
Course Code:	AD2651-1	Course Type:	AEC							
Teaching Hours/Week (L: T: P)): 1:0:2	Credits:	02							
Total Teaching Hours:	13+0+26	CIE + SEE Marks:	50+50							
Prerequisite: CS1001-1, AD2104-1										
Course Objectives:										
1. To understand object-orient	ed programming and G	ain knowledge about the ca	apability to stor							
information together in an o			1 2							
2. To understand the impleme	ntation of operator over	erloading, and inheritance	concepts in C+-							
language.										
3. To implement exception ha	ndling concept in C++									

- To implement exception handling concept in C++.
 To understand basic commands of shell and its usages.
- **5.** To implement shell scripts and work with advanced commands of Unix.

	List of Experiments
1	Input and output statements of C++, Declaration of classes, objects, constructors and member
	functions. Visibility, static members.
2	Functions, parameter passing method, different types of inheritance, function overloading,
	inline function.
3	Operator overloading, friend functions, Exception handling, template functions.
4	
5	Basic commands ls, cat, cal, date, calendar, who, printf, tty, sty, uname, passwd, echo, tput,
	and bc.
	Home directory, absolute pathnames, using absolute pathnames for a command, cd, mkdir,
	rmdir, Relative pathnames.
6	Filters-The Grep Family-Other Filters-The Stream Editor Sed-The AWK Pattern Scanning and
	processing Language-Good Files and Good Filters.
7	File handling in Unix - File permissions, file attributes, commands related to files, C programs
	for Read and write operations on files using suitable functions.
8	Mechanism of process creation. Parent and child process. Working with processes using fork
	and exec functions.
9	Signals and IPC - Implementing signals in Unix.
10	Programs on inter-process communication using pipe, fifo, and sockets.
11	Writing shell scripts - Basic statements and arithmetic and logic operations, Shell variable.
12	Control flow statements, command line arguments, Expr and Eval commands.
13.	Lab Exam.
Cours	se Outcomes: At the end of the course student will be able to
1.	Use C++ language to implement solutions for Object Oriented programming problems.
2.	Demonstrate the implementation of inheritance and operator overloading concepts in C++.
3.	Work with the Unix operating system by making use of basic Unix commands.
4.	Perform file and process handling in the Unix platform. Implementation of inter-process
	communication and signal handling in Unix.
5.	Develop shell scripts to solve the given problem.
Cour	a Outcomes Manning with Program Outcomes & PSO

Course Outcomes Mapping wit	h Pi	cogr	am (Outo	com	es &	z PS	0							
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	5 O ↓
↓ Course Outcomes													1	2	3
AD2651-1.1	2	2	2	-	-	-	-	١	-	-	-	2	3	-	1



-					-											
	AD2651-1.2	2	2	2	-	-	-	-	-	-	-	-	2	3	-	1
	AD2651-1.3	2	2	2	-	-	-	I	-	I	-	-	2	3	-	1
	AD2651-1.4	2	2	2	-	-	-	١	-	-	-	-	2	3	-	1
	AD2651-1.5	2	2	2	-	-	-	-	-	-	-	-	2	3	-	1
	1: Low 2: Medium 3: High															
REFERENCE BOOKS:																
1.	Robert C. Seacord, "Secure Coding in C and C++ (SEI Series in Software Engineering)",															
	Addison-Wesley Professional, 2005.															
2.	Yashavant P. Kanetkar "	Unix	She	ell Pı	ogra	mm	ing'	', BI	PB P	ubli	catio	ns.				
3.	Sumitab Das, "Unix Con	cept	& A	ppli	catio	on",	TM	H.								
4.	R. Stones, N. Matthew	, —	-Beg	inni	ng 🛛	Linu	x P	rogi	amr	ning	;∥, W	rox	publi	catio	n, F	ourth
	Edition,2007.		-		-			_					-			
5.	UreshVahalia, UNIX Inte	ernal	s, Pe	earso	on E	duca	tion	I, A	SIA,	200)1.			/		
E Reso	ources												/			

1. <u>http://www.codeman.net/wr</u>	o-content/uploads/2014/04/APUE-3rd.pdf
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- 2. Richard.esplins.org/static/downloads/linux_book.pdf
 3. <u>http://nptel.ac.in/courses/106101163/56</u>

Course Type: | AEC

CIE + SEE Marks: | 50+50

Credits: 02

253

6 Hours **UNIT-II** 6 Hours **Research Ethics and Scholarly Publishing** 6 Hours UNIT-III **Interpretation and Report Writing** Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports

Course Outcomes: At the end of the course student will be able to Formulate and design the research problem. 1.

- 2. Interpret and Analyze the Data for research.
- Identify and interpret the Data with Soft Computing. 3.
- Apply research ethics and develop the art of publishing. 4.

Research Formulation and Design

Understand Research Formulation and Design.

Develop Interpretative Skills and write reports.

Enhance knowledge of Soft Computing.

Inculcate the ability to collect Data and its analysis.

Comprehend Research Ethics and the art of publishing.

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.

UNIT-I

HU1010-1

Teaching Department: Respective Department

2:0:0

30:0:0

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

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.

Soft Computing

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.

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



6 Hours

Course Code:

Course Objectives:

1. 2.

3.

4.

5.

Deemed to be University	Curriculum for B.Tech. Artificial
	RESEARCH METHODOLOGY

Teaching Hours/Week (L: T: P):

Total Teaching Hours:



5.	Integrate interpretative sl	cills	and	writ	e re	ports	5.									
Cours	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
	ME1659-1.1	-	-	-	-	-	-	-	-	-	2	-	3	-	3	1
	ME1659-1.2	I	-	-	-	-	-	-	-	-	3	-	3	-	3	1
	ME1659-1.3	-	-	-	-	-	-	-	-	-	3	-	3	-	3	1
	ME1659-1.4	-	-	-	-	-	-	-	-	2	2	-	2	-	3	1
	ME1659-1.5	-	-	-	-	-	-	-	-	1	2	-	2	-	3	1
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REFE	ERENCES:															
1.	8, , , ,		-			F.,	&	Aga	rwal	l, "	An	intro	ductio	on t	o R	esearch
	Methodology", RBSA P								1							
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5.	Kothari, C.R., "Research 1990.	1 1/1	etno	aoio	gy:	Met	noa	s an		ecnn	iques	5, IN	ew A	lge n	nern	ational,
4.		arch	Me	thod	s· th	e co	ncis	e kn	owl	edoe	- hase	" A1	omic		Pub	ishing
	2005.			mou						- 45	- ouse	, , , 11		206	, - 40	
5.		A.ŀ	ζ., "	Rese	earcl	n M	etho	dolo	ogy"	, Es	sEss	Publ	icatic	ons. (2 vo	umes),
	2002.								27							
6.	Satarkar, S.V., "Intellect	ual	prop	erty	righ	its a	nd c	opyı	right	t", E	ssEss	s Pub	licati	ons,	2000	
7.	j,,															
8.	3 ,															
9.	, , , ,	A.N	Л., 8	&Ra	ulin,	Μ.	L., ʻ	'Res	searc	h N	letho	ds: A	Pro	cess	of In	quiry",
	Allyn and Bacon, 2009.															

SOCIAL	C	DNN	NE (\mathbf{T}	AN	D R	ES	PO	NST	BIL	ITY	7			
Course Code:					07-1							Туре	A	EC	
Teaching Hours/Week (L: T: I	P):		-	0:0	01 1					Cut		edits:			
Total Teaching Hours:	.)•		_	5:0:0)			(CIE	+ SF		larks)+50	
Total Teaching Hours					,										
Teachir	ng D	epa	rtme	ent:	Res	pect	ive]	Depa	artn	nent					
Course Objectives:															
1. Understand Rural Society.															
2. Acquire the knowledge ab		Rura	ıl Ec	ono	mv.										
3. Know the working of rural					2										
4. Familiarize the different ru					Gove	rnar	nce.								
				UN	IT-I										
Appreciation of Rural Society	1.4	•	р	1	1	N			1 D		Т	<u>/</u>	-	Hou	
Rural Society, Caste and Gender					alue	s, N	atur	e and	u Ke	sourc	es, F	cural 1		struc Hou	
Understanding Rural Economy Agriculture, Farming, Landow					М	moo	ama	nt	Ani	mal	Цие	hand			
Livelihoods and Artisans, Rural E		-			IVI	mag	enie	π,	AIII	mal	1105	Uanur	y, 1	NOII-	raim
Livennoous and Arusans, Rulai E	-11110	piel	icuis						/						
				UNI	T-I	[
Rural Institutions							/							Ног	
Traditional Rural Organizations,	Self	-hel	p Gr	oup	s, Pa	nch	ayat	Raj	Inst	itutic	ons -	Gram	n Sał	oha, (Gram
Panchayat, Standing Committees															
Rural Development Programme														3 H o	
History of Rural Development in I															
Bachao – Beti Padhao, Ayushm				ı, S	wacl	nh F	Shara	ath,	PM	Awa	aas 1	r ojana	a, Sl	KIII I	ndia,
Decentralised Planning, NRLM, N	VIINI	KEG	A												
			1	INT	T-II	T									
Corporate Social Responsibility	/ (C	SR)			1 11	_							3	Ног	irs
Global Guidelines on CSR, Grow	/ `		ortar	nce o	of CS	SR, (CSR	in I	ndia						
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Course Outcomes: At the end of						111 D	e ab	le to							
 Comprehend Rural Society Identify the working of Ru 						ndd	iffor	onti		aaba	mag				
3. Grasp the working of Corr									ulai	sche	mes.				
	J014		Joran	Rue	pon	51011	ny.								
Course Outcomes Mapping with	<u>h P</u> r	ogra	am (<u>)</u> uto	<u>com</u>	es &	PS	0							
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Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes										10	11		1	PSO 2	3
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1									2	10	2	3		2	
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1 HU1007-1.2									22		2 2	3 3		2 2 2	
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1									2	-	2 2 2	3 3 3	1 - -	2 2 2 2	3 1 1 1
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1 HU1007-1.2									22	-	2 2 2	3 3	1 - -	2 2 2 2	3 1 1 1
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1 HU1007-1.2 HU1007-1.3									22	-	2 2 2	3 3 3	1 - -	2 2 2 2	3 1 1 1 1
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1 HU1007-1.2 HU1007-1.3 REFERENCES:	1	2	3	4					22	-	2 2 2	3 3 3	1 - -	2 2 2 2	3 1 1 1 1
Course Outcomes Mapping with Program Outcomes ↓ Course Outcomes HU1007-1.1 HU1007-1.2 HU1007-1.3 REFERENCES: 1. UGC., "Unnat Bharat Abl	1 	2 - - n", 2	3 - - 2020	4	5	6 - -	7	8	2 2 2	- - 1: I	2 2 2 Low 2	3 3 3 2: Me	1 - - ediur	2 2 2 n 3:	3 1 1 1 1
Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU1007-1.1 HU1007-1.2 HU1007-1.3 REFERENCES: 1. UGC., "Unnat Bharat Abb	1 - - hiya	2 - - n", 2 ocial	3 - - 2020 Res	4 - -	5 - -	6 - - ty ir	7 - -	8 - -	2 2 2 SAG	- - 1: I	2 2 2 Low 2	3 3 3 2: Me	1 - - ediur 200	2 2 2 n 3:	3 1 1 1 1



256



LIFE SKILLS FOR ENGINEERS							
Course Code:	HU1008-1	Course Type:	AEC				
Teaching Hours/Week (L: T: P):	1:0:0	Credits:	01				
Total Teaching Hours:	15	CIE + SEE Marks:	50+50				

Teaching Department: Respective Department

Course Objectives:

1.	Understand Time Management, Managing Information Overload, Coping with Peer pressure
	and Stress Management
2.	Familiarize the Science behind Personal Health Management and Addictions
3.	Appreciate the importance of cultivating good hobbies, need for forming good habits and
	discarding bad habits and holding difficult conversations during crises
4.	Comprehend the importance of Creative Thinking, Continuous and Lifelong Learning,
	Collaboration and Teamwork
5.	Equip them to excel in real work environment proactively

UNIT-I

Introduction to Life Skills

Meaning and Importance of Life Skills, Competitive Job market, Fast paced changes in Technology, Proliferation of Electronic Gadgets and harmful online content.

Time Management

Introduction to Time Management, Impulsive Behaviour vis-a-vis goal Directive Behaviour, Time log, Information Overload and coping with Information & Communication Technology (ICT) Revolution; Proliferation of Electronic Media; Exponential growth in online content; Impact of Information Overload on human brain.

Science behind Personal Health Management

Ignorance in Society on health issues, World Health Organization (WHO) - Definition of Health, Human Evolution, Importance of physical work for human body & mind, Dangers of sedentary lifestyle, Germ diseases versus Lifestyle diseases, Integrating physical exercise into daily life.

Science behind Addictions

Addiction - Meaning, Neurology and Hormonal basics of Addictive Behaviour, How addictions are formed; Harmful effects of addictions on Physical and Mental Health, Recognizing addictions in oneself, Coming out of addictions

UNIT-II

Need for cultivating good hobbies

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

Human being as a Social Animal, Physical Pain & Social Pain; Awareness of Harmful Social 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

3 Hours

3 Hours

3 Hours

3 Hours



UNIT-III	
Continuous & Lifelong Learning	3 Hours
Accelerated change in Technology Landscape, Shorter Life Cycles of Technologie	es, Need for
Continuous Learning of other skills.	
Team Working Skills & Collaboration	
Teamwork – 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 an	d withstand
harmful peer pressure	
2. Comprehend the need to stay away from addictions by realizing the biological b	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 in	nportance 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		PSC)↓
↓ Course Outcomes													1	2	3
HU1008-1.1	I	-	-	-	-	-	-	-	-	2	1	3	I	2	3
HU1008-1.2	-	-	-	-	-	- /	-	-	-	3	2	3	-	2	3
HU1008-1.3	1	-	-	-	-	/_	I	I	1	3	1	3	-	2	3
HU1008-1.4	I	-	-	-	_	-	-	-	2	2	1	2	1	2	3
HU1008-1.5	1	-	-	-/	-	-	-	-	1	2	1	2	-	2	3

1: Low 2: Medium 3: High

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.

06 Hours

06 Hours

03 Hours

EMPLOYABILITY SKILL DEVELOPMENT							
Course Code:	UM1003-1	Course Type	AEC				
Teaching Hours/Week (L: T: P)	1:0:0	Credits	00				
Total Teaching Hours	15+0+0+0	CIE + SEE Marks	50+00				
Teaching Department: Electronics & Communication Engineering							

Course Objectives:

1.	To explain the students the necessity of clearing the aptitude tests irrespective of the written
	test is for jobs or higher education.
2.	To assess the readiness of the students to appear for the aptitude test and assisting them to
	better it if already ready, else train them.
3.	To evaluate the understanding of the students in answering quantitative multiple-choice
	questions and guide them to improve it.
4.	To evaluate the preparedness of the students to answer the analytical and logical questions.
5.	To evaluate the quality of the students with regard to their professional language grammar,
	vocabulary and communication skills.

Quantitative

Numbers (Odd, even, H.C.F & L.C.M, Square roots & cube roots, Average, Percentage), Ratios & Proportions, Partnership, Time & work, Pipes & Cistern, Speed, Problems on trains, Problems on boats & streams, Allegation & Mixtures.

UNIT-I

UNIT-II

Analytical/Logical

Verbal

Numerical logic (next number in series, odd man out), Coded language, Syllogism, Direction (N-E-W-S), Seating arrangement, Blood relations, Statement & Conclusion

UNIT-III

Vocabulary (root words, prefix, suffix, synonyms, antonyms), One word substitution, Idiom/phrases, Sentence completion, Active & Passive voice, Direct and indirect speech.

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

1.	Answer the quantitative multiple-choice questions.
2.	Analyse the analytical and logical questions.
3.	Improve the professional language grammar, vocabulary and communication skills.
4.	Clear the aptitude tests of any employer or higher educational institution.
5.	Advance in the chosen field of interest by appending aptitude skills with the technical skills

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
UM1003-1.1	3	3	-	-	-	-	-	-	2	2	1	-	-	-	3
UM1003-1.2	3	3	-	-	-	-	-	-	2	2	1	-	-	-	3
UM1003-1.3	3	3	2	-	-	-	-	-	2	2	1	-	-	-	3
UM1003-1.4	3	3	2	-	-	-	-	-	2	2	1	-	-	-	3
UM1003-1.5	3	3	2	-	-	-	-	-	2	2	1	-	-	-	3
										1:1	Low 2	2: M	ediuı	m 3:	High

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.
REFE	RENCE 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 Boo	ks / MOOCs/ NPTEL
1.	https://www.indiabix.com
2.	https://www.faceprep.in



Humanities & Management Courses



			H	U20	01-1	l	C	ours	e T	ype:			H	ISM	
Teaching Hours/Week (L: T:]	P)		2:	:0:0			C	redi	ts:				0	2	
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Т	'eacl	hing	Dep	part	men	t: H	uma	aniti	es						
ourse Objectives:															
I. Introspect and learn about															
2. Develop professional writ															
3. Acquaint with the various							•								
4. Apply the techniques of fu															
5. Develop necessary technic	ques	for	form	nal p	resei	ntati	ons.								
				UN	IT-I										
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elf-Management and Self-Motiv Effective Communication Skills		n													
ne-way and Two-way Commun		ion	Into	marc	onal	<i>8</i> , (Soci	al Cl	zille						
me-way and Two-way Commun	licat	ion,	Inter	pers	ona		5001	ai Sr		/					
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Time Management, Personal Gro				ng S	smal	l Ta	lk.⁄	Custo	oms	& M	anne	rs			
Professional Presentation Tech				-			//								
Formal Presentation, Sensitivity t			mult	i-cu	tura	l wo	rksp	aces	5						
· · · · · ·															
Course Outcomes: At the end of	the	cou	rse s	tude	nt w					s, Salt	utatio	ons, C	Close		
1. Understand the importanc	(
2. Demonstrate knowledge of								ffice	e cor	nmur	nicati	on.			
3. Develop and assess variou	ent n														
4. Be Familiar with the curre		nn 01	ppro	priat	e to				ace.						
 Be Familiar with the curre Prepare and deliver preser 	ntatio					9	. DCA				r				
 Be Familiar with the curre Prepare and deliver preser Course Outcomes Mapping wit 	ntatio h Pr	ogr	am (Outo					0	10	11	12		DCU	
 Be Familiar with the curre Prepare and deliver preser Course Outcomes Mapping wit Program Outcomes→ 	ntatio				come 5	es & 6	2 PS 7	8	9	10	11	12		PSO	
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 4. Be Familiar with the curre 5. Prepare and deliver preser Course Outcomes Mapping wit Program Outcomes→ ↓ Course Outcomes HU2001-1.1 	ntatio h Pr	ogr	am (Outo			7 2	8 -	3	-	-	-	1 -	1	
 4. Be Familiar with the curres 5. Prepare and deliver preser Course Outcomes Mapping with Program Outcomes → ↓ Course Outcomes HU2001-1.1 HU2001-1.2 	ntation h Pr 1	ogr 2	am (3 - -	Outo		6 2 -	7 2 -	8 - 3		10 - 1 -		- 1	1 - -	1	
4. Be Familiar with the curre 5. Prepare and deliver preser Course Outcomes Mapping wit Program Outcomes→ ↓ Course Outcomes HU2001-1.1 HU2001-1.2 HU2001-1.3	ntation h Pr 1	2 1 -	am (3	Outo		6	7 2	8 -	32	- 1 -	- - -	-	1 -	1	
4. Be Familiar with the curre 5. Prepare and deliver preser Course Outcomes Mapping with Program Outcomes→ ↓ Course Outcomes HU2001-1.1 HU2001-1.2 HU2001-1.3 HU2001-1.4	ntatio h Pr 1 - - -	2 1 - 3	am (3 - -	Outo 4 - - -		6 2 -	7 2 -	8 - 3	3 2 2	-	-	- 1	1 - -	1	
4. Be Familiar with the curre 5. Prepare and deliver preser Course Outcomes Mapping wit Program Outcomes→ ↓ Course Outcomes HU2001-1.1 HU2001-1.2 HU2001-1.3	ntation h Pr 1	2 1 -	am (3 - -	Outo		6 2 -	7 2 -	8 - 3	32	- 1 - 3 -	- - - 2 -	- 1 2 - -	1 - - - -	2 - - - - -	3
4. Be Familiar with the curre 5. Prepare and deliver preser Course Outcomes Mapping wit Program Outcomes→ ↓ Course Outcomes HU2001-1.1 HU2001-1.2 HU2001-1.3 HU2001-1.4 HU2001-1.5	ntatio h Pr 1 - - -	2 1 - 3	am (3 - -	Outo 4 - - -		6 2 -	7 2 -	8 - 3	3 2 2	- 1 - 3 -	- - - 2 -	- 1 2 - -	1 - - - -	1	3
4. Be Familiar with the curre 5. Prepare and deliver preser Course Outcomes Mapping wit Program Outcomes→ ↓ Course Outcomes HU2001-1.1 HU2001-1.2 HU2001-1.3 HU2001-1.4	ntatio h Pr 1 - - 2	·ogr 2 1 - 3 2	am (3 - - 2 - -	Outo 4 1	5 - - - -	6 2 - 2 -	7 2 - 2 -	8 - - - -	3 2 2 2	- 1 - 3 - 1:1	- - 2 -	- 1 2 - 2: M	1 - - -	2 - - - - m 3:	3 Hiş



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.
9.	Dale Carnegie, "How to Win Friends and Influence People", Gallery Books, 2016.



BALAKE KANNADA	(COMMUNIC	ATIO	N IN	KAN	NADA)		
Course Code	HU1003-1	Co	urse	Type			ANC
Teaching Hours/Week (L: T: P: S)	1:0:0:0		edits	- jpc			
Total Teaching Hours	15+0+0+0			EE M	arks		50+0
Prerequisite		_					
	epartment: Any	v Dens	artme	nt			
Course Objectives:	<u> </u>						
1. The course will enable the student	s to cognize Ka	mada	and c	ommu	nicate in b	asic	Kannada
language.		muuu	una e	0111110		4510	Tunnuuu
	UNIT - I					/	
Basic Kannada Grammar							
Personal Pronouns, Possessive For	rms, Interrogativ	ve wor	ds				
• Possessive forms of nouns, Dubiti	ve question and	Relati	ve no	uns			
• Qualitative, Quantitative and Cold	our Adjectives, N	Jumer	als				
• Predictive Forms, Locative Case				/			
• Dative Cases, and Numerals							
Ordinal numerals and Plural mark							
• Defective / Negative Verbs and Ce	olour Adjectives						
Permission, Commands, encourag	ing and Urging	words	(Impe	erative	words and		06 Hours
sentences)							Jo Hours
• Accusative Cases and Potential Fo							
• Helping Verbs "iru and iralla", Co					Verbs		
Comparative, Relationship, Identi	-		Word	S			
• Different types of forms of Tense,							
• Formation of Past, Future and Pres				/erb F	orms		
Karnataka State and General Infor		e State	e				
• Kannada Language and Literature							
• Do's and Don'ts in Learning a Lan	guage						
	UNIT – II						
Kannada Language Script Part – 1							06 Hours
3							
	UNIT – III						
Kannada Vocabulary List & Kannada	Words in Conv	ersati	on				03 Hours
Course Outcomes: At the end of the cou	rse student will	be able	e to				
1. Understand the parts of speech of F	Kannada						
 Concerstant the parts of speech of 1 Know the script in Kannada. 							
 Able to Converse daily usages in K 	annada.						
4. Enrich Basic Kannada Vocabulary.							
5. Have knowledge about Karnataka a							
		8. DCC	`				
Course Outcomes Mapping with Progr Program Outcomes→ 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	x PSC) 7 [8	3 9	10 11	12	PSO↓
$\downarrow \text{ Course Outcomes} \qquad 1$			' '	,] 7		14	1 2
							1 4



	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	-	-
										1:1	Low	2: M	ediu	m 3:	High
REFER	ENCE MATERIALS:														
1.	S N Raju, "English –Kanna	ıda F	Rapio	lex I	Dicti	onai	y of	Spo	oken	Wo	rds",	Beng	galur	u	
2.	D K Bharadwaj "English	Kan	nada	Sta	ndar	d D	ictic	nary	/", S	Sank	eshw	ar Pr	inter	s Pvt	t Ltd,
	Bengaluru.														
3.	ಮಾತಾಡುವ ಕನ್ನಡ, ಕನ್ನಡ ಸಾ	ಹಿತ್ಯ	ಪರಿಪ	র্ব্র্জ, গ	ಬೆಂಗ	ൾസ	ರು (೨	00	ષ્ટ).						
4.	ಸಂಕ್ಷಿಪ್ತ ಕನ್ನಡನಿಗಂಟು (ಪರಿಷ್ಕ್ರ	ತ), ಕ	ನ್ನಡ	ಸಾಹಿ	ಂತ್ಯ ಸ	ಪರಿಷ	ತ್, ಇ	ಬೆಂಗ	ൾസ	ರು.					
5.	ಆಡಳಿತ ಪದಕೋಶ, ಕನ್ನಡ ಅಭಿ	ವೃದ್ಧಿ	ವ್ರಾಧಿ	ಕಾರ	, ಬೆಂ	ಗಳು	ಾರು.								
6.	ಕನ್ನಡ ಭಾಷಾಕೈಪಿಡಿ, ಸಂಗಮೇ	ಶ್ಸವ	ದತ್ತಿವ	ಕುಠ,	ರೂಷ	<u>ನ</u> ರಶ್ಮಿ	್ರಪ್ರಕ	ಾಶನ	ರ, ಗು	ಲ್ಬಗ	F, 0 e	हभ.			
7.	ಡಿ.ಎನ್. ಶಂಕರ್ಭಟ್, ಕನ್ನಡ ವಾ	ಕ್ಯಗ	კ	ಕ ರಚ	ನೆ, <u>ಇ</u>	900	৯, १	ರಾಷ	ಾ ಪ್ರಕ	ಕಾಶನ	ನ, ಮೆ	ೈಸೋ	ນ.		
8.	ಕಾನೂನು ಪದಕೋಶ (ಪರಿಷ್ಕ್ರತ) ಕನ್ನ	(ಡ- ಇ	ಸಂಗ್ರೆ	ಷ್, ಕ	ನ್ನಡ	ಮತ	ತ್ತು ಸ	ಂಸ್ಕೃ	ತಿ ನಿ	ರ್ದೇಶ	ನಾಲ	ಯ, ೭	ನೆಂಗ೪	ಸಿರು.



ಸಾಂಸ್ಕೃತಿಕ_ಕನ್ನದ	s (SAMSKRITHII	KA KANNADA)	
Course Code:	HU1003-1	Course Type:	MNC
Teaching Hours/Week (L: T: P):	1:0:0	Credits:	0
Total Teaching Hours:	15+0+0	CIE + SEE Marks:	50+0
Course Objectives:	epartment: Any D		
1. ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಸಾಂಸ	<u> </u>	ಕ್ರಿಯಾತ್ಮ ಕ ಕನ್ನಡವನ್ನು, ಕನ್ನಡ ಸಾಹಿನ	ತ್ಯ, ಸಂಸ್ಕೃತಿ
ಮತ್ತು ನಾಡು ನುಡಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಂ			
2. ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರ	ಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂ	ಡಿಸುವುದು ಮತ್ತು ಕನ್ನಡ ಭಾಷಾ ರ	ರಚನೆಯಲ್ಲಿನ
ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.			
3. ಕನ್ನಡ ಭಾಷಾ ಬರೆಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೊ	ೀಷಗಳು ಹಾಗು ಅವುಗಳ	ನಿವಾರಣೆ.	
4. ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆಕ	ಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರಂ	ದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಡಿಸುವುದು.	
5. ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾ	ಗೂ ಆಡಳಿತ ಕನ್ನಡ ದಪ	ದಗಳ ಪರಿಚಯ ಮಾಡಿ ಕೊಡುವುಧು.	
I			
ಲೇಖನಗಳು	UNIT - I		
1. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ: ಹಂಪನಾಗರಾಜಯ್ಯ ೧. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ: ಹಂಪನಾಗರಾಜಯ್ಯ	್ಲಿ ಕೆಂಕಲಕು ನು		
2. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ: ಒಂದು ಅಪೂರ್ವಚರಿತ್ರೆ - 2. ಆಡಲಿತ ಭಾತೆಯಾದಿ ಸವಧ್ವ ವಿತ್ಯಾಯಿಯಲ್ಲಿ	w 0	1. 1 ² 00	
3. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ – ವಿತಾವಿಯ ಆಡಳಿತ ಕಾನ ಭಾಸ (ಇದು ಸಿಕ್ಷನಂನಂ)	ಂ ರನ್ನಡ ಪುಸ್ತರದಿಂದ ಆಂ		
ಕಾವ್ಯಭಾಗ (ಆಧುನಿಕಪೂರ್ವ) 1. ವರ್ಷಕರ್ಮ, ಬಸ್ತನ, ಇಸ್ತನ, ಸಾಹೆಯಿ ಇಬ್ಬನ್ನು ಸ	ನ ಎನ್ನು ತಿರ್ಮವನ್ನು ಎ	ೊನವನ್ನಾ ೩ ನುನು ಎಂದು ೩ ಎನೆ ನು	06
1. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರ ೧ ನಿರ್ವಾಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರ	u - 0	ೇಡಂದಾಸಮಯ್ಯ, ಆಯ್ದಕ್ಕಲಕ್ಕಮ್ಮ	Hours
2. ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫ	ಾದ - ಮೆರಂದಂದಾಳು		
3. ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳುಮನವೆ - ಕನಕದಾಸ			
4. ತತ್ವಪದಗಳು: ಸಾವಿರ ಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾ 5. ಕ್ರಿತ್ರವೆಂದ್ರ ವಾಲ್ಯಾಂಕ್ ಮತ್ತಾನ ಕ್ರಿತ್ರವೆಂದ್ರ	අ ෆ ටෆ්ශටය <u>්</u>		
5. ಶಿವಯೋಗಿ: ಬಾಲಲೀಲಾ ಮಹಾಂತ ಶಿವಯೋಗಿ	(و(
6. ಜನಪದಗೀತೆ: ಬೀಸುವಪದ, ಬಡವರಿಗೆ ಸಾವ ಕೊಂ	ລນເຜ		
	UNIT – II		
ಕಾವ್ಯಭಾಗ (ಆಧುನಿಕ)			
1. ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗ: ಡಿ.ವಿ.ಜಿ.			
2. ಕುರುಡು ಕಾಂಚಾಣ: ದೆ.ರಾ.ಬೇಂದ್ರೆ			
3. ಹೊಸಬಾಳಿನ ಗೀತೆ: ಕುವೆಂಪು			
4. ಹೆಂಡತಿಯ ಕಾಗದ: ಕೆ .ಎಸ್. ನರಸಿಂಹಸ್ವಾಮಿ			06
್. 5. ಮಬ್ಬಿನಿಂದ ಮಬ್ಬಿಗೆ: ಜಿ. ಎಸ್. ಶಿವರುದ್ರಪ್ಪ			Hours
6. ಆಮರ ಈ ಮರ: ಚಂದ್ರಶೇಖರ ಕಂಬಾರ			
7. ಚೋಮನ ಮಕ್ಕಳ ಹಾಡು: ಸಿದ್ದಲಿಂಗಯ್ಯ			
÷ ó · · · · · · · · · · · · · · · · · ·			1
ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಪರಿಚಯ, ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ			

03

Hours

1: Low 2: Medium 3: High



2. ಯುಗಾದಿ: ವಸುಧೇಂದ್ರ

3. ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ: ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ

UNIT – III

ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ

- 1. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ: ಕರೀಗೌಡ ಬೀಚನಹಳ್ಳಿ
- 2. 'ಕ' ಮತ್ತು 'ಬ' ಬರಹ ತಂತ್ರಾಂಶಗಳು ಮತ್ತು ಕನ್ನಡ ಚೈಪಿಂಗ್
- 3. ಕನ್ನಡ: ಕಂಪ್ಯೂಟರ್ಶಬ್ದಕೋಶ
- 4. ತಾಂತ್ರಿಕ ಪದಕೋಶ: ತಾಂತ್ರಿಕ ಹಾಗೂ ಪಾರಿಭಾಷಿಕ ಕನ್ನಡ ಪದಗಳು

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

- 1. ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಸಾಂಸ್ಕ್ರತಿಕ ಕನ್ನಡದ ಜೊತೆಗೆ ಕ್ರಿಯಾತ್ಮಕ ಕನ್ನಡವನ್ನು, ಕನ್ನಡಸಾಹಿತ್ಯ, ಸಂಸ್ಕ್ರತಿ ಮತ್ತು ನಾಡುನುಡಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು ಮತ್ತು ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- 3. ಕನ್ನಡ ಭಾಷಾ ಬರೆಹದಲ್ಲಿ ಕಂಡು ಬರುವ ದೋಷಗಳು ಹಾಗು ಅವುಗಳ ನಿವಾರಣೆ.
- **4.** | ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- 5. ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುಧು.

Course Outcomes Mapping with Program Outcomes & PSO

		0													
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO ,	Ļ
↓ Course Outcomes				/									1	2	3
HU1003-1.1	1	-	_	-	-	I	-	3	-	1	1	1	I	-	1
HU1003-1.2	-	-/	-	-	-	-	-	2	-	-	1	1	-	-	1
HU1003-1.3	-	-	2	-	-	-	1	2	-	-	1	1	-	-	1
HU1003-1.4	-	-	-	-	-	I	-	1	-	1	-	-	I	-	1
HU1003-1.5	-	-	1	-	-	I	-	3	-	1	1	1	I	-	1

REFERENCE MATERIALS:

- 1. ಸಂಕ್ಷಿಪ್ತ ಕನ್ನಡ ನಿಗಂಟು (ಪರಿಷ್ಕ್ರತ), ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪರಿಷತ್, ಬೆಂಗಳೂರು.
- 2. ಆಡಳಿತ ಪದ ಕೋಶ, ಕನ್ನಡಅಭಿವೃದ್ಧಿಪ್ರಾಧಿಕಾರ, ಬೆಂಗಳೂರು.
- 3. ಕಾನೂನು ಪದಕೋಶ (ಪರಿಷ್ಕತ) ಕನ್ನಡ- ಇಂಗ್ಲಿಷ್, ಕನ್ನಡಮತ್ತುಸಂಸ್ಕೃತಿನಿರ್ದೇಶನಾಲಯ, ಬೆಂಗಳೂರು.
- **4.** ಡಿ.ಎನ್. ಶಂಕರ ಭಟ್, ಕನ್ನಡ ವಾಕ್ಯಗಳಒಳರಚನೆ, ೨೦೦೬, ಭಾಷಾ ಪ್ರಕಾಶನ, ಮೈಸೂರು.
- 5. ಕನ್ನಡಭಾಷಿಕ (ಅವಿಸ್ತರ)- ಪ್ರಬಂಧಮತ್ತುಆಡಳಿತಕನ್ನಡ, ಕರ್ನಾಟಕರಾಜ್ಯಮುಕ್ತವಿಶ್ವವಿದ್ಯಾಲಯ, ಮೈಸೂರು.
- 6. ಆಡಳಿತಕನ್ನಡ, ಎಚ್ಚೆಸ್ಕೆ, ಚೇತನಬುಕ್ಹೌಸ್, ಮೈಸೂರು.

	ES	SEI	NCI	ΕO	FI	ND]	IAN		UL I	ſUI	RE					
Cour	se Code:			H	U10	05-1	1				Co	urse	Туре	e: H	IEC	
Teac	hing Hours/Week (L: T:	P):		1	:0:0							Cı	redits	s: 0	1	
	Teaching Hours:			1	5					CIE	+ SI	EE N	larks	s: 5	0+50	
	7	ſeacl	ning	Dej	part	men	t: H	uma	aniti	es						
Cours	e Objectives:															
1.	To facilitate students with roots of knowledge syster		cond	cepts	s of l	ndia	ın C	ultu	re an	d to	mak	e the	m un	derst	and t	he
2.	To acquaint students with		an (Cultu	ire ai	nd ir	ncul	cate	an a	bilit	y to a	naly	ze it.			
3.	To apply various approac traditional knowledge.													lian		
					UN	IT-I										
Introd	uction to Traditional Kn	owle	edge				·						/	(6 Hoi	ırs
knowle	e traditional knowledge, na edge, Indigenous Knowl nous Knowledge, Tradition	edge	e ar	nd i	ts c	hara	cter	istic	s, 7	Trad	itiona	al K				
					UNI	T-I	[
<u> </u>	cance of Traditional Kno		<u> </u>						/						6 Hoi	
	of Traditional Knowledge															
Knowl	edge, Traditional medicine	e sys	tem,	Tra	ditio	nal	Kno	wlee	lge i	n ag	ricul	ture.	food	and	nealth	ncar
					UNI											
•	edic healing and Astanga A e Outcomes: At the end o Identify the concept of Tr Explain the need for and i Illustrate the various enac Familiarize the importanc	f the aditi mpo tmer	cour onal rtan	rse s Kno ce or elate	owle f pro d to	dge tecti Trac	and ing ⁻ litio	its i Frad	mpo ition	rtan al K	now	ledge	2.			
Cours	e Outcomes Mapping wit	h Pr	ogr	am (Outo	com	es &	: PS	0							
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO	Ļ
↓ Coi	urse Outcomes													1	2	3
	HU1005-1.1	-	-	-	-	-	-	-	-	-	2	2	3	-	-	1
	HU1005-1.2	-	-	-	-	-	-	-	-	-	3	2	3	-	-	1
	HU1005-1.3	-	-	-	-	-	-	-	-	-	3	2	3	-	-	1
	HU1005-1.4	-	-	-	-	-	-	-	-	2	2	2	2	-	-	1
											1:1	Low	2: M	ediu	m 3:	Hig
REFE	RENCES:															
REFE 1.	RENCES: Jha, A., "Traditional Kno	wlea	lge S	Syste	em in	1 Inc	lia",	Atl	antic	Pul	olishe	ers, 2	002.			
			<u> </u>											12.		
1.	Jha, A., "Traditional Kno	., "K	inow	ledg	ge Ti	adit	ions	and	Pra	ctice	es of	India	ı", 20		Med	knov



5. TEDx Talks. (2015, February 6). Unleashing the Power of Traditional Medicine | Dr. Arvind Singh [Video file]. Retrieved from https://www.youtube.com/watch?v=LZP1StpYEPM



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Course Code:			<u>HU10</u>	04-1				e Type	:			ISMO	2
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	Te	achin	g Dep	arti	nen	t: Ai	ny						
Course Objectives:1.Enable students appreciate	roly			d h	har		th	00 000	nomiat	0.1100	lanat	andin	a of
'Self' to attain sustained ha									-			anum	g oi
2. Develop a holistic perspect												snerit	v of
life.		among	s the s	fuuc	into	10 11 4	i uo	physice	u neeu	is and	pro	spern	y OI
3. Develop a holistic approad	ch ai	nd und	dersta	nd t	he i	mpo	rtand	ce of c	o-exist	tence	and	livin	g in
harmony ensuring mutually						-							8
4. Strengthening of self-reflect								2					
5. Development of commitme			irage	to ac	t.						<i>µ</i>		
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			UN	IT-I									
leed, Basic Guidelines, Content	and	Proc	ess fo	r Va	lue	Edu	icati	on			(06 Ho	ours
elf-Exploration; 'Natural Accep												_	
Prosperity; Right understanding, 1				1 Ph	ysic	al Fa	acili	y; Unc	lerstan	ding	Hap	pines	s and
Prosperity - living in harmony at v	vario	us leve	els.										
			UNI			4	<u> </u>						
Inderstanding Harmony in the									1	(D 1		06 Ho	
Understanding human being as a c													
Self ('I') and 'Body'; the Body as a					-	-		•				-	•
Visualizing a universal harmonious of world family.	solu		ociety	/- 01	IUI V.	lueu	2001	lety, OI	liversa	I OIU	ei - 11	101111	amm
			UNI	T-II	T								
Whole existence as Coexistence:	Imr	olicati				ove]	Holi	stic Ur	nderst	andin	g	03 Ho	ours
f Harmony and Professional Et							-				0		
Inderstanding the harmony in		Nature	e and	Ex	ister	nce;	Exis	stence	as Co	-exis	tence	e, Ho	olisti
erception of harmony at all level	ls of	existe	ence;	Natu	ral	acce	ptan	ce of h	uman	value	s, Pi	rofess	iona
thics.													
Course Outcomes: At the end of	the c	ourse	stude	nt w	ill b	e abl	le to						
1. Have a better self-exploration	ion a	nd un	dersta	ndin	g w	ith a	capa	acity to	identi	fy the	e prio	orities	s of
life.													
2. Generate Sustainable solution	ion to	o prob	olems	with	foc	us or	n hu	man va	lues ar	nd val	ue-t	based	
living.													
3. Have an understanding of t													
4. Understand and practice liv					exis	tence	e and	d natura	al acce	ptanc	e		
5. Exhibit Professional Ethics	s in tl	he wor	rkplac	e									
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Course Outcomes Mapping with	1	-						0 1 -				Das	
Program Outcomes →	1	2 3	4	5	6	7	8	9 10) 11	12		PSO	L
↓ Course Outcomes							1				1	2	3



	HU1004-1.5	-	-	1	-	-	-	-	3	-	-	2	2	-	-	-
											1:	Low	2: M	ediuı	n 3:	High
TEXT	BOOKS:															
1.	R R Gaur, R Sangal, G P	Bag	aria,	"Hu	mar	l Val	ues	and	Pro	fess	ional	l Ethi	cs", I	Excel	Bool	ks,
	New Delhi, 2010															
REFE	RENCE BOOKS:															
1.	A Nagaraj, "Jeevan Vidya	a: El	k Par	icha	ya",	Jeev	van	Vidy	ya Pi	raka	shan	, Am	arkan	tak, 1	.999	
2.	A.N. Tripathi, "Human V	alue	s", N	Jew	Age	Intl	Pu	blisł	ners,	Nev	w De	elhi, 2	2004			
3.	The Story of Stuff (Book)).														
4.	Mohandas Karamchand C	Jand	lhi, "	The	Stor	y of	My	Exp	perir	nent	s wit	th Tru	uth"			
5.	E. F Schumacher, "Small	is B	eaut	iful"												
6.	Cecile Andrews, "Slow is	Bea	autif	ul"												
7.	J C Kumarappa, "Econom	iy o	f Per	man	ence	."										
8.	Pandit Sunderlal, "Bharat	Me	in A	ngre	ji Ra	ıj"										
9.	Dharampal, "Rediscoveri	ng I	ndia'	'												
10.	Mohandas Karamchand C	Jand	lhi, "	Indi	an H	ome	Ru	le"								
11.	Maulana Abdul Kalam A	zad,	"Inc	lia W	/ins	Free	dor	n"				·				
12.	Romain Rolland, "Viveka	inan	da"													
13.	Romain Rolland, "Gandh	i"														

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Course Code:		<u>U1006-1</u>	L			Course		-	ISMC
Teaching Hours/Week (L: T: P):		0:0					edits:		
Total Teaching Hours:	15	5			CIE	+ SEE M	larks:	5	0+50
Teaching De Course Objectives: 1. Enhancing the learning system business process. 2. Acquaint with special challenge 3. Facilitate Entrepreneurial skills 4. Provide insights of financial as 5. Ascertain the role of IPR to pro mtellectual Property Rights (IPR)	through through s in reco pects in ptect inn	n innova rting nev gnizing o planning ovations UNIT-I	tion and w ventur opportur g and ex and inta	l crea res. nities ecuti angil	ative s for o ing a ole as	thinking competiti business ssets.	ve adv plan.	vant	ages. 6 Hours
ntroduction to IPR: Business Perspector Context, Concept of IP Management, U	Uses in 1	marketin	g	mesi	s and		pinent	, 111	lemation
	I	UNIT-II	[
ypes of Intellectual Property									6 Hours
rademarks - Domain name, Geog	graphical	l Indica	tions, (
 Grademarks - Domain name, Geog Discussion - Major Court Cases regard Gasic Tenets of Information Technol Γ Act – Introduction, E-Commerce 	graphical ding viol U logy Ac	l Indica lation of UNIT-II t, 2000	tions, (Patents I	Сору	right	, Industr	rial D		gns, Cla 3 Hours
Patent - Procedure, Licensing and As Prademarks - Domain name, Geog Discussion - Major Court Cases regard Basic Tenets of Information Technol T Act – Introduction, E-Commerce Electronic Signature, Cybercrimes Course Outcomes: At the end of the c	graphica ding viol U U logy Ac and Leg	l Indica lation of U NIT-II t, 2000 gal Prov	tions, (Patents I isions, 1	Copy E- G	over	, Industr	rial D		gns, Cla 3 Hours
Trademarks - Domain name, Geog Discussion - Major Court Cases regard Basic Tenets of Information Technol Γ Act – Introduction, E-Commerce Electronic Signature, Cybercrimes Course Outcomes: At the end of the c	graphical ding viol U logy Ac and Leg course st	l Indica lation of U NIT-II t, 2000 gal Prov	tions, C Patents I isions, I ill be ab	Copy E- G	over	, Industr	rial D		gns, Cla 3 Hours
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1. Tidd, J., & Bessant, J., "Managing Innovation: Integrating Technological, Market and Organizational Change", Wiley, 2021.



2.	Case Study Materials: To be distributed for Class Discussion
3.	Reddy, G. B., "Intellectual Property Rights and the Law", Gogia Law Agency, 2012.
4.	Wadehra, B. L., "Law relating to Intellectual Property", Universal Law Publishing Co.,
	2011.
5.	Narayanan, P., "IPR", Eastern Law House Private Ltd, 2017.

Course Code:	GEMENT & ENTR MG1003-1	Course Type:	HSMC
Teaching Hours/Week (L: T:		Credits:	03
Total Teaching Hours:	40	CIE + SEE Marks:	50+50
Total Teaching Hours.	Teaching Departme		50150
Course Objectives	Teaching Departing	ent: Any	
Course Objectives:	f management tools of th		alonning and
		e manager, importance of	planning and
	recruitment and selection	structure of organization	s modes of
-	d of coordination betwee	-	s, modes of
		reneur and their functions	in economic
	ncepts of entrepreneursh		
		ries and methods for gene	erating new
business ideas and busin		ries and methods for gene	
	ots of financial concepts i	n enternrises	
5. To introduce the concep	his of finalicial concepts i	in enterprises.	
	UNIT-I		
Management:	011111		03 Hours
Definition, Importance – Nature	and Characteristics of M	anagement Management	
Manager, Levels of Managemen			
a Science, Art & Profession.	i, Manageriai Okiiis, Ma		on, management a
Planning:			04 Hours
Nature, Importance and Purpos	se of Planning. Types of	of Plans, Steps in Plann	
Planning, Decision Making – Me			-
Organizing and Staffing	8, 1) per el 2 celere		
Meaning, Nature and Character Organization, Departmentalization Versus Decentralization of Author	on, Committees – mea ority and Responsibility,	ning, Types of Commit Span of Control (Definition	tees, Centralization
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Cour	rse Outcomes: At the end	of th	ne co	ourse	e stu	dent	wil	l be	able	e to						
1.	Describe the field of ma	inag	eme	nt, t	he ta	ask o	of th	e m	nanag	ger,	plann	ing, a	nd ste	eps ii	n dec	cision
	making.										-					
2.	Discuss the structure of	the o	orga	niza	tion,	, imp	oorta	ince	e of s	staff	ing, le	eaders	ship st	yles,	mod	les of
	communication, techniq	ues	of o	coor	dina	tion,	an	d in	npor	tanc	e of	manag	gerial	cont	rol i	n the
	business.															
3.	Describe the concepts of	entr	epre	eneu	rship	o and	lab	usir	nessr	nan'	s soc	ial res	ponsił	oilitie	es tov	wards
	different groups.													<u></u>		
4.	Develop an understandin										nent c	of cou	ntry ai	nd sta	ate/c	entral
	level institutions/agencie															
5.	Apply the concepts of fin	nanc	cial 1	mana	agen	nent	for	effe	ctive	e use	e in ei	nterpr	ises			
Cour	rse Outcomes Mapping w		1				mes		1			1	1			
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↓ Co	ourse Outcomes									/				1	2	3
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	MG1003-1.3	3	-	-	-	-	-/	-	2	2	-	3	2	-	2	3
	MG1003-1.4	3	-	-	-	-	-	-	2	2	-	3	2	-	2	3
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	1. P. C. Tripathi, P. N. I	Red	dy, ʻ	'Prin	ncipl	es o	f Ma	inag	geme	ent",	McC	iraw H	Hill, 6 ¹	th Ed	ition	, 2017
	2. Poornima M. Char															
	Enterprises", Pearson	1 2 nd	¹ Edi	tion	, 201	14.					-					
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	3. W.D Stevenson, "Ele	emei	100 0												-	
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Course	Objectives:						J							
1.	Develop basic financial m	anag	geme	nt knov	vledge	essei	ntial	to r	nake	a ma	anage	erial	caree	er ir
	professional life.													
	Impart some of the cruci				lls requ	uired	to	wor	k in	the a	area	of b	udget	ing
	investment and financial de			U										
	Enable in making a right d											1		
4.	Understand the basics of fi	nance	e and			kets,	proj	ect	evalu	ation	and	selec	ction.	
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Capital	l Budgeting and Working	g Cap	oital									1	15 Ho	ours
	Budgeting (Investment E			n Techr	iques):	Pay	back	c Pe	eriod	Meth	nod;	Pres	ent V	Vort
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	Capital: Sources of variou					t of I	Debe	ntur	e Cap	oital;	Cost	of P	refere	enti
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Workin	ng Capital: Factors influenc	ing V	Work	ting Ca	oital Re	quire	emer	its.						
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1: Low 2: Medium 3: High

TEXT	BOOKS:
1.	M Y Khan, P K Jain, "Financial Management – Text, Problems & Cases",7th Edition, 2015;
	McGraw Hill Education (India) Pvt. Ltd, New Delhi.
2.	I M Pandey, "Financial Management", 11th Edition, 2015; Vikas Publishing House Pvt. Ltd.
	(UP) India.
3.	James L. Riggs, David D. Bedworth and Sabah U. Randhawa, "Engineering Economics", 4th
	Edition, Tata McGraw Hill Edition.
REFE	RENCE 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.



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	Model and its Revision by NilakanthaSomayaji", 2011.
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Open Elective Courses



LIST OF OPEN ELECTIVE COURSES



Sl 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
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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
11	EU	EC1301-1	Artificial Neural Network Systems Introduction to MATLAB Programming: A Hands-on Approach
12	EC	EC1502-1	(only for CV and BT)
13	EC	EC1503-1	Robotics
13	EC	EC2501-1	Consumer Electronics
15	EC	EC2502-1	PCB Design and Fabrication
16	EC	EC2503-1	Space Technology and Applications
10	<u></u>		
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	AutomotiveEngineering
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
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

Course Code:	BT1501-1	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
Teachi	ng Department:	Biotechnology	
Course Objectives:			
1. To learn the fundamental concept	ts of biofuels, type	es of biofuels, their production	on technologies.
2. To learn the concepts of feedstoc	k utilization and	energy conversion technolog	gies.
	UNIT-I		
Liquid Biofuels			15 Hours
measurements, ASTM (D-6751) and Ind Production of Bioethanol: Bioethanol p Pretreatment of lignocellulosic feed stock	production using		
	UNIT-II		
Biohydrogen and Microbial Fuel Cells Enzymes involved in H2 Production	5	al H2 Production: Biophe	15 Hours
Enzymes involved in H2 Production fermentation; H2 Production by H FactorsaffectingH2production,Carbonson biohydrogenproduction. Microbial Fuel cells: Biochemical B MicrobialCultures,RedoxMediators,Exch	s Fermentation: E urces,Detectionar Basis; Fuel Cell hangeMembrane, ents, Basic	Biochemical Pathway, Ba ndQuantificationofH2.Reacto Design: Anode & Cath PowerDensity;MFCPerform Power Calculations, M	otolysis and Ph atch Fermentati ors ode Compartme
Enzymes involved in H2 Production fermentation; H2 Production by H FactorsaffectingH2production,Carbonson biohydrogenproduction. Microbial Fuel cells: Biochemical B MicrobialCultures,RedoxMediators,Excl Substrate & Biomass Measureme PowerDensity,SinglevsTwo-ChamberDe	s Fermentation: E urces,Detectionar Basis; Fuel Cell hangeMembrane, ents, Basic	Biochemical Pathway, Ba adQuantificationofH2.Reactor Design: Anode & Cath PowerDensity;MFCPerform Power Calculations, M rTreatmentEffectiveness.	otolysis and Ph atch Fermentati ors ode Compartme ance Metho
Enzymes involved in H2 Production fermentation; H2 Production by H FactorsaffectingH2production,Carbonson biohydrogenproduction. Microbial Fuel cells: Biochemical B MicrobialCultures,RedoxMediators,Exch Substrate & Biomass Measureme PowerDensity,SinglevsTwo-ChamberDe Advances in MFC.	Fermentation: E Fermentation: E urces,Detectionar Basis; Fuel Cell hangeMembrane, ents, Basic esigns,Wastewate	Biochemical Pathway, Ba adQuantificationofH2.Reactor Design: Anode & Cath PowerDensity;MFCPerform Power Calculations, M rTreatmentEffectiveness.	otolysis and Ph atch Fermentati ors ode Compartme ance Metho
Enzymes involved in H2 Production fermentation; H2 Production by H FactorsaffectingH2production,Carbonson biohydrogenproduction. Microbial Fuel cells: Biochemical B MicrobialCultures,RedoxMediators,Excl Substrate & Biomass Measureme PowerDensity,SinglevsTwo-ChamberDe	s a; Photobiologica Fermentation: E urces,Detectionar Basis; Fuel Cell hangeMembrane, ents, Basic esigns,Wastewate UNIT-III oducts e: Anaerobic proc ncinerationfacilit	Biochemical Pathway, Ba adQuantificationofH2.Reacter Design: Anode & Cath PowerDensity;MFCPerform Power Calculations, M rTreatmentEffectiveness.	tolysis and Phatch Fermentations ode Compartme ance Metho FC Performan 10 Hours Biogas plant in Mass burn



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

 1.
 Mark the significance of biofuels and raw materials and identify suitable feedstock for production of biofuels.

 2.
 Illustrate the production of liquid biofuels from various feed stocks.

3. Demonstrate production of biohydrogen using microbial sources.

4. Extend the concepts of microbial fuel cells towards development of specific application.

5. Understand and apply the concepts of biochemical processing to harvest energy from waste products/streams.

Course Outcomes Mapping with Program Outcomes

	0											
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
BT1501-1.1	-	2	-	-	-	-	-	-	1	-	-	-
BT1501-1.2	-	2	-	-	-	-	-	-	1	-	-	-
BT1501-1.3	-	2	-	-	-	-	-	-	1	-	-	-
BT1501-1.4	-	2	-	-	-	-	-	-	1	-	-	-
BT1501-1.5	-	2	-	-	-	-	-	-	1	-	-	-

1: Low 2: Medium 3: High

REFERENCE BOOKS:

1.	Drapcho, C.M., Nhuan, N.P. and Walker, T.H., "Biofuels Engineering Process Technology", Mc Graw Hill Publishers, New York, 2008.
2.	Jonathan R.M, Biofuels, "Methods and Protocols (Methods in Molecular Biology Series)", Humana Press, New York, 2009.
3.	OlssonL.(Ed.), "Biofuels(AdvancesinBiochemicalEngineering/BiotechnologySeries", Springer- Verlag Publishers, Berlin, 2007.
4.	Glazer, A. and Nikaido, H., "Microbial Biotechnology – Fundamentals of Applied Microbiology", 2 Ed., Cambridge University Press, 2007.
5.	Godfrey Boyle (Ed). "Renewable Energy- Power for sustainable future", 3 rd Ed. Oxford. 2012.
6.	Ramachandran, T. V., "Management of municipal solid waste", Environmental Engineering Series. Teri Press,2016.



			um for B. Tech. Artificial Intelligence o AGEMENT	and Data Science				
Cou	rse Code:	BT1502-1	Course Type:	OEC				
Teac	ching Hours/Week (L: T: P):	3:0:0	Credits:	03				
Tota	Fotal Teaching Hours:40+0+0CIE + SEE Marks:50+50							
	Teaching D) Department: B	iotechnology					
Course	Objectives:							
1.	To learn types of solid wastes, colle	ection, treatme	nt and disposal methods.					
2.	To understand various processing te	echniques and	regulations of treatment and	disposal.				
		UNIT-I						
Introdu	ction to Solid Wastes and its Segreg	gation & Trai	sportation	15 Hours				
I`ranspo	rtation: Transfer stations: types, locat	ion, maintenar	ace, Methods and means of tra	ansportation.				
Process	ing Techniques, Recovery of Resou		te Disposal	15 Hours				
reductio fluid be and dew Recover from bio Dumpin study,Ao	ing Techniques: Unit operations for a on, Incineration of solid wastes – proc d), Biological processing – composti- vatering of wastes. ry of Resources: Heat recovery in inci- ological processes. gofsolidwastes,Landfills–Types,sitese dvantagesanddisadvantagesoflandfills nt, Landfill disposal for hazardous was	ess and types ing, vermicom neration proce election,prelim s,Leachateandl	of incinerators (liquid injection posting, biomethanation, fer ss, energy recovery and conv inarydesign, operation, case and fill gases: Collection and	on, rotary kiln and mentation, Drying				
		UNIT-III						
Solid W	aste Management Rules and Plann	ing Issues		10 Hours				
Manage (Handlii	ive trends and impacts: Major leg ment Act (1999), Hazardous Wasten ng and Management) Rule (1998), e-W g and developing a site for solid waste	es (Handling Waste (Manage	and Management) Rules, H	Biomedical Waste				

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

1. Identify the sources, classification and characteristics of solid wastes



Develop insight into the collection, transfer, and transport of solid waste.
 Apply waste processing techniques and recovery of resources from the waste.
 Select the alternatives of solid waste disposals and its impacts.
 Acquire knowledge about solid and hazardous waste management legislative rules.

Course Outcomes Mapping with Program Outcomes

c Outcomes mupping with I	051		ute	mes									
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													
BT1502-1.1	1	-	-	-	1	I	1	-	1	I	-	-	
BT1502-1.2	1	1	-	-	-	1	1	-	1	I	-	-	
BT1502-1.3	-	2	-	-	-	I	1	-	1	I	-	-	
BT1502-1.4	-	2	-	-	-	1	1	-	1	-	-	-	
BT1502-1.5	1	-	-	-	-	-	-	-	1	-	-	1	
									1	: Low	2: Me	dium	3: High

REFERENCE BOOKS:

1.	Tchobanaglous, G., Theisen, H. and Vigil, S. A. "Integrated Solid Waste Management", McGraw – Hill. 1993.
2.	Tchobanoglous, G., Thiesen, H., Ellasen, "Solid Waste Engineering Principles and Management",
	McGraw – Hill, 1997.
3.	Landrefh,R. E. and Sundaresan, B. B. "Solid Waste Management in Developing Countries",
5.	Indian National Scientific Documentation Centre. New Delhi,2000.



		NTALS OF A		050			
	rse Code:	CS2501-1	Course Type:	OEC			
Tea	ching Hours/Week (L: T: P):	3:0:0	Credits:	03			
Tota	al Teaching Hours:	40+0+0	CIE + SEE Marks:	50			
Prerequisite CS1002-1							
	Teaching Departmen	t: Computer Sci	ence & Engineering				
Cour	se Objectives:	•	0 0				
1.	Analyze the most fundamental kno	wledge to the stu	idents so that they can under	stand what			
	the AI is.	-	-				
2.	Gain a historical perspective of AI						
3.	Investigate applications of AI tec	-		s, artificial			
	neural networks and other machine	Ũ					
4.	Experience AI development tools s	uch as an 'Al lan	guage', expert system shell,	and/or data			
5.	mining tool.	1 limitations on	limplications of intelligents				
5.	Explore the current scope, potentia	UNIT-I	i implications of interligent s	systems.			
Intro	duction	0111-1		15 Hours			
	is AI? Foundation of AI, Early H	istory of AL Th	e Middle Ages and Dark				
	issance, Future of AI.		le milladie mges and Dank				
	ligence of AI						
AI Ar	n Impossible Task, Animal Intelligend	ce, Brain Size Ar	d Performance, Sensing And	Movement			
Suhie	ective Intelligence, Iq Tests. Compara	tive Intelligence					
	ter No 1: Introduction and Intelligen						
		ce (Page No 11-3					
Chap	ter No 1: Introduction and Intelligen			15 Hours			
Chap	ter No 1: Introduction and Intelligen	ce (Page No 11-3 UNIT-II	37)	15 Hours			
Chap Class Introc	ter No 1: Introduction and Intelligen	ce (Page No 11-3 UNIT-II esolution, Multip	37) Dle Rules, Forward Chaining	g, Backward			
Chap Class Introc Chair	ter No 1: Introduction and Intelligen sical Artificial Intelligence duction, Expert Systems, Conflict R	ce (Page No 11-3 UNIT-II esolution, Multip Fuzzy Logic, Fuz	37) Dle Rules, Forward Chaining zzification, Fuzzy Rules, Def	g, Backward			
Chap Class Introc Chair	ter No 1: Introduction and Intelligen sical Artificial Intelligence duction, Expert Systems, Conflict R ning, Problems With Expert Systems,	ce (Page No 11-3 UNIT-II esolution, Multip Fuzzy Logic, Fuz hapter No 2: Cla	37) Dle Rules, Forward Chaining zzification, Fuzzy Rules, Def	g, Backward			
Chap Class Introc Chair Fuzzy	ter No 1: Introduction and Intelligen sical Artificial Intelligence duction, Expert Systems, Conflict Ro ning, Problems With Expert Systems, y Expert System, Problem Solving. C	ce (Page No 11-3 UNIT-II esolution, Multip Fuzzy Logic, Fuz	37) Dle Rules, Forward Chaining zzification, Fuzzy Rules, Def	g, Backward uzzification,			
Chap Class Introc Chair Fuzzy Fuzzy	ter No 1: Introduction and Intelligen sical Artificial Intelligence duction, Expert Systems, Conflict Ro ning, Problems With Expert Systems, y Expert System, Problem Solving. Conflict Ro dations of Machine Learning	ce (Page No 11-3 UNIT-II esolution, Multip Fuzzy Logic, Fuz 'hapter No 2: Cla UNIT-III	37) ble Rules, Forward Chaining zzification, Fuzzy Rules, Def ssical AI (Page No 38-45)	g, Backward uzzification 10 Hours			
Chap Class Introc Chair Fuzzy Foun What	ter No 1: Introduction and Intelligen sical Artificial Intelligence duction, Expert Systems, Conflict R ning, Problems With Expert Systems, y Expert System, Problem Solving. C dations of Machine Learning is machine learning? Applications of	ce (Page No 11-3 UNIT-II esolution, Multip Fuzzy Logic, Fuz hapter No 2: Cla UNIT-III	37) ble Rules, Forward Chaining zzification, Fuzzy Rules, Def ssical AI (Page No 38-45) ing, Understand Data, Types	g, Backward uzzification 10 Hours 5 of machine			
Class Introc Chair Fuzzy Foun What learni	ter No 1: Introduction and Intelligen sical Artificial Intelligence duction, Expert Systems, Conflict Ro ing, Problems With Expert Systems, y Expert System, Problem Solving. C dations of Machine Learning is machine learning? Applications of ing: Supervised, Unsupervised, Reir	ce (Page No 11-3 UNIT-II esolution, Multip Fuzzy Logic, Fuz hapter No 2: Cla UNIT-III of Machine learn of Machine learn	37) ole Rules, Forward Chaining zzification, Fuzzy Rules, Def ssical AI (Page No 38-45) ing, Understand Data, Types ning, Theory of learning: f	g, Backward uzzification 10 Hours of machine easibility of			
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CS2501-1.1 3 3 -		Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
CS2501-1.2 3 3 -	$\downarrow C$														
CS2501-1.3 3 3 -		CS2501-1.1	3	-	-	-	-	-	-	-	-	-	-	-	
CS2501-1.4332CS2501-1.5332TEXTBOOKS:TEXTBOOKS:I. Kevin Warwick, "Artificial Intelligence the basics", Typeset in Bembo by Wearset I.Boldon, Tyne and Wear, Library of Congress Cataloging in Publication Data Warwick, ISBN: 978-0-415-56482-3 (hbk).REFERENCE BOOKS:1. Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Edition, 2016.2. Dan W Patterson," Introduction to Artificial Intelligence and Expert Systems", Pearson, edition 2015.3. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.		CS2501-1.2	3	3	-	-	-	-	-	-	-	-	-	-	
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TEXTBOOKS: 1. Kevin Warwick, "Artificial Intelligence the basics", Typeset in Bembo by Wearset I Boldon, Tyne and Wear, Library of Congress Cataloging in Publication Data Warwick, ISBN: 978-0-415-56482-3 (hbk). REFERENCE BOOKS: 1. Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Edition, 2016. 2. Dan W Patterson," Introduction to Artificial Intelligence and Expert Systems", Pearson, edition 2015. 3. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.		CS2501-1.5	3	3	2	-	-	-	-	-	-	-	-	-	
 Kevin Warwick, "Artificial Intelligence the basics", Typeset in Bembo by Wearset I Boldon, Tyne and Wear, Library of Congress Cataloging in Publication Data Warwick, ISBN: 978-0-415-56482-3 (hbk). REFERENCE BOOKS: Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Edition, 2016. Dan W Patterson," Introduction to Artificial Intelligence and Expert Systems", Pearson, edition 2015. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017. 										1:	: Low	v 2: M	edium	3: Hig	<u></u> yh
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REFERENCE BOOKS: 1. Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Edition, 2016. 2. Dan W Patterson," Introduction to Artificial Intelligence and Expert Systems", Pearson, edition 2015. 3. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.		=		-		ongre	ess Ca	italog	ing 1	n Put	licati	ion Da	ta war	wick, ł	Κ.
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 Dan W Patterson," Introduction to Artificial Intelligence and Expert Systems", Pearson, edition 2015. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017. 	1.	Stuart Russel and Peter	r Nor	vig, ʻ	'Arti	ficial	Intell	igeno	e A	Mode	ern A	pproac	h", Pe	arson 3	; rd
edition 2015.3.Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.		Edition, 2016.													
3. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.	2.	Dan W Patterson," Intr	oduc	tion t	o Art	ificia	l Inte	lligen	ice ar	d Ex	pert S	System	s", Pea	rson, 1	st
		edition 2015.						-		-					
E Books / MOOCs/ NPTEL	3.	Elaine Rich, "Artificia	l Inte	lliger	nce",	Mc G	iraw]	Hill 3	rd Eo	dition	, 201	7.			
	E Bool	ks / MOOCs/ NPTEL													
1. Practical Artificial Intelligence Programming With Java, Third Edition, Mark Watson	1.	Practical Artificial Inte	llige	nce P	rogra	mmir	ng Wi	ith Ja	va, T	hird l	Editic	on, Ma	rk Wat	son	
2. Artificial Intelligence -http://www.nptelvideos.in/2012/11/artificial-intelligence.html	2.	Artificial Intelligence -	http:/	//ww	w.npt	elvid	eos.ir	n/201	2/11/	artifi	cial-i	ntellige	ence.ht	ml	
3. http://nptel.ac.in/courses/106105077/	3.	http://nptel.ac.in/course	es/10	6105	077/										
4. <u>https://www.udemy.com/artificial-intelligence</u>	4.	https://www.udemy.co	m/art	ificia	l-inte	lliger	nce								-
5. https://www.edx.org/course/artificial-intelligence-ai-columbiax-csmm-101x-4								-							



INTRODUCTION TO DATA STRUCTURES							
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	•					

Teaching Department: Computer Science & Engineering

Cour	se Objectives:
1.	Outline the concepts of data structures, types, operations, structures, pointers
2.	Implement linear data structures stacks, queues and usage of stacks in various applications.
3.	Implement the operations of singly linked lists
4.	Identify and differentiate different types of binary trees and binary search trees data
	structures
5.	Illustrate and classify threaded binary trees.

UNIT-I

15 Hours

15 Hours

Data Structure, Classification (Primitive and non-primitive), data structure operations, Arrays, Pointers and structures, Dynamic Memory Allocation Functions,

Linear Data Structures – Stacks

Introduction and Definition, Representation of stack: Array and structure representation of stacks, Operations on stacks,

Applications of Stack

Introduction

Conversion of Expressions, Evaluation of expressions, Recursion: Implementation, Simulating Recursion, examples on Recursion.

UNIT-II

Linear Data Structures – Queues

Introduction and Definition Representation of Queue: Array and Structure, representation of Queue, Various queue structures: ordinary queue, circular Queue

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.

Nonlin	ear Data Structu	res- Tree l	Data Stru	ctures				10 H	Iours
Basic	Terminologies,	Binary	Trees:	Properties,	Representa	tion	of	Binary	Tree:
Linear	representation, L	inked repre	esentation,	, Operations	on Binary	Tree:	Inse	ertion, trav	versals.
Introdu	iction to Binary Se	earch Tree		-	-				

Cour	rse Outcomes: At the end of the course student will be able to
1.	Acquire the fundamental knowledge of various types of data structures and 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 linked list.
5.	Implement and apply the concept of binary trees and binary search tree data structure.

NITTE (Deemed to be University)

Course	e Outcomes Mapping with	Pro	grar	n Ou	tcon	ies								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
\downarrow	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	
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TEXT	BOOKS:													
1.	Aaron M. Tenenbaum, Y			<u> </u>	am&	: Mo	she J	. Au	genst	ein, '	"Data	Struct	ures u	sing
	C", Pearson Education/P													
2.	Ellis Horowitz and Sart		ıhni,	"Fur	ıdam	ental	s of	Data	a Stru	ictur	es in	C", 2r	nd edi	tion,
	Universities Press, 2014.													
REFE	RENCE BOOKS:													
1.	Seymour Lipschutz, "Da	ta St	ructu	ires,	Scha	um's	Out	lines	", Re	evise	d 1st e	dition	, McC	braw
	Hill, 2014.													
E Bool	ks / MOOCs/ NPTEL													
1.	Data Structures Using C,	ISR	D Gr	oup,	Tata	McC	Graw	Hill	, 200	6.				
2.	Data Structures Using C,										ersity	Press,	2014	
3.	Introduction to Data Stru													
4.	Data structures by Berkle	ey, U	RL:	https	://peo	ople.	eecs.	berk	eley					
5.	Advance Data Structures									oocla	ub.clut	<u> </u>		
6.	Data Structure by Harvar	-					_						rd.	



Course Code:	CV2501-1	GEMENT 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
8		CIE + SEE WIATKS	50+50
Prerequisite	CV1002-1		
Teaching I	Department: Ci	vil Engineering	
Course Objectives:			
1. Understand difference between			
2. Know the Types, Trends, Cause	· •		
3. Apprehend Disaster Managemer		mework.	
4. Know the Disaster Management			
5. Appreciate Applications of Scien	nce and Techno	logy for Disaster Managem	nent.
	UNIT-I		
Inderstanding Disasters			04 Hours
Inderstanding the Concepts and defin		er, Hazard, Vulnerability,	Risk, Capacity
Disaster and Development, and disaster	management.		
ypes, Trends, Causes, Consequences	s and Control o	of Disasters	10 Hours
eological Disasters (earthquakes, lan	dslides, tsunam	i, mining); Hydro-Meteoro	ological Disaster
floods, cyclones, lightning, thunder-sto	orms, hail storms	s, avalanches, droughts, col	d and heat waves
Biological Disasters (epidemics, pest	attacks, forest	fire); Technological Dis	asters (chemical
ndustrial, radiological, nuclear) and Ma	nmade Disasters	s (building collapse, rural a	nd urban fire, road
nd rail accidents, nuclear, radiological	, chemicals and	biological disasters) Globa	al Disaster Trend
Emerging Risks of Disasters – Climat	te Change and U	rban Disasters	
	UNIT-II		
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Disaster Management Cycle and Fran Disaster Management Cycle and Fran	nework: Disaste	•	•
Disaster Management Cycle and Fran Disaster Management Pre-Disaster – R	nework: Disaste Risk Assessment	and Analysis, Risk Mapp	Paradigm Shift in ing, zonation and
Disaster Management Cycle and Fran Disaster Management Pre-Disaster – R Aicro zonation, Prevention and Mitig	nework: Disaste Risk Assessment gation of Disast	and Analysis, Risk Mapp ers, Early Warning Syste	Paradigm Shift ing, zonation and m; Preparedness
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Disaster Management Cycle and Fran Disaster Management Pre-Disaster – R Aicro zonation, Prevention and Mitig Capacity Development; Awareness Du Bearch and Rescue – Emergency Ope Rehabilitation – Post-disaster – Da Infrastructure – Early Recovery – Recor Hyogo Framework of Action. Disaster Management in India Disaster Management in India: Disaster Learnt, Disaster Management Act 2005 Disaster Management, National Guideli local, state and national), Non-Governa Applications of Science and Technolo Geo-informatics in Disaster Manageme Early Warning and Its Dissemination) afe Designs and Constructions Stru Institutions for Disaster Management in Case Studies	nework: Disaster Risk Assessment gation of Disaster eration Centre - amage and Ne nstruction and R er Profile of Ind – Institutional a nes and Plans or ment and Inter-O UNIT-III ogy for Disaster ent (RS, GIS, GF Land Use Plant actural and Nor in India	and Analysis, Risk Mapp eers, Early Warning Syste - Evacuation – Disaster (- Incident Command Syste eds Assessment, Restora edevelopment; IDNDR, Yo dia – Mega Disasters of It and Financial Mechanism N on Disaster Management; Ro Governmental Agencies. Management PS and RS) Disaster Comm ning and Development Reg on Structural Mitigation o	Paradigm Shift in ing, zonation and ing, zonation and ing, Preparedness Communication tem – Relief and ation of Critica okohama Strategy 06 Hours ndia and Lesson Vational Policy of ole of Government unication System gulations Disaste f Disasters S&T 04 Hours of Disaster Risl
Disaster Management Cycle and Fran Disaster Management Pre-Disaster – R Aicro zonation, Prevention and Mitig Capacity Development; Awareness Due earch and Rescue – Emergency Ope Cehabilitation – Post-disaster – Da Infrastructure – Early Recovery – Recor Lyogo Framework of Action. Disaster Management in India Disaster Management in India: Disaster Cearnt, Disaster Management Act 2005 Disaster Management, National Guideli local, state and national), Non-Governa Early Warning and Its Dissemination) afe Designs and Constructions Stru- nstitutions for Disaster Management in Case Studies tudy of Recent Disasters (at local,	nework: Disaster Risk Assessment gation of Disaster eration Centre - amage and Ne nstruction and R er Profile of Ind – Institutional a nes and Plans or ment and Inter-O UNIT-III ogy for Disaster ent (RS, GIS, GF Land Use Plant actural and Nor in India	and Analysis, Risk Mapp eers, Early Warning Syste - Evacuation – Disaster (- Incident Command Syste eds Assessment, Restora edevelopment; IDNDR, Yo dia – Mega Disasters of It and Financial Mechanism N on Disaster Management; Ro Governmental Agencies. Management PS and RS) Disaster Comm ning and Development Reg on Structural Mitigation o	Paradigm Shift i ing, zonation and m; Preparedness Communication tem – Relief and ation of Critica okohama Strategy 06 Hours ndia and Lesson Vational Policy of ole of Governmer unication System gulations Disaste f Disasters S& 04 Hours of Disaster Ris



2.	Describe Consequences and Control of Disasters													
3.	Explain Disaster Managen	nent	Cycl	le and	l Fra	mew	ork							
4.	Explain the lesson learnt from the disasters in India and discuss the financial mechanism,													
	roles and responsibilities	s of	Nor	n-Go	verni	nent	and	Inte	er-Go	overn	menta	l Age	encies	for
	Disaster management													
5.	Describe the Applications of Science and Technology recent disasters, role of engineers for													
	Disaster Management and	prep	oare a	a repo	ort of	[°] Disa	ster	Risk	Man	agen	nent P	lan.		
Cour	se Outcomes Mapping with	<u>h Pr</u>	ogra	<u>m 0</u>	utco	mes							-	
	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	
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TEX	FBOOKS:													
1.													nciple	s and
	Practice", 2nd edition, O													
2.	Larry W. Canter, "Enviro	onm	ental	Impa	act A	ssess	ment	t", M	cGra	w Hi	ll Inc.	Singa	pore,	1996.
	ERENCE BOOKS:													
1.	,			f En	viron	ment	al In	npact	Ass	essm	ent", 3	Brd ed	ition.	New
	York, NY: Routledge, 2													
2.								racti	ce ar	id Pa	rticipa	tion. 2	2nd ed	ition.
	Oxford, University Press	s, Do	on M	ills, (Intar	10, 2	009.							
	oks / MOOCs/ NPTEL													
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	ENVIRONMENTAL HY			
	MA	ANAGEME	NT	
Cour	se Code:	CV2502-1	Course Type	OEC
Teac	hing Hours/Week (L: T:P)	3:0:0	Credits	03
Tota	l Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prer	equisite	CV1002-1		
	Teaching Dep	oartment: Civi	l Engineering	
Cours	e Objectives:			
1.	Creation of awareness among stude	ent's health issu	ues and Swachh Bharath n	nission and the
	consequent responsibilities.			
2.	To understand the culture cleanline			
	defecation free) concept, Importan	ice of legal &	cultural issues related to	Environmental
2	Hygiene.	••	•.• ••	
3.	To know the importance of sam	-	r sensitive sanitation iss	ues & use of
4	engineering technology in construct		votom vypotowotow 1'	nd weatat
4.	To know the importance of waste	management sy	ystein, wastewater audit a	nu waste water
5.	treatment process.	achh Dharata	hiven colid and waster	votor tractmant
э.	To study the role of student in Sw	acini Dharata A	tomyan, sond and waste v	water treatment
	process.	UNIT-I		
Prosn	ective: Environmental Hygiene		ation Solid Waste and	h
Waste		(EII), Dama	cion, sona vaste and	
v v asit	ewater			06 Hours
Introd Enviro Enviro Enviro	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W	tion-Waste M nd Waste Ma aste Manageme	Aanagement. Work of anagement. Participatory ent.	pportunities i Learning fo
Introdu Enviro Enviro Sociol and in Open Engag Timeli Chang	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W ogy of environmental hygiene ma npacts Defecation-Habits & attitude towar gement on Sanitation Aspects, Roles ines in Swachhata Management, Cul ge Communication, Role of Habits	tion-Waste Management aste Man	Management. Work of anagement. Participatory ent. id waste and waste wate of SBA. Community Co ties, Job Charts, Frequency ness (Swachh Bharat Abhi	oonents oportunities i Learning fo r 08 Hours nsciousness an y, Schedules an yan), Behaviou
Introdu Enviro Enviro Sociol and in Open Engag Timeli Chang	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W ogy of environmental hygiene ma npacts Defecation-Habits & attitude towar ement on Sanitation Aspects, Roles ines in Swachhata Management, Cul	tion-Waste Management aste Man	Management. Work of anagement. Participatory ent. id waste and waste wate of SBA. Community Co ties, Job Charts, Frequency ness (Swachh Bharat Abhi	oonents oportunities i Learning fo r 08 Hours nsciousness an y, Schedules an yan), Behaviou
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Introdu Enviro Enviro Sociol and in Open Engag Timeli Chang Waste Infras Contai Comm Numb Indian Sewer Solid Swach Waste	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W ogy of environmental hygiene ma npacts Defecation-Habits & attitude towar gement on Sanitation Aspects, Roles ines in Swachhata Management, Cul ge Communication, Role of Habits and Wastewater Disposal; Change I structure for Sanitation inment-Preparation of toilets –Toile nunity, Public, Institutional and Ind er of toilets, Gender Sensitive Sani and Western. Faecal Sludge treatme age.	tion-Waste Ma ad Waste Ma aste Manageme nagement, solid ds waste-Goals & Responsibilit ture of Cleanlin and Attitudes Management. UNIT-II t Types Evalua lividual Sanitat itation Facilitie ent - Single / T ment- Steps- W	Aanagement. Work of anagement. Participatory ent. id waste and waste water of SBA. Community Co ties, Job Charts, Frequency ness (Swachh Bharat Abhi in Environmental Hygien ation of Construction and tion Infrastructure Toilets s, Ramps for Differently win pit, Eco San, Septic T	oonents portunities i Learning for r 08 Hours nsciousness an y, Schedules an yan), Behaviou Managemen 08 Hours Maintenance of -Proportion an Abled, Types Tank and Forma 08 Hours Methods of Soli
Introdu Enviro Enviro Sociol and in Open Engag Timeli Chang Waste Infras Contai Comm Numb Indian Sewer Solid Swach Waste	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W ogy of environmental hygiene ma npacts Defecation-Habits & attitude towar gement on Sanitation Aspects, Roles ines in Swachhata Management, Cul ge Communication, Role of Habits and Wastewater Disposal; Change I structure for Sanitation inment-Preparation of toilets –Toile nunity, Public, Institutional and Ind er of toilets, Gender Sensitive Sani and Western. Faecal Sludge treatme age. Waste Management th Survekshan- Solid Waste manager Disposal and Management-Compos	tion-Waste Ma ad Waste Ma aste Manageme nagement, solid ds waste-Goals & Responsibilit ture of Cleanlin and Attitudes Management. UNIT-II turypes Evaluat lividual Sanitat itation Facilitie ent - Single / T ment- Steps- W sting-Different t	Aanagement. Work of anagement. Participatory ent. id waste and waste water of SBA. Community Co ties, Job Charts, Frequency ness (Swachh Bharat Abhi in Environmental Hygien ation of Construction and tion Infrastructure Toilets s, Ramps for Differently win pit, Eco San, Septic T	oonents oportunities i Learning for r 08 Hours nsciousness an y, Schedules an yan), Behaviou Managemen 08 Hours Maintenance of -Proportion an Abled, Types Tank and Forma 08 Hours Methods of Soli
Introdu Enviro Enviro Sociol and in Open Engag Timeli Chang Waste Infras Contai Comm Numb Indian Sewer Solid Swach Waste	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W ogy of environmental hygiene ma npacts Defecation-Habits & attitude towar gement on Sanitation Aspects, Roles ines in Swachhata Management, Cul ge Communication, Role of Habits and Wastewater Disposal; Change I structure for Sanitation inment-Preparation of toilets –Toile nunity, Public, Institutional and Ind er of toilets, Gender Sensitive Sani and Western. Faecal Sludge treatme age. Waste Management th Survekshan- Solid Waste manager Disposal and Management-Compos	tion-Waste Ma ad Waste Ma aste Manageme nagement, solid ds waste-Goals & Responsibilit ture of Cleanlin and Attitudes Management. UNIT-II t Types Evalua lividual Sanitat itation Facilitie ent - Single / T ment- Steps- W	Aanagement. Work of anagement. Participatory ent. id waste and waste water of SBA. Community Co ties, Job Charts, Frequency ness (Swachh Bharat Abhi in Environmental Hygien ation of Construction and tion Infrastructure Toilets s, Ramps for Differently win pit, Eco San, Septic T	oonents oportunities i Learning for r 08 Hours nsciousness an y, Schedules an yan), Behaviou Managemen 08 Hours Maintenance of -Proportion an Abled, Types Tank and Forma 08 Hours Methods of Soli
Introdu Enviro Enviro Sociol and in Open Engag Timeli Chang Waste Infras Contai Comm Numb Indian Sewer Solid Swach Waste Waste	uction- Swachh Bharath Mission (SI onmental Hygiene-Benefits-Sanita onmental Hygiene, Sanitation ar onmental Hygiene, Sanitation and W ogy of environmental hygiene ma npacts Defecation-Habits & attitude towar ement on Sanitation Aspects, Roles ines in Swachhata Management, Cul ge Communication, Role of Habits and Wastewater Disposal; Change I structure for Sanitation inment-Preparation of toilets –Toile nunity, Public, Institutional and Ind er of toilets, Gender Sensitive Sani and Western. Faecal Sludge treatme age. Waste Management th Survekshan- Solid Waste manager Disposal and Management-Compos Management.	tion-Waste Ma ad Waste Ma aste Managemen nagement, solid ds waste-Goals & Responsibilit ture of Cleanlin and Attitudes Management. UNIT-II to Types Evalua lividual Sanitat itation Facilitie ent - Single / T ment- Steps- W sting-Different t	Aanagement. Work of anagement. Participatory ent. id waste and waste water of SBA. Community Co ties, Job Charts, Frequency ness (Swachh Bharat Abhi in Environmental Hygien ation of Construction and tion Infrastructure Toilets s, Ramps for Differently win pit, Eco San, Septic T aste Audit-Classification N types of composting- Wast	ponents oportunities portunities i Learning fc 08 Hours nsciousness an yan), Behaviou ne Managemen 08 Hours Maintenance of -Proportion an Abled, Types Cank and Forma 08 Hours Methods of Solitie Minimization 06 Hours



Wastewater Audit-Water Budget, Types of Wastewaters, Survey of Distribution Network and Feasibility of Various Wastewater Treatment Methods.

Swachh Bharath Mission and Inclusivity	04 Hours
Swacch Bharath Mission in rural & Urban Context-Gender Issues in sanitation. Role	of women 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 mission and the consequent responsibilities.
2.	To understand the culture cleanliness, engineering applications in creation of ODF (Open
	defecation free) concept, Importance of legal & cultural issues related to Environmental Hygiene.
3.	To know the importance of sanitation, gender sensitive sanitation issues & use of engineering technology in construction of toilets.
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 Bharata Abhiyan, solid and waste water treatment process.

Course Outcomes Mapping with Program Outcomes

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
CV2502-1.1	1	1	-	I	-	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	-	-
CV2502-1.5	1	1	-	3	-	2	3	2	-	-	-	3

1: Low 2: Medium 3: High

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".

REFERENCE 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 Boo	ks / 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





16 Hours

10 Hours

ENVIRONMENT	TAL IMPAC	Γ ASSESSMENT	
Course Code:	CV2503-1	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	CV1002-1		

Teaching Department: Civil Engineering

Cour	se Objectives:
1.	Identify the need to assess and evaluate the impact of projects on environment.
2.	Explain major principles of environmental impact assessment.
3.	Understand the different steps within environmental impact assessment.
4.	Appreciate the importance of EIA for sustainable development and a healthy environment.

UNIT-I

Evolution of EIA

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-II

14 HoursBaseline data study, Prediction, and assessment of impacts on physical, biological, and socio-
economic environment, Legislative and environmental clearance procedures in India, Public
participation, Resettlement, and rehabilitation.

UNIT-III

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.

Cour	rse Outcomes: At the end of the course student will be able to								
1.	··· •								
	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.								
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:	Lov	v 2: M	ediun	1 3: Hi	igh



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.
 - **2.** 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



INTRODUCTION TO GEOINFORMATICS										
Course Code:	CV2504-1	Course Type	OEC							
Teaching Hours/Week (L: T: P)	3:0:0	Credits	03							
Total Teaching Hours40+0+0CIE + SEE Marks50+50										
Prerequisite	CV1001-1, CV1002-1									

Teaching Department: Civil Engineering

Course Objectives:

1.	Explain the basic principles of Geoinformatics comprising Remote sensing,										
	Photogrammetry, GPS, GNSS & GIS.										
2.											
	digital image processing, enhancement and interpretation.										
3.	Explain and Appraise GIS - its components, data structures, process and operation, Map and										
	its projections, components, preparation and overlays										
4.	Explain the GIS functionality and Appraise the significance of GEOINFORMATICS										
	(Photogrammetry, RS, GPS, GNSS & GIS) in real world applications.										

UNIT-I

16 Hours

Remote sensing and its Principles: Physics of remote sensing, EM spectrum, Blackbody concept, atmospheric windows, spectral response of common earth features.

Platforms & Sensors: Ground based, Air borne and Space borne platforms, Active and Passive Sensors, Photographic sensors, scanners, radiometers, RADAR and thermal infrared, hyper spectral remote sensing, Indian satellites and sensors: capabilities, data products

Photogrammetry: Basic principles of Aerial photography and Photogrammetry, Flight procedures, Aerial Photo Interpretation and Analysis techniques.

Satellite Image Interpretation and Analysis techniques: Visual & Digital Image interpretation, Interpretation elements, False Colour Composites (FCC).

UNIT-II

15 Hours

Digital Image Processing and Analysis: Digital image formats, pre-processing and processing (DIP), image restoration/enhancement procedures, information extraction, pattern recognition concepts, post processing procedures.

Geographic Information System -concept and spatial models: Fundamentals of GIS, spatial and non-spatial data, vector and raster GIS, GIS Hardware and software, georeferencing, digitization, thematic maps, Overlay Analysis, Operation of GIS, Co-ordinate systems and map projections, Map scale, data display and cartography.

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 worldapplications.

Cour	rse 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.
2.	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



	(Deemed	to be University)			(Curric	ulum fo	or B. 7	^r ech. A	rtificio	al Inte	lligence	and Dat	a Scienc	е
	1	techniques, list and classify	the	digi	tal in	nage	form	nats a	and t	he e	xtrac	ted in	forma	tion fo	or
		various purposes.		•		-									
4.]	Explain and Appraise GIS - i	its co	mpo	nents	, dat	a stru	cture	es, pr	oces	s and	opera	tion, N	Aap an	d
		its projections, components,		-					· 1			1		1	
5.]	Explain the GIS functiona	lity	and	appr	aise	the	signi	fican	ice c	of G	EOIN	FORM	IATIC	S
		(Photogrammetry, RS, GPS,	-					-							
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	2.	Bhatta, Basudeva, "Remo Delhi, 2011.	le Se	ensin	g and	i Gr	b , 21	na ec	nnor	i, Ox	lora	Unive	ersity	Press,	IN.
	3.	Lillesand, T.M., Kiefer,	D V	Var	d C	hinn	nan	T V	· ۲۷	'Dom	ota	conci	ng an	d Ima	0.00
	5.	Interpretations", 7th edition				-							ig an	u IIIIa	ige
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	2.	Bernhardsen, Tor, "Geogra													
	3.	Canada Centre for Remote													
	4.	Chang, Kang-tsung, "Intr		0,									,		ata
		McGraw Hill Publishing C				<u> </u>	-				~_)~-	,		,	
	5.	Korte, George B., "The GI									arnin	g Inc.	, USA	, 2001	
	6.	Kumar, S., "Basics of Rem													
	7.	Longler, Paul A., Goodchil													
		Information Systems and S				-								<u> </u>	
	8.	Sabins, F. L., "Remote Ser												man a	nd
		Company, New York, 199	7.												
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	1.	https://www.youtube.com/		/edus	sat20)4									
	2.	https://eclass.iirs.gov.in/lo	gin												

Deemed to be University

	NITTE emed to be University)	Curriculu	n for B. Tech. Artificial Intelligence	e and Data Science
	CORF	ROSION SCI	ENCE	
Cou	irse Code:	CY2501-1	Course Type	OEC
Tea	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	CY1001-1		
	Teaching	Department: (Chemistry	
Cour	rse Objectives:			
1.	To provide fundamental understat	nding aspects of	f electrochemistry and m	aterial science
	related to corrosion. To understan	nd the types of	corrosion attacking on the	e metal and its
	preventions.			
2.	To impart knowledge on corrosion			
3.	To identify practice for the prev			n. To provide
	methodologies for measuring the c	orrosion perform	nance of materials.	
		τινιτή τ		
Դորվ	lamentals of Corrosion	UNIT-I		09 Hours
	nition, cost of corrosion, Corrosion	Damage and c	onsequences. Classification	
	rochemical Aspects of corrosion, Ele	-	-	
	ization and passivity, Corrosion Rate			
		-		cubue potentiai,
SV/E	and Calvania somas Dotantial nU (D	Oubory Diagram	n)	
	and Galvanic series, Potential-pH (R	Roubaix Diagrar	n).	08 Hours
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F orn Galva Atmo	ns of Corrosion anic corrosion, Crevices corrosion, Fi ospheric corrosion, Inter granular con	liform corrosion rrosion, Selectiv	n, Pitting corrosion, Unifor ve leaching, Erosion corro	m corrosion and sion, Cavitation
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	NATURAL PRODUCTS CHEMISTRY												
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	rerequisite		001-1			viai N	5	501	50	-			
I	-												
		ning Depa	rtment: (Chemist	·y								
	rse Objectives:			· · -					0				
1.	Identify the structure of terpenoi		eir biosyn	thesis. E	lucida	ate th	e struc	ture of	β-				
2.	carotene, haemoglobin and chloro Understand the chemistry underly		ida and a	w horm	-	Cat i	ntra du	and to	the				
2.	different types of prostaglandins as	-							line				
3.									ant				
alkaloids.													
UNIT-I													
-	Terpenoids & Carotenoids 08 Hours												
Introduction and classification, isoprene rules, general methods of determination of structure of terpenoids.													
	ture elucidation of the following terp	enoids-ge	raniol, α-p	oinine, ca	mphe	ne an	d farne	sol. Bic	synthesis	of			
	noids. duction and classification of carotene	s Structu	ral aluaide	tion of f	-corot	tone							
		5. Structu			-ca101	lene.		07	Hours				
Porphyrins 07 Hours Introduction to porphyrins, structure and degradation products of haemoglobin and chlorophyll. Introduction to porphyrins, structure and degradation products of haemoglobin and chlorophyll.													
		<u></u>			10,5100								
		U	NIT-II							-			
Stero									Hours				
	duction, Dile's hydrogenation. Chen		cholesterol	, Blanc'	s rule,	Bart	oier-Wi	ielman (degradatio	on,			
	enuer oxidation. Constitution of bile a												
	normones: Chemistry of oestrone, pro	ogesterone	e, androste	rone and	testos	steron	e.	00	Hours				
	taglandins & Natural Dyes duction, nomenclature, classification	and bic	logical re	le of pr	octanl	adine	Struc			of			
	1, Biosynthesis of PGE ₂ and PGF _{2α} .	i, and bit	nogical it	ne or pr	Ustagi	aums	. Suuc			01			
	duction, Witt's theory of colour, met	hods of dy	veing, chei	nical coi	nstituti	ion of	alizar	in.					
			0)										
		UN	NIT-III										
	loids								Hours				
	nition, Classification and isolation of a									ls.			
Detai	iled study of structure elucidation of	the follow	ing alkalo	ids- papa	averin	e, cın	chonin	e andni	cotine.				
Сош	rse Outcomes: At the end of the cour	ree studen	t will be a	hle to									
1					e cam	nhen	and f	arnesol	Explain	1			
	the structural chemistry of ca		-	-	, cum	pnen	2 unu n	ume501.	Explain				
2					nones.	Expl	ain the	e biolog	ical role	1			
	and structure of prostaglandin	-				-							
3	Apply the general methods of	f structura	l determin	ation to				ture of					
	alkaloids like papaverine, cin	chonine a	nd nicotin	e.									
C		A <i>i</i>											
Cour	rse Outcomes Mapping with Progr				0	•	10	11	10				
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3 4	5 (5 7	8	9	10	11	12				
ŀ	<u> </u>												
	Outcomes												
	Cuttonites			1									



CY2502-1.1	3	3	-	-	-	1	1	-	-	-	-	-
CY2502-1.2	3	3	-	-	-	1	1	-	-	-	-	-
CY2502-1.3	3	3	-	-	-	1	1	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBO	OOKS:
1.	garwal, "Organic Chemistry of Natural Products", VolI & VolII, O.P. Goel Publishing House,
	2014.
REFERE	INCE BOOKS:
1.	K. Nakanishi, T. Goso, S. Ito, S. Natori and S.Nozoe, "Natural Products Chemistry", Vol. I & II,
	Academic Press, Ny, 1974.
2.	Gurudeep R. Chatwal, "Organic Chemistry of Natural Products", Vol. I & II, Himalaya
	Publishing House, 2013.
3.	G.A. Swal, "An Introduction to Alkaloids", Backwell Scientific Publications, 1967.
4.	Hand book of naturally occurring Compounds, Vol. II, terpenes, T.K. Davon, A.I. Scott,
	Academic Press, Ny, 1974.

ARTIFICIAL NEURAL NETWORK SYSTEMS										
Course Code:	EC1501-1	Course Type	OEC							
Teaching Hours/Week (L: T: P)	3:0:0	Credits	03							
Total Teaching Hours40+0+0CIE + SEE Marks50+50										

Teaching Department: Electronics & Communication Engineering

Course Objectives: To learn basic building blocks of ANNs and its terminology 1. 2. To understand the working of McCulloch-Pitts Neuron and different types of learning rules 3. To understand decision regions, discriminant functions and training concept 4. To understand the working of perceptron as classifier 5. 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 15 Hours 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.
- Explain use of Single layer perceptron for linearly separable and multicategory problems 4.
- 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	-	-	-	-	-	-	-	-	-	-	-	
EC1501-1.2	3	-	-	-	-	-	-	-	-	-	-	-	
EC1501-1.3	3	-	-	-	-	-	-	-	-	-	-	-	
EC1501-1.4	3	-	-	-	-	-	-	-	-	-	-	-	
EC1501-1.5	3	-	-	-	-	-	-	-	-	-	-	-	
								1.	Ιων	v 2. M	[ediun	n 3. Hi	iah

1: Low 2: Mealum 3: High

16 Hours

09 Hours

TEXTBOOKS:

S. N. Sivanandam, S. Sumathi, S. N. Deepa, "Introduction to Neural Networks Using 1. MATLAB 6.0", Tata McGraw-Hill Education, 2006



 Jacek M. Zurada "Introduction to Artificial Neural Systems", 1st Edition, St. Paul West Publishers-USA, 1992.
 Michael A Neilsen, "Neural Networks and Deep Learning", Determination Press, 2015



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INT	RODUCTION TO MAT			DS-ON
		APPROACH		
Course Co		EC1502-1	Course Type	OEC
	Hours/Week (L: T: P)	2:0:2	Credits	03
Total Teac	hing Hours	27+0+26	CIE + SEE Marks	50+50
	Teaching Department: El		8	ng
<u> </u>		ered to Civil &	BT	
Course Obj			•	
	emonstrate basic understandin	Ig of MAILAB	programming	
	se and write functions se MATLAB programming fo	rimaga progaga	ina	
J. 10 us	se MATLAB programming to	n mage process	ing	
	I In	it-I		27 Hours
Introduction	to MATLAB: Starting MATI		rization with its user inter	
				face, syntax and
	ays in which MATLAB prov			
	d Operators: defining matric			
combine the	m to form new matrices, use o	of operators to ac	ld, subtract, multiply, and	divide matrices,
and we will !	learn that there are several dif	ferent types of r	nultiplication and divisior	1.
	reating reusable functions, ho			
	well-defined interface throug			
	llow input to it when it initiat			
	's Toolbox: polymorphism			oge a function's
	the basis of the number and			
	ne keyboard, how to print to the			
	v to find programming errors v			
	d how to plot graphs in a Figu	ite willdow, llow	to find programming end	ors with the help
of the debug	0	use the if states	ant have to use relation	al amonators and
	atement and Loops: how to u			1
	tors, how to write polymorph			
-	and the while-loop, how the l	break-statement	works, nested loops, logic	cal indexing and
implicit loop				1 . • 1
• 1	character arrays and how the			
	atype, how to produce heterog			
	utput: reading and writing fi			
	ext files, and binary files, how	-	-	
0	ssing using MATLAB: pre-pr	0	0 0	•
decomposition	on of color images to single c	olor component	image, histogram of imag	e, thresholding
		st of Experime		
	Starting MATLAB and fami		-	and semantics,
	ways in which MATLAB pro	*	▲	
	Defining matrices, manipulati			
	form new matrices, use of ope	erators to add, su	ubtract, multiply, and divi	de matrices, and
	we will learn that there are se	veral different ty	pes of multiplication and	division.
3 0	creating reusable functions, he	ow the environm	nent inside a function is se	parated from the
	outside via a well-defined in			
	world, define a function to all	-		
	Polymorphism and how MA'	•		
	basis of the number and type			
	from the keyboard, how to pr	-	-	0 r r
' I i			and Window	

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Curriculum for B. Tech. Artificial Intelligence and Data Science

5	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.
6	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.
7	The for-loop and the while-loop, how the break-statement works, nested loops, logical
	indexing and implicit loops.
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 structs and
	cells.
9	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.
10	Reading an image, saving, basic manipulation of images, arithmetic operations
11	Pre-processing – conversion of color image to gray scale image, decomposition of color
	images to single color component image.
12	Histogram processing.
13	Thresholding operation.

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

1	. Us	e matrices and operators in MATLAB programming
2	. Us	se and write functions; use MATLAB toolbox
3	. Us	e toolbox and selection statement in MATLAB programming
4	. W	rite MATLAB programs using loops and summarize data types
5	. Su	mmarize file input/output methods using MATLAB commands and apply pre-processing
	an	d thresholding operations on images

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	0	10	11	12	1
	1	2	5	+	5	0	,	0		10	11	12	
↓ Course Outcomes													
EC1502-1.1	1	-	-	-	3	-	-	-	-	-	-	-	
EC1502-1.2	1	-	-	-	3	-	-	-	-	-	-	-	
EC1502-1.3	1	-	1	I	3	-	-	-	-	-	I	-	
EC1502-1.4	1	1	1	I	3	-	I	-	1	-	I	-	
EC1502-1.5	1	-	-	-	3	-	-	-	-	-	-	-	

TEXTBOOKS:

1: Low 2: Medium 3: High

- **1.** Stormy Attaway, "Matlab: A Practical Introduction to Programming and Problem Solving", Second Edition, Butterworth-Heinemann, 2011
- 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.

REFERENCE BOOKS:

1. Duane C. Hanselman, Bruce L. Littlefield, "Mastering MATLAB", first edition, Pearson, 2011

E Books / MOOCs/ NPTEL

- 1. <u>https://nptel.ac.in/courses/103/106/103106118/</u>
 - 2. <u>https://www.coursera.org/learn/matlab</u>

	ROBOTICS		
Course Code:	EC1503-1	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

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1. Understand Anato	my of a robot.
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- 2. Analyse the robot motion using translation and rotational matrix.
- 3. Discuss Robot trajectory planning and robot control.
- Categorise the various sensors used in robotics 4.
- 5. Understand the robot programming.

UNIT-I

Introduction

Definition, anatomy of robot, classification configurations, robot links and joints, robot specifications, resolution accuracy and repeatability, simple numerical problems, robot drive systems, hydraulic, pneumatic and electric drive systems, wrist and its motions, end effectors, types of end effectors, mechanical &Non-mechanical grippers, methods of constraining parts in grippers.

Motion analysis

Direct kinematics and inverse kinematics, 3D homogeneous transformations, rotation, translation and displacement matrix, composite rotation matrix, rotation matrix about an arbitrary axis.

UNIT-II

Control and trajectory planning

Trajectory planning, definition, steps in trajectory planning, joint space techniques, use of a pdegree polynomial as interpolation function, cubic polynomial trajectories, linear function with parabolic blends, joint space verses, simple numerical problems on joint space trajectory planning. Sensors

Classification, Types- Contact & Non-Contact sensors.

Machine Vision

Machine vision, functions of machine vision system, sensing and digitizing, imaging devices, analog to digital signal conversion, quantization and encoding, simple numerical problems, image storage, image processing and analysis, image data reduction, segmentation, feature extraction, object recognition, robotic machine vision applications, inspection, identification, visual surveying and navigation.

Programming

UNIT-III

09 Hours

16 Hours

15 Hours

Introduction to robot programming, robot cell layout, work cell control and interlocks, manual programming, lead through and walkthrough programming, off-line programming, robot programming languages, examples

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

- Explain the working principle, various performance parameters of robots and identify the 1. 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 of trajectory planning, control schemes for robot joints and understand the types of the sensors used in robotics.
- 4. Apply engineering knowledge in robot visual surveying and navigation.

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Curriculum for B. Tech. Artificial Intelligence and Data Science

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	toolstowriterobotprogram	sford	iffere	enttas	sks.									
Cour	se Outcomes Mapping wit	h Pr	ogra	m O	utcoi	nes								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
-	↓ Course Outcomes													
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	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	
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ТЕХ	TBOOKS:													
1	R. K. Mittal and I. J. N	Jagra	th, "]	Robo	tics a	and (Contr	rol",	Tata	-Mc	Graw-	Hill P	ublicat	tions
	2007.													
2	Mikell P. Groover, Mitchel Weiss, Roger N. Nagel and Nicholas G. Odrey, "Industrial													
	Robotics", McGraw-Hi	ll Puł	olicat	ions,	Inter	rnatio	onall	Editi	on, 2	800				
REF	ERENCE BOOKS:													
1	-	Fu K. S., Gonzelez R. C., Lee C. S. G., "Robotics: Control, Sensing, Vision, Intelligence,"												
	, McGraw Hill Book Co													
2	-	s for	Engi	ineer	s", N	1cGr	aw-F	Iill P	ublic	cation	n, Inte	rnatio	nal ed	ition
	1987.													
3	0, ,			boti	es: N	Iecha	anics	and	Cor	ntrol"	, 3rd	Editic	on, Pea	arsoi
	PrenticeHall Publication	,												
4	0 ,						, Ar	nalys	is a	nd (Contro	l", Pr	rentice	-Hal
	Publications, Eastern E						1.5.1		•					
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7	,	-						-			arshall	, Eric	shaj	ppee
0	"Introduction to Unmar													
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	oks / MOOCs/ NPTEL													
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	CONSU	MER ELECT	FRONICS								
Cou	rse Code:	EC2501-1	Course Type	OEC							
Tea	ching Hours/Week (L: T: P)	3:0:0	Credits	03							
Tota	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50							
Prei	Prerequisite EC1001-1										
	Teaching Department: E	lectronics & Co	ommunication Engineerii	ng							
Cour	se Objectives:										
1.	To provide basic knowledge on so	und and transduc	cers								
2.	To provide basic knowledge on dif	ferent display ur	nits and camera								
3.	To understand the recording proces	ss and storage m	echanism								
4.	To provide basic knowledge on co	mmunication and	d broadcasting								
5.	To understand the working of varie	ous electronic ga	dgets								
		UNIT-I									
Soun	d & Vision			15 Hours							



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	l: Definition and properties of													
Loud	Speakers – characteristics an	d ty	pes,	Encl	osure	es an	d bat	ffles,	mor	10-ste	ereo, a	audio	ampli	fiers-
	cteristics, Synthesizers.													
Visior	<u>n: Displays-LED, LCD, PLAS</u>	MA,	Can	nera:	basic	c prin	ciple	e, CC	TV (Came	era.			
				UN	IT-I	[
	rding, Playback, Communica						•						5 Hou	
Recor	ding and Playback: Audio re	ecord	ling	meth	ods-	magr	netic	reco	rding	g, op	tical r	ecordi	ing, di	igital
record	ling, erasing methods, optical o	discs	- reco	ordin	g and	l play	back	k, Fili	m pro	ojecto	or, The	eatre S	ound,	HiFi
systen														
	nunications And Broadcasting													
	ned radio frequency receiver											Radi	o and	TV
broad	casting. Cellular communication	on: d	igital	cell	ular j	phon	e, est	ablis	hing	a cal	1.			
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	r Electronic Systems												0 Hou	
	nachine, Xerox machine, elect													
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Medic	cine.													
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1	se Outcomes: At the end of th				nt wi	ll be	able	to						
1.	Recall basics of sound and tr													
2.	Understand the working prin							CTV	cam	era.				
3.	Explain basic working of Re						5							
4.	Explain basics of communic													
5.	Recall basic working of com						adge	ts						
Cours	se Outcomes Mapping with I	Prog	ram	Outo	come	S					1	1	1	
	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]
<u> </u>									1	l: Lo	w 2: I	Mediu	m 3:]	High
TEXT	FBOOKS:													
1.	Anand, "Consumer Electron	nics"	, Kha	inna j	publi	catio	ns, 2	011.						
2.	Bali S. P., "Consumer Elect	ronic	es", P	earso	on Ec	lucat	ion, 2	2005	•					

REFERENCE BOOK:

1. Gulati R. R. "Modern Television Engineering", Wiley Eastern.





PCB DI	ESIGN	[AND]	FABR	RICA	FION	J				
Course Code	I	EC2502-	1	Cour	se Ty	ре			OEC	
Teaching Hours/Week (L: T: P)	1	1:0:4		Cred	its				03	
Total Teaching Hours	1	15+0+52		CIE ·	+ SEE	E Mark	S		50+50)
Prerequisite	I	EC1001-	1							
Teaching Departmer	nt: Elect	tronics &	& Com	munic	ation	Engine	ering			
Course Objectives:										
1. To enable students to gain	knowled	dge of S	chema	tic De	sign to	echniqu	ies &	PC	B des	ign
techniques										
2. To expose students to comple	ete PCB	Design	& man	ufactur	ing pr	ocess				
		Unit-]	r							
Circuit Schematic		Unit-	L					05	Hou	P C
Introduction to Kicad schematic de	esign to	ol featu	ree no	de cor	nectio	one lab	eling			
component.	esign too	oi, icatu	ies, ne		meen	J118, 1ac	ening,		ating	new
component.										
		Unit-I	Ι				I			
PCB Layout:								05	Hou	rs
Introduction to Kicad layout editor,	, feature	s, layer	selecti	ons, m	anual	and au	to rou	ting	in K	icad,
verification of footprint, creating foo	otprint fo	or a give	n comp	onent.						
		Unit-I	Ι							
PCB Fabrication									Hou	
Generating and verifying the PCB C										
preparing PCB artwork for double	side PC	B, Etchi	ng pro	cess, ti	n plat	ing, leg	gend p	orint	ting, g	reen
masking and through hole plating										
	- • /		• •							
		of Expe		S						
Exploring the Kicad Sch					1:6:					
Developing a schematic										
Designing a single side Developing a schematic							oord			
Developing a schematic Designing a double side								oar	1	
Choosing a new sensor/o										level
application	inspiray in	nouule a	nu oun	ung a			cuit io	I UK	user	
Building a layout using	single of	r double	side P	CB for	the se	nsor/di	splay	mod	lule	
Preparing the film for the										icate
a single side PCB using						1		/		
Preparing the film for t				copper	, top s	solder 1	nask,	bot	tom so	older
mask and legend to fabr										
PCB routing, etching, cu	utting an	nd drillin	g using	CNC :	machi	ne				
Course Outcomes: At the end of the										1
1. Draw schematic circuit and c			t for si	ngle or	multi	layer P	CB			
2. Fabricate single and double-1										
Course Outcomes Mapping with P						0 1		1	10	
Program Outcomes \rightarrow 1	2	3 4	5	6 7	8	9 1	0 1	1	12	I
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EC2502-1.1 3			-		-			-	-	I
EC2502-1.2 3	-	- -	-		-	-	-	-	-	
1: Low 2: Medium 3: High										



TEXTBOOKS:

1.	Peter Dalmaris, "Kicad Like a Pro", Tech Exploration.				
REFERENCE BOOKS:					
1.	Peter Dalmaris, "Kicad Like a Pro", Tech Exploration.				
2.	David L. Jones, "PCB Design Tutorials", Alternate zone, 2004.				
E Books / MOOCs/ NPTEL					
1.	www.alternatezone.com				



SPACE TECHNOLOGY AND APPLICATIONS									
Course Code:	EC2503-1	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	EC1001-1								

Teaching Department: Electronics & Communication Engineering

Cour	se Objectives:	

1.	Understand the general laws governing satellite orbits and its parameters	•
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2. Discuss effect of space environment on satellite signal propagation.

- **3.** Illustrate various segments employed in satellite and ground station.
- **4.** Calculate the uplink / downlink subsystem characteristics.
- 5. know the effects on the EM waves in propagation through space.

6. Explain the satellite launch in the space and their applications in remote sensing.

- 7. Discuss the different communication systems used for satellite access.
- **8.** Summarise Advanced space systems for mobile communication, VSAT, GPS.

UNIT-I

Satellite Technology

Space Applications

Satellite communications: Introduction, Kepler's laws, definitions, orbital element, apogee and perigee heights, orbit perturbations, inclined orbits.

Space environment: Earth's Atmosphere, Ionosphere and Meteorological effects on space systems, propagation of signal, Transmission losses in space environment.

Satellite Technology: Space segment, Ground segment, Quality and Reliability, Satellite Communication systems.

UNIT-II

15 Hours

10 Hours

15 Hours

Launch Vehicles: Working, stages, Fuel, payload protection, Navigation, guidance and control, Reliability, launching into outer space and launch bases. Types of launch vehicles.

Space Applications: Digital DBS TV, DBS-TV System Design, Master Control Station and Uplink Antennas. Introduction, Radio and Satellite Navigation,

Remote Sensing: Introduction to Remote Sensing, Concepts and Applications of satellite Remote sensing.

UNIT-III

Advanced Space Systems

Satellite Access: Introduction, Single Access, Pre-assigned FDMA, Demand-Assigned FDMA, Spade system.

Advanced space systems: Satellite mobile services, VSAT, Radarsat, orbital communication. Global Positioning Satellite System (GPS).

Cour	Course Outcomes: At the end of the course student will be able to						
1.	Discuss the fundamental principles of Satellite communication systems.						
2.	Understand the Propagation impairments of satellite link.						
3.	Explain various segments employed in satellite and ground station.						
4.	Discuss the satellite launch mechanism and roll of those satellite in remote sensing.						
5.	5. Understand the different communication systems used for satellite access and list the						
	recent satellites that have been launched for mobile communication, GPS.						

Course Outcomes Mapping with Program Outcomes



\downarrow	Program Outcomes→ Course Outcomes	1	2				6		v	0	1 1 1 1		1 1 2	
	('ourso ()utcomos		-	3	4	5	0	/	8	9	10	11	12	
	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: Low 2: Medium 3: High														
														U
TEXT	BOOKS:													
1.	Dennis Roddy, "Satellite	Dennis Roddy, "Satellite Communications", McGraw Hill ,1996.												
2.	Timothy Pratt, "Satellite (Timothy Pratt, "Satellite Communications", Wiley India Ltd , 2006.												
3.	K Ramamurthy, "Rocket	Prop	ulsio	n", N	1cMi	llan 1	Publi	shers	s Indi	ia Lto	d, 201	0.		
REFERENCE BOOKS:														
1.	George Joseph, "Fundamentals of Remote Sensing", Universities press, India 2003.													
2.	B C Pande, "Remote sensing and Applications", VIVA Books pvt ltd, 2009.													
3.	Meynart Roland, "Sensors systems and next generation satellites", SPIE Publication.													
4.		Thyagarajan, "Space Environment", ISRO Hand Book Publication.												
E Bool	ks / MOOCs/ NPTEL													
1.	1. https://nptel.ac.in/courses/101106046													

BATTERY		ENT SYSTEM	
Course Code:	EE2501-1	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	1	
•	nt: Electrical & H	Electronics Engineerin	g
Course Objectives:		8	0
1 To familiarize various concepts	s of BMS.		
2 To understand functional block	ts of BMS.		
3 To study design steps of BMS.			
4 To introduce hardware implem	entation of BMS.		
	UNIT-I		
Battery System			08 Hours
Introduction, Cells, Batteries, and Packs Operating Area, Efficiency, Aging, Mo BMS Definition, Li-Ion BMS Functions and Capacity, Balance and Balancing, S	odeling, Unequal , Custom Versus (Voltages in Series Stri	ngs, Li-Ion BMSs,
BMS Options	011		07 Hours
Functionality, CCCV Chargers, Regula	ators, Meters, Mo	nitors, Balancers, Prote	
Comparison, Technology, Simple (A			
Fopology, Centralized, Modular Master	r-Slave, Distribut	ed, Topology Comparis	on
	UNIT-II		I
BMS Functions	~		07 Hours
Measurement, Voltage, Temperature, Balancing, Redistribution, Distributed Discharge, Capacity, Resistance, State Analog Wire, Dedicated Digital Wire, D	l Charging, Eval e of Health (SOI	luation, State of Char H), External Communi	rge and Depth of cations, Dedicated
Manufacturers' BMSs, Comparison Custom BMS Design			08 Hours
Using BMS ASICs, BMS ASIC Con Monitor, Analog Balancer, Analog Prot Processor, Elithion's BMS Chip Set, Nat Source BMS, Texas Instruments' bq29 Custom Digital BMS Design, Voltag Evaluation, Communications, Optimiza	ector, Ready-Mac tional Semicondu 9330/bq20z90, Te e and Temperatu	de, Digital BMS Design ctors' Complete BMS, H exas Instruments' bq78 ure Measurement, Curr	ns, ATMEL's BMS Peter Perkin's Open PL114/bq76PL102, rent Measurement,
Distributed, Distributed Charging			
	UNIT-III		
Deploying a BMS	0111-111		10 Hours
Installing, Battery Pack Design, BM Configuring, Cell Configuration, Troubleshooting, Grounding, Shielding,	Pack Configura	tion, System Config	
Course Outcomes: At the end of the co	urse student will	he able to	
71		d in PMS	
	i protocor involve		
3 Illustrate functionality of BMS			
<u> </u>	anlighting and the		
4 Apply concepts of BMS using ap5 Analyse the hardware implement			



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Cou	rse Outcomes Mapping with Pr	ogr	am (Dute	ome	es								
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	EE2501-1.1	1	3	1	-	-	-	I	-	I	-	-	-	
	EE2501-1.2	1	3	I	-	-	-	I	-	I	-	-	-	
	EE2501-1.3	1	2	3	-	-	-	-	-	-	-	-	-	
	EE2501-1.4	1	2	2	3	-	-	-	-	-	-	-	-	
	EE2501-1.5	1	3	-	-	-	-	I	-	-	-	-	-	
										1: I	Low 2:	Mediu	im 3:]	High
TEX	TBOOKS:													
1	Davide Andrea, "Battery M	anag	geme	ent S	yste	ms	for	Lar	ge I	.ithi	um-Io	n Batte	ery Pa	cks",
	ARTECH HOUSE 2010.													
REF	ERENCE BOOKS:													
1	Rui Xiong, "Battery Manager	nent	Alg	orith	m fo	or El	ectr	ic V	ehic	les"	, Sprin	ger 20	19.	
2	Nicolae Tudoroiu, "Battery M	[ana;	gem	ent S	yste	ms c	of El	ectr	ic ar	nd H	ybrid l	Electric	vehic	eles",
	MDPI 2021		-		-						-			

(Deemed to be University)		for B. Tech. Artificial Intelligen	ce and Data Science
BIOMEDICA	AL INSTRUM	ENTATION	
Course Code:	EE2502-1	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	EC1001-1		
Teaching Department:	Electrical & El	ectronics Engineering	
Course Objectives:		00	
1. The course is designed to give the	ne basic concepts	of Instrumentation invo	olved in medical
field and human physiology.	-		
2. To introduce an fundamental of t	ransducers as app	plicable to physiology	
3. To explore the human body parameters	meter measureme	ents setups	
4. To make the students understand	the basic concep	ots of forensic technique	s.
5. To give basic ideas about Electro	physiological me	easurements, medical in	aging
	UNIT-I		
Physiology and transducers			08 Hours
Cell and its structure, Resting and Action	Potential, Nervor	us system: Functional or	rganization of the
nervous system, Structure of nervous	s system, neuro	ons, synapse, transmit	ters and neural
communication, Cardiovascular system,	respiratory syste	em, Basic components	of a biomedical
system, Transducers, selection criteria	a, Piezo-electric	, ultrasonic transduce	rs, Temperature
measurements, Fiber optic sensors.			
Electro – Physiological measurements			09 Hours
Electrodes: Limb electrodes, floating elect	· · · ·	1	
surface electrodes, Amplifiers: Preamplif	iers, differential	amplifiers, chopper am	plifiers, Isolation
amplifier. ECG, EEG, EMG, ERG, Lea	d systems and 1	recording methods, Typ	pical waveforms
Electrical safety in medical environment:	shock hazards, l	eakage current-Instrum	ents for checking
safety parameters of biomedical equipmer		C	
	UNIT-II		
Non-electrical parameter measurement			08 Hours
Measurement of blood pressure, Cardia	-		•
measurements, spirometer, Photo Plethysi			
pH of blood, measurement of blood pCO2	2, pO2, finger-tip	oximeter, ESR, GSR m	
Medical Imaging			07 Hours
Radiographic and fluoroscopic technique	es, X rays, Comp	outer tomography, Mam	mography, MRI
fMRI, Ultrasonography, Endoscopy, The	rmography, Diff	erent types of biotelem	etry systems and
patient monitoring			
	UNIT-III		
Assisting and therapeutic equipments:			08 Hours
Pacemakers, Defibrillators, Ventilators,		cle stimulators, Diather	my, Heart Lung
machine, Audio meters, Dialyzers, Lithoti	ripsy		
Course Outcomes: At the end of the cour	rse student will be	1.1	
		e able to	
1 Understand the physiology of bio	omedical system		
 Understand the physiology of bio Measure biomedical and physiol 			
	logical information	on	
2 Measure biomedical and physiol	logical information onics in diagnosti	on ics and therapeutic area.	
 2 Measure biomedical and physiol 3 Discuss the application of Electro 4 Analyze the images and do a present the images and do a present the images and do a present the images and the physiol 	logical information onics in diagnosti diction using ima	on ics and therapeutic area. ige processing.	
 Measure biomedical and physiol Discuss the application of Electro Analyze the images and do a pred 	logical information onics in diagnosti diction using ima	on ics and therapeutic area. ige processing.	
 2 Measure biomedical and physiol 3 Discuss the application of Electro 4 Analyze the images and do a press 5 Understand the different equipment 	logical information onics in diagnosti diction using ima ent's used for var	on ics and therapeutic area. ige processing.	
 2 Measure biomedical and physiol 3 Discuss the application of Electron 4 Analyze the images and do a prese 5 Understand the different equipmed Course Outcomes Mapping with Program 	logical information onics in diagnosti diction using ima ent's used for var	on ics and therapeutic area. age processing. ious measurements of p	



							0		0		0			
	↓ Course Outcomes													
	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	-	-	-	-	-	2	-	
			•			•		•		1: Lo	w 2:	Mediu	ım 3: Hi	gh
T	EXTBOOKS:													
1	Leslie Cromwell, Fr	ed J	Weit	ell, I	Erich	A.P	feiffe	r, "B	lio-M	ledica	l Inst	trumer	ntation a	nd
1.	Measurements", II ed	ition,	Pears	son E	ducat	tion, 2	2002.							
2	R. S. Khandpur, "Han	dboo	k of E	Bio-M	Iedica	al inst	rume	ntatio	on", T	Tata N	/IcGra	w Hill	Publishi	ng
2.	CoLtd., 2003.													-
3.	J. Webster, "Medical	Instru	iment	tation	", Joł	ın Wi	ley &	z Son	s, 199	95.				
4	L. A. Geddes and L.	E. Ba	aker,	"Prin	ciples	s of A	pplie	ed Bio	o-Me	dical	Instru	imenta	tion", Jo	hn
4.	Wiley & Sons, 1975.				-									
5.	David. Cooney and M	liche	Decl	kker,	"Bio-	Med	lical H	Engin	eerin	g Prii	nciple	s", INC	2.	
R	EFERENCE BOOKS:													
	1 David Cooney, "Bio-	Medi	cal E	ngine	ering	g Prin	ciple	s", 20)15, 1	lst E	dition,	Marc	el Deckl	ker
	Pub Co., New York.			C	L.	-	•		,		,			



	Curneuu	m for B. Tech. Artificial Intelligenc	e and Data Science
ELECTRIC	VEHICLE TI	ECHNOLOGY	
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 Departme	nt: Electrical & I	Electronics Engineering	
Course Objectives:		0 0	
1 To Understand the fundamenta	al laws and vehicle	mechanics.	
2 To Understand working of Ele	ctric Vehicles and	recent trends.	
3 Ability to analyze different por	wer converter topo	ology used for electric vehi	cle application
4 Ability to develop the electric	e propulsion unit a	and its control for applica	tion of electric
vehicles			
	UNIT-I		1
Vehicle Mechanics			07 Hours
Roadway Fundamentals, Laws of M		•	
Propulsion Power, Force-Velocity		•	•
Acceleration, Constant FTR, Level Re	•		
Energy Required, Nonconstant FTR, G		n, Propulsion System Desi	*
Electric and Hybrid Electric Vehicles		in Vahialan Transformento	07 Hours
Configuration of Electric Vehicles, Perf Tractive effort and Transmission req			
-		-	
driving, Energy consumption Concept Electric Drive Trains, Series Hybrid Electric			
Electric Drive Trains, Series Hybrid El			
		s, i dialici nyoita ciccule e	
		s, i draner nyone electre e	
Energy storage for EV and HEV	UNIT-II		
Energy storage for EV and HEV Energy storage requirements, Battery pa	UNIT-II		08 Hours
Energy storage requirements, Battery pa	UNIT-II arameters, Types o	f Batteries, Modelling of B	08 Hours Battery, Fuel Cell
	UNIT-II arameters, Types o	f Batteries, Modelling of B	08 Hours Battery, Fuel Cell
Energy storage requirements, Battery pa basic principle and operation, Types of	UNIT-II arameters, Types o	f Batteries, Modelling of B	08 Hours Battery, Fuel Cell
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors.	UNIT-II arameters, Types o Fuel Cells, PEMF	f Batteries, Modelling of E C and its operation, Mode	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion	UNIT-II arameters, Types o Fuel Cells, PEMF ad speed control, I	f Batteries, Modelling of B C and its operation, Mode nduction motor drives, Pe	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an	UNIT-II arameters, Types o Fuel Cells, PEMF ad speed control, I	f Batteries, Modelling of B C and its operation, Mode nduction motor drives, Pe	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Motor	UNIT-II arameters, Types o Fuel Cells, PEMF ad speed control, In or Drive for Elect	f Batteries, Modelling of B C and its operation, Mode nduction motor drives, Pe	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet
Energy storage requirements, Battery pa basic principle and operation, Types of <u>Supercapacitors</u> . <u>Electric Propulsion</u> EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives.	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, In or Drive for Elect UNIT-III	f Batteries, Modelling of B C and its operation, Mode nduction motor drives, Pe	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, I or Drive for Elect UNIT-III ic Vehicles	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De	UNIT-II arameters, Types o Fuel Cells, PEMF ad speed control, In or Drive for Elect UNIT-III ic Vehicles ssign: Operating pa	f Batteries, Modelling of E C and its operation, Mode nduction motor drives, Per ric Vehicles, Configuratio	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating	f Batteries, Modelling of E C and its operation, Mode nduction motor drives, Per ric Vehicles, Configuratio	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, I or Drive for Elect UNIT-III ic Vehicles esign: Operating pa otor, power rating pontrol strategies of	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, I or Drive for Elect UNIT-III ic Vehicles esign: Operating pa otor, power rating pontrol strategies of	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric moto	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating potrol strategies of or drive capacity, th	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric moto Course Outcomes: At the end of the c	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating ontrol strategies of or drive capacity, th ourse student will	f Batteries, Modelling of B C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy be able to	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine y storage design.
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric moto Course Outcomes: At the end of the co Explain the roadway fundament	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating ontrol strategies of or drive capacity, th ourse student will	f Batteries, Modelling of B C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy be able to	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine y storage design.
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric moto Course Outcomes: At the end of the co system design	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating ontrol strategies of or drive capacity, th ourse student will ntals, laws of mo	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy be able to tion, vehicle mechanics a	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine y storage design.
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Motor Drives. Design of Electric and Hybrid Electrr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric motor Course Outcomes: At the end of the co 1 Explain the roadway fundaments system design 2 Explain the working of electric	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating ontrol strategies of or drive capacity, th ourse student will ntals, laws of mo vehicles and hybri	f Batteries, Modelling of B C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy be able to tion, vehicle mechanics and d electric vehicles in recer	08 Hours Battery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine y storage design.
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric moto Course Outcomes: At the end of the c 1 Explain the roadway fundaments system design 2 Explain the working of electric 3 Model batteries, Fuel cells, PEM	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles sign: Operating pa otor, power rating ontrol strategies of or drive capacity, th ourse student will ntals, laws of mo vehicles and hybri MFC and super cap	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy be able to tion, vehicle mechanics and d electric vehicles in recer	08 Hours attery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine y storage design.
Energy storage requirements, Battery pa basic principle and operation, Types of Supercapacitors. Electric Propulsion EV consideration, DC motor drives an Motor Drives, Switch Reluctance Moto Drives. Design of Electric and Hybrid Electr Series Hybrid Electric Drive Train De components, power rating of traction m Hybrid Electric Drive Train Design: Co power capacity, design of electric moto Course Outcomes: At the end of the c 1 Explain the roadway fundaments system design 2 Explain the working of electric	UNIT-II arameters, Types o Fuel Cells, PEMF d speed control, If or Drive for Elect UNIT-III ic Vehicles esign: Operating pa otor, power rating ontrol strategies of or drive capacity, th ourse student will ntals, laws of mo vehicles and hybri MFC and super cap logies used for ele	f Batteries, Modelling of E C and its operation, Model nduction motor drives, Per ric Vehicles, Configuratio atterns, control strategies, of engine/generator, design parallel hybrid drive train, ransmission design, energy be able to tion, vehicle mechanics a d electric vehicles in recer- pacitors. ctric vehicle application.	08 Hours attery, Fuel Cell lling of PEMFC, 08 Hours rmanent Magnet n and control of 10 Hours Sizing of major n of PPS Parallel design of engine y storage design. and propulsion nt trends.



Cour	rse Outcomes Mapping with P	rogr	am (Outc	ome	S								
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
\downarrow	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	-	
L									1	: Lo	w 2: N	Aediu	n 3: Hi	gh
														0
TEX	TBOOKS:													
1	Iqbal Husain, "Electric and H	[ybri	d Ve	ehicle	es: D	esig	n Fu	ndar	nent	als",	CRC	Press,	2003.	
2	M. Ehsani, Y. Gao, S.Gay an	d Al	i En	nadi,	"Mo	dern	Ele	ctric	, Hy	brid	Electr	ic, and	Fuel C	lell
4	Vehicles: Fundamentals, The	ory,	and	Desi	gn",	CRC	C Pre	ess, 2	2005	•				
REF	ERENCE BOOKS:													
1	Sheldon S. Williamson, "En	ergy	Ma	nage	men	t Str	ateg	ies f	or E	lectr	ric and	l Plug-	in Hyb	rid
I	Electric Vehicles", Springer,	2013	3.											
2	C.C. Chan and K.T. Chau, "E	Elect	ric V	ehic	le Te	chno	olog	y", C)XF(ORD	Unive	ersity,	2001	
3	Chris Mi, M. Abul Masrur, D	avid	Wer	nzho	ng G	ao, "	Hyb	orid I	Elect	ric V	/ehicle	es Princ	ciples A	nd
3	Applications with Practical P	ersp	ectiv	es",	Wile	y Pu	ıblic	atior	n, 20	01			-	
E Bo	oks / MOOCs/ NPTEL													
1.	Introduction to Mechanics C	Cours	sera											
2.	Electric Vehicles - Part 1 - C	ours	e (np	tel.a	c.in)									
3.	NPTEL: Electrical Engineeri						ybric	l and	l Ele	ctric	Vehic	les		
4.	Hybrid Vehicles (edX) MO													
5.	Electric Cars: Technology N		,				<i>,</i>)						



FUNDAMENTALS O		i for B. Tech. Artificial Intelligenc	
Course Code:	EE2504-1	Course Type	OEC
Teaching Hours/Week (L: T: P)	3:0:0	Credits	03
Total Teaching Hours	<u> </u>	CIE + SEE Marks	50+50
Prerequisite	40+0+0	CIE + SEE Marks	50+50
Teaching Department:	Electrical & E	lectronics Engineering	
Course Objectives:	<u> </u>	<u> </u>	
1. To understand main parts and their		. .	
2. To study the different programming			
3. To explain the functions of PLC con	unter instruction	is, applying combinations	of counters and
timers to control systems.	f DLC alagad	loop control avators vo	nious former of
4. To explain the basic operation of		loop control system, va	rious forms of
mechanical sequencers and their op5. To discuss the operation of various		aturas of control systems	and the method
5. To discuss the operation of various of communication between different			and the method
of communication between unteren	it industrial pro	(5355	
	UNIT-I		
Programmable Logic Controllers	0111-1		02 Hours
Introduction, Parts of a PLC, Principles of	Operation PL	Size and Application	02 110015
PLC Hardware Components	Operation, 1 Lo	bize and Application.	05Hours
The I/O Section, Discrete I/O Module	es Analog I/C) Modules Special I/C	
Specifications, The Central Processing Un		· 1	
Terminal Devices, Human Machine Interfa		<i>y 2001</i> 811, 11011101 <i>y</i> 2 <i>y</i> p	
Basic Programming Language			05Hours
Ladder diagrams, Ladder conventions, L	ogic functions	with timing diagram, la	tching, multiple
outputs, entering programs, Functional bl			
programming examples, Sequential function			
Text, conditional and iteration statements			
Developing Fundamental PLC Wiring D	Diagrams and L	adder Logic Programs	03Hours
Electromagnetic Control Relays, Conta	ctors, Motor	Starters, Manually Ope	rated Switches,
Mechanically Operated Switches, Sensor			
Relays, Converting Relay Schematics into	PLC Ladder Pr	ograms, Writing a Ladde	r Logic Program
Directly from a Narrative Description.			
	UNIT-II		
Programming Timers		a	02 Hours
Introduction, Necessity of Energy Storage		f Energy Storage (Classif	ication and brief
description using block diagram representa	ation)		04.11
Programming Counters			04 Hours
Counter Instructions, Up-Counter, Dow		-	nental Encoder-
Counter Applications, Combining Counter	and Timer Fun	cuons.	05 11
Program Control Instructions	atministion Carl	uting Eurotians Laure 1:	05 Hours
Master Control Reset Instruction, Jump In			-
Immediate Output Instructions, Forcing Ex			electable Tilled
Interrupt, Fault Routine, Temporary End I Data Manipulation Instructions	nsuucuon, susp		02 Hours
Data Manipulation, Data Transfer Operation	one Data Com	are Instructions Data Ma	
Programs, Numerical Data I/O Interfaces,	· · ·		inputation
Math Instructions	Closed-Loop C	011101.	02 Hours
Math Instructions, Addition Instruction, St	ubtraction Instru	iction Multiplication Inst	
Division Instruction, Other Word-Level M		-	
21, 101011 mot action, Other Word Level W		, me i municue Operatio	/11.5



	UNIT-III	
Sequ	encer and Shift Register Instructions	05 Hours
Mech	anical Sequencers, Sequencer Instructions, Sequencer Programs, Bit Shift F	Registers, Word
Shift	Operations.	
Proce	ess Control, Network Systems, and SCADA	05 Hours
Types	s of Processes, Structure of Control Systems, On/Off Control, PID Control, N	Motion Control,
Data	Communications, Supervisory Control and Data Acquisition (SCADA).	
Cour	se Outcomes: At the end of the course student will be able to	
	Identify main parts, functions of PLC and describe basic circuitry for I/O mo	dules to select
1.	PLC for desired application	
		1.02 1

- Apply suitable logic using various programming languages to achieve specific controlmechanism for a given application
- **3.** Identify timer/counter resources of a PLC to design control logic for interfaced device.
- 4. Interpret data manipulation and math instructions as they apply to a PLC program
- Develop programs that use shift registers and explain functions of control elements of aclosed loop control system

Course Outcomes Mapping with Program Outcomes

FF-8	- ~ 0 -												
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	1
↓ Course Outcomes													1
EE2504-1.1	3	-	-	-	-	-	-	-	-	-	-	-	1
EE2504-1.2	1	3	-	-	-	-	-	-	-	-	-	-	1
EE2504-1.3	1	2	3	-	-	-	-	-	-	-	-	-	I
EE2504-1.4	1	2	3	-	-	-	-	-	-	-	-	-	1
EE2504-1.5	1	2	3	-	-	-	-	-	-	-	-	-	I

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Frank Petruzella, "Programming Logic Controllers", Fifth Edition.
- 2. W Bolton, "Programmable Logic controllers", 6th edition, Elsevier- newness, 2015.

REFERENCE BOOKS:

- **1.** John W Webb, Ronald A Reis, "Programmable logic controllers principles and applications", 5th edition, 2nd impression, Pearson education, 2009
- 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

https://library.automationdirect.com/category/product/programmable-control/
 https://www.coursera.org/lecture/intelligent-machining/programmable-logic-controllers-plc-fGz3r
 https://www.udemy.com/course/plc-programming-from-scratch/

	MOTORS AND M	OTOR CON	FROL CIRCUITS	
Cou	urse Code:	EE2505-1	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	EE1001-1	012 022 022	00.00
	Teaching Department:	1	ectronics Engineering	
Cour	se Objectives:	Electrical & El	cett onics Engineering	
1.	Study architecture of induction mo	tor and synchron	nous motor	
2.	Understanding control of AC moto	*		
3.	Study principle of operation of diff			
4.	Understand the different types of c	ontrol technique	s	
5.	Study different sensors and their ro			
		••••••••••••		
		UNIT-I		
	Aotor Designs			08 Hours
	duction, Three phase AC motor arch	itecture, Torque	speed curve, wound roto	or, Synchronous
moto		•, ,		T T · 1 1
0	e phase AC motors, split phase moto	· •	1	, Universal and
	motors, AC Motor Specifications, Sp	ecifying an AC i	motor for an application.	07 11
	Aotor Control:	a a man a manta M	annal matan stantin a sust	07 Hours
	notor Enclosures, AC motor control Starter, semi-automatic star delta sta	1	.	
	ence operation of two motors	arter, runy auton	nalic star delta starter, co	intor circuit for
seque	the operation of two motors			
		UNIT-II		
DC N	Aotors			07 Hours
DC n	notor principle of operation, Brushed	l DC motors, shu	unt, series and compound	wound motors.
	nless DC motors, driving a brushless		· · ·	
	Aotor Control and Stepper Motors			08 Hours
Stepp	per motor principles of operation, Illu	ustrative example	e of a stepper motor drive	e, stepper motor
speci	fication and operation, commercia	1 stannar motor		
		i stepper motor	r drive chips and packa	ages, Direction
	coller- H Bridge, Speed Controller:			
Contr				
Contr	coller- H Bridge, Speed Controller:	Pulse Width M		
Contr	coller- H Bridge, Speed Controller:			ture Controller
Contr Varia Senso	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors	Pulse Width M	odulation (PWM), Arma	ture Controller
Contr Varia Senso Unipo	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol	Pulse Width M UNIT-III ar Hall Effect S	odulation (PWM), Arma	ture Controller: 10 Hours Effect Switches,
Contr Varia Senso Unipo Curre	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran	odulation (PWM), Arma Switches, Latched Hall Ensformer, Hall effect	ture Controller 10 Hours Effect Switches, current sensor
Contr Varia Senso Unipo Curre Speec	oller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se	ture Controller 10 Hours Effect Switches, current sensor nsorless control
Contr Varia Senso Unipo Curre Speec metho	ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se	ture Controller 10 Hours Effect Switches, current sensor nsorless control
Contr Varia Senso Unipo Curre Speec metho Contr	ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta ensor, Block dia	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC	ture Controller 10 Hours Effect Switches, current sensor nsorless control
Contr Varia Senso Unipo Curre Speec metho Contr Contr	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol rese Outcomes: At the end of the cour	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta ensor, Block dia	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to	ture Controller 10 Hours Effect Switches, current sensor nsorless control
Contr Varia Senso Unipo Curre Speec metho Contr	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol se Outcomes: At the end of the cour Demonstrate an understanding of t	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta ensor, Block dia	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to ples of AC Motor.	ture Controller 10 Hours Effect Switches, current sensor nsorless control Fan and Motor
Contr Varia Senso Unipo Curre Speec metho Contr Contr 1.	ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol se Outcomes: At the end of the cour Demonstrate an understanding of t Understand the basic principles of	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta ensor, Block dia	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to ples of AC Motor.	ture Controller: 10 Hours Effect Switches, current sensor, nsorless control Fan and Motor
Contr Varia Senso Unipo Curre Speec metho Contr Courr 1. 2.	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol rse Outcomes: At the end of the cour Demonstrate an understanding of t Understand the basic principles of and control relays	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta ensor, Block dia rse student will b he general princi	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to ples of AC Motor. rrols which includes starte	ture Controller 10 Hours Effect Switches, current sensor nsorless control Fan and Motor
Contr Varia Senso Unipo Curre Speec metho Contr Contr 1.	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol rse Outcomes: At the end of the cour Demonstrate an understanding of t Understand the basic principles of and control relays Demonstrate an understanding of t	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tra- ler, Hall effect ta ensor, Block dia rse student will b he general princi AC motor cont he general princi	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to ples of AC Motor. rrols which includes starte ples of DC Motor.	ture Controller 10 Hours Effect Switches, current sensor nsorless control Fan and Motor ers, contactors,
Contr Varia Sense Unipo Curre Speec metho Contr Courr 1. 2. 3.	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol se Outcomes: At the end of the cour Demonstrate an understanding of t Understand the basic principles of and control relays Demonstrate an understanding of t Understand the basic principles of	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tra- ler, Hall effect ta ensor, Block dia rse student will b he general princi AC motor cont he general princi	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to ples of AC Motor. rrols which includes starte ples of DC Motor.	ture Controller 10 Hours Effect Switches, current sensor nsorless control Fan and Motor ers, contactors,
Contr Varia Senso Unipo Curre Speec metho Contr Courr 1. 2.	roller- H Bridge, Speed Controller: ble resistance, DC vs.AC motors ors olar Hall Effect Switches, Omnipol ent Sensors: Shunt resistor, Curr d/position sensors: Quadrature encod od, BLDC motor control with Hall s rol rse Outcomes: At the end of the cour Demonstrate an understanding of t Understand the basic principles of and control relays Demonstrate an understanding of t	Pulse Width M UNIT-III ar Hall Effect S rent-sensing tran ler, Hall effect ta ensor, Block dia rse student will b he general princi AC motor cont he general princi	odulation (PWM), Arma Switches, Latched Hall E nsformer, Hall effect achometer, Back EMF/Se gram approach of BLDC e able to ples of AC Motor. rrols which includes starte ples of DC Motor.	ture Controller 10 Hours Effect Switches, current sensor nsorless control Fan and Motor ers, contactors,



C			41. D-			4	-						
Cours	e Outcomes Mappi	ng wi	th Pr	ograi	m Ou	tcome	es	r	т	1			
	Program	1	2	3	4	5	6	7	8	9	10	11	12
	Outcomes→												
$\downarrow \mathbf{C}$	ourse Outcomes												
	EE2505-1.1	3	-	-	-	-	-	-	-	-	-	I	-
	EE2505-1.2	2	3	3	-	-	2	-	-	-	-	-	-
	EE2505-1.3	3	-	-	-	-	-	-	-	-	-	-	-
	EE2505-1.4	2	3	3	-	-	2	-	-	-	-	-	-
	EE2505-1.5	2	3	3	-	-	2	-	-	-	-	-	-
										l: Lo	w 2: M	edium	3: High
TEXT	BOOKS:												
1.	S. K. Bhattacharya	Birji	ndersi	ingh,	"Cont	rol of	electr	ical m	nachin	es", N	Jew Ag	ge Interr	ational.
2.	Gary J. Rockis& G			0									
	9780826912268												
REFE	ERENCE BOOKS:												
1.	Stephen L. Herman	n, "In	dustria	al Mo	tor Co	ontrol	', Del	mar P	ublish	ners, I	nc., lat	est Editi	on.
E Boo	ks / MOOCs/ NPTI	-									,		
1.	https://www.course	era.or	g/lear	n/mot	tors-ci	rcuits	-desig	gn					
2.	http://ww1.microcl								a.pdf				



	NON CON		ENERGY SOURC	
Course		1	1	
Course C		EE2506-1	Course Type	OEC
	Hours/Week (L: T: P)	3:0:0	Credits	03
	aching Hours	40+0+0	CIE + SEE Marks	50+50
Prerequi		EE1001-1		
	Teaching Department:	Electrical & El	lectronics Engineering	
Course Ol	ojectives:			
$1. \begin{bmatrix} To \\ sour \end{bmatrix}$	understand the principle of ex	traction of ener	gy from conventional, n	onconventional
То	understand the working princip	le and application	ons of solar based therma	l, electrical and
2. PV	systems.			
3. To	justify the usage of energy stora	age techniques a	nd understand the proces	s of design and
J. imp	element wind based energy conv	version systems.		
4. To	understand the process of des	sign and implen	nent biomass based ene	rgy conversion
syst	tems			
		UNIT-I		
Energy So	urces			03 Hours
Introductio	on, Importance of Energy Con	sumption as Me	easure of Prosperity, Pe	r Capita Energy
Consumpti	on, Classification of Energy Res	sources, Conven	tional Energy Resources-	Availability and
their Limit	tations, Non-Conventional Ene	rgy Resources-	Classification, Advantag	ges, Limitations,
Compariso	n of Conventional and Non-C	onventional Ene	ergy Resources, World E	Energy Scenario,
Indian Ene	rgy Scenario			
Solar Ene	rgy Basics			05 Hours
Introductio	on, Solar Constant, Basic Sun-H	Earth Angles – d	lefinitions and their repr	esentation, Solar
Radiation	Geometry (numerical problems), Estimation of	Solar Radiation of Horiz	contal and Tilted
Surfaces ((numerical problems), Measur	rement of Sola	r Radiation Data – P	yranometer and
Pyrheliom	eter			
Solar The	rmal Systems			
D''I				04Hours
	f Conversion of Solar Radiation			te Collectors),
Solar Cool	ters – Box type, Concentrating			te Collectors),
Solar Cook Green Hou	ters – Box type, Concentrating on se.			te Collectors),
Solar Cook Green Hou	ters – Box type, Concentrating			te Collectors),
Solar Cook Green Hou Solar Elec Solar Ther	ters – Box type, Concentrating on se. tric Systems mal Electric Power Generation,	dish type, Solar , Solar Pond and	driers, Solar Still, Solar F	te Collectors), Furnaces, Solar 04Hours llector(Parabolic
Solar Cook Green Hou Solar Elec Solar Ther Trough, F	ters – Box type, Concentrating on se. tric Systems mal Electric Power Generation, Parabolic Dish, Central Tow	dish type, Solar , Solar Pond and er Collector),	driers, Solar Still, Solar F Concentrating Solar Co Advantages and Disad	te Collectors), Furnaces, Solar 04Hours llector(Parabolic vantages; Solar
Solar Cook Green Hou Solar Elec Solar Ther Trough, F Photovolta	ters – Box type, Concentrating of se. tric Systems mal Electric Power Generation, Parabolic Dish, Central Towo ic – Solar Cell fundamentals, ch	dish type, Solar , Solar Pond and er Collector), naracteristics, cla	driers, Solar Still, Solar F Concentrating Solar Co Advantages and Disad	te Collectors), Furnaces, Solar 04Hours Ilector(Parabolic vantages; Solar of module, panel
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model, Biomass program in India

UNIT-III

Energy From Ocean

05 Hours

05 Hours

Tidal Energy – Principle of Tidal Power, Components of Tidal Power Plant, Classification of Tidal Power Plant, Estimation of Energy – Single basin and Double basin type TPP (no derivations, Simple numerical problems), Advantages and Limitation of TPP. Ocean Thermal Energy Conversion (OTEC): Principle of OTEC system, Methods of OTEC power generation – Open Cycle (Claude cycle), Closed Cycle (Anderson cycle), Hybrid cycle, Site-selection criteria, Biofouling, Advantages & Limitation of OTEC

Emerging Technologies

Fuel Cell, Small Hydro Resources, Hydrogen Energy and Wave Energy (Principle of Energy generation using block diagrams, advantages and limitations)

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

1.	Describe non-conventional energy sources and solar radiation geometry to estimate and measure solar radiation.
2.	Apply the principle of solar radiation into heat to understand the operation of solar thermal and solar electric systems.
3.	Describe energy storage methods and wind–energy conversion systems to understand the factors influencing power generation.
4.	Review the biomass conversion technologies to design biomass-based energy systems.
5.	Describe tidal, ocean thermal and fuel cell energy conversion systems to understand emerging non-conventional energy technologies.

Course Outcomes Mapping with Program Outcomes

inse Outcomes mapping with i rogram Outcomes													
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
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TEXTBOOKS:

1. Rai G. D., "Non-Conventional Sources of Energy", 4th Edition, Khanna Publishers, New Delhi, 2007.

REFERENCE 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.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/108108078



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Cour	rse Objectives:										
1.	To give a brief history of the										
2.	Identify names of different										
3.	To illustrate how Yoga is in				ing						
4.	To explain the Asanas and										
5. To explain, how Yoga practices can be applied for overall improvement											
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	according to Yoga Vasistna. 04 Hours										
Yogic concept of healthy living- rules & regulations, yogic diet, ahara, vihara. Yogic concept of										04 Ho	urs
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TEXTBOOKS:														
1.									most					
	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	editi	ion (2	2016)).									
3.	Swami Satyananda Sar	aswa	ti, "	Asar	na, l	Prana	yam	a, N	ludra	a an	d Baı	ndha:	1", `	Yoga
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1.	Ann Swanson, "Science of	of Yo	ga: U	Jndei	rstan	d the	Ana	tomy	and	Phys	siology	to Pe	erfect Y	Your
	Practice".													
2.	Dianne Bondy, "Yoga for	Eve	ryon	e : 50) Pos	es Fo	or Ev	ery T	Type	of Bo	ody".			
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	irse Objectives:			
1.	Understand the creativity compo		1 1 0	
•	protection of intellectual properties			
2.	Analyze different types of protectio			
	for Intellectual properties with an a	ability to examine	ne patent types, specification	ons and patent
2	search and database for 'prior art'.	2 1 6 2 1 2	1 6 4 4 1	
3.	Understand the basic procedure of			
	intellectual property rights and a	iso to examine	the protocol involved in	protection of
	inventions like patents.			
		UNIT - I		
[ntr	oduction to Intellectual Property			08 Hours
	ention and Creativity - Intellectual P	roperty (IP) – I	Importance. Jurisprudential	
	cept of property, rights, duties and the			
	demarks, Copyright & Related Rights			
	cations.			
Agr	eements and Treaties			08 Hours
con Bud	vention relating to Intellectual Prope lapest Treaty; PCT; Indian Patent Act	rty - Establishn	e Agreement; WIPO Treatie nent of WIPO - Mission a	es; Internationa nd Activities -
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	(Deemed to be University) Curriculum for B. Tech. Artificial Intelligence and Data Science													
1.	Have a General understand	ing o	of the	Inte	llectu	ıal P	roper	ty R	ights					
2.	Have awareness of differen	nt for	rms o	of int	ellect	tual p	orope	rty r	ights	, nati	onal a	nd int	ernatio	onal
	IPR related legislations.					-	-	•	-					
3.	Have a general understand	ing a	bout	the p	orovi	sions	, priv	vilege	es an	d lim	itatior	ns of in	ntellec	tual
	property right holders with	an u	nders	stand	ing o	f the	legal	l aspe	ects (civil	or crii	ninal)	of the	use
	of intellectual property righ	nts.												
4.	Acquire Knowledge of	Natio	onal	and	Inte	rnati	onal	Trac	de A	gree	ments	and	Agen	cies
	functioning in relation to intellectual property rights													
5.	Be aware and have a general understanding of patenting procedures and licensing.													
Cou	rse Outcomes Mapping wit	h Pr	ogra	m O	utcoi	nes								
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	HU1502-1.1	-	3	3	2	-	3	-	-	2	2	-	3	1
	HU1502-1.2	2	2	3	-	-	3	-	3	1	1	2	2	1
	HU1502-1.3	2	-	-	2	-	3	-	-	2	2	2	3	1
	HU1502-1.4	-	-	1	1	-	3	-	-	1	2	-	3	
	HU1502-1.5	3	2	1	-	-	3	-	-	3	1	-	2	
										1: Lo	ow 2:]	Mediu	im 3:	High
REF	ERENCE MATERIALS:													
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	Pvt. Ltd., 2007.				0.			,		1				
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	Publishers) Pvt. Ltd., 1998								-			`		
4.	Eli Whitney, United States		ent N	umb	er: 72	2X, C	Cotto	n Gir	n, Ma	arch 1	14, 179	94.		
5.	Intellectual Property Toda										,			
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2.	http://www.wipo.int/portal/index.html.en
3.	http://www.ipr.co.uk/IP_conventions/patent_cooperation_treaty.html
4.	www.patentoffice.nic.in
5.	www.iprlawindia.org/



Co		Curriculum	i jor B. Teen. In njietai Intenizena	ce and Data Science						
Co	INTRODUCTIC	N TO GERM	AN LANGUAGE							
	ırse Code	HU1503-1	Course Type	OEC						
	ching Hours/Week (L: T: P)	3:0:0	Credits	03						
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50						
		g Department: M	lechanical							
	rse Objectives:									
1.	Distinguish - definite and indefin		• •	•						
	adding certain endings to them to		5 5	indirect objects						
and construct sentences of simple day to day usage.2. Differentiate between nomnative and akkusative cases 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 per	rsonal pronoun as	s a substitute for noun a	is per the case,						
	number and gender of the noun.									
4.	Differentiate preposition forms w	hen used exclusiv	ely in akkusative or Dat	ive forms or on						
5.	combination of the two cases Differentiate conjugation of verb	s in present pre	esant parfact and past p	articiple tenses						
5.	separable and inseparable verbs, a			-						
	modal verb in a sentence.		Juguron of modul (eros	und position of						
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				15 Hours						
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										
		nd them. Languag	e points: Yes-no question	lphabet, spelling ns						
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(Deemed to be University)	Curriculum for B. Tech. Artificial Intelligence a	and Data Science
The negation of the indefinite article (ein/ei		st have
to put a "k" at the beginning of the declined		
Peter siehtein Haus. Negation Peter siehtein		
(Peter sees a house. \Box negation \Box Peter doo	es not see a house.)	
(With examples, writing and hearing exe	rcises, and German to English Glossary as	applicable)
	UNIT - II	
		14 Hours
Dativ (the dative)		
(You are already familiar with verbs which the subject, which is in the nominative case object besides the subject. To identify the d	e. But there also some verbs which require	
Der Plural (the plural)		
There are many different forms of the plura and the ending of the noun determine the pl to the noun, change a vowel, or keep the no	lural form. Then, you either attach a plural	0
Das Personalpronomen (the personal prono The personal pronoun is a substitute for a n number and gender of the noun which is to	oun. Its forms are determined by the case,	
Die Formen des PersonalpronomenimNom (The nominative forms of the personal pror		
Präpositionen (prepositions) German prepositions are followed by an operpositions always take an accusative of prepositions which can be followed by both (\Box accusative) or "Where?" (\Box dative) determine	bject, others always a dative object. But a. In this case, the question "Where(to)?"	
PräpositionenmitAkkusativ und Dativ		
(Prepositions with accusative and dative)		
1.Präpositionen mitAkkusativ (prepositions	with accusative)	
2.Präpositionen mitDativ (prepositions with	n dative)	
3.Präpositionen mitAkkusativoderDativ (pr	repositions with accusative or dative)	
(With examples, writing and hearing exe	rcises, and German to English Glossary as	applicable)
	UNIT - III	
		11 Hours
Konjugation von VerbenimPräsens		1
(Conjugation of verbs in present tense)		
Verbs are conjugated by attaching certair subject.	n endings, depending on the person and	number of the
Trennbare und untrennbareVerben		
(separable and inseparable verbs)		
	yoon congraphic and incongraphic yorks	



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 Distinguish - definite and indefinite articles, declension of singular and plural nouns by 1. adding certain endings to them to differentiate between subjects, objects and indirect objects and construct sentences of simple day to day usage. 2. Differentiate between nomnative and akkusative cases 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 when used exclusively in akkusative or Dative forms or on combination of the two cases
- 5. Differentiate conjugation of verbs in present, present-perfect and past participle tenses, 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	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1503-1.1	I	-	-	-	-	3	-	-	2	1	I	1
HU1503-1.2	1	-	-	-	-	3	-	-	2	1	-	1
HU1503-1.3	1	-	-	-	-	3	-	-	2	1	-	1
HU1503-1.4	1	-	-	-	-	3	-	-	2	1	-	1
HU1503-1.5	-	-	-	-	-	3	-	-	2	1	-	1



TEX	Г BOOKS:
1.	Ulrich Haessermann, Georg Dietrich, Christianne C. Guenther, Diethelm Kaminski, Ulrike Woods and Hugo Zenker, Sprachkurs Deutsch Neusaffung 1, UnterrichtswerkfuerErwachsene, Verlag Moritz Diesterweg, Universitaetsdruckerei H. Stuertz AG Wuerzburg, 1989.
2.	Paul Coggle and Heiner Schenke, Teach Yourself German (a complete course in 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
	ERENCE MATERIALS:
1.	Deutsche Sprachlehre für Ausländer.
2.	ThemenAktuell (Text and workbook).
3.	Deutsch alsFremdsprache 1A.
4.	Tangram Aktuell 1A/1B (Text and workbook).
5.	Wherever required the Videos/Audios are also played in the class room sessions
E-RE	SOURCES:
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

INTRODUCTION	TO JA	PAN	ESI	ELA	NG	UA	GE			
Course Code	HU15	04-1	C	ours	e Ty	ре			OEC	
Teaching Hours/Week (L: T: P)	3:0:0		C	redi	ts				03	
Total Teaching Hours	40+0+	0	C	IE +	SEE	E Ma	rks		50+5	0
Teac	ching De	epartn	nent:							
Course Objectives:	\									
1. Have basic spoken communication s	skills									
2. Write Simple Sentences										
3. Listen and comprehend basic Japane		-								
4. Read and understand basic Japanese	e charact	ers inc	ludin	g Ka	nji					
	UNI	[- I						1.		
(Lessons 1-6)	(NT	D		р		T	D		5 Hou	rs
Grammar – Introduction, Alphabets, Acc										
Vocabulary – Numbers, Days, week days	, months	, sease	ons, i	Natur	e, Di	alog	sand	video	Chps	
	UNIT	' _ TT								
(Lessons 7-13)	UNII	- 11						14	Hou	rs
Communication skills – Time, Addective,	Seasons	Conv	ersati	ion (7& A	Hoł	vhv 5.			
School/Company, Body Parts, Colours, Fe			cibat	ion, (20071	, 1100	<i>, , , , , , , , , , , , , , , , , , , </i>		., D iii	ening
beneen company, Douy Faite, Coloars, Fe										
	UNIT	- III								
(Lessons 14-20)								11	Hou	rs
Japanese Counting System, Birth/Deat	h, Dial	ogs (C	Going	g to	Par	ty, l	Restau	ırant),	My	day,
Success/Failure, Kanji Characters, and sen	itence m	aking,	Vide	o Cli	ps					
Course Outcomes: At the end of the cour										
1. Understand Simple words, expression		sentenc	es, s	poke	n slo	wly a	and dis	stinctly	/	
2. Speak slowly and distinctly to comp										
3. Read and Understand common word										
4. Ask Basic questions and speak in si	-									
5. Write Hiragana/Katakana and Kanji	(120) cl	naracte	ers.							
Course Outcomes Mapping with Progra	1 1		6	7	0	0	10	11	10	1
Program Outcomes \rightarrow 1 2	3 4	5	6	7	8	9	10	11	12	
↓ Course Outcomes			2				1		1	-
HU1504-1.1		-	3	-	-	2	1	-	1	-
HU1504-1.2		-	3	-	-	2	1	-	1	-
HU1504-1.3		-	3	-	-	2	1	-	1	-
HU1504-1.4	- -	-	3	-	-	2	1	-	1	-
HU1504-1.5		-	3	-	-	2	1	-] TT:_1
						1: L(ow 2: 1	Mediu	m 3: .	нıgn



	NATIONAL CADET CORPS	S: ORGANIZ	ZATION, FUNCTION	NS AND
	CA	APABILITI	ES	
-	irse Code	HU1505-1	Course Type	OEC
	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: (Chemistry	
Cour	se Objectives:			
1.	To create evolved youth, who will	ll be equipped	to contribute in the devel	opment of the
2	nation.	their physical	and mantal and manage T	a a a a u ina ha du
2.	To train students so as to achieve			
	language of smart soldier and to in under him/her.	icultate the sens	se of autionity by comman	iding the troop
3.	To inculcate spirit of adventure, un	dertake adventi	ure activities to hone lead	ership qualities
	and risk-taking abilities.			cromp quanties
4.	To understand and develop life ski	ills, soft skills a	and to improve emotional	auotient of the
-	student.		r · · · ·	1
5.	To impart basic military training, to	o develop aware	eness about the defense for	ces and expose
	learners to military ethos / values			
		UNIT - I		
NCC	: Aims, Objectives and Organization	n		07 Hours
	General, Aims, Objectives and Orga		CC. Duties of NCC Cadet	s, NCC Camps:
	s and Conduct. National Integration:			
Perse	onality Development			07 Hours
	Awareness, Empathy, Critical and Cr			-
	munication Skills, Coping with stress		-	ors, motivation,
mora	l values, Honor Code. Social Service	and Communit	y Development.	
		UNIT - II		
Nava	l Communication and Seamanship			08 Hours
	l Communication: Introduction, S		vigation. Navigation of	
	rements, Chart work.	emuphore, ru	ivigation. Travigation of	Ships Dusie
-	anship: Introduction to Anchor work	Rigging Capsu	ile, Boat work- Parts of Bo	oat, Boat pulling
	actions, Whaler sailing instructions. S		,	, I C
	ster management and environment			08 Hours
	ster Management- Organization, Ty		rs, Essential Services, A	ssistance, Civil
Defe	nce organization. Adventure Activitie	es.		
Dos a	and Don'ts, Fire services and Firefigh	ting, Environm	ental Awareness and Cons	ervation.
		UNIT - III		I
	d Orientation			10 Hours
	l Orientation- Armed Forces and N	• •	-	
	astal Areas: Security setup and Boar		nagement in the area. Na	val Orientation:
	es of Entry- IN, ICG, Merchant Navy		adata in Dandan managam	ant
DOLO	er and Coastal areas: Security Challer	iges & role of C	auers in Doruer manageme	5111
Соци	rse Outcomes: At the end of the cour	se student will 1	he able to	
Coul	se Outcomes. At the chu of the cour	se student will		

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1.	Display sense of patriotism, secular values and shall be transformed into motivated youth who will contribute towards nation building through national unity and social cohesion.
2.	Demonstrate the sense of discipline, improve bearing, smartness, turnout and develop the quality of immediate and implicit obedience of orders, with good reflexes.
3.	Acquaint, expose & provide knowledge about Army/Navy/ Air force and acquire
	information about expanse of Armed Forces, service subjects and important battles.

Course Outcomes Mapping with Program Outcomes

Program Outcomes \rightarrow	1	2	3	4	5	6	7	8	9	1	1	1	PS	O↓
↓ Course Outcomes										0	1	2	1	2
HU1505-1.1	-	-	-	-	-	3	3	1	1	-	-	-	-	-
HU1505-1.2	-	-	-	-	-	3	3	-	-	-	-	-	-	-
HU1505-1.3	-	-	-	-	-	-	-	-	1	-	-	-	-	-
									1	: Lov	v 2: I	Medi	um 3	: Hi

1. R.K. Guptha, "Cadets Handbook", Ramesh Publishing House, New Delhi.

OVERVIEW	OF INDIA	N CULTURE	
Course Code	HU1506-1	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
Teaching Course Objectives: 1. To understand the relevance of Cult	Department: H		llture and Arts
 through ages. 2. To understand the local culture and 3. To develop awareness about Indian 4. To comprehend different dimension 5. To appreciate cultural performance 	Society, Cultur		
Knowing Culture	UNIT - I		00 IT
Knowing Culture What is Culture, Different aspects of Cult	ura Cultural av	pression Importance of Cu	08 Hours
Influence of Culture	ule, Cultulai ex	pression, importance of Cu	07 Hours
Relationship of Culture with: Language, H	Paligion and Hig	story Conder	07 110015
_ Kelationship of Culture with. Language, r	.	story, Gender	
	UNIT - II		_
Media and Culture			07 Hours
Role of News Papers, Indian Cinema, Mu	sic, Advertisem	ents	
Languages, Literature and Culture			07 Hours
Role of Sanskrit, Vedas, Upanishads,			
Literature, Buddhist and Jain Literatur	e, Dravidian I	Languages and Literature	North Indian
Languages and Literature, Subaltern Liter	ature		
	UNIT - III		
Arts and Culture Indian Theatre and Performing Arts, performances.	Ritual perform	nances, and Tuluva cultu	07 Hours
(Self-study Component)			04 Hours
Contribution of Indian History to Cult	Ira		04 110ul S
Ancient India – Persian and Macedonian		ts impact on Indian Cultur	Dovelopment
of Culture and Arts during the Mauryan E			
the Cholas, Nalanda as a Centre of Learni		, the Ouplas, the South file	ian Dynasties –
Medieval India – Life of People under De	0	ise of Islam and Sufism Po	litical Scene of
India, Bhakti Movement, Folk Arts, Rise			Section of
Modern India – British Ruling and its impa			Reforms Indian
National Movement and Achievement of		iture, soeiur und Kenglous	Coronnis, maian
Course Outcomes: At the end of the course		be able to	
1. Examine how the culture has a veccivilization and have a general aveculture and Arts.	ery important re	ole in human life and grov	
2. Appreciate their own local culture f	from an academ	ic perspective.	
3. Know about the impact of Western its impact on Indian Culture and a connecting people, growth of culture	Rule in India a Arts and able to	and Indian Struggle for Free o appreciate and the role of	of language in
4. Take interest in learning these form			
4. Take interest in learning these form future generations feeling proud of		11 1	c meni ioi me



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.

ourse Outcomes Mapping wit	h Pr	ogra	m O	utcoi	nes								
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	
									1: Lo	w 2: 1	Mediu	m 3:]	Hig

P.	HILOSOPH	Y	
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
Teaching	g Department:	Visiting	
Course Objectives:		0	
1. To provide a new understanding b	ased on which	one can move to overcom	ne the current
problems, both at the individual leve	el as well as at t	the societal level.	
2. To introduce an orientation course	for humanities	s courses in general and fo	or philosophy
courses in particular.			
3. To relate philosophy to literature, cu			
4. To train students in already availabl	· ·	systems.	
5. To bridge the gap between theory an	nd practice.		
	UNIT - I		
Knowledge (Vidya) and Ignorance (Avid	dya)		14 Hours
Upanishads			
Six systems orthodox and Heterodox scho	ols of Indian ph	ilosophy	
Greek philosophy			
Origin of the universe			
NasidiyaSukta: "Who really knows?"			
Brhadaranyaka Upanishad; Chandogya Up	panishad: Non-S	Self, real and unreal	
Taithriya Upanishad: SikshaValli			
Plato's Symposium: Lack as the source if		vledge.	
Socratic method of knowledge as discover		1')	
Language: word as root of knowledge (Bh			an (wadan ang)
Fourteen Knowledge basis as a source of Purana, Nyaya, Mimamsa and Dharma Sas		veuas, six auxiliary science	es (vedangas);
Futana, Nyaya, Miniansa and Dhanna Sa	50.45.		
	UNIT - II		
Knowledge as Power			16 Hours
Francis Bacon. Knowledge as both power	and self- realiza	ation in Bhagavad Gita.	ł
Knowledge as Oppression			
M. Foucault. Discrimination between Ram	and Satyam in	Indian Philosophy.	
Knowledge as Invention	.	• •	
Modern definition of creativity; scientific a	ctivity in the cla	aim that science invents nev	v things at least
through technology.			
	UNIT - III		
			10 Hours
Knowledge about the self, transcendental s	self; knowledge	about society, polity and n	ature
Knowledge about moral an ethics codes.			
		11 - 4-	
Course Outcomes: At the end of the cour	se student will	be able to	

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Curriculum for B. Tech. Artificial Intelligence and Data Science

1.	To provide a new understanding based on which one can move to overcome the current
	problems, both at the individual level as well as at the societal level.
2.	To introduce an orientation course for humanities courses in general and for philosophy
	courses in particular.
3.	To relate philosophy to literature, culture, society and lived experience.
4.	To train students in already available philosophical systems.
5.	To bridge the gap between theory and practice.

Course Outcomes Mapping with Program Outcomes

		8										
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1507-1.1	-	-	-	-	-	3	-	-	2	1	-	1
HU1507-1.2	-	-	-	-	I	3	-	-	2	1	-	1
HU1507-1.3	-	-	-	-	I	3	-	-	2	1	-	1
HU1507-1.4	-	-	-	-	-	3	-	-	2	1	-	1
HU1507-1.5	-	-	-	-	-	3	-	-	2	1	-	1

1: Low 2: Medium 3: High

DE	
KE	FERENCE 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

Curriculum for B. Tech. Artificial Intelligence and Data Science

PRINCIPLES O	F PHYSICAI	L 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

Teaching Department: Physical Education

Course Objectives:

- **1.** Express understanding of constitution of sports organizations
- 2. Demonstrate considerate familiarity of various food practices
- **3.** Grasp understanding of first aid and physical education
- 4. Awareness on the importance of exercise
- 5. Leadership skills and the rules of different sports

UNIT - I

15 Hours

History of Physical Education - Olympic games, Modern Olympic games, Olympic Ideals & Objectives, Olympic Symbols, Olympic Flag, Olympic Emblem, Olympic Motto, Olympic Flame, Asian games

International Olympic Committee (IOC), Indian Olympic Association (IOA)

Sports awards - Eligibility, Objectives & Criteria

Yoga - Meaning and Importance

World Health organization (WHO)

UNIT - II

14 Hours

Concept of Health - Meaning of Health, Health Definition, Factors Affecting Health, Qualities of Healthy Person. Health Hazards of College Students, Physical Fitness and Exercises.

Food and Nutrition - Food & Nutrition Defined, Nutrients and their Functions - i) Proteins ii) Carbohydrates iii) Fats iv) Vitamins

Balanced Diet & Malnutrition

Health Education - Meaning of Health Education, Health Education Defined, Scope of Health Education, Importance of Health Education.

Posture - Concept of Posture, Correct Postures, Common Postural Defects

First Aid - First Aid Defined, Need and importance of First Aid, The Requisites of First Aid, Scope of First Aid, Qualities of a First Aider, Fundamental Principles to be followed and the Duties to be performed by the First Aider, First Aid in Different Cases.

Physical Education - Concept of Physical Education, Physical Education Defined, Importance of Physical Education, Scope of Physical Education, Aims and Objectives of Physical Education. Teaching Aid in Physical Education

Competition - Introduction, Types of competition, Knock out, League or Round Robin Tournament. UNIT - III

11 Hours

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.



|--|

- **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 →	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: I	. ow 2	2: Med	lium 3	3: Hig



08 Hours

08 Hours

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 (7	Fechnical English)	

Teaching Department: Humanities

Course Objectives:

	J
1.	Introspect about the consciousness in one's language
2.	Learn pronunciation and how the process helps to communicate effectively.
3.	Build contextual speech and writing with the pedagogy in sentence structure.
4.	Improve skill of applying language to enunciate words.
5.	Progress on the speech aspects by understanding the acquisition of Second Language.

UNIT - IIntroduction to Linguistics08 HoursBroad understanding of Linguistics, Language and characteristic features, Scientific Language,
Levels of Linguistic Analysis (Phonetics, Phonology, Morphology, Syntax and Semantics);
Approach to Linguistics (Traditional, Structural and Cognitive).

Phonology and Morphology

Perspectives in Linguistics, Phonemes, Allophones, Phonemic Analysis, Morphology and Morphemes, Word building process, Morphological Analysis.

UNIT - II

Syntax16 HoursConstituent structure (Simple Sentence, Noun Phrase, Verb Phrase, Prepositional Phrase, Adjective
Phrase, Adverb Phrase, Structure Rules), Tree Diagrams, Case16 Hours

UNIT - III

Sociolinguistics & Psycholinguistics, Artificial Intelligence

Notion of Language Variety, Languages in Contact, Language and Mind, Error Analysis.

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

- **1.** Understand the importance of language and its facets.
- 2. Demonstrate knowledge of sounds and competence in process of word building.
- **3.** Evolve to reason the constituent parts of a sentence.
- **4.** Understand the techniques of how 'meaning' is applied.
- 5. Analyze errors in day-to-day-conversations and how language is related to society.

Cot	irse Outcomes	Mapping	with	Pro	gran	n Ou	tcom	ies

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													
HU2501-1.1	-	1	-	-	1	1	-	-	1	-	-	2	
HU2501-1.2	-	-	2	-	-	-	-	-	2	2	-	-	



	cented to be oniversity;				Curr	icuium	i Jor В.	. Tecn.	Artific	tai ini	eingenc	e ana D	ata Scie	ence
	HU2501-1.3	2	3	-	3	-	-	-	-	3	2	-	-	
	HU2501-1.4	-	-	-	-	2	-	-	-	1	2	-	-	1
	HU2501-1.5	-	2	-	-	-	2	1	-	-	-	-	1	1
-									1	: Lo	w 2: N	Aediu	m 3: 1	High
REF	FERENCE MATERIALS:													
1.	Akmaijan, A, R. A. Dimer	s and	1 R. 1	M. H	[arnis	sh. "I	Lingu	iistic	s: Ar	n Intr	oduct	ion to	Lang	uage
	and Communication". Long	lon:	MIT	Press	s, 197	79.	-						-	-
2.	Chomsky, Noam. "Languag	ge in	Mine	d". N	ew Y	ork:	Hare	court	Brac	e Jov	vanovi	ich, 19	68.	
3.	Fabb, Nigel. "Sentence Stru	ictur	e". L	ondo	n: Ro	outle	dge,	1994	•					
4.	Hockett, C. "A Course in M	Iode	rn Li	nguis	stics"	. Nev	w Yo	rk: N	/lacm	illan	, 1955	j.		
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	Introduction". New York: S	st. M	artin	's Pre	ess, 1	991.				•	•	U		
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	Longman, 1974.	-		•					U	C	1			
8	Salkie R "The Chomsky	Und	ate• I	ing	istic	s and	1 Pol	itics'	' Lo	ndon	• Unu	vin Hy	man	I td

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.



15 Hours

15 Hours

10 Hours

	PROFESSIONAL &	cognitiv	E COMMUNIQUÉ					
Cour	se Code	HU2502-1	Course Type	OEC				
Teac	ning 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 (Technical English)								
Teaching Department: Humanities								
	ing Department: Humanities e Objectives:							
Cours		Apply Critical th	inking skills					
Cours	e Objectives:	** *						

- 4. Exhibit better comprehension of the social implications of human body
- **5.** Understand the importance of reading and writing skills

UNIT - I

Common sense	and Emotional	Intelligence

Common sense, Commonsensical Consensus, Critical thinking, Unsettling commonsensical Consensus, Role of language in Common sense and Critical Thinking;Nature& Functions of Emotional Intelligence, Emotions, Intelligence and Creativity, Growth of Emotional Intelligence

Etiquettes & Workplace

Etiquette, Workplace Etiquettes, Workplace Readiness Skills, Significance of Cross-Cultural Understanding; Cultural Sensitivity, Impact of social media in Workplace

UNIT - II

Social Networking Sites and its Impacts

Emergence of social media, Impact on Gender and Self Representation, Regulatory and Liberatory aspects of social media, Offline Norms & Online Behaviour

Gender and Body

Gender & Sex, Genderization, Homogeneity and Heterosexuality, Gender Expressions, Gender Schooling, Representations of Body, Objectification, Gender Perspectives of Body, Different Ways of Seeing the Body, Discipline & Coercion, ISA & RSA

UNIT - III

Writing

Types of Writing, Note Taking Methods, Plagiarism **Reading**

Styles of Reading, Types of Reading, Scanning, Skimming

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

- **1.** Problematize 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

Cou	rse Outcomes Mapping wit	h Pr	ogra	m O	utcoi	nes								
	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	



HU2502-1.5 - 2 2	HU2502-1.4	-	3	-	-	-	-	-	-	2	2	-	3	
	H1/250/2-1.5	-	2	-	-	-	-	-	-	3	3	-	2	

1: Low 2: Medium 3: High

REI	FERENCE MATERIALS:
1.	Geetha.V. Gender. Kolkatta: Web Impressions, 2009.
2.	Bailey, Jane, et al. "Negotiating with Gender Stereotypes On Social Networking Sites: 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.
6.	Gauntlett, David. "Media, Gender and Identity: An Introduction". London: Routledge, 2008
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-R	ESOURCES:
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/>.

INTRODUCTI		BER SECURITY	
Course Code:	IS2501-1	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	IS1651-1		
Teaching Department	t: Information	Science & Engineering	
Course Objectives:			
1. Define the area of cybercrime and	forensics and t	o understand the security the	reat
2. Explain the motive and causes for	cybercrime, de	tection, and handling.	
3. Investigate Areas affected by cybe			
4. Illustrate tools used in cyber forem	sic		
	UNIT-I		
Introduction to Cyber Security			15 Hours
Concepts of Cyber Security, Formal			
Confidentiality, Integrity and Authenticit			
attacks, Security services, Security Mech	ianisms, Fundai	nental security design princ	tiples, Types of
Cyber Threat.			
	UNIT-II		
Tools and methods used in Cybercrime			14 Hours
Introduction, Proxy Servers and Anonym		and Hackers Insider threat	
Network Threats: Active/ Passive – Inter			
Spam's – Ad ware - Spy ware – Trojans			
ARP spoofing - Session Hijacking, Introd			
j			-)-
	UNIT-III		
Understanding Computer Forensics			11 Hours
Introduction, Digital Forensics Science,	The Need for	Computer Forensics, Cyb	erforensics and
Digital Evidence, Forensics Analysis of	E-Mail, Digita	l Forensics Life Cycle, Ch	ain of Custody
Concept, Network Forensics, Approach	ning a Comput	er Forensics Investigation	, Setting up a
Computer Forensics Laboratory: Under	0	A A A	
Steganography, Relevance of the OSI 7 I			
Networking Sites: The Security/Privacy T	_		-
Challenges in Computer Forensics,	Special Tools	and Techniques, Foren	sics Auditing,
Antiforensics.			
Course Outcomes: At the end of the cou		be able to	1
1. Comprehend the Cybercrime and i	<u> </u>		
2. Analyse Security Threat Managem		and the security elements.	
3. Apply tools and methods used in C	yber crimes		
4. Analyse Phishing and ID Theft			
5. Comprehend Digital Forensics			
Course Outcomes Mapping with Progr	am Outcomes		

	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	ן ן
	↓ 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	-	-	-	-	
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<u>1 EA</u>	William Stallings, "Cryptog	anh	v an	d Ne	two	rk S	ecur	itar	Drin	cinl	es and	Practic	e" Per	arson
1.	Education, 2006.	apn	y an	u INC		IKS	ccui	ny.	1 1 1 1 1	cipi	cs and	Tacin	,100	11 5011
2.	Swiderski, Frank and Syndex	· "T	hrea	t Ma	ndeli	na"	Mi	eros	oft F	Press	2004			
3.	SunitBelapure and Nina God												s Com	nuter
5.	Forensics and Legal Perspec													
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REFI	ERENCE BOOKS:													
<u>1.</u>	Thomas J. Mowbray, "Cy	hers	ecur	itv	Ma	naoi	nσ	Svs	ems		onduc	ting T	esting	and
1.	Investigating Intrusions", Jol			-		-	-	•				-	-	
2.	James Graham, Ryan Olson,													
	2010. Anti- Hacker Tool Kit					•			•		-			
3.	Santosh B. J., K. V. S. S.				,									
	"Information and Cyber Secu											0		
	5625-694-1.	,	,				14110					, 191	-11 77	
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PYTHON A	PPL	IC				$\mathbf{R}\mathbf{\Lambda}$							
Course Code:		1	S2502-1		1	urse						OEC	
Teaching Hours/Week (L: T: P)		-	:0:0			edits		pe				<u>010</u> 03	
Total Teaching Hours		_	0+0+0					εM	arks			<u>50+50</u>	0
Prerequisite			S1002-1	1				- 171	ul 11 0			010	•
Teaching Depart	ment				cienc	e &	En	gine	ering	g			
								0		,			
Course Objectives:													
1. Construct Python programs u	<u> </u>												
2. Design object-oriented Pytho		<u> </u>	-		ses ai	nd ol	bjec	ets.					
3. Design useful stand-alone an	d CG	l app	olication	is in									
			UNIT-I										
Functions, Classes and OOP											1	5 Hou	ırs
Functions: Design with functions: 1	niding	g red	lundanc	y, co	mple	exity	; ar	gun	ents	and			
ormal vs actual arguments, named a													
Classes and OOP: Classes, objects, at	0		0					<u> </u>					
modelling; persistent storage of obj						-			-				
str, etc); abstract classes; exception						եաջլ	, (sher	at01 (oven	ivau	mg (_	_~4_
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		I	UNIT-I	[
Lists, Tuples, and Dictionaries											1	4 Hot	ırs
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1: Low 2: Medium 3: High

TEXTBOOKS:

1.	Kenneth A. Lambert, "The Fundamentals of Python: First Programs", 2011, Cengage
	Learning, ISBN: 978-1111822705.



	SOFTWARE E	NGINEEKII	NG PKACHCES	
Cours	se Code:	IS2503-1	Course Type	OEC
Teach	ning Hours/Week (L: T: P)	3:0:0	Credits	03
Total	Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Prere	quisite	CS1002-1		
		: Information	Science & Engineering	
	e Objectives:			
1.	Outline software engineering princi	iples and activit	ties involved in building la	rge software
	programs.			
	Explain the importance of architect			
	Describe the process of Agile proje			
	Recognize the importance of soft	ware testing a	nd describe the intricacie	s involved in
	software evolution.			· · · · · · · · · · · · · · · · · · ·
	Identify several project planning an	nd estimation to	echniques and explain the	importance of
	software quality.			
		UNIT-I		
Introdu	uction	0111-1		15 Hours
	or Software Engineering, Professio	nal Software I	Development Software Eng	
Case St				Sincering Lunes,
	re Processes			
Models	: Waterfall Model, Incremental Mo	del and Spiral	Model; Process activities	
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	ements Engineering			
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	and ethical responsibility													
2.	Describe the waterfall, increa	nent	al a	ınd	itera	tive	mo	odels	an	d a	rchited	ctural	design	in
	implementing the software													
3.	Make use of the techniques, s	kills	s, m	oder	n en	igine	erin	ng de	esign	1 to	ols an	d agile	e meth	ods
	necessary for engineering pract	ice.												
4.	Describe the methods for maint	aini	ng so	oftw	are s	syste	m.							
5.	Discuss project planning and m	anag	geme	ent a	nd i	llust	rate	the o	quali	ity c	of softv	ware		
	products													
Cour	se Outcomes Mapping with Pro	ogra	m O	outco	ome	S								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes													
	IS2503-1.1	-	3	1	I	I	1	-	2	-	-	-	-	
	IS2503-1.2	1	3	1	-	-	-	-	-	-	-	-	-]
	IS2503-1.3	1	1	3	I	I	1	-	I	-	-	-	-	
	IS2503-1.4	1	3	2	I	I	1	-	I	-	-	-	-	
	IS2503-1.5	1	2	2	-	-	-	-	-	-	-	-	-	
										1:	Low 2	: Med	ium 3:	High
TEX	FBOOKS:													
1.	Ian Sommerville, "Software En	ngin	eerii	ıg",	9th 1	Editi	on,	Pear	son	Edu	cation	, 2012	· •	
REFI	ERENCE BOOKS:													
1.	Roger S. Pressman: "Softwar	e E	ngin	eeri	ng-A	A Pr	actit	tione	ers a	ppr	oach",	7th H	Edition	, Tata
	McGraw Hill, 2017.													
2.	Pankaj Jalote: "An Integrated A	Аррі	oac	h to :	Soft	ware	e En	gine	ering	g", V	Wiley,	India,	2010.	
E Boo	oks / MOOCs/ NPTEL													
1.	http://agilemanifesto.org/													
2.	http://www.jamesshore.com/A	gile	Boo	ok/										
3.	https://www.mooc-list.com/co	urse	/uml	-clas	ss-di	agra	.ms-	softv	vare	e-eng	gineeri	ing-edz	X	
4.	https://www.mooc-list.com/co	urse	/ente	erpris	se-so	oftw	are-l	lifec	ycle	-ma	nagem	nent-ed	x	



	ER TE	CHNOL						
Course Code:		S2504-1	1	ourse 7	vne			OEC
Teaching Hours/Week (L: T: P: S)		52504-1 5:0:0:0		redits	JPC			01 03
Total Teaching Hours		0		$\frac{1 \text{ curls}}{\text{IE} + \text{SI}}$	EE N	Iarks		50+50
Prerequisite		CS1002-1						
Teaching Departm			Scien	ice & E	ngin	eering		
Course Objectives:					0	8		
1. Illustrate the Semantic Structur	re of H	ГML and C	SS					
2. Compose forms and tables usin	ng HTM	IL and CS	5					
3. Design Client-Side programs u				ver-Side	e pro	grams u	using P	HP
4. Illustrate the Database connect	tivity us	ing PHP						
5. Examine JavaScript framework	ks such	as jQuery						
		UNIT-I						
Introduction to HTML								15 Hour
HTML tags and simple HTML forms	, web si	ite structur	e, HTN	ML tabl	e, No	eed for	CSS, i	ntroducti
to CSS, basic syntax and structure	, using	CSS, ba	ckgrou	nd ima	iges,	colour	rs and	properti
manipulating texts, using fonts, borde			0		U			
Selectors, The Cascade: How Styles In							5	
						<u>,8</u> ,		
		UNIT-II						
								15 Hours
Client side Scripting								15 Hour
Introduction to JavaScript: JavaScript event handlers (on click, on submit etc	c.), Doc	ument Obj	ect Mo	del, Fo	rm va	alidatio	ariable ons. Intr	s function
	c.), Doc s, array	ument Obj s, strings,	ect Mo operat	del, Fo ions, e	rm va kpres	alidatio sions,	ariable ons. Intr control	s function oduction structure
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ТЕУ	KTBOOKS:													
1.	Randy Connolly, Ricardo Ho	oar, '	'Fun	dam	enta	ls of	We	eb D	evel	opm	ent", 1 ^s	t Editio	on, Pea	rson
	Education India. (ISBN:978-	9332	2575	271)).					-				
ΕB	ooks / MOOCs/ NPTEL													
1.	nptel.ac.in/courses/10610508	84/11	1											



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Course Ol	bjectives:											
-	plain subgraphs, bipartite grap properties	ohs, iso	omor	phic	grap	hs etc	. Ap	ply t	he co	oncept	of tre	es and
	tinguish between Hamilton planar graphs and apply their				U I		•	guish	bet	tween	plana	ar and
	present a graph in terms of adj							ix etc	, and	d vice.	versa	
	d the shortest path between tw											
	d the shortest path between tw		UNI		Japh	. 1 111		mma	spa	ming	ucc.	
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	on to graphs d Graph Models, digraphs,											Hours
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		τ	J NIT	'-II								
Planar gra Euler's pol	aphs lyhedron formula, outer plana	r grapl	hs, ap	plica	ition	s					09]	Hours
Colorabili	ty										07]	Hours
Chromatic	number, five color theorem, c	chroma	atic p	olyn	omia	l, Ap	plica	tions	of g	raph c	olorin	g.
Matrix re	presentation of graphs											
Adjacency	matrix, incidence matrix, circ	cuit ma	atrix,	cut s	et m	atrix,	Path	ı mat	rix.			
		U	NIT	-III								
Network I	Flows										04]	Hours
Max -flow	and Min-cut Theorem(statem	ent), p	oroble	ems.								
Shortest p	aths in weighted graphs											
Dijkstra's a	algorithm to find shortest path	ıs.										
Spanning	trees										05]	Hours
Algorithm	s to find a spanning tree, mini	mal sp	anni	ng tre	e-K	ruska	l's &	Prin	n's a	lgorith	ım.	
Course Ou	utcomes: At the end of the co tinguish between bipartite an	urse st	uden	t wil	l be a	able t	0					ranha
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	ntify whether a graph is plana						c pol	Vnor	nial	nf a or	anh	
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	ply algorithmic methods to find			-			-11 tŴ	o giv		citices	5.	
USE	e a suitable algorithm to find a	ı 11111111	nai s	pann	ng ti	lee.						
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								1. T	or (). Maa	1:	2. 11:~	4

1: Low 2: Medium 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.** KennethH.Rosen, "DiscreteMathematicsanditsapplications", TataMcGrawHill, VEdition-2003.

REFERENCE BOOKS:

- **1.** D. B. West, "Introduction to Graph Theory", PHI,2001.
- 2. Chartrand and Zhang, "<u>First Course in Graph Theory</u>", 2012

E Books / MOOCs/ NPTEL

1.http://diestel-graph-theory.com.2.https://nptel.ac.in/courses/111106102

Curriculum for B. Tech. Artificial Intelligence and Data Science

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Cour	se Objectives:	0	•									
1.	Understand the divisibility o	of inte	egers,	study of	of pr	ime	numl	pers a	and 1	basic	prope	rties of
	congruences.		0									
2.	Study Fermat's little theorem	and	undar	stand E	lor'a	funo	tion					
<u>2.</u> 3.	Study the existence of primiti											
<u> </u>	Study the cryptographic appli						105.					
т.	bludy the cryptographic appri	callo		lumber		<u>y</u> .						
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	ibility and the theory of congr				4 4			1::		r :		Hours
	ion algorithm, Euclid's algori											
	ions. Prime numbers, fundame ar congruences and Chinese rem				nunm	ietic.	Das	ic pro	opert	les of	cong	ruence
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Prim	itive roots and Quadratic con	gruer	ices								08	Hours
	r of an integer modulo n, primit											
		ive ro	ots io	or prime	s, Eu	ler's	crite	rion.	Lege	endre s	symbo	ol and i
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TEXT	BOOKS:
1.	D. Burton, "Elementary Number Theory", McGraw-Hill, 2005.
2.	Niven, H.S. Zuckerman & H.L. Montgomery, "Introduction to the Theory of Numbers",
	Wiley, 2000.
REFF	RENCE BOOKS:
1.	H. Davenport, "The Higher Arithmetic", Cambridge University Press, 2008.
2.	G. A. Jones & J. M. Jones, "Elementary Number Theory", Springer UTM, 2007.
3.	Thomas Koshy, "Elementary Number Theory with Applications", 2nd edition, Elsevier,
	2007.
4.	William J. LeVeque, "Fundamentals of Number Theory".
E Boo	ks / MOOCs/ NPTEL
1.	http://refkol.ro/matek/mathbooks/ro.math.wikia.com%2520wiki%2520Fisiere_
	pdf_incarcate/
	Elementary-Number-Theory.pdf
2.	https://nptel.ac.in/courses/111104138
3.	https://nptel.ac.in/courses/111103020

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Course Code:		MA350	1-1	Course	Туре			0	EC
Teaching Hours/Week (L: T: P)		3:0:0		Credits				03	6
Total Teaching Hours		40+0+0)	CIE + S	SEE N	larks	5	50	+50
Prerequisite		MA100	1-1 and	I MA200	9-1				
Course Objectives:	0	epartme	nt: Mat	hematic	8				
1. Understand the concepts of v		-							
2. Determine the kernel, range suitably in their field of stud	у.		_				on and	d appl	y them
3. Find the canonical forms and									
4. Make use of Gram-Schmidt	-					18.			
5. Learn the concepts of singula	ar valu	•		and PCA	•				
		UNIT	-1						
Vector spaces									Hours
Vector spaces, subspaces, bases and	l dimer	nsions, co	ordinate	vecotrs	null s	pace	s and o	colum	n space
of the matrices.									
Linear Transformations									Hours
Linear transformations, rank-nullit						natio	ns, ch	ange o	of basi
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Canonical Forms								08	Hours
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colynomials, invariant subspaces, Je Inner Product Spaces Inner products; inner product space Sactorization, Least-squares problem Symmetric Matrices and Quadrate Diagonalization, quadratic forms, Drincipal component analysis. Appli Course Outcomes: At the end of th 1. Interpret vectors in two and the another and be able to calcon nonstandard bases. 3. Understand the concepts of J 4. Make use of Gram-Schmidt least square approximation m 5. Apply techniques of constra problems arising in various e Course Outcomes Mapping with I Program Outcomes →	tic For constructions constructions constructions constructions three-d tinear three-d tinear th	UNIT- ms ained opt s to linear s to linear s to linear s student limensiona its matrix and ration ss to prod to obtain optimizatic ering field un Outco 2 3	al canon ts and pr ts and pr timization trecurre t will be al space ation as a represent to a space ation as a represent uce an of the solu on singu s. mes 4 5	ical form rojection on, sing nce relat able to s both al a mapp entation nical for orthonor tion of i llar value	s; Gra s; Gra alar v ions. gebrai ng fro with ns. nal ba 1 cond e deco	alue cally om o respe	chmid decor and g ne veo ct to nd als ed sys sition 10	n, ann 07 t proce 10 nposit eomet ctor sj standa o able stem. and Pe	ihilatin Hours ess; QF Hours ion an rically. pace to ard and to use CA for



		MA3501-1.4	3	2	-	-	-	-	-	-	-	-	-	-	
		MA3501-1.5	3	2	-	-	-	-	-	-	-	-	-	-	1
-										1:	Low	2: Me	dium	3: Hi	gh
T	EXT	BOOKS:													
	1.	Kenneth Hoffman and Ray	Kunz	ze, "L	linea	r Alg	ebra,	," 2 nd	¹ edit	ion, i	Pears	son Ed	lucatio	n (Asi	ia)
		Pte. Ltd, 2004.				-									
	2.	David C. Lay, "Linear Alge	bra a	and it	ts Ap	plica	tions	",3 rd	edit	ion, I	Pears	son Ed	ucatio	n (Asi	ia)
		Pte. Ltd, 2005.			-	-									
R	EFE	RENCE BOOKS:													
	1.	M. Artin, "Algebra", Prentic	e Ha	ll of	India	, 200	4.								
	2.	Gilbert Strang, "Linear Alge	bra a	and it	ts Ap	plica	tions	", 4t	h edi	tion,	Tho	mson]	Learni	ng As	ia,
		2003.			-	-								•	
	3.	Bernard Kolman and Davi	dR.	Hill	l, "Ir	ntrodu	uctor	y Li	near	Alg	ebra	with	Appli	cations	s",
		Pearson Education (Asia) Pt	e.Lto	1, 7 th	editi	on ,2	003.	-		-					
	4.	Sheldon Axler, "Linear Al	gebra	a Do	ne R	ight"	, Spi	ringe	er Int	terna	tiona	l Publ	licatio	n, Thi	rd
		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+0+0	CIE + SEE Marks	50+50					

Teaching Department: Mechanical Engineering

Cour	rse 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.

UNIT-I Engine Components and Cooling & Lubrication Systems

Engine Components and Cooling & Lubrication Systems08 HoursSI & 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.08 Hours

Fuel Supply Systems for SI and CI Engines

Fuel mixture requirements for SI engines, types of carburetors, simple carburetor, 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

UNIT-II07 HoursPower Trains07 HoursClutches - Single plate, multiplate and centrifugal clutches. Gear box: Necessity for gear ratios in
transmission, Constant m esh gear box, Synchromesh gear box, principle of automatic transmission,
Vehicle Speed Sensors, calculation of gear ratios, Types of transmission systems. No numerical.Drive to Wheels08 HoursPropeller shaft, universal joints, Hotchkiss. and torque tube drives, differential, rear axle, steering
geometry, camber, king pin inclination, included angle, castor, toe in & toe out, condition for exact
steering, power steering, over steer, under steer & neutral steer, Steering angle sensors, numerical
problems.Suspension and Springs: Requirements, leaf spring, coil spring, Torsion bar suspension systems,
independent suspension for front Wheel, Air suspension system. Collective bargaining;

independent suspension for front Wheel, Air suspension system. Collective bargaining; Characteristics, Necessity, Forms Safety & Health; Industrial accidents, Safety Quality circle; Meaning, Structure

Pedagogy: Chalk and talk method, Power Point Presentation

Brakes

UNIT-III

09 Hours

08 Hours

Types of brakes, mechanical, compressed air, vacuum and hydraulic braking systems, construction and working of master and wheel cylinder, brake shoe arrangements, Disk brakes, Drum brakes. Tyres: Desirable tyre properties, Types of tyres.



Automotive Emission: Automotive exhaust emissions, sources and emission control method: EGR, SCR, Emission Standards, Exhaust sensors.

Electric Vehicles.

Pedagogy Chalk and talk method, Power Point Presentation

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

 Describe and demonstrate the layout of an automobile and components of an automobile engine. Explain cooling and lubrication systems.
 Explain and demonstrate the fuel supply and Ignition systems for SI and CI engines.
 Describe and demonstrate the transmission system

 Explain and demonstrate the components of drive to wheel and suspension system, calculate the parameters of steering geometry.
 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

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	3	1	-	1	I	1	-	1	3	1	-	1
ME1501-1.3	3	1	1	-	-	1	-	-	3	1	-	1
ME1501-1.4	2	3	1	-	-	1	-	-	3	1	-	1
ME1501-1.5	3	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

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Curriculum for B. Tech. Artificial Intelligence and Data Science

INDUSTRIAL POLLUTION CONTROL									
Course Code:	ME1502-1	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						

Teaching Department: Mechanical Engineering

Cour	se Objectives:
1.	Know the Consequences of pollution, relationship between man and environment over the
	last few decades, necessity of modern awareness on pollution and how carbon audit can help
	in developing a carbon strategy.
2.	Identify the Importance of Meteorology in pollution control and global warming, various
	types of plume dispersions and its effect; analyze various levels of plume height for different
	pollutants.
3.	Distinguish Particulates and fly ash separation techniques such as cyclone separator,
	electrostatic precipitator efficiency calculations etc.
4.	Illustrate Formation, measurement and control techniques for Smoke and gaseous pollutants.
5.	Summarize the Effects of water, soil, plastics and odor pollution their control techniques,
	Different Pollution Control Acts, Legal aspects of pollution control and how these acts can
	help in bringing down the pollution rate.

Introduction to Pollution

Man and the environment, types of pollution and its consequences, Changing environmental management concept, sustainable industrial growth, carbon audit, Ill effects of various pollutants, permissible concentration levels & AQI.

UNIT-I

Meteorology

Meteorology, Wind rose, Lapse rate, plume dispersion studies & Numerical problems. Pedagogy: Chalk and talk method, Power Point Presentation

Separation techniques

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

UNIT-II

Smoke and gaseous pollutants:

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 Smokescope&Bosch Smoke meter, Domestic and Industrial Incinerators-Design factors, Pollutant gaseous So2, Co, UBHC, Nox their ill effects and & control methods.

Pedagogy: Chalk and talk method, Power Point Presentation

UNIT-III

08 HoursWater, soil, noise, and odor pollution, their control methods, problems associated with nuclearreactors, Legal aspects of pollution control in India, brief details of Euro and BS standardsPedagogy: 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.

08 Hours

08 Hours

08 Hours

08 Hours

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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
 Explain the Particulates and fly ash separation techniques, compare and Interpret their efficiency
 Illustrate Formation, measurement and control techniques for Smoke and gaseous pollutants
 Identify Effects of water, soil, plastics and odor pollution on environmental Pollution and explain the Legal aspects of pollution control.

Course Outcomes Mapping with Program Outcomes

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	I	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

1: Low 2: Medium 3: High

TEXTBOOKS:

1. "Environmental Pollution Control Engineering", Wiley Eastern Ltd.,

- 2. Gilbert M Masters, "Introduction to Environmental Engineering & Science", PHI,1995
- **3.** C. S Rao, "Environmental Pollution Control Engineering", New Age Int.

REFERENCE BOOKS:

1. Henry C. Perkins, "Air Pollution", Mc-Graw Hill, 1974.

2. W. L. Faith, "Air Pollution control", John Wiley

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/105106119/36



SUSTAINABLE DEVELOPMENT GOALS									
Course Code:	ME1503-1	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						

Teaching Department: Mechanical Engineering

Cour	Course Objectives:							
1.	To provide the knowledge, skills, attitudes and values necessary to address sustainable							
	development challenges							
2.	Address the global challenges including poverty, inequality, climate change, environmental							
	degradation, peace and justice.							
3.	To learn more and take action.							
4.	Addresses critical global challenges put forth by UN.							
5.	Analyze how sustainable development can be achieved in practice.							

UNIT-I

08 Hours

08 Hours

14 Hours

The origin, development and idea of the SDGs History and origins of the Sustainable Development Goals. What are the SDGs? What are their aims, methodology and perspectives? How are they related to the Millennium Development Goals?

SDGs and Society

Ensuring resilience and primary needs in society In-depth discussion and analysis of goals related to poverty, hunger, health & well-being and education

Pedagogy: Chalk and talk method, Power Point Presentation

UNIT-II

SDGs and Society

Strengthening Institutions for Sustainability In-depth discussion and analysis of goals related to gender equality, affordable and clean energy, sustainable cities & communities, and peace, justice & strong institutions

SDGs and the Economy: Shaping a Sustainable Economy In-depth discussion and analysis of goals related to work & economic growth, industry, innovation & infrastructure, inequalities, responsible production & consumption

Pedagogy: Chalk and talk method, Power Point Presentation

SDGs and the Biosphere

UNIT-III

10 Hours

Development within Planetary Boundaries In-depth discussion and analysis of goals related to clean water, climate, life below water and life on land

Realizing the SDGs: Implementation through Global Partnerships In-depth discussion and analysis of SDG 17 which aims to implement the SDGs through partnerships, finance, technology and the development of coherence between policies.

Pedagogy: Chalk and talk method, Power Point Presentation

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

1.	Summarize the UN ^{**} s Sustainable Development Goals and how their aims, methodology and
	perspectives.

- 2. Analyze the major issues affecting sustainable development and how sustainable development can be achieved in practice.
- **3.** Identify and apply methods for assessing the achievement/possibilities of sustainable development in Nitte gram panchayath.

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Evaluate the implications of overuse of resources, population growth and economic growth. sustainability &Explore the challenges the society faces in making transition to renewable resource use.
 Create skills that will enable students to understand attitudes on individuals, society and their

5. Create skills that will enable students to understand attitudes on individuals, society and their role regarding causes and solutions in the field of sustainable development.

Course Outcomes Mapping with Program Outcomes

Course Outcomes mapping with rogram Outcomes												
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
1: Low 2: Medium 3: High												

TEXT	TBOOKS:						
1.	Sachs, Jeffrey D. "The age of sustainable development" Columbia University Press, 2015						
2.	Gagnon, B., Leduc, R., and Savard, L., "Sustainable development in engineering: a review						
	of principles and definition of a conceptual framework", Cahier de recherche / Working						
	Paper 08-18, 2008.						
REFF	REFERENCE BOOKS:						
1.	Elliott, Jennifer, "An introduction to sustainable development", Routledge, 2012.						
E Boo	E Books / MOOCs/ NPTEL						

1. https://www.un.org/sustainabledevelopment/poverty/



TECHNOLOGICAL INNOVATION								
Course Code:	ME1504-1	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					

Teaching Department: Mechanical Engineering

Cour	se Objectives:
1.	Understand basics of operations management and Quality.
2.	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 Innovation
	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 Concepts

04 Hours

09 Hours

Production and Operations Management: Introduction - Functions within business organizations - the operation management function - Classification of production systems.

Introduction to Quality Concepts: The Meaning of Quality and Quality Improvement - Key dimensions of Quality - Concept of cost of quality - Customers' perception of quality.

Introduction to Technological Innovation

Basic Concepts and Definitions: Technology - Technology Management – Invention – Creativity – Innovation - The Concept of Technological Innovation - Innovation Posture, Propensity and Performance - Innovation Measurement - Key factors linking creativity and innovation – Classifications of Innovations – Innovation Process.

Startup Idea Pitching

03 Hours

UNIT-II

Introduction to Innovation Management and Innovation & Competitiveness	07 Hours
Introduction to Innovation Management: Innovation Management Through Managem	ent of Knowledge
and Education – Types of Learning - Difference Between Innovation and Inven	tion - Types and

Characteristics of Innovation.

Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness

Innovation as a Management Process08 HoursActivities to enhance companies' capacity for innovation – Management of Technological Innovation:
Corporate Perspective, National Perspective, Theoretical Perspective and Individual Perspective -
Challenges in Technological Innovation Management - Case Study in Technological Innovation
Management - Innovation Management Techniques (IMTs).

UNIT-III

Innovation Systems and Technology Management & Transfer 04 Hours

Innovation Systems: The Concept of Innovation Systems - Innovation Systems: Sectoral, Regional, National.

Technology Management and Transfer: Technology Transfer - Impacts of MNCs in technology transferIntroduction to Technological Forecasting05 Hours

Introduction - Applications & Limitations of Technological Forecasting – Technology Forecasting Techniques – Exploratory Forecasting – Normative Forecasting – Delphi Technique – Problems of Technological Forecasting

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



					Curr	icuiun	i joi b	. <i>Tecn</i> .	Анці		ieiiigei	nce ana	Duiu SC	ence
	1.	Define operations management a	nd qu	uality	<i>.</i>									
	2. Describe technological innovation and its key features for business.													
	3. Discuss innovation management and the difference between invention and innovation.													
	4.													
		Innovation management techniques.												
	5.	Explain innovation systems, teo		ogy	man	agem	ent 1	trans	fer a	nd b	asics	of te	chnol	ogical
		forecasting.		0.		U								U
(Cou	rse Outcomes Mapping with Prog	ram	Out	come	es								
		Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
Ī	↓ (Course Outcomes												
Ī		ME1504-1.1	3	2	-	-	-	1	1	-	1	-	-	1
Ī		ME1504-1.2	3	2	-	-	-	1	1	-	1	-	-	1
ľ		ME1504-1.3	2	2	-	_	-	1	1	-	1	-	-	1
ľ		ME1504-1.4	2	2	-	-	-	1	1	-	1	-	-	1
ľ		ME1504-1.5	3	2	_	_	_	1	1	-	1	-	-	1
L					1	1	I	-	-	1: L	ow 2	: Med	lium 3	: High
	1: Low 2: Medium 3: High													

TEXTBOOKS:

1.	Carayannis,	Elias	G., Samara,	Elpida	Т.,	Bakouros,	Yannis	L.,	"Innovation	and
	Entrepreneur	rship Th	eory, Policy a	and Pract	ice"	, Springer, 2	.015.			

REFERENCE BOOKS:

1.	Dick Whittington, "Digital Innovation and Entrepreneurship", Cambridge University Press,
	2018.
E Books /	MOOCs/ NPTEL
1.	https://krishi.icar.gov.in/jspui/bitstream/123456789/46063/1/21_Technological%20foreca
	sting.pdf dtd 12/06/2022
2.	http://www.oipec.eu/wp-content/uploads/2017/07/Introduction-to-Technology-
	Forecasting.pdf dtd 12/06/2022

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HUMAN RES	OURCE MA	NAGEMENT	
Course Code:	MG1501-1	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
Teaching Depart	ment: Mechani	ical Engineering	
Course Objectives:		0 0	
1. To develop a meaningful understan	nding of HRM th	neory, functions and practi	ces.
2. To understand concepts and skills r			
3. To understand the concepts of train	ing and develop	oment.	
4. To deal with employees' grievance	s, safety and hea	alth types of organizations	•
5. To understand the concepts of e-HI	RM.		
	UNIT-I		
Human Resource Management & HRP			08 Hours
Introduction, meaning, nature, scope of HI	•		-
Human Resource Management, job desi	0 0		ecification, job
enlargement, job enrichment. Role of HR	Manager.HR Pla	anning. Process HRP.	
Recruitment			08 Hours
Definition, Sources and Methods of Recrui	tment Selection	: Definition and Process of	Selection. Cost
benefit analysis of selection.			
Placement: Meaning, Induction/Orientatio		ility, Transfer, Promotion	, Demotion and
Employee Separation. Performance Appra			
Pedagogy: Chalk and talk method, Power	Point Presentation	on	
	UNIT-II		07.11
Training and development	M		07 Hours
Training v/s development, stages in training and Development of Management Develop			oment, Methods
and Development of Management Develop	pinein, career ai	nd Succession I famming.	
Compensation			08 Hours
Employee remuneration, rewards, Wage and	nd Salary Admi	nistration, Bonus, fringe b	
Mobility, External Mobility, Trade union A			
Employee Grievances: Employee Grievances			
Collective bargaining; Characteristics, N	-		strial accidents,
Safety Quality circle; Meaning, Structure		•	
Pedagogy: Chalk and talk method, Power	Point Presentation	on	
	UNIT-III		
IHRM and e-HRM			09 Hours
Managing IHRM. e-HR Activities, Globa	l recruitment, se	election, expatriates. Indu	strial conflict –
Causes, Types, Prevention and Settlement.			
Aspects of e-HRM, e-Job design & Analyst	is, Ethical issues	s in employment	
Pedagogy: Chalk and talk method, Power	Point Presentation	on	
Course Outcomes: At the end of the cour	se student will b	be able to	
1. Describe the basic concepts of HRM	M & HRP.		
2. Elucidate the HRM functions of red	cruitment, select	tions, and appraisal.	
3. Apply the training, development an		n methods in HRD.	
	nd compensation		
3. Apply the training, development an	nd compensation		
 Apply the training, development an Identify the employee grievances to 	nd compensation		



	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓C	ourse Outcomes												
	MG1501-1-1.1	3	-	-	-	1	1	-	1	1	1	-	1
	MG1501-1-1.2	3	-	-	-	1	1	1	1	1	1	-	1
	MG1501-1-1.3	3	-	-	-	1	1	1	1	1	1	-	1
	MG1501-1-1.4	3	-	-	-	-	1	-	-	1	1	-	1
	MG1501-1-1.5	3	-	-	-	1	1	1	1	1	1	-	1
									1: L	ow 2	: Med	ium 3	: High
TEX	FBOOKS:												
1.	P Courseba Rao, "Essentials o	f Hu	man l	Reso	urce	Mana	agem	ent 8	z Ind	ustria	al Rela	tions"	, Third
	Revised Edition.												
REFI	ERENCE BOOKS:												
1.	John M. Ivancevich, "Human	Reso	ource	Man	agen	nent"	, 10/	e, Mo	Gra	w Hi	11.		
2.	Flippo, "Human Resource Ma	inage	ment	t".									

E Books / MOOCs/ NPTEL

1. http://edx.nimt.ac.in/courses/course-v1:nimtX+PGDM1212+2017_H1/about

NITTE (Deemed to be University)

Curriculum for B. Tech. Artificial Intelligence and Data Science

08 Hours

07 Hours

08 Hours

	Curriculum for D. Teen Intificial Intelligence and Data Science										
MANAGEMENT ACCOUNTING AND CONTROL SYSTEM											
Cours	se Code:	MG1502-1	Course Type	OEC							
Teach	ning Hours/Week (L: T: P)	3:0:0	Credits	03							
Total	Teaching Hours	40+0+0	CIE + SEE Marks	50+50							
Teaching Department: Management											
Course	e Objectives:										
1.	Apply Cost Accounting concept	s and techniques	in the decision making pr	ocess.							
2.	Make decisions such as pricing,	special order prid	cing, make-or-buy and elin	nination of a part							
	of the company or replacement of equipment.										
3.	Understand the relevance of diff	erent types of co	osts in the decision making	g process such as							
	relevant costs, sunk costs or con	trollable costs.									

4.	Understand fundamental concepts in Financial, Cost & Management Accounting.

5.	Develop analytical skills associated with the preparation and interpretation of Financial	
	Statement	

UNIT-I

Introduction to Cost and Management Accounting and Marginal Costing07 HoursCost Accounting – Meaning, Objectives and Scope, Management Accounting – Meaning, Objectives
and Scope, Tools and Techniques of Management Accounting, Relationship of Cost Accounting,
Financial Accounting, Management Accounting and Financial Management, Conflicts in Profit versus
Value Maximization Principle, Role of Management Accountant in Decision Making.07 Hours

Marginal Costing

Meaning, Advantages, Limitations and Applications. Breakeven Analysis, Cost Volume Profit Analysis, P/V Ratio and its Significance, Margin of Safety, Absorption Costing: System of Profit Reporting and Stock Valuation, Difference between Marginal Costing and Absorption Costing, Income Measurement under Marginal Costing and Absorption Costing. (Practical Problems)

UNIT II

Standard Costing and Budgetary Control

Standard Costing – Definition, Significance and Applications, Various Types of Standards, Installation of Standard Costing System-for Material, Labour, and Overhead. Variance Analysis for Materials, Labour and Overheads, Accounting Treatment of Variances. Benchmarking for Setting of Standards, Variance Reporting to Management. (Practical Problems)

Budgetary Control

Budget Concept, Manual, Fixed and Flexible Budgets, Preparation and Monitoring of Various Types of Budgets, Budgetary Control System- Advantages, Limitations and Installation. Zero Base Budgeting, Programme and Performance Budgeting. (Practical Problems)

	UNIT III								
Fund	Flow and Cash Flow Statement	05 Hours							
Fund	Flow Statement Analysis – Definition, Features, Steps for Preparation of Fund Flo	ow Statement.							
Cash	Flow Statement Analysis	05 Hours							
Class	ification, Preparation of Cash Flow Statement, Uses of Cash Flow statement, Diffe	erence between							
Cash	Flow and Fund Flow Statement. (Practical Problems)								
Cour	se Outcomes: At the end of the course student will be able to								
1.	Describe the Cost Accounting concepts and techniques in the decision making p	rocess.							
2.	Elucidate the Make decisions such as pricing, special order pricing, mak	e-or-buy and							
	elimination of a part of the company or replacement of equipment.	2							
		1 1							

3. Apply the relevance of different types of costs in the decision making process such as relevant costs, sunk costs or controllable costs.

NITTE (Deemed to be University)

4.	. Identify fundamental concepts	in Fi	nanc	ial, C	Cost a	& Ма	anage	emen	t Acc	count	ing.			
5.	. Infer the analytical skills as	sociat	ed v	vith 1	the p	orepa	ratio	n an	d int	erpre	etation	of Fi	nancia	al
Statement														
Course Outcomes Mapping with Program Outcomes														
$\begin{array}{ c c c c c c c c } \hline Program Outcomes \rightarrow & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ \hline \end{array}$														
↓ Course Outcomes														
	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	
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TF	EXTBOOKS:													
1	. M.Y. Khan and P.K. Jain.	"Man	agen	nent A	Acco	untir	ng", N	AcG 1	aw-I	Hill E	Educat	ion		
2	Robert N. Anthony, "Mana	ageme	ent A	ccou	nting	;", Ri	ichar	d Dir	win.					
3	I.M. Pandey , "Management	nt Ac	coun	ting"	, Vik	as Pı	ublisl	ning	Hous	se.				
4														
5	A. Murthy and S. Gurusam	ıy , "I	Mana	gem	ent A	ccou	inting	g", M	[cGra	w H	ill.			
6	Model NM Singhvi and Ruzbeh J.	Bodł	nanw	ala, ʻ	'Man	agen	nent .	Acco	untir	ng", F	PHI lea	arning	Pvt. L	td.



	OPERATIONS AN			
Cour	se Code:	MG1503-1	Course Type	OEC
	hing Hours/Week (L: T: P)	3:0:0	Credits	03
	I Teaching Hours	40+0+0	CIE + SEE Marks	50+50
		Department: M	anagement	
Cours	e Objectives:	•		
1.	Define production/operations m	anagement. Diff	erentiate between Produ	uction and service
	system and types of production	systems Discu	ss continuous and inter	mittent productior
	systems with their advantages an	nd disadvantages.	Discuss CRM and ERF	systems.
2.	Solve problems on fundamental			Draw and Analyze
	variable process control charts and			
3.	Discuss Total Quality Managem			oility of series and
4	parallel systems using the inform			•
4.	Solve decision-making problem	•	•	
	Apply the concepts of Design and break even analysis and transp	• • •	· •	
	process layouts.	ortation method	. Solve problems relate	ed to product and
5.	Use concepts of replacement the	orv to solve prob	blems of replacing items	that fail gradually
	and suddenly.			ener nun Braaani
		UNIT-I		
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Replacement Theory

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

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 replacement theory to solve problems of replacing items that fail gradually and suddenly.

Course Outcomes Mapping with Program Outcomes

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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	-	1
MG1503-1-1.3	1	1	-	-	-	-	-	-	-	-	2	-	
MG1503-1-1.4	3	2	-	-	-	-	-	-	-	-	3	-	1
MG1503-1-1.5	1	1	-	-	-	-	-	-	-	-	1	-	
									4 -				

1: Low 2: Medium 3: High

TEXTBOOKS:

1.	Joseph G Monks, "Production / Operations Management", McGraw Hill Books
2.	William J Stevenson, "Production and Operations Management", Tata McGraw Hill, 8th
	Edition.
3.	RC Gupta, "Statistical Quality Control", Khanna Publishers, New Delhi, 2005.
4.	N.D. Vohra, "Quantitative Techniques in Management", Tata McGraw Hill, 2015
REFER	ENCE BOOKS:
1.	E.L. Grant and R.S. Leavenworth, "Statistical Quality Control", 7th edition, McGraw-
	Hill publisher, 2004.
2.	Prem Kumar Gupta, D S. Hira, "Operations Research", S Chand Publications, New Delhi,
	2 nd edition 2008, Prentice Hall.
3.	W S Messina, "Statistical Quality Control for Manufacturing Managers", Wiley &
	Sons, Inc. New York, 1987



4.	Montgomery, Douglas, "Statistical Quality Control", 5th Edition, John Wiley & Sons, Inc.
	2005, Hoboken, NJ.
5.	Jerry Banks, "Principles of Quality Control", Wiley & Sons, Inc. New York.



ORGANIZ	ATIONAL B	EHAVIOUR	
Course Code:	MG1504-1	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

Teaching Department: Management

Course	Objectives:
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.

UNIT-I

15 Hours

Introduction: Conceptual Foundation of OrganisationalBehaviour; Nature and Characteristics; Determinants; Contributing Disciplines; Challenges and Opportunities for OrganisationalBehaviour, Models and Approaches of Organizational Behaviour, OB and Emotional Intelligence.

Perception, Attitude, and Values: Nature, Process, Importance, Factors Influencing Perception; Attribution Theory of Perception; Issues Involved in Perception: Selective Perception, Halo Effect, Contrast Effect, Projection, Stereotyping; Concept of Pygmalion Effect; an overview of Emotions and feelings, Values, Beliefs and Attitudes with Managerial Implications.

Learning: Concept; Theories of Learning: Conditioning, Social Learning, Managerial Implication of Learning Theories. Reinforcement.

Motivation: Concept, Major Theories and Process of Motivation: Maslow's Need-Hierarchy Theory; Herzberg's Motivation-Hygiene Theory; McGregor's Theory X and Theory Y; Goal- Setting Theory; ERG Theory; Vroom's Expectancy Theory; Equity Theory; Managerial implications of Various Theories.

Pedagogy: Chalk and talk method, Power Point Presentation, Case studies

UNIT II

15 Hours

Leadership: Concept and Functions; Style and Theories of Leadership: Traits, Behavioural and Situational/ Contingency Groups of Theories; Inspirational approaches to Leadership; Charismatic Leadership, Transformational Leadership, and Transactional Leadership, Contemporary Leadership Roles; Challenges to the Leadership Construct; Substitutes and Neutralizers to Leadership. Group Behaviour: Groups: Concept and Classification; Stages of Group Development;

Group Structure; Roles and Norms; Premise and Issues; Group Decision-Making: Group vs Individual; Groupthink and Groups Shift; Group Decision Making Techniques and Process.

Conflict Management: Concept; Causes; Types; Stages; Effects; Management of Conflicts.

Pedagogy: Chalk and talk method, Power Point Presentation, Case studies

UNIT III

10 Hours

Organizational Culture: Concept; Dominant Culture; Strong vs Weak Cultures ; Creating and Sustaining Culture; Employees Learning of The Culture; Creating a Customer-Responsive Culture. Organizational Changes: Concept and Forces for Change; Managing Planned Changes; Resistance to Change; Approaches to Manage Organizational Change; Organizational Development; Culture-Boundedness of Managing the Change.



Pedagogy: Chalk and talk method, Power Point Presentation, Case studies

Cour	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

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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	-	-
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1: Low 2: Medium 3: High

TEVI	BOOKS:
1.	
1.	Robbins, SP Stephen P, Timothy Judge and Nehasika Vohra, "OrganisationalBehaviour",
	12th or 16th edition, Pearson Education, 2011.
2.	Fred Luthans, "OrganisationalBehaviour", 11th edition, Mc Graw Hill, 2009.
REFE	RENCE BOOKS:
1.	W. Newstrom, John, "OrganisationalBehaviour", 10 th edition, Tata Mc Graw –Hill 2009.
2.	Paul Heresy, Kenneth H. Blanchard, and Dewey E. Johnson, "Management of
-	OrganisationalBehaviour", Leading Human Resources, 2008.
3.	Dr S S Khanka, "OrganisationalBehaviour", S. Chand & Co, New Delhi, 2008.
4.	Sanghi Seema, "OrganisationalBehaviour", Pearson, 2011.

TAXATI	ON FOR EN	GINEERS	
Course Code:	MG1505-1	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

Teaching Department: Management

Course	Objectives:
1.	To make students understand the overview of Income Tax Law in India.
2.	To make students understand the basic concepts of income tax such as residential status, tax
	incidence.
3.	To make students understand the income tax provisions involved in determination of income
	from salary, House property, business and profession, capital gain and other sources.
4.	To help students understand the determination of tax liability Individual assessees.
5.	To make students understand the deductions u/s 80.
•	•

UNIT-I

15 Hours

Basic concepts and Explanation under various Heads of Income Basic concepts: Assessment Year, Previous Year, Person, Assessee, Income, Charges on Income, Gross Total Income, Capital and Revenue Receipts, Residential status, Connotation of income, Deemed to accrue or arise in India, Incidence of tax, Tax Planning, Tax Evasion, Tax Management. (Problems on Residential Status of Individual assessee)

Explanation under various Heads of Income: Income from Salary (theory, basic and full-fledged problems on allowances, perquisites and retirement benefits)

UNIT II

Income under the head Profit and gains of Business or Professions and Income **15 Hours** under Capital Gain

Income under the head Profit and gains of Business or Professions and its computation - basis - Method of accounting - Scheme of business deductions/ allowance - Deemed profits - maintenance of books, (Problems on computation of Income from Business/ Profession of Individual assessee)

Income under Capital Gain: Basis of charge, Transfer of capital asset, inclusion & exclusion from Asset, Capital Gain, Computation of Capital Gains Capital (theory & problems), Exemptions/deductions from capital gains

UNIT III

10 Hours

Income from House Property and Other Sources Income from House Property - Basic problems on House Property Income from Other Sources (theory only)

Deductions under section 80C to 80U (No problems - Provisions only)

2. Ide	hibit an understanding of the Income Tax Law in India. ntify the nature of Incomes and their tax incidence.
3. Der	monstrate how to determine the income from salary, house property, business and
pro	fession, capital gain.
4. Der	monstrate the determination of tax liability of Individual assessees.
5. Ext	hibit a clear understanding of various provisions of deductions u/s 80.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													



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MG1505-1-1.1	2	I	-	I	-	1	-	-	1	-	2	1	
MG1505-1-1.2	2	1	1	1	1	1	-	-	1	-	2	1	
MG1505-1-1.3	3	I	I	I	I	1	-	-	1	1	2	1	
MG1505-1-1.4	3	1	1	1	1	1	-	-	1	-	2	1	
MG1505-1-1.5	3	I	I	I	I	1	-	-	1	1	2	1	
								1.	Low	2. 14	dium	2. 11:	ah

1: Low 2: Medium 3: High

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+0+0	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 dayto-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:									
1.	Discuss the importance of working capital management.								
2.	Evaluate working capital requirement.								
3.	Assess the challenges faced in managing working capital in domestic and international operations.								
4.	Plan for financing working capital requirement.								

UNIT-I

Working Capital Decisions, Working Capital Management and Sources of Working Capital

15 Hours

15 Hours

Working Capital Decisions: Meaning, Concepts, components Importance & types of working Capital. Working Capital Management: Meaning, objectives, Principles, Importance of adequate working capital & consequences of inadequate working capital, Dangers of excessive working capital, determinants of working capital - operating cycle and Cash cycle. Approaches to determine an appropriate financing mix, Estimation of working capital requirements (problems) important working capital ratios.

Sources of Working Capital: Financing of long term working capital & short term working capital. Factoring - Meaning mechanism, Functions, types, merits & demerits.

UNIT II

Liquidity Management and Receivable Management

Liquidity Management: Cash Management - Meaning - Objectives of Cash Management - Nature of Cash - Motives of holding cash - Cash Management planning aspects - Cash Budgets (Problems), Cash Management control aspects - Concentration banking - Lock box system - Playing the float - Cash Management models - William J Baumol Model - Miller-Orr Model (Problems using these models)

Receivable Management: Definition, Objectives, cost and benefits of receivable. Credit policy & its variables. Types of Credit policy & their merits & demerits, Factors influencing the size of investment in receivables. Control of receivables. Framing optimum credit policy & Average collection period (Problems)

 UNIT III

 Inventory Management
 10 Hours

 Meaning of Inventory - Need/Purpose of holding inventory - Benefits of holding inventory - Risk and



cost of holding inventory - Management of Inventory - Objectives of Inventory Management - Techniques of Inventory Management - Economic Order Quantity (EOQ) - Determination of Stock levels - ABC analysis - Just in Time (JIT).

Course Outcomes: At the end of the course student will be able to									
1.	Understand the meaning of working capital								
2.	Realize the importance of management of working capital in an organization								
3.	Learn about some key liquidity ratios used to understand more about a business' working								
	capital position								
4.	Understand various techniques used to manage working capital.								
5.	Be aware of the techniques of cash, inventory and receivables management.								

Course 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	-	I	-	-	1	-	1	I	1	2	1	
MG1506-1-1.2	2	-	I	-	-	1	-	-	1	1	2	1	
MG1506-1-1.3	2	-	-	-	-	1	-	-	-	1	2	1	
MG1506-1-1.4	2	-	-	-	-	1	-	-	-	1	2	1	
MG1506-1-1.5	2	-	-	-	-	1	-	-	-	1	2	1	
MG1506-1-1.5	2	-	-	-	-	1	-	- 1			2	1	. 1

1: Low 2: Medium 3: High

REFER	REFERENCE BOOKS:								
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.								

07 Hours

09 Hours

04 Hours

03 Hours

05 Hours

ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT											
Course Code:	MG1507-1	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								

Teaching Department: Mechanical Engineering

Course	Course Objectives:							
1.	Analyse the time value of money.							
2.	Evaluate the worth of creations, by comparing the alternatives visa, vis the cost (cost-benefit analysis).							
3.	Take decisions with the limited resources, the relevant course of action, with the help of suitable tools.							
4.	Determine the depreciated values of assets and also cost involved in each operation, a product should undergo with an aim to fix suitable selling price for the products.							
5.	Know the fundamentals of Financial Management.							

UNIT-I

Fundamental economic concepts

Consumer goods, Producer goods, Factors of production, Economy of organization, Demand theory, Law of demand, Exceptions to law of demand, Law of supply, Determinants of supply, Law of increasing returns and law of diminishing returns(No exercises) 07 Hours

Interest

Rate of interest, Determining rate of interest, Time value of money, Simple interest, Compound interest, Nominal and effective interest rate, Equivalence involving interest, Interest formulae [single payment, uniform series and arithmetic gradient only], problems using interest formulae [discrete compounding] only].

UNIT II

Economic Analysis of Alternatives

Analysis based on: Present Worth [equal life and unequal life situations], Future Worth, Equivalent Annual Worth, Exercises. Analysis based on Rate of Return, Exercises.

Depreciation

Causes of depreciation, Depletion, Methods of depreciation [Straight line, Declining balance, Double declining balance] Exercises.

Estimating and Costing

Components of cost [Material cost, Labour cost, Overhead expenses, Prime cost, Factory cost, Total cost], Determination of selling price of a product, Exercises.

UNIT III

Financial management 05 Hours Terminologies used in accounting, Journal and ledger, Profit and loss statement, Balance sheet, Understanding basic financial ratios, Simple exercises.

Working Capital Management

Factors influencing working capital requirement, determination of operating cycle and working capital.

Capital Budgeting: Risk analysis in Capital Budgeting

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

1. Explain the fundamental economic concepts.



2.	Use simple interest and compound interest to determine compounded and discounted amount.													
3.	Compare the alternatives usi	ng P	reser	nt Wo	orth,	Equi	ivale	nt Ar	nnual	Wo	rth, Fu	uture V	Worth	and
	IRR methods.	methods.												
4.	Calculate the depreciated an	nour	t of	a giv	ven a	issets	s usir	ng St	raigh	nt lin	e, De	clining	g balai	nce,
	Double declining g balance r	neth	od. E	stima	ate th	e sel	ling	price	of g	iven	produ	ct.		
5.		repare Balance Sheet & Profit and Loss account for given data of a firm. Estimate working												
	capital. Explain capital budgeting.													
Course Outcomes Mapping with Program Outcomes														
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	
	↓ Course Outcomes									<u> </u>				-
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	MG1507-1.2	2	3	-	-	-	1	-	-	1	1	-	1	
	MG1507-1.3	2	3	-	-	-	1	-	-	1	1	-	1	
	MG1507-1.4	2	3	-	-	-	1	-	-	1	1	-	1	-
	MG1507-1.5	2	3	-	-	-	1	-	-	1	1	-	1	
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1.	Riggs J.L., "Engineering H												D 11	1
2.	Banga and Sharma, "Mec	hani	cal E	stima	ating	and	Cost	ıng",	16	editi	on, K	hanna	Publi	shers,
3.	2012. I M Pandey, "Financial M	0100	omoi	at" 1	Vilzas	Dub	lichir	og U		2002)			
5.		anag	emer	.n , v	IKas	r uo	1151111	ig no	Juse,	2002	2.			
REF	ERENCE BOOKS:													
1.	E Paul Degarmo, "Engine	eerin	g Eco	onom	y", N	Aacn	nillar	n Pub	lishi	ng, 2	001.			
2.	Gerald J Thuesen & W J	Fabr	ycky	, "En	gine	ering	Eco	nomy	/", Pi	rentic	e Hal	l of In	dia, 9t	h ed.
3.	Tarachand, "Engineering	Eco	nomi	cs", l	Nemo	chane	1& B	ros,	1996	•				
E Bo	ooks / MOOCs/ NPTEL													
1.	http://nptel.ac.in/courses/	1121	0720)9/										

07 Hours

05 Hours

05 Hours

NANOTECHNOLOGY										
Course Code:	PH2501 -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 PH1001 -1										

Teaching Department: PHYSICS

Course Objectives:							
1.	To understand the basic scientific concepts of nanoscience, properties of nano materials, synthesis and fabrication of nano materials.						
2.	To understand the various characterization techniques of nano materials.						
3.	Study of carbon nano technology and its characterizations.						
4.	To understand the applications of nano technology in various science, engineering and						
	technology fields.						

UNIT-I

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. **08 Hours**

Synthesis and Fabrication

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.

UNIT-II

Characterization Techniques 15 Hours X-Ray diffraction and Scherrer method, scanning electron microscopy, transmission electron microscopy (TEM), scanning probe microscopy (SEM), atomic force microscopy (AFM), piezoresponse microscopy, X-ray photoelectron spectroscopy, XANES and XAFS, angle resolved photoemission spectroscopy, diffuse reflectance spectra, photoluminescence spectra, UV-VIS-IR Spectrophotometers, Magnetic and electrical measurements and Infrared/ Raman, EPR and NMR

Carbon Nano Technology

Characterization of carbon allotropes, synthesis of diamond – nucleation of diamond, growth and morphology. Applications of nano crystalling diamond films, grapheme, and applications of carbon nano tubes.

UNIT-III

Applications of Nano Technology

Applications in material science, biology and medicine, surface science, energy and environment. Applications of nano structured thin films, applications of quantum dots.

Cour	ourse Outcomes: At the end of the course student will be able to						
1.	1. Ability to choose the appropriate nano material to meet the requirement of a particular						
	application.						
2.	Identify the essential concepts used in nanotechnology.						
3.	Identify the materials, properties, synthesis and fabrication of nanomaterials.						



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4.	Understand the various characterization techniques of nano materials.												
5.	Applications of nanomaterials in various fields												
Cours	se Outcomes Mapping with P	rogra	am (Jutco	mes								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
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	PH2501-1.2	3	3	-	-	-	-	-	-	-	-	-	-
	PH2501-1.3	3	3	-	-	-	-	-	-	-	-	-	-
	PH2501-1.4	3	3	-	-	-	-	-	-	-	-	-	-
	PH2501-1.5	3	3	-	-	-	-	-	-	-	-	-	-
	1: Low 2: Medium 3: High												
TEX	FBOOKS:												
1.	M.S. Ramachandra Rao, Shubra Singh, "Nano science and nano technology", Wiley												
	publishers.												
REFERENCE BOOKS:													
1.	Charles P. Poole, Jr. Frank J. Owens, "Introduction to Nano Technology", Wiley publishers.												
2.	Jermy J Ramsden, "Nanotechnology", Elsevier publishers.												
3.	A. K. Bandyopadhyay, "Nano Materials", New Age publishers.												
4.	T. Pradeep, "Nano Essentials", TMH.												
5.	M. A. Shah, "Nanotechnology the Science of Small", Wiley publishers.												
6.	Phani Kumar, "Principles of Nanotechnology", Scitech.												
E Boo	oks / MOOCs/ NPTEL												
1.	https://youtu.be/ebO38bbq0_4												
2.	https://youtu.be/0MzIh7wkgMs												

			DEVICES	
Cou	irse Code:	PH2502-1	Course Type	OEC
Tea	ching Hours/Week (L: T: P)	3:0:0	Credits	03
Tot	al Teaching Hours	40+0+0	CIE + SEE Marks	50+50
Pre	requisite	PH1001 -1		
Геас	hing Department: PHYSICS			
Cour	rse Objectives:			
1.	To understand the basic principle	s of construction	on, working and application	ons of various
	optoelectronic devices.			
2.	Study of sources of radiation like l	asers and LED	, their specific properties a	and hence their
2	use for applications.	• • •	1, , 1, 1, 1,	
3.	Study of radiation detectors like multiplier.	semiconductor	detector, diode as detec	tor and photo
4.	Understanding the fabrication and	l applications of	of optical fibers, optical n	nodulators and
	waveguides for optical communica			
		UNIT-I		
	cal processes in Semiconductor, Dis			15 Hours
	ents of optical phenomena in Semico ture, direct and indirect band gap			
opuc	cal fibers- types of fibers, modes		charge coupled devices, plon, attenuation and losses	
		of propagatio		
comr	cal fibers- types of fibers, modes nunication system, advantages.			s, optical fibe
comr Opti	cal fibers- types of fibers, modes nunication system, advantages. cal Sources and Detectors	of propagatio	on, attenuation and losses	s, optical fibe
COPTIC CO2, well Light respon	cal fibers- types of fibers, modes nunication system, advantages. cal Sources and Detectors rs- basic principles, optical resonator-to , Excimer laser, Semiconductor laser- laser, applications. t emitting diode- electroluminescent onsivity, Heterojunction LED, Surface o detectors- photo conductor detector,	of propagation UNIT-II types, modes and basic structure, ce in p-n junc e-Emitting LED	on, attenuation and losses ad quality factor, practical la laser action, heterojunction tion, LED characteristics, 0 and Edge emitting LED.	s, optical fibe 15 Hours asers- Nd-YAC n laser, quantur efficiency an
COPTIC CO2, well Light respon	cal fibers- types of fibers, modes nunication system, advantages. cal Sources and Detectors rs- basic principles, optical resonator-to , Excimer laser, Semiconductor laser- laser, applications. t emitting diode- electroluminescent onsivity, Heterojunction LED, Surface	of propagation UNIT-II types, modes are basic structure, ce in p-n junc e-Emitting LED , junction photo	on, attenuation and losses ad quality factor, practical la laser action, heterojunction tion, LED characteristics, 0 and Edge emitting LED.	s, optical fibe 15 Hours asers- Nd-YAC n laser, quantur efficiency an
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COMT CO2, well Light respo Photo diode	cal fibers- types of fibers, modes nunication system, advantages. cal Sources and Detectors rs- basic principles, optical resonator-to , Excimer laser, Semiconductor laser- laser, applications. t emitting diode- electroluminescento onsivity, Heterojunction LED, Surface o detectors- photo conductor detector, e. Photo multiplier tube.	of propagation UNIT-II types, modes and basic structure, ce in p-n junc e-Emitting LED , junction photo UNIT-III	on, attenuation and losses ad quality factor, practical la laser action, heterojunction tion, LED characteristics, 0 and Edge emitting LED. 0 diode, p-i-n photo diode, a	s, optical fibe
Comr Optic Laser CO2, well Light respo diode Mode Semi Elect wave coup	cal fibers- types of fibers, modes nunication system, advantages. cal Sources and Detectors rs- basic principles, optical resonator-to Excimer laser, Semiconductor laser- laser, applications. t emitting diode- electroluminescent onsivity, Heterojunction LED, Surface o detectors- photo conductor detector, e. Photo multiplier tube.	of propagation UNIT-II types, modes are basic structure, ce in p-n junce e-Emitting LED , junction photo UNIT-III tal modulation - b-optic modula ight bending de	n, attenuation and losses ad quality factor, practical la laser action, heterojunction tion, LED characteristics, and Edge emitting LED. diode, p-i-n photo diode, a diode, p-i-n photo diode, a Electro-optic modulation - u Electro-optic modulators (ation. Waveguides- de evices, optical power divid	s, optical fibe 15 Hours asers- Nd-YAC n laser, quantur efficiency an avalanche phot 10 Hours using LED an (Pockels effect evice structure ders, directional

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.

Cours	a Outcomes Menning with I	Dungu	om (Juto	maa								
	se Outcomes Mapping with I ogram Outcomes→		2 and 0	3		5	6	7	8	9	10	11	12
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PF	12502-1.3	3	3	-	-	-	-	-	-	-	-	-	_
PH	12502-1.4	3	3	-	-	-	-	-	-	-	-	-	-
PH	12502-1.5	3	3	-	-	-	-	-	-	-	-	-	-
									1: I	low 2	2: Me	dium	3: High
TEX	TBOOKS:												
1.	P.R.Sasikumar, "Photonics	s – ar	ı intr	oduc	tion"	, PH	I Lea	arnin	g Pv	t. Lto	d.,Nev	v Dell	ni, 2012
	edition.												
2.	Pallab Bhattacharya, "Sem	icond	uctor	Opto	o Ele	etron	ic De	evice	s", P	rentio	ce Hal	l of In	dia Pvt.,
	Ltd., New Delhi, 2006.												
REFI	ERENCE BOOKS:												
1.	J.Wilson and J.Haukes, "O)pto e	electr	onics	s- an	intro	oduct	ion",	Prei	ntice	Hall	of Ind	ia, New
1.	J.Wilson and J.Haukes, "O Delhi.	•											
	J.Wilson and J.Haukes, "O Delhi. Jasprit Singh, '"Opto elect	•											
1. 2.	J.Wilson and J.Haukes, "O Delhi. Jasprit Singh, '"Opto elect international ed., 1998.	ronics	s- an	intro	ducti	on to	o Mat	erial	s and	l Dev	vices",	McGi	aw Hill
1.	J.Wilson and J.Haukes, "O Delhi. Jasprit Singh, '"Opto elect international ed., 1998. A.Ghatak and Thyagaraja	ronics	s- an	intro	ducti	on to	o Mat	erial	s and	l Dev	vices",	McGi	aw Hill
1. 2.	J.Wilson and J.Haukes, "O Delhi. Jasprit Singh, '"Opto elect international ed., 1998.	ronics	s- an	intro	ducti	on to	o Mat	erial	s and	l Dev	vices",	McGi	aw Hill
1. 2. 3.	J.Wilson and J.Haukes, "O Delhi. Jasprit Singh, '"Opto elect international ed., 1998. A.Ghatak and Thyagaraja Publication.	ronics	s- an	intro	ducti	on to	o Mat	erial	s and	l Dev	vices",	McGi	aw Hill
1. 2. 3.	J.Wilson and J.Haukes, "O Delhi. Jasprit Singh, '"Opto elect international ed., 1998. A.Ghatak and Thyagaraja	n, "Iı	s- an ntrod	intro uctio	ducti	on to	o Mat	erial	s and	l Dev	vices",	McGi	aw Hill



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	al Teaching Hours		40 EC 10	01 1			+ SE		arks	8	50	+50
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<u>2.</u> 3.	Study the different types of set											οι.
<u> </u>	Understand the different types										hile ro	hot
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1: Low 2: Medium 3: High



TEXT	TBOOKS:
1.	R. Siegwart, I. R. Nourbakhsh, "Introduction to Autonomous Mobile Robots", The MIT
	Press, 2011.
2.	Peter Corke, "Robotics, Vision and Control: Fundamental Algorithms in MATLAB",
	Springer Tracts in Advanced Robotics, 2011.
3.	S. M. LaValle, "Planning Algorithms", Cambridge University Press, 2006. (Available online
	http://planning.cs.uiuc.edu/)
REFE	CRENCE BOOKS:
1.	Thrun, S., Burgard, W., and Fox, D., "Probabilistic Robotics". MIT Press, Cambridge, MA,
	2005.
2.	Melgar, E. R., Diez, C. C., "Arduino, and Kinect Projects: Design, Build, Blow Their Minds",
	2012.
3.	H. Choset, K. M. Lynch, S. Hutchinson, G. Kantor, W. Burgard, L. E. Kavraki, and S. Thrun,
	"Principles of Robot Motion: Theory, Algorithms, and Implementations", PHI Ltd., 2005.
E Boo	ks / MOOCs/ NPTEL
1.	https://archive.nptel.ac.in/courses/112/106/112106298/
2.	https://www.edx.org/course/autonomous-mobile-robots



	MED	ICAL	ROF	5	TCS						
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Course Code:	(1)		502-1			rse '	Гуре				EC
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Course Objectives:	tinen		ites a		1 1111		mem	Sen			
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 Explain the various localization 						/1 1100	annea	10.			
3. Understand the applications						eln of	ffew	case	studi	es	
4. Understand Rehabilitation of											v case
studies		s und b		ueiiii		ciiu		11 111	neip	01 10 0	v cuse
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Introduction										07	/ Hour
Types of medical robots - Navigation	n - Mo	otion Re	plicati	ion -	Imag	ging -	Reha	abilit	ation		
State of art of robotics in the field			1								
Position sensors requirements) Hour
Fracking - Mechanical linkages - O					Elect	roma	gneti	c -In	npeda	nce-ba	ased - I
oore MRI tracking - Video matching	g - Fib	per opti	c track	ing							
Control Modes De Persona		UN	IT-II							07	/ TT
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Orthopedic Surgery - Urologic Surgers studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th 1. Describe the types of medica 2. Describe about the sensors u 3. Explain the applications of so 4. Explain the concepts in Reha	achine lesign le cour al robo sed fo urgica abilitat	e Interfa UN of robo	ent wi he con zation	Steera sign <u>11 be</u> ncept and and b	able meth able s of track	Need odol to navig ing mac	lles – ogies gation hine i	- Tec	e studi chnolo motio	Veuros 07 es. 10 ogical on repl	Hour
Orthopedic Surgery - Urologic Surgers studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th Describe the types of medica Describe about the sensors u Security Lexplain the applications of setures of s	achine lesign le cour al robo urgica abilitative rob	e Interfa UN of robo rse stud or locali al robot tion of pots and	ootic In ces - S T-III ts- De ent wi he con zation s limbs i analy	Steera sign <u>11 be</u> ncept and and b	able meth able s of track	Need odol to navig ing mac	lles – ogies gation hine i	- Tec	e studi chnolo motio	Veuros 07 es. 10 ogical on repl	Hour
Orthopedic Surgery - Urologic Surgers studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th Describe the types of medica Describe about the sensors u Security Classify the types of assistive and technological choices for	achine lesign le cour al robo sed fo urgica abilitar ve rob r med	e Interfa UN of robo rse stud of robo rse stud of robo ical robot ical rob	ent wi he con zation s limbs analy ots.	Steera sign 11 be ncept and ze th	able meth able s of track	Need odol to navig ing mac	lles – ogies gation hine i	- Tec	e studi chnolo motio	Veuros 07 es. 10 ogical on repl	Hour
Orthopedic Surgery - Urologic Surgers studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th Describe the types of medica Describe about the sensors u Security Classify the types of assistive and technological choices for	achine lesign le cour al robo sed fo urgica abilitar ve rob r med	e Interfa UN of robo rse stud of robo rse stud of robo ical robot ical rob	ent wi he con zation s limbs analy ots.	Steera sign 11 be ncept and ze th	able meth able s of track	Need odol to navig ing mac	lles – ogies gation hine i	- Tec	e studi chnolo motio	Veuros es. Digical	Hour
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Orthopedic Surgery - Urologic Surgers studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th 1. Describe the types of medica 2. Describe about the sensors u 3. Explain the applications of st 4. Explain the concepts in Reha 5. Classify the types of assistive and technological choices for Course Outcomes Mapping with I Program Outcomes → ↓ Course Outcomes	achine lesign le cour al robo sed fo urgica abilitat ve rob r medi Progr a	e Interfa UN of robo rse stud of robo rse stud or locali al robot tion of oots and ical rob	ent wi he con zation analy ots.	Steera sign 11 be ncept and and b ze th s	able meth able s of r track	Need odol to navig ing mac sign	lles – ogies gation hine i chara	- Ted and nterf	e studi chnole motie face istics,	Veuros es. 10 ogical on repl metho	y Hours Hours choices lication
Orthopedic Surgery - Urologic Surgers studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th Describe the types of medica Describe about the sensors u Explain the applications of si Explain the concepts in Reha Course Outcomes Mapping with I Program Outcomes RI2502-1.1	achine lesign le cour al robo sed fo urgica abilitar ve rob r medi Progr a	e Interfa UN of robo rse stud of robot tion of oots and ical rob am Ou 2 3	ts- De ent with he con zation limbs a lanaly ots. tcome	Steera sign 11 be ncept and ze th s 5	able meth able s of r track	Need odol to navig ing mac sign	lles – ogies gation hine i chara	- Ted and nterf	e studi chnole motie face istics,	Veuros 07 es. 10 ogical metho 11	Hours Hours Choices /b>
Orthopedic Surgery - Urologic Surgeases studies. Rehabilitation Rehabilitation for Limbs - Brain-Ma Design of Medical Robots Characterization of gestures to the d Security Course Outcomes: At the end of th 1. Describe the types of medica 2. Describe about the sensors u 3. Explain the applications of states 4. Explain the concepts in Rehats 5. Classify the types of assistive and technological choices for Course Outcomes Mapping with I Program Outcomes → ↓ Course Outcomes	achine lesign le cour al robo sed fo urgica abilitat ve rob r medi Progra 1 3	e Interfa UN of robo rse stud of robo rse stud of robo r locali al robots and robots and cal rob am Ou 2 3 - 1	ent wi he con zation s limbs i analy ots. tcome	Steera sign ll be ncept and and b ze th s 5 -	able meth able s of r track	Need odol to navig ing mac sign 7	lles – ogies gation hine i chara 8 -	case - Teo and nterf acter 9	e studi chnolo motio face istics, 10 -	Veuros 07 es. 10 ogical metho 11 -	Surgery Hours Hours Choices lication odology 12 1



	RI2502-1.5	3	-	3	-	-	-	-	-	-	-	-	1	
									1:	Low	2: M	edium	1 3: Hi	igh
TE	XTBOOKS:													
	I. Mark W. Spong, Seth Hut	chin	son,	and	M. V	/idya	saga	r, "R	lobot	Mo	deling	and	Contro	ol",
	Wiley Publishers, 2006.													
,	2. Paula Gomes, "Medical rob	otics	- Mi	nima	lly, I	nvasi	ve su	irger	y", W	/ood	head, 2	2012.		
	3. Achim Schweikard, Floris H	Ernst	, "Me	edica	l Roł	ootics	s", Sp	oring	er, 20)15.				
RE	FERENCE BOOKS:													
	1. Jocelyne Troccaz, "Medical	Rob	otics	", W	iley-	ISTE	, 201	2.						
,	2. Vanja Bonzovic, "Medical l	Robc	otics"	, I-te	ch Eo	ducat	ion p	oublis	shing	Aus	tria, 2	008.		
	3. Daniel Faust, "Medical Rob	otics	s", Ro	osen	Publi	ishers	s, 201	16.						
4	4. Jocelyne Troccaz, "Medical	Rob	otics	", W	ïley,	2013								
El	Books / MOOCs/ NPTEL													
	1. https://www.futurelearn.com	n/coi	urses	/med	ltech-	ai-an	ıd-me	edica	l-rob	ots				
	2. https://web.stanford.edu/cla	ss/m	e328	/										



Course Code:	(For All except RI2503-1	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	EE 1001-1 ,		20120
-		d Artificial Intelligence	
Course Objectives:		······································	
1. To understand the fundamentals	of fluid power tra	nsmission systems	
2. To design various hydraulic syst		2	
3. To design various pneumatic sys			
4. Learn various types of hydraulic	and pneumatic po	ower circuits.	
5. Learn various types of application			
· · · · · · · · · · · · · · · · · · ·			
	UNIT-I		
Fluid power systems and fundamenta	lls		06 Hours
ntroduction to fluid power, Advantages	-		• • •
luid power systems, General types of fl		of hydraulic fluids -Fluid p	ower symbols.
Basics of Hydraulics-Applications of Pa	ascal's Law		
Hydraulic system components			05 Hours
Sources of Hydraulic Power: Pumping			
oumps - Variable displacement pumps			draulic actuators
Single acting and double acting cylinder	rs, Rotary actuator	s - Fluid motors.	0.4.77
Control Components Direction control valve - Valve termino	1 77 •		04 Hours
pressure control valve - pressure reducin adjustable Safety valves.	ing varve, sequence		
	UNIT-II		
Pneumatic system components			07 Hours
Pneumatic Components: Properties of a	1		
valves and pneumatic actuators- cylinde	ers, air motors. Bas	sics of low-cost automation	
Fluidics & Pneumatic circuit design	• • •	T . 1	08 Hours
Fluidics - Introduction to fluidic device ogic circuits, PLC applications in fluid using classic, cascade, logic with Ka nethods.	power control, Sec	quential circuit design for s	imple application
	UNIT-III		
Fluid power circuits		<u> </u>	10 Hours
Electrical control of pneumatic and hyd		-	-
· ·	n circuits Electror		s Motors.
notion controllers, use of field busses in		aa ahla ta	
notion controllers, use of field busses in Course Outcomes: At the end of the co	ourse student will l		
notion controllers, use of field busses inCourse Outcomes: At the end of the co1.Compare the basics of hydraulic	ourse student will l s to the performan	ce of fluid power systems	4
 notion controllers, use of field busses in Course Outcomes: At the end of the control of the basics of hydraulic Compare the basics of hydraulic Explain the working principle of the basics 	burse student will l s to the performan f hydraulic systems	ce of fluid power systems s including pumps and con	trol components.
 notion controllers, use of field busses in Course Outcomes: At the end of the control of the basics of hydraulic 2. Explain the working principle of 3. Explain the working principle of the working principle of the basics of hydraulic 	burse student will b s to the performan f hydraulic systems f pneumatic system	ce of fluid power systems s including pumps and con ns and their components.	trol components.
2. Explain the working principle of	burse student will b s to the performan f hydraulic system f pneumatic system hydraulic and elect	ce of fluid power systems s including pumps and con ns and their components. ro pneumatic circuits	trol components.



						5					0			
	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	
	RI2503-1.5	3	2	3	2	3	-	-	-	-	-	-	3	
									1:	Low	2: M	edium	3: Hi	gh
														-
TE	XTBOOKS:													
1.	Majumdar S.R., "Pneumatic syst	ems ·	- Prir	nciple	es an	d ma	inten	ance	", Ta	ta M	cGraw	/ Hill,	2008.	
2.	Anthony Esposito, "Fluid Power	with	Арр	licati	ions"	, Pea	rson	Educ	catio	n 200)9.			
RE	FERENCE BOOKS:													
1.	Majumdar S.R., "Oil Hydraulics"	", Tat	ta Mo	cGrav	w-Hi	11, 20	000.							
2.	Harry L. Stevart D. B, "Practica	ıl gui	ide to	o flui	d po	wer"	, Tar	aoea	la so	ns ai	nd Por	t Ltd.]	Broade	ey,
	2010.													
3.	Michael J, Prinches and Ashby J	. G, "	'Pow	er H	ydrau	ilics"	, Pre	ntice	Hall	l, 201	1.			
4.	Dudelyt, A. Pease and John T. Pi	ippen	nger,	"Bas	ic Fl	uid P	ower	:", Pr	entic	e Ha	11, 201	1.		
EB	Books / MOOCs/ NPTEL													
1.	https://nptel.ac.in/courses/108/10)5/10	8105	088/										
2.	https://plc-coep.vlabs.ac.in/List%	620ot	f%20)expe	rime	nts.h	tml?	doma	ain=E	Electr	rical%	20Eng	ineerii	ng
3.	http://vlabs.iitb.ac.in/vlabs-			•								Ŭ		<u> </u>
	dev/vlab_bootcamp/bootcamp/C	OEP_	_KN	OWI	LEDO	GE_S	SEEK	ERS	/labs	s/exp	1/theo	ry.htm	1	



University Core Courses (UCC)



	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	·		•

course objective

2. 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; 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

- **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	2	4	5	6	7	0	0	10	11	12	P	SO	\downarrow					
↓ Course Outcomes	1		3	4	3	0	/	0	9	10	11	12	1	2	3					
UC2001-1.1	3	1	-	-	1	-	-	-	2	3	1	-	-	-	-					
UC2001-1.2	3	1	-	-	1	-	-	-	2	3	1	-	-	-	-					
UC2001-1.3	3	1	-	-	1	-	-	-	2	3	1	-	-	-	1					
							1	: L	ow	2:	Med	ium	um 3: Hig							



			IN	IT	ER	RNS	SHI	[P-	II								
Cou	rse Code:				U	C 20	01-	1	C	our	se T	ype:					UCC
Teac	ching Hours/Week (L: T: P:	S):				-			C	red	its:						08
Tota	ll Teaching Hours:					-			C	IE ·	+ SE	EM	arks	:		5	50+50
Cours	se Objectives:																
1.	This course is meant to pro-	ovide	e st	tud	lent	s ai	n av	/ent	ie t	o u	nder	stand	the	wo	rk er	nviro	onment,
1.	ethics and practices in an inc	lustr	·y/c	org	ani	zati	on a	and	tak	e up	o assi	ignm	ents/	job	s in t	he f	uture.
Cours	se Outcomes: At the end of th	ne co	ours	se	stuc	lent	t wi	11 be	e ab	le t	0						
1.	Analyse and develop technic	cal so	olu	itio	ons :	for a	a sp	ecit	fic p	orot	olem	that	is as	sign	ed to	the	m.
2.	Communicate ideas that are report.	e dev	vel	op	ed	thro	ugh	ı br	ains	stor	ming	g, pre	esent	atio	n an	d pr	epare a
3.	Understand and inculcate ind	dusti	ry p	pra	octic	ces i	in tł	neir	pro	fes	siona	ıl car	eer.				
	•								•								
Cours	se Outcomes Mapping with l	Prog	gra	m	Ou	itco	me	s &	PS	0							
	Program Outcomes→	1 2	, [3	4	5	6	7	8	9	10	11	10		PS	O↓	
	↓ Course Outcomes	1 2	2	3	4	Э	6	7	ð	У	10	11	12	1	2	3	
	UC2001-1.1	3 2	2	-	-	1	1	-	-	2	3	1	-	1	1	1	
	UC2001-1.2	3 2	2	-	-	1	1	-	-	2	3	1	-	1	1	1	
	UC2001-1.3	3 2	2	-	-	1	1	-	-	2	3	1	-	1	1	1	
												1:	Low	2:	Med	ium	3: High



MAJOR PROJECT												
Course Code:	UC3001-1 & UC3002-1	Course Type:	UCC									
Teaching Hours/Week (L: T: P: S):	24	Credits:	2+8									
Total Teaching Hours:	-	CIE + SEE Marks:	(100+0) + 100+100									

Course Objectives:

1.	To perform effective literature survey, identification of research problem / project
1.	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.
5.	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
6.	analysis of results.

A group of students (not more than 4) is assigned to a guide/project supervisor. The students must do a thorough literature review and come out with a project plan. They are expected submit a project proposal (not more than 10 pages) including project idea, protocols, designs (if any), expected outcome, major requirements, and approximate budget. They shall present the same in a proposal seminar in front of the panel of internal examiners (involving guide) and shall get their proposal approved. The presentation must involve projected timeline of the project execution.

Assessment Details (both CIE and SEE)

CIE procedure: Shall involve project proposal, proposal seminar, continuous evaluation of the project 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.

Course 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 appropriateness to the research projectundertaken.
- 2. Identify and propose suitable methods of analysis and/or design or develop appropriate 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 suitableconclusions.
- **5.** Adopt appropriate documentation protocol to organize research findings, learn good laboratory practices and work in ateam.

Course Outcomes Mapping with Program Outcomes & PSO												
	-	~										Г

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PSO↓	
↓ Course Outcomes	I												1	2	3
UC3001-1/UC3002-1.1	-	1	-	-	2	2	3	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: Medium 3: High												High			