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

Version 2022.03



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 inter-disciplinary courses.
- 6. Enabling slow learners by offering important courses in all semesters.
- 7. Optional Summer semester.
- 8. Opportunity to get associated in research projects to acquire research experience.
- 9. Value addition with Honors / Minor credentials.

Curriculum for Acquiring Professional Skills (CAPS)

- 1. Practicing outcome-based education (OBE) where Courses made student-centric rather than teacher-centric.
- 2. Provisions for courses integrated with Lab/ PBL component.
- 3. Focus on experiential learning.
- 4. 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. Electronics and Communication										
	Engineering										
Short description	Four-year, eight semester Choice Based Credit System (CBCS)										
	type of Undergraduate Engineering Degree Program with English										
	s medium of instruction.										
Program Code	14ENGR08D2										
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 Electronics and Communication										
	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), N(DU)/REG/AC-NMAMIT/2022-23/233 dated 12-10-2022. Notification of Nitte (DU), 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 of Ref: N(DU)/REG/AC-NMAMIT/2022-23/1264 dated 18.07.2023. Approved in the 56th Academic Council meeting of NITTE (Deemed to be University), held on 23.02.2024 and vide Notification Ref: N(DU)/REG/AC-NMAMIT/2023-24/925 dated 09.03.2024. 										
Program offered at	NMAM Institute of Technology,										
	Off -Campus Centre, Nitte, 574110, Karkala Taluk										
Grievance and	All disputes arising from this set of regulations shall be addressed										
dispute resolution	to the Board of Management. The decision of the Board of										
	Management is final and binding on all parties concerned. Further,										
	any legal disputes arising out of this set of regulations shall be										
	limited to jurisdiction of Courts of Mangalore only										

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PREAMBLE

NMAM Institute of Technology (NMAMIT) was established in 1986 and is located at Nitte and off-campus 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 possess multi-disciplinary 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 be benefitted 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)

1	Academic Level an	Table-1 d Credit Framework for admission (B.Tech.) degree program		Гесhnology
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	6	5

5/UCF level 4.5 completed

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

3.1	1 Togram paths, exit	options		
Sr. No	Academic Level	Entry Level Qualifications	Qualifications at Exit	NCrF Level
1	1st yr. of UG Degree	A candidate completing 10+2 years with Diploma of Vocation or passed 12th std. or equivalent vocational training with NCrF level 4	UG Certificate*	4.5
2	2nd yr. of UG Degree	A candidate with Diploma in appropriate branch of Engineering/ UG Certificate/ Equivalent Vocational or Technical Program NCrF level 4.5	UG Diploma (Engg.)*	5.0
3	3rd 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	Degree with degree	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
	Final yr. of UG Degree with a minor in (Other Discipline).	A candidate with 3 yrs. Bachelor degree in Vocation / B.Sc. (Engg.) with NCrF level 5.5	B. Tech 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/ Specialised courses before the award of Qualifications 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 4 years 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 5 ½ days a week. Suggested break down of Academic Year into Semesters.





1.	No. of	There are three semesters in an academic year	ar.
1.	Semesters	Two Main semesters (Odd, Even) followed by	
	/ Year	Normally the Odd Semester will be from A	•
	/ Tear	Even Semester from January to May during	•
			•
		The optional summer semester is offered d	uring the vacation period
		of the even semester.	
		The summer semester is offered considering courses of needy students, subject to the	•
		faculty, and other resources under a fa	st-track mode as the
		available instructional days during even sem-	ester vacation periods are
		less. However, the number of instructional h	nours needed to cover the
		syllabi shall be maintained (equivalent	to that in the regular
		semester) with a greater number of instruction	on hours per week.
		(Note: The summer semester is primarily	to assist slow learners
		and/or failed students in the main semesters	s. The summer semester
		may be used to arrange Add-On courses for	other students and/or for
		deputing them for practical training elsewher	re)
2.	Semester	Main semester (Odd, Even) each 20 Wee	eks; 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
		L.A. G D	examination
		Inter-Semester Recess:	(02)
		After each Main Semester	(02)
		Total Vacation: 10 weeks (for those who	-
		summer semester) and 4 weeks (for those wh	no register for the summer
		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:

i)	Biotechnology	(BT)					
ii)	Computer Science & Engineering	(CS)					
iii)	Civil Engineering						
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	(AM)					
ix)	Computer and Communication Engineering	(CC)					
x)	Robotics and Artificial Intelligence	(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-hour Tutorial session per week is assigned 1.0 Credit.
- 2-hour Lab. Session/project work per week is assigned 1.0 credit.

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 1.0 credit.
- 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 alphabets reflect 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

- i) 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 cancelled/ 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.
- (l) **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.

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

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 semeste	er	160
	Total minimum Credits to be earned: 160		100

i. The Department Undergraduate Committee (DUGC) will discuss and recommend the exact credits offered for the program for the above components, the semesterwise 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 the program duration, giving flexibility to a student to plan their career.





8.4 Program structure and suggested Course offerings

			I SEMESTE	R (EC)								
SI No.	Course and Course code		. Course code		ţ	To hou	0		n			
				Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE	SEE	Total Marks	Credits
					L	T	P					_
1	BSC	MA1001-1	Matrix Algebra & Calculus	MA	3	0	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 Studies	CV	1	0	0	1	50	50	100	0
9	MNC	UM1002-1	Skill Development Lab Group- B	Any	0	0	4	-	-	-	-	0
				Total	18	0	12	20	400	400	800	21

Note:

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

	Mandatory Internship-I*												
1.	INT	UC1001-1	Internship – I	Mandatory Intra Institutional 100 100 2 Internship of duration (80 - 90 Hours) to be completed during I & II Semesters.	2								
				*The grades will be included in the IV semester grade card (Refer 11.5.2 for details)									





	II SEMESTER (EC)												
SI No.					nt	Teaching hours/Wee		_		Examination			
				Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE	SEE	Total Marks	Credits	
					L	Т	P						
1	BSC	MA1003-1	Differential Equations and Laplace Transforms	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	EC1002-1	Applied Digital Logic Design	EC	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	ME	2	0	0	-	50	-	50	0	
9	9 MNC UM1001-1 Skill		Skill Development Lab Group- A	Any	0	0	4	-	-	-	-	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





			III SI	EMES1	'ER								
				1 :	Teac	hing H	Iours/W	Veek		Exami	nation		
Sl. No.			Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
				•	L	T	P	J			J		
1.	BSC	MA2004-1	Vector Calculus & Transform Techniques	MAT	3	0	0	0	03	50	50	100	3
2.	IPCC	EC2001-1	Analog Electronic Circuits-I	EC	2	2	2	0	03	50	50	100	4
3.	IPCC	EC2003-1	Digital System Design with Verilog	EC	3	0	2	0	03	50	50	100	4
4.	PCC	EC2105-1	Network Theory and Control Systems	EC	3	0	0	0	03	50	50	100	3
5.	PCC	EC2106-1	Signals and Systems	EC	3	0	0	0	03	50	50	100	3
6.	PCC	EC2602-1	Python Programming Lab	EC	0	0	2	0	03	50	50	100	1
7.	HSMC	HU2001-1	Enhancing Self Competence	HU	2	0	0	0	03	50	50	100	2
8.	MNC	HU1003-1	Kannada (Balake / Samskrithika)	HU	1	0	0	0	-	50	-	50	0
9.	HEC	HU1005-1	Essence of Indian Culture	Any Dept.	1	0	0	0	-	50	-	50	0
		,	ГОТАL		18	2	6	0	21	450	350	800	20

	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs												
10	MNC	MA1011 – 1	Bridge course – Calculus & Laplace Transforms	MAT	3	0	0	0	3	100	0	100	0





	IV SEMESTER												
				t.	Teac	hing F	Iours/V	Veek		Exami	nation		
Sl. No.	1	urse and urse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I			L	T	P	J			J		
1.	BSC	MA2008-1	Probability Theory and Numerical Methods	MAT	3	0	0	0	03	50	50	100	3
2.	IPCC	EC2002-1	Analog Electronic Circuits – II	EC	2	2	2	0	03	50	50	100	4
3.	IPCC	EC3003-1	Digital Signal Processing	EC	3	0	2	0	03	50	50	100	4
4.	PCC	EC2101-1	Communication Systems – I	EC	3	0	0	0	03	50	50	100	3
5.	PCC	EC2102-1	Electromagnetic Wave Theory	EC	3	0	0	0	03	50	50	100	3
6.	PCC	EC3603-1	System Verilog Lab	EC	0	0	2	0	03	50	50	100	1
7.	HSM C	HU1004-1	Universal Human Values	HU	1	0	0	0	01	50	50	100	1
8.	AEC	ME1654-1	Innovations and Design Thinking	ME	1	0	0	0	01	50	50	100	1
9.	VEC	ECx5xx-1	Department specific Vocational Education Course	EC	0	0	2	0	03	50	50	100	1
10.	UCC	UC1001-1	Internship – I (Activity based Internship)	Mandatory Intra Institutional Activity based Internship of 2 weeks duration (80 - 90 h) 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	2					
			TOTAL		16	2	8	-	23	550	450	1000	23

	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs												
11	MNC	MA1013-1	Bridge course - Probability & Differential Equations	MAT	3	0	0	0	3	100	0	100	0





	V SEMESTER												
				pt.	J	Teac Iours	hing Week			Exam	inatior	1	
Sl. No.		ourse and urse code	Course Title	Teaching Dept.	Theory Lecture	H Tutorial	Practical/ Drawing	J PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
1.	IPCC	EC3002-1	Computer Networks and Cyber Security	EC	3	0	2	0	3	50	50	100	4
2.	IPCC	EC2004-1	Microcontrollers	EC	3	0	2	0	3	50	50	100	4
3.	PCC	EC3101-1	Communication Systems – II	EC	3	0	0	0	3	50	50	100	3
4.	PCC	EC3601-1	Communication Systems Lab	EC	0	0	2	0	3	50	50	100	1
5.	PEC	ECXXXX-1	Professional Elective-I [Group-1]	EC	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	ECx6xx-1	Program Specific Ability Enhancement Course	EC	1	0	2	0	2	50	50	100	2
7.	AEC	HU1010-1	Research Methodology	Any Dept	2	0	0	0	3	50	50	100	2
8.	AEC	HU1007-1	Social Connect & Responsibility	Any Dept	1	0	0	0	1	50	50	100	1
9.	AEC	UM1003-1	Employability Skill Development	EC	1	0	0	0	-	50	-	50	1
			TOTAL		16/17	0	8/6	-	20	450	400	850	20





	VI SEMESTER												
				t.	Teac	hing F	Hours/V	Veek		Exami	nation		
Sl. No.		urse and urse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I		,	L	T	P	J			J 2		
1.	IPCC	EC3006-1	VLSI Design	EC	3	0	2	0	3	50	50	100	4
2.	PCC	EC2103-1	Internet of Things	EC	3	0	0	0	3	50	50	100	3
3.	PCC	EC2601-1	IoT Lab	EC	0	0	2	0	3	50	50	100	1
4.	PEC	ECXXXX-1	Professional Elective - II [Group-1]	EC	3	0	0	0	3	50	50	100	3
5.	PEC	ECXXXX-1	Professional Elective - III [Group-2]	EC	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	MG1004-1	Operations Research and Project Management	EC	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					0	4	-	22	400	400	800	21

			VII SE	MEST	TER .								
				.	Teac	hing H	lours/V	Veek		Exami	nation		
Sl. No.	000	rse and rse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I			L	T	P	J				-	
1.	IPCC	EC3001-1	Antenna and Microwave Systems	EC	3	0	2	0	3	50	50	100	4
2.	PCC	EC3602-1	Power Electronics and Control Systems Lab	EC	0	0	2	0	3	50	50	100	1
3.	PEC	ECXXXX-1	Professional Elective – IV [Group-1]	EC	3	0	0	0	3	50	50	100	3
4.	PEC	ECXXXX-1	Professional Elective – V [Group-2]	EC	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	MG1003-1	Management & Entrepreneurship	EC	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	EC	-	-	4	-	-	100	-	100	2
			TOTAL		16	0	8	-	18	450	300	750	20





				V	III SEMES	STER							
				,	Tea	aching Hou	rs/Week						
Sl. No.		urse and ırse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
					L	T	P	J			9 2		
1.	UCC	UC2001-1	Internship- II (Societal internship and Research/ Industry Internship)	Any Dept	Mandatory S (80 – 90 h Industry II 270h) or R internship 360 h) to stretches	3	50	50	100	8			
2.	UCC	UC3002-1	Major Project Phase II	EC	Student should carry out project in research institute/industry/ intra institute						8		
		тот	'AL		-	-	-	-	6	150	150	300	16

8.5 Eligibility for submission of Project Work Report

- i) 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.

1) 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.

Sem	Semester End Examination (SEE) : 50% (50 marks)							
Con	Continuous Internal Evaluation (CIE) : 50% (50 marks)							
CIE	for Non-PBL Courses							
i)	Quizzes, Tutorials, Assignments,	:	10 marks					
	Seminars, etc.							
ii)	Mid-semester Examinations	:	40 marks					
CIE	for PBL/IPCC Courses							
i)	Project Based Learning (PBL)	:	50 marks					
ii)	Mid-semester Examinations	:	40 marks					
iii)	Quizzes, Tutorials, Assignments, Seminars, etc.	:	10 marks					
60	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

- 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





The	grade	point	scale	for	absolute	grading
1110	SI auc	pom	Scarc	101	absolute	ZI aum

		S- was Po-	
Marks Range (%)	Grade Point	Descriptor	
90 & above	10	0	Outstanding
80-89	9	A+	Excellent
70-79	8	A	Very Good
60-69	7	B+	Good
55-59	6	В	Above Average
50-54	5	С	Average
40-49	4	P	Pass
00-39	0	F	Fails
Absent	0	AB	Absent

CGPA	Classification
7.00-& above	First Class with Distinction
6.00-6.99	First Class
5.00-5.99	Second Class
CGPA < 5.00*	Academic Probation / Non-compliance

^{*} 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.)

- i) **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.
- ii) 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.

- i) 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.
- ii) **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:
 - a) Illness or accident, which disabled him/her from attending SEE.
 - b) A calamity in the family at the time of SEE required the student to be away





- from the College.
- c) However, the committee chaired by the Principal is authorized to relax the requirement of CIE \geq 70% if the student is hospitalized or advised long-term rest after discharge from the hospital by the Doctor.
- d) 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.
- iii) **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
- iv) 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 re-register 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 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

i) 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):

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

15. AWARD OF CLASS

Sometimes, it would be necessary to provide equivalence of these averages, viz., SGPA and CGPA with the percentages and/or 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.

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

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

Percentage $* = (CGPA) \times 10$





16. APPEAL FOR REVIEW OF GRADES

- a. The entire process of evaluation shall be made transparent and the course instructor shall explain to a student why he/she gets whatever grade he/she is awarded, if and when required. A mechanism for 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\ge 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 18 additional 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

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

- Students, who have completed all the courses of the Program but do not have a CGPA ≥ 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 ≥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).
- f) In case, the students earn improved grade/s in some courses and fail in the other reappeared course/s, the CGPA shall be calculated by considering the improved grade/s and the previously earned pass grade/s of the reappeared course/s in which the students have failed. If it is≥5.00, the students shall become eligible for the award of the degree. If CGPA <5.00, the students shall follow the procedure laid in 17.3.1 (b).
- g) In case, the students fail (i.e., earns 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).

17.3.2 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





mini-project shall be declared to fail in that course and shall have to complete the same during subsequent University examinations after satisfying the Miniproject requirements.

17.3.3 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 centres
 - 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.
 - i) 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
 - 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 passes 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 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 the 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 Mechanical 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	The total number of contact hours over a 16-week semester is equivalent to one credit
Lectures / Seminars / synchronous virtual classes / synchronous webinars	Scheduled instruction	1:1	16
Tutorials	Scheduled instruction	2:1	32
Supervised Demonstrations /Laboratory sessions / Studio / Workshops / Workplace simulation / Skill Practice Sessions	Scheduled instruction	2:1	32
Supervised Field visits/community visits/Internships	Scheduled instruction	3:1	48
Scheduled self- directed study (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	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	<u> </u>			
40%	of the total syllabus (Uni	it-1) (15 Teac	ching hours)			
Descriptive Part-1	2	1	10	10		
Descriptive Part-2	2	1	10	10		
	Mid Sem Exam-2					
40%	of the total syllabus (Uni	it-2) (15 Teac	ching hours)			
Descriptive Part-1	2	1	10	10		
Descriptive Part-1	2	1	10	10		
Task	The task comprises 5 claconducted 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	ırks			
	Practical/Project Based	d Learning (PBL)			
Practical/PBL (comprises of implementation of theoretical concepts through projects/problem solving)						
	40% weightage, conve		ırks			
Maximum Marks [3	30 (Theory)+ 20 (Practica	ıl/PBL)]		50		





1.2.3 Semester End Evaluation (SEE): 3 Hours Duration

Type of Questions	Module & Teaching hours	Questions to be set (Can have sub- questions a, b, and c)	Questions to be answered	Marks per question	Total marks
MCQ	Entire Syllabus	10 or 20	All Questions	2 or 1	20
Descriptive	Unit-115 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

			Evaluation scheme			
				CIE		SEE
			(Minimun	0 ,	,	m Passing
				0% of Max		0 % of Max
a 1			marks		marks)	
Sl.	Cou	reac	Max	Min	Max	Minimum
No.	Cou	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		
	1	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./ NGO/MSME/ Rural Internship/ Innovation / Entrepreneurship (In single or two stretches =Total of 8 weeks)		100	40	100	40
9	Research Internship/ Advanced Industry Internship/Project work		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.

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:

Lab conduction and Record

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

Lab Internal Assessment

Split-up: 60% (30 Marks) of Maximum CIE marks (50). Each experiment is to be evaluated for conduction with an observation book and record write-up (30 marks per experiment). The final marks for conduction and record are the average of all the specified experiments in the syllabus.			Split-up: 40% (20 Marks) of Maximum CIE marks (50). One test of 20 Marks In the test, conduction of the experiment and acceptable result with viva-voce will carry a weightage of 60% per experiment, with the rest 40% for procedural knowledge and regularity of the student.		
Rubrics	Rubrics Marks			Marks	
per experiment	Distribution	Remarks	Rubrics	distribution	Remarks
Circuit	02		Write-up	04	
Design	02	Evaluation of	Conduction	10	
Procedure	02	Record write-up			
Conduction	06	to include			
Viva	06	weightage for			
Record write-up	12	submission on time, neatness,	Results	06	
Total Marks	30	etc.	Total Marks	20	





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

Rubrics for Split up of Marks	Methodology / Process Steps per Experiment	Marks
#R1	Observation, Write up of Procedure / Algorithm/ Program execution, and Conduction of experiment	12
#R2	Viva – Voce	06
#R3	Record writing	12
	Total Marks for each experiment	30
	Internal Test: Lab Internal Assessment	
	(i) Write-up of Procedure/Program/Algorithm	04
#R4	(ii) Conduction/Execution	10
	(iii) Viva-Voce	
	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 workforce to gain a competitive edge. Developing an internship policy is an impactful strategy for creating a future talent pool for the industry. The internship (a form of experiential learning) program not only helps fresh pass—outs in gaining professional knowhow 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

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 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 works/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.
- 1. 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 and others 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)

S		ble – B2 Internship-I As irst year (Prescribed Per 02)			credits:
SI No	Sub Activity Head	Performance/ Appraisal	Assessment Rubrics (Allotted marks decide the letter	Proposed Document as Evidence	Evaluated by
1	Inter/ Intra Institutional	Excellent Good	80 to 100 60 to 79	(i) Student's	
	Workshop/Training.	Satisfactory Unsatisfactory and fail	40 to 59	Diary and(ii) InternshipReport along	
2	Working for	Excellent Good	80 to 100 60 to 79	with the	Institute Faculty





3	consultancy/ Research project. Festival (Technical / Business / Others) Events.	Satisfactory Unsatisfactory and fail Excellent Good Satisfactory Unsatisfactory and fail	40 to 59 < 39 80 to 100 60 to 79 40 to 59 < 39	certificate issued from the relevant authorized Authority	(mentor) together with External Expert, if any.
4	Contribution in Incubation/ Innovation/ Entrepreneurship Cell.	Excellent Good Satisfactory Unsatisfactory and fail			
5	Learning at Departmental Lab/Tinkering Lab/Institutional workshop.	Excellent Good Satisfactory Unsatisfactory and fail	80 to 100 60 to 79 40 to 59 < 39		
6	Other than the above five activities	Excellent Good Satisfactory Unsatisfactory and fail	80 to 100 60 to 79 40 to 59 < 39		

Note: The total CIE marks shall be the sum of marks allotted to completed activities by the student.

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 the innovative ideas formed through imagination, brainstorming sessions, design thinking, and associated activities to bring them to reality. It is a place, where creative minds are shaped.

3.6.2 Entrepreneurship

Entrepreneurship refers to setting up a new business or 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 08 weeks: Credits 08)

Sub Activity Head	Performance/ Appraisal	Assessment Rubrics	Proposed Document as Evidence	Evaluated by
(1) Development of new product/	Excellent Good Satisfactory	80 to 100 60 to 79 40 to 59	(i) Student's Diary and (ii) Internship Report or the	
Business Plan/ registration of start- up/societal internship	Unsatisfactory and fail	< 39	activity report along with Certificate or Declaration From relevant Authorized	(i)Institute Faculty (mentor)
(2) Indomedia with	Excellent		Authority. Wherever only	together with
(2) Internship with	Good		L ertiticate is issued	External Expert
Industry/ Govt. /	Satisfactory	40 to 59	IA ccecement chall be at the	_
NGO/ PSU/ Any Micro/ Small/Medium Enterprise.	Unsatisfactory and fail	< 39	institute as per (i) and (ii) to decide the letter grade.	if any.

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 stepping stone 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 researcher lated 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.

${\bf 4.10\,Evaluation\,\,of\,\,research\,\,Internship/Extended\,\,Industry\,\,Internship/Project\,\,Work:}$

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

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







NMAM INSTITUTE OF TECHNOLOGY

Established under Section 3 of UGC Act 1956 Accredited with 'A+' Grade by NAAC Off-Campus Centre, Nitte - 574 110, Karnataka, India

B.Tech. Syllabus

Effective from

Academic Year

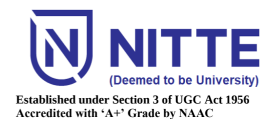
2023 - 2024

Curriculum for Acquiring Professional Skills (CAPS)

With Scheme of Teaching & Examination







NMAM INSTITUTE OF TECHNOLOGY

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

Scheme & Syllabus for B. Tech. (Electronics and Communication)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING 2022-23





B. Tech. in Electronics and Communication

Vision:

Empowering people, Partnering in Community Development by achieving expertise requiring the knowledge of state-of-the-art technology in the field of Electronics and Communication.

Mission:

To impart specialized education in the field of Electronics & Communication that contributes to the socio-economic development of the region and to generate technical manpower with high degree of credibility, integrity and ethical standards by providing vibrant learning environment.

Program Educational Objectives (PEOs):

PEO1:The graduate should have effective foundation in mathematics, science as well as other relevant disciplines and a strong foundation in Electronics and Communication Engineering.

PEO2:The graduate will inculcate effective communication skills, teamwork, lifelong learning and leadership in preparation for a successful career in industry and academia with credibility, integrity and ethics.

PEO3: The graduate will be able to design and develop innovative systems that contribute to socio-economic development.

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 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):

PSO1: Understand the concepts and applications in the field of communication, signal processing, VLSI, embedded systems, power electronics and control systems.

PSO2: Effectively apply the domain knowledge to arrive at optimum solutions to real time applications.

PSO3: Apply acquired skills in project management and execution to Electronics and Communication systems.





B. Tech. in Electronics and Communication Engineering CREDIT DISTRIBUTION

No.	Course Category	Credit	Suggested				
		Range	Credits				
1.	Basic Science Courses (BSC)	18-23	22				
2.	Engineering Science Courses (ESC)	10-15	13				
3.	Emerging Technology Courses (ETC)	03-05	03				
4.	Programming Language Courses (PLC)	03-05	03				
5.	Professional Core Courses (PCC)	52 - 58	55				
6.	Professional Elective Courses (PEC)	12-18	15				
7.	Open Elective Courses (OEC)	6	6				
8.	Humanities, Social Sciences and 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				
	Note: Student can register between 16 to 28 credits per semester						
	Total minimum Credits to be earned: 160						





Course Numbering Scheme

Branch Code		Course Level		Course Cod	Separator	Version		
Letter	Letter	Number	Number	Number	Number	-	Number	
Branch Code	ME is 2 Letter code for the Department of Mechanical 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	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 use	ed as a separator b	etween the	Course code a	and the versio	n		
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)





B.Tech. (EC): Scheme of Teaching and Examinations 2022-26 Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

 $(Effective\ from\ the\ academic year 2022-23)$

GROUP - 2

I SEMESTER (EC)												
SI No.	No. Course code		Course Title	Department	Teaching hours/Week			Examination				
					Theory Lecture	Tutorial	Practical/D rawing	tion in hours		SEE	Total Marks	Credits
					L	T	P	Duration			To	
1	BSC	MA1001-1	Matrix Algebra & Calculus		3	0	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		3	0	0	3	50	50	100	3
6	AEC	BT1651-1	Biology for Engineers		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 Studies	CV	1	0	0	1	50	50	100	0
9	MNC	UM1002-1	Skill Development Lab Group- B		0	0	4	-	-	-	-	0
				Total	18	0	12	20	400	400	800	21

Note:

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





MATRIX ALGEBRA & CALCULUS												
Course Code	MA1001-1	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 Department: Mathematics

Course Objectives:

1. This course will enable the students to master the basic tools of differential calculus, infinite series, elementary linear algebra, partial differentiation, multiple integration and become skilled for solving problems in science and engineering.

UNIT-I

Matrices 8 Hours

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. Eigen values and eigen vectors of square matrices, Rayleigh's power method to find the largest eigen values and eigen vectors of square matrices.

Sequences and Series 7 Hours

Convergence and divergence of infinite series. Tests for convergence of positive term series- comparison test, D-Alembert's ratio test and Cauchy's root test. Power series- Taylor's theorem for a function of single variable with remainder (without proof), expansion of functions into Taylor's and Maclaurin's series.

UNIT-II

Differential Calculus 7 Hours

Polar curves, angle between the radius vector and the tangent, angle of intersection of two curves. derivatives of arcs, radius of curvature - cartesian, parametric and polar forms. Rolle's Theorem (without proof), mean value theorems and applications to simple problems.

Partial Differentiation 8 Hours

Partial derivatives of simple functions, total differentiation - differentiation of composite and implicit functions, Jacobians. Taylor's theorem for functions of two variables, maxima and minima for functions of two variables, Lagrange's method of undetermined multipliers (with one subsidiary condition).

UNIT-III

Multiple Integrals 10 Hours

Double integrals and triple integrals, evaluation by change of order of integration, changeof variables and applications to area and volume. Beta and Gamma functions and their properties.

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

- 1. Solve the system of linear equations and find eigen values and eigen vectors of the given matrix.
- 2. Develop the power series of the given function and understand the concept of convergence and divergence of series.
- 3. Applytheconceptofradiusofcurvatureandmeanvaluetheorems.
- 4. 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 itsextrema.
- 5. Applythenotionofmultipleintegralstofindareasandvolumes.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO.	<u> </u>
↓ Course Outcomes													1	2	3
MA1001-1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
MA1001-1.2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-
MA1001-1.3	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
MA1001-1.4	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
MA1001-1.5	3	2	-	-	-	-	_	-	_	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition (Reprint), 2016.





2. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publications, 43rd Edition, 2015.

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.
- B. V. Ramana, "Higher Engineering Mathematics", Tata Mc Graw –Hill, New Delhi, 2010.
- 4. N.P. Bali and M.Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 2010.

E Books / Moocs/ NPTEL

- 1. http://nptel.ac.in/courses/111107108/
- 2. https://nptel.ac.in/courses/122101003





ENGINEERING CHEMISTRY												
Course Code:	CY1001-1	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: Chemistry

Course Objectives:

- 1. a) Know the basics of electrochemistry and its usage in the working of fuel cells and modern-day batteries.
 - b) Gain knowledge of the harmful effects of corrosion on metal and techniques used in preventing it, including metal finishing.
- 2. a) Get acquainted with the different types of industrially important polymers along with their characteristic properties.
 - b) Know the requirements of boiler feed water.
- 3. 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.
- 4. To provide students with practical knowledge of quantitative analysis of materials by classical methods.
- 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

Introduction, Derivation of Nernst equation for single electrode potential. EMF of the cell, Numerical problems. Construction and working of calomel electrode, Measurement of single electrode potential. Ion-selective electrodedefinition, construction, and working of the glass electrode. Determination of pH using a glass electrode.

Introduction to battery, battery characteristics, Classification of batteries—primary, secondary, and reserve batteries. Construction, working, and applications of Lithium-ion battery, and Flow batteries- Construction, working and applications of Vanadium flow battery. Fuel cells- Introduction, construction, working, and uses of Methanol-Oxygen fuel cells.

Corrosion Science & Metal Finishing

7 Hours

Corrosion - definition, Electro-chemical theory of corrosion, Factors affecting the rate of corrosion. Differential metal corrosion- galvanic series, Differential aeration corrosion - Waterline and pitting corrosion. Stress corrosion. Corrosion Control: Protective coatings; Inorganic coating - Anodizing and Phosphating. Metal coating - Galvanization and Tinning, cathodic protection.

Introduction to metal finishing, Polarization, decomposition potential, and over-voltage.

Electroplating, effect of plating variables on the nature of electrodeposit, Electroplating of Chromium, Electroless plating - advantages, Electroless plating of copper on PCB.

UNIT-II

Polymers 7 Hours

Definition, Classification, free radical mechanism of polymerization of vinyl chloride. Emulsion polymerization. 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, synthesis, properties, and applications of carbon fiber.

Conducting polymers-definition, applications. Mechanism of conduction in polyacetylene.

Water Chemistry 6 Hour

Impurities in water, Water analysis - Determination of Hardness, determination of Dissolved Oxygen by Winkler's method, Boiler feed water, and boiler problems – scales and sludges, boiler corrosion. External treatment - hot lime soda process, Ion-exchange method. Internal treatment -phosphate conditioning, colloidal conditioning, Calgon conditioning. Desalination of seawater - Electro dialysis and reverse osmosis. Sewage treatment: Primary, secondary, and tertiary treatment.

Nanomaterials 2 Hours

Introduction, classification of nanomaterials. Synthesis of nanomaterials by microwave, combustion, chemical vapour deposition, and sol-gel methods. Applications of nanomaterials.





UNIT-III

Chemical Fuels 6 Hours

Introduction, definition, classification of fuels. Calorific value-definition, Gross, and Net calorific values. Determination of calorific value of a solid/liquid fuel using a Bomb calorimeter. Numerical problems. Petroleum cracking-fluidized bed catalytic cracking. Reformation of petrol. Knocking and its harmful effects. Prevention of knocking, power alcohol and biodiesel.

Liquid Crystals 4 Hours

Introduction, classification- Thermotropic, and Lyotropic with examples. Types of mesophases - nematic, chiral nematic, smectic, and columnar. The chemical constitution of liquid crystals. Electro-optic effect of liquid crystals. Applications of liquid crystals in display systems.

Suggested List of Experiments

- 1. Determination of Total Hardness of a sample of water using disodium salt of EDTA.
- 2. Determination of percentage of copper in brass using standard sodium thiosulphate solution.
- 3. Determination of nitrogen ammonia in each sample of fertilizer using a standard hydrochloric acid solution.
- 4. Determination of manganese dioxide in Pyrolusite using standard potassium permanganate solution.
- 5. Determination of Iron in the given sample of Hematite ore solution using potassium dichromate crystals by external indicator method.
- 6. Determination of Chemical Oxygen Demand (COD) of the given industrial waste Water sample.
- 7. Potentiometric estimation of FAS using standard K₂Cr₂O₇solution.
- 8. Colorimetric determination of iron.
- 9. Conductometric estimation of an Acid mixture using standard NaOH solution.
- 10. Determination of pKa of a weak acid using pH meter.
- 11. Determination of the viscosity coefficient of a given liquid using Ostwald's viscometer.
- 12. Flame photometric estimation of sodium in the given sample of water.

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

- 1. a) Understand the basic components of electrochemical cells and thereby relate their principles to modern batteries and fuel cells.
 - b) Identify the different types of corrosion; techniques generally used for its prevention, and understand the metal surface modification techniques like electroplating and electroless plating.
- 2. a) Analyze the different types of polymers, their synthetic routes, and applications.
 - b) Understand the prime problems faced in boiler feed water, subsequent remedial measures undertaken and analyze the quality of water.
 - c) Identify the synthetic approaches undertaken for designing nanomaterials.
- 3. Identify the methodologies used to analyze as well as improvise on chemical fuels.

Understand the applications of liquid crystals in display systems.

- 4. Understand the different types of volumetric titrations for the estimation of composition in materials for accurate results.
- 5. Handling different types of instruments for analysis of materials using small quantities involved for quick and accurate results.

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
CY1001-1.1	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1001-1.2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1001-1.3	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1001-1.4	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CY1001-1.5	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. P. C. Jain & Monica Jain., "Engineering Chemistry", DhanpatRai Publications, New Delhi, 2015.
- 2. R. V. Gadag& A Nityananda Shetty., "Engineering chemistry", IK International Publishing House Private Ltd. New Delhi, 2016.
- 3. P. W. Atkins, "Physical Chemistry", Oxford Publications, Eighthedition, 2006.

REFERENCE BOOKS:





1.	B. S. Jai Prakash, R. Venugopal, Sivakumaraiah& Pushpa Iyengar., "Chemistry for Engineering Students",
	Subhash Publications, Bangalore, 2016.
2.	B. R. Puri, L. R. Sharma & M. S. Pathania., "Principles of Physical Chemistry", S.Chand& Co. Pvt. Ltd.,
	New Delhi, 1998.
3.	G. W. Gray and P. A. Winsor, "Liquid crystals and plastic crystals", Vol-I, Ellis Horwood Series in Physical
	Chemistry, New York. 2010, (p.No.106-142).
4.	M. G. Fontana, "Corrosion Engineering", Mc Graw HillPublications, 2006.
5.	J. Bassett, R. C. Denny, G. H. Jeffery, "Vogel's textbook of quantitative inorganic analysis", 4thEd,
	Longman ELBS.
6.	Laboratory manual in Engineering Chemistry Sudharani, Dhanpatrai Publishing Company, New Delhi.
E Boo	ks / 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





PROBLEM SOLVING THROUGH PROGRAMMING												
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

Introduction To Computer System:

15 Hours

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

Problem solving, Program Development steps, Introduction to Algorithms and Flowcharts.

Introduction To C Programming Language:

Evolution & Characteristics of C Language, Structure of a C Program, C Compilation Model. Characters set, C tokens, Keywords and identifiers, Constants, Data Types and Variables.

Operators And Expressions:

Arithmetic operators, Relational operators, Logical operators, Assignment operators, Increment and Decrement operators, conditional operator, Bitwise operators, Special Operators.

Arithmetic expressions, Operator precedence and associativity, Type conversions in expressions, Evaluation of expressions.

Managing Input and Output Operations:

Formatted Input and Output functions, Unformatted Input and Output functions.

UNIT-II

Decision Making and Branching:

15 Hours

Decision making with if statement, Simple if Statement, the if...else statement, Nesting of if...else statements, Theelse...if ladder, the switch statement, the go to statement, break and continue statements.

Decision Making and Looping:

The *while* statement, the *do...while* statement, the *for* statement, Jumps in Loops.

Arrays:

Arrays (1-D, 2-D) Initialization and Declaration.

User-Defined Functions:

Need for the User-defined Functions, Element of User-defined Functions, Argument Passing – call by value, call by reference, Category of Functions.

Examples: Linear Search, Binary Search, Bubble sort, Selection Sort, Trace and Transpose, Matrix Multiplication.

UNIT-III

Strings: 10 Hours

Declaring and Initializing strings, String manipulation functions.

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.





Suggested List of Experiments PART A 1. Write a C program to find the roots of a quadratic equation $ax^2+bx+c=0$ Write a C program to find the sum of all the digits and occurrence of a digit in the number. 3. Write a C program to find the GCD and LCM of given two numbers using Euclid's method. Write a C program to print the prime numbers in a given range. 4. 5. Write a C program to find if a given string is a palindrome or not. Write a C program to input N real numbers in 1-D array. Compute mean, variance and Standard 6. Deviation. [Mean= sum/N, Variance = Σ (Xi-mean) 2 /N, STD Deviation= $\sqrt{\text{variance.}}$] Write a C program to read N integers into an array A and find the sum of elements using pointers. 7. 8. Write a C program to copy contents of one file to another file. PART B Write a C program to perform a binary search for a given key integer in a single dimensional array of numbers in ascending order and report success or failure in the form of a suitable message. Write a C program to input N integer numbers into a single dimension array, sort them in to ascending order using selection sort technique, and then to print both the given array and the sorted array with suitable headings. Write a C program to transpose a matrix of order M x N and find the trace of the resultant matrix. Write a C program using functions to read two matrices A (M x N) and B (P x Q) and to compute the product of A and B if the matrices are compatible for multiplication. 5. Write a C program using functions readmat(), rowsum(), colsum(), totsum() and printmat() to read the values into a two dimensional array A, find the sum of all the elements of a row, sum of all the elements of a column, find the total sum of all the elements of the two dimensional array A and print the results. Write a C program to perform a linear search for a given key integer in a single dimensional array of numbers and report success or failure in the form of a suitable message using functions. Write a C program to enter the information like name, register number, marks in 6 subjects of N students into an array of structures, and find the average & display grade based on average for each student. Grade **Average** 80-100 Distinction 60-79 First Class 40-59 Second Class <40 Fail Write a C program, to implement a bubble sort technique using function to sort given N integers in ascending/ descending order as per user's preference. **Course Outcomes:** At the end of the course student will be able to Describe the basics of computer system, basics of C and the process of problem-solving aspects 1. using algorithmic solution for a given problem. 2. Apply the knowledge of expression solving to evaluate simple expressions and input/output statements to develop a C program. 3. Develop the C program using control statements such as branching and looping constructs for a given problem. 4. Apply the knowledge of code re-usability, parameter passing and returning values to develop a maintainable C program using these concepts including arrays and functions. 5. Identify and describe the use of strings, structures, pointers, and file handing mechanisms in a C program.

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
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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	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. E. Balaguruswamy, "Programming in ANSI C", Tata McGraw Hill, 3rd Edition, 2004.
- 2. Jacqueline A. Jones & Keith Harrow, "C Programming with Problem Solving", Pearson,

REFERENCE BOOKS:

- 1. Kernighan & Ritchie, The C Programming (ANSI C), Prentice Hall; 2ndEdition, 1998.
- 2. Rajiv Khanna, Computer Concepts and C Programming, New Age International Pvt Ltd Publishers, 1st Edition, 2006.
- 3. Yashwant Kanetkar, Let Us C, 5th Edition, BPB Publications, New Delhi, 2004.

E Books / MOOCs/ NPTEL

- 1. http://www.lysator.liu.se/c/bwk-tutor.html#introduction
- 2. http://www.acm.uiuc.edu/webmonkeys/book/c_guide/
- 3. C programming Tutorial by Mark Burgers http://markburgess.org/CTutorial/C-Tut-4.02.pdf
- **4.** http://nptel.ac.in/courses/106105085/4
- **5.** https://www.lynda.com/C-training-tutorials/1249-0.html





BASIC ELEC	BASIC ELECTRICAL ENGINEERING											
Course Code:	EE1001-1	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: Electrical & Electronics Engineering

Course Objectives:

- To familiarize the student with the DC circuit analyses. 2. To analyze single and three-phase AC circuits. 3. To understand the working principle of electrical machines. 4.
 - To introduce the concept of electrical wiring protective devices and safety measures

UNIT-I

07 Hours **Circuit Fundamentals**

Basic nodal and mesh analysis excited by independent DC voltage sources, Power, and Energy. Generation of sinusoidal voltage, frequency of generated voltage, definition and numerical values of average value, root mean square value, form factor and peak factor of sinusoidally varying voltage and current, phasor representation of alternating quantities.

A.C. Circuits

Analysis of R, L, C, R-L, R-C and R-L-C series and parallel circuits. Phasor Diagrams. Real power, reactive power, apparent power, and power factor. Three-phase balanced circuits, voltage and current relations in star and delta connections. Measurement of three phase power using two wattmeters

UNIT-II

Single-Phase Transformers

06 Hours

Faradays Laws, self and mutually induced emfs. Necessity of transformer, Principle of operation. Types of Transformers, Emf equation, losses, efficiency, problems on emf equation and efficiency, Autotransformer, Applications.

DC Machines 04 Hours

Constructional details, Principle of operation of generator and motor, Expression for back emf, Types of dc motors, Characteristic of dc motors (shunt and series motors only) and Applications.

Three Phase Synchronous Machines

Basic parts, Principle of operation, Synchronous speed, Frequency of generated voltage, Emf equation. Concept of winding factor (excluding the derivation of distribution and pitch factors). Principle of operation of Synchronous Motor. Applications

UNIT-III

Induction Motors 05 Hours

Concept of rotating magnetic field, Construction and working of a three-phase Induction Motor, Slip and its significance, Torque slip characteristics (qualitative). Necessity of a starter, Principle of operation Single Phase Induction Motor. Applications

Domestic Wiring 05 Hours

Brief discussion on Service mains, Meter board, Distribution board, conduit wiring. Two-way and Three-way control. Elementary discussion on Circuit protective devices: Fuse and Miniature Circuit Breaker (MCB's). Electric shock, precautions against shock. Earthing: Pipe and Plate earthing.

Suggested List of Experiments

- Verification of KVL and KCL for DC circuits. 1.
- Measurement of current, power and power factor of incandescent lamp, fluorescent lamp, CFL and LED 2.
- Sinusoidal steady state response of R-L, and R-C circuits- impedance calculation and verification. 3.
- Load test on a single-phase Transformer. 4.
- 5. Voltage and Current relationships of three phase star/delta circuits.
- Measurement of three-phase power using two wattmeter method. 6.
- Speed load characteristic of a 3-phase Induction Motor. 7.
- Two-way and Three-way Control of lamp and formation of truth table

Demonstration Experiments





1.	Demonstration of fuse, MCB by creating a fault.									
2.	Demonstration of cut out sections of electrical machines (DC machines, Induction machines and									
	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. Summarize the fundamentals of electromagnetism and apply principle of single-phase transformer to compute transformer efficiency.
- 4. Describe the construction, operating principle of DC & synchronous machines and analyze their performance characteristics.
- Describe the working principle, starting process, performance characteristics & applications of Induction motor and domestic wiring & protective schemes.

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
EE1001-1.1	2	3	-	-	-	-	-	-	-	-	-	-	ı	-
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: High

TEXTBOOKS:

- 1. Hughes, Edward, "Electrical Technology", Pearson Education Publications, 10th Edition, 2010.
- 2. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 3rd Edition 2009.
- 3. Lecture Notes on Basic Electrical Engineering, Department of E&E, NMAMIT, Nitte

REFERENCE BOOKS:

- 1. Vincent Del Toro, "Electrical Engineering Fundamentals", 2nd Edition, Pearson, 2015.
- 2. H. Cotton, "Electrical Technology", CBS; 7th Edition, 2005.
- 3. A. Mittle and V. N. Mittle, "Basic Electrical Engineering", Tata McGraw Hill, 2005.
- 4. Debashisha Jena, "Basic Electrical Engineering", Wiley India Private Limited, 2012.

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/108105053/





ELEMENTS OF MECHANICAL ENGINEERING											
Course Code:	ME1003-1	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: Mechanical Engineering

Course Objectives:

Students belonging to all branches of Engineering are made to learn certain fundamental topics related to mechanical engineering so that they will have a minimum understanding of mechanical systems, equipment, and processes.

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

UNIT-I

09 Hours

Sources of energy: Introduction to Fossil fuels, Classification of different sources of energy. (Conventional & Non-conventional) with examples.

Properties of Steam: Formation of steam, States of Steam and Steam properties, Numerical Problems.

Boilers: Definition and Functions of boilers, Classification of boilers, Details of Cochran boiler, Babcock & Wilcox boiler. Boiler mountings and accessories – Meaning and Functions.

06 Hours

Pumps and compressors: Introduction, Working principles of Centrifugal Pump and Single Stage Reciprocating Compressor.

Turbines: Working principles of Impulse and Reaction steam turbines (De Laval and Parson's turbines), Water turbines (Pelton wheel, Kaplan, and Francis turbines), Gas turbines (Open and Closed cycles).

UNIT-II

09 Hours

Internal Combustion Engines: I. C. Engines parts, Working of 2-Stroke and 4-stroke Petrol and diesel engines. Numerical Problems on Indicated Power, Brake power, mechanical and thermal efficiencies.

Refrigeration and Air conditioning: Properties of refrigerants, Refrigeration – Meaning, Uses and Definitions (COP, Tons of Refrigeration, Refrigerating Effect). Construction and working Principle of Vapor Compression, Vapor Absorption refrigeration system, and Air-conditioners (Window A.C.)

06 Hours

Power Transmission: Belt drives - Applications, Open and Crossed belt drives, Length of belt and Velocity ratio, Ratio of belt tensions - Formulae and Numerical problems (No derivations). Gear drives - Introduction of Spur, Helical, Bevel gears, Worm & Worm wheel, and Rack & Pinion. Simple and compound spur gear trains, Gear ratios, Formulae and Numerical problems (No derivations)

Welding and Soldering: Basic principles of Arc welding, Gas welding, Soldering, and Brazing.

UNIT-III

10 Hours

Machine Tools: Introduction, Types of machine tools and Applications.

Lathe operations - Turning, facing, Taper Turning using swiveling compound rest and Thread cutting.

Drilling operations - Drilling and Tapping

Milling operations - Plane milling (Up and Down milling), End milling.

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

Explain the principles of energy sources, formation of steam and boilers.
 Discuss the working principles of pumps, compressors, and turbines.
 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

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO↓	
↓ Course Outcomes													1	2	3
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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: High

TEXTBOOKS:

- 1. K.R.Gopalkrishna, "A text Book of Elements of Mechanical Engineering" Subhash Publishers, 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:

- 1. S. Trymbaka Murthy, "A Text Book of Elements of Mechanical Engineering", 4th Edition 2006, Universities Press (India) Pvt. Ltd, Hyderabad.
- 2. K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters & Publishers Pvt Ltd, Mumbai,7th Edition,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)





Course	BIOLO	JG'											ı	150
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↓ Course Outcomes													1	2	3
IS1101-1.1	2	-	-	-	-	1	-	3	-	-	-	-	-	-	-
IS1101-1.2	-	3	-	1	-	2	-	-	2	-	-	-	-	-	-
IS1101-1.3	-	3	2	-	-	-	-	-	-	-	-	-	-	-	-
IS1101-1.4	2	-	-	-	-	2	-	-	-	-	-	-	-	-	-
IS1101-1.5	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

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

REFERENCE BOOKS:

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





IT SKILLS													
Course Code:	CS1002-1	Course Type:	AEC										
Teaching Hours/Week (L: T: P: S):	1:0:2	Credits:	02										
Total Teaching Hours:	13+0+26	CIE + SEE Marks:	50+50										

Teaching Department: Computer Science & Engineering

Course Objectives:

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

Suggested List of Experiments

1. Design and create simple game using MIT-scratch/Code.org

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

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

- Create an application to display a "Hello, World!" message on screen. Application should also display the current time and date.
- Implement an application to change the background colour and image of the screen.
- Create a simple calculator which can perform basic arithmetic operations like addition, subtraction, multiplication, or division depending upon the user input.
- Build a bouncing ball app or make a ball bounce around on the screen (on a Canvas).
- Write an application to send SMS using MIT app inventor and also implement a text-to-speech application by passing text from the user.

3. HTML and CSS

HTML: Basic Tags - paragraph, headings, Hyperlinks, image, tables, HTML forms.

- 4. HTML Lists: Unordered Lists, Ordered Lists and Definition list.
- 5. Create a form for a survey on the topic of your choice. Include a variety of answer options, including text fields, dropdowns, radio buttons, checkboxes, and a submit button. Use CSS to improve the look of your form.
- 6. Design and create web page for a travel book /recipe book with more than 3 pages, add table to list places /recipes (iframe, hyperlink)

7. Create user account and demonstrate use of Google drive, Google docs, Google Form.

- Upload and share any files and folders in google drive using different file permissions.
- Creation of google forms for applications such as a registration form, feedback form, quiz etc.
- Creation of google docs with citation from websites.

8. Data Analysis using Microsoft Excel.

- Basic Excel Formulas: Concatenate(),Len(),Days(), Net workdays(), Count(), Counta(), If(), Iferror(), Find(), Search(),Left(), Right() and Rank().
- Conditional Math: Learn to use SUMIF(), SUMIFS(), AVERAGE(), AVERAGEIF(), AVERAGEIFS(), COUNTIF(), COUNTIFS() to add cells only when certain conditions are met.
- VLOOKUP with Approximate or Exact Match: Learn to use VLOOKUP to find an
 approximate or exact match and return the corresponding value, work with INDEX,





MATCH, and HLOOKUP as alternatives to the VLOOKUP function.

- Conditional Formatting: Apply the different rules to the values of the cell in sheets to carry out the analysis of data.
- Optimizing Data: Sorting, Filtering, Excel PivotTables
- Data Validation: Use Data Validation to ensure that users enter valid data in input cells, o restrict users' ability to enter invalid data in cells by providing them with a drop-down list of valid options.
- Data Visualization in Excel-Charts by generating various types of charts.

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

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

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	2	4	5	6	7	8	9	10	11	12]		
↓ Course Outcomes	1		3	4	3	6	,	O	9	10	11	12	1	2	3
CS1002-1.1	3	-	-	-	ı	-	ı	ı	ı	-	ı	-	ı	-	-
CS1002-1.2	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CS1002-1.3	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CS1002-1.4	2	-	-	-	-	-	-	-	ı	-	-	-	ı	-	-
CS1002-1.5	3	-	-	-	-	-	1	-	ı	-	ı	-	ı	-	-

^{1:} Low 2: Medium 3: High

TEXTBOOKS:

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

REFERENCE BOOKS:

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

E Books / MOOCs/ NPTEL

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









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									

Teaching Department: Civil Engineering

Course 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.
- B. 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 pyramids

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

Natural resources 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 petroleum

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

Material cycles - Carbon, Nitrogen, and Sulphur cycles.

UNIT-II

Environmental pollution: Definition, harmful effects related to public health

03 Hours

Water pollution:

Definition, types, and sources – agriculture (pesticides and fertilizers), industry, domestic and mining, harmful effects, water borne and water induced diseases- definition, common diseases and their causatives, Fluoride problem in drinking water

Land pollution:

Definition, sources_ agriculture, housing, industry, mining, transportation. Types of municipal Solid waste 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 02 Hours

Different types of energy-

Non-renewable energy; fossil fuels- coal, oil, and natural gas- brief description only. Nuclear energy- nuclear power plants,





Renewable energy: solar energy- Photovoltaic systems for street and domestic lighting, solar water heating-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 energy Hydrogen as an alternative future source of energy- brief scope, fuel cells.

UNIT-III

Current environmental issues of importance

04 Hours

Population growth- Definition, growth rate, effects, remedies Urbanization - Definition, environmental impacts and remedies Global warming and climate change-

Concept of greenhouse effect, sources of greenhouse gases, effects, and remedial measures of greenhouse gases

Acid rain: Definition, causes and effects, control measures. Ozone Depletion: Definition, causes, effects, and control measures.

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

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

- 1. Identify the significance of environmental practice in their daily life and in the Engineering practices.
- 2. Create awareness about environmental conditions.
- 3. Follow environmentally appropriate behaviour.
- 4. Understand the importance of their surroundings.
- 5. Understand Current environmental issues of importance

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO↓	
↓ Course Outcomes													1	2	3
CV1002-1.1	-	2	-	-	-	-	-	2	-	-	-	-	1	-	-
CV1002-1.2	-	-	-	1	-	-	-	-	-	1	-	-	1	-	-
CV1002-1.3	1	-	-		1	-	-	-	-	-	-	-	1	-	-
CV1002-1.4	1	-	-	1	-	-	-	-	-	-	-	-	1	-	-
CV1002-1.5	-	-	3	_	-	-	_	_	_	_	3	_	1	_	_

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Benny Joseph, "Environmental Studies", Tata McGraw Hill Publ. Co., New Delhi, 2005.
- 2. Rajagopalan, R., "Environmental Studies: From Crisis to Cure", Oxford University Press, London, 2005.

REFERENCE BOOKS:

- 1. Balasubramanya, N and Chatwal, Gurdeep R., "Environmental Studies", Himalaya Publishing House, Mumbai, 2007.
- 2. Barucha, E., "Environmental Studies", University Grants Commission, New Delhi, 2004.
- 3. Bhatia, S. C., "Environmental Chemistry", CBS Publishers, New Delhi, 2005.
- 4. De, A.K. and De, A. K., "Environmental Studies", 2006.
- 5. Keller, Edward A., "Environmental Geology", CBS Publishers and Distributors, Delhi, 1985.





SKILL DEVELOPMENT LAB GROUP- B													
Course Code:	UM1002-1	Course Type	MNC										
Teaching Hours/Week (L: T: P)	0:0:4	Credits	-										
Total Teaching Hours	-												

1. HAM Radio & Internet 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 handheld 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

Part II

- 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

Digi Fab Lab

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

1. This course is meant to provide students an opportunity to be involved in Inter/ Intra Institutional Activities viz; Training with higher Institutions; Soft skill training organized by Training and Placement Cell of the institution; contribution at incubation/ innovation /entrepreneurship cell of the institution; participation in conferences/ workshops/ competitions etc.; Learning at Departmental Lab/ Tinkering Lab/ Institutional workshop; 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↓		\downarrow
↓ 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	ow	2: 1	Med	ium	3: 1	High	!							

N



B.Tech. (EC): Scheme of Teaching and Examinations 2022-26 Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23) GROUP - 2

	II SEMESTER (EC)												
SI No.		urse and ırse code	Course Title			eachin ırs/Wo			Exam	ination	l		
				Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE	SEE	Total Marks	Credits	
					L	Т	P						
1	BSC	MA1003-1	Differential Equations and Laplace Transforms	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	EC1002-1	Applied Digital Logic Design	EC	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	ME	2	0	0	-	50	0	50	0	
9	MNC	UM1001-1	Skill Development Lab Group- A	Any	0	0	4	-	-	-	-	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





DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS												
Course Code:	MA1003 - 1	Course Type:	BSC									
Teaching Hours/Week (L: T: P: S):	3:0:0:0	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 of Laplace transforms, differential equations, partial differential equations and become skilled for solving problems in science and engineering.

UNIT-I

First Order Ordinary Differential Equations

08 Hours

Exact, linear and Bernoulli's differential equations, orthogonal trajectories of cartesian and polar curves. Applications to simple engineering problems. Non-linear differential equations (first order and higher degree) equations solvable for p, equations solvable for y and equations solvable for x, general and singular solutions of Clairaut's equations.

Applications: Rate of growth or decay, conduction of heat.

Ordinary Differential Equations Of Higher Order

08 Hours

Second and higher order linear differential equation with constant coefficients, solution by inverse differential operator, method of variation of parameters, linear differential equation with variable coefficients- Cauchy's linear differential equation. Applications to engineering problems.

Applications: Oscillations of spring.

UNIT-II

Laplace Transforms

08 Hours

Definitions, transforms of elementary functions, transforms of derivatives and integrals- properties. Periodic functions, unit step functions and unit impulse functions.

Inverse Laplace Transforms

08 Hours

Inverse Transforms and properties, convolution theorem, initial & final value theorems. Applications to engineering problems.

Applications: Signals and systems, Control systems, LR, CR and LCR circuits.

UNIT-III

Partial Differential Equations

08 Hours

First and higher order partial differential equations. Formation of partial differential equations by elimination of arbitrary constants/arbitrary functions. Derivation of one-dimensional heat and wave equations, Solution of PDE's by direct integration method, by the method of separation of variables, by Lagrange's Method. Solution of partial differential equations of derivatives involving only one independent variable.

Applications: Propagation of heat or sound, fluid flow, elasticity, electrostatics, electrodynamics, thermodynamics.

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

1.	Solve first order ordinary differential equations.
2.	Solve linear ordinary differential equations of higher order.
3.	Understand the concept of Laplace Transform and apply it to solve engineering problems.
4.	Make use of Laplace transform method to solve linear ordinary differential equations with
	constant coefficients
5.	Understand the derivation of one dimensional heat and wave equations and solve partial





	differential equations.
Cours	so Outcomes Manning with Program Outcomes & PSO

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PS	$\mathbf{O}\!\downarrow$
↓ Course Outcomes													1	2
MA1003 - 1.1	3	2	-	-	-	-	-	-	ī	-	-	ı	ı	-
MA1003 - 1.2	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1003 - 1.3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1003 - 1.4	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1003 - 1.5	3	2	-	-	-	-	-	-	-	-	-	-	ı	-

1: Low 2: Medium 3: High

TEXTBOOKS:

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

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.
- 3. N.P. Bali and M.Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 2010.
- **4.** W.E. Boyce and R.C. DiPrima, "Elementary Differential Equations and Boundary Value Problems", Wiley India, 2009.
- **5.** E.A. Coddington, "An Introduction to Ordinary Differential Equations", Prentice Hall India, 1995.
- **6.** G.F. Simmons and S.G. Krantz, "Differential Equations", McGraw Hill, 2007.

E Books / MOOCs/ NPTEL

- 1. http://nptel.ac.in/courses/111106100
- 2. http://nptel.ac.in/courses/111106139
- **3.** http://nptel.ac.in/courses/111107111

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.

UNIT-I

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.

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

Semiconductors 11 Hours

Semiconductors: Band structure - classification of solids. Semiconductors - intrinsic and extrinsic semiconductors, carrier generation. Direct and indirect band gap semiconductors. Fermi - Dirac Statistics, Fermi factor, Fermi energy level in intrinsic and extrinsic semiconductors and effect of temperature on Fermi level, intrinsic effect - maximum device temperature. Conductivity of intrinsic and extrinsic semiconductors - derivation. Effect of temperature on conductivity of intrinsic and extrinsic semiconductor. Hall effect - derivation of Hall coefficient, carrier concentration and mobility. Applications of Hall effect. Numerical examples.

Semiconductor devices: light emitting diode, photodiode, and solar cell.

Superconductors

04 Hours

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

UNIT-III

Lasers 05 Hours

Lasers: Introduction to lasers. Absorption and emission of radiation, Einstein's coefficients. Condition for laser action, population inversion and metastable states. Requisites of a laser system – active medium, pumping mechanism and optical resonant cavity. Three level and four level lasers. Principle, construction and working of Nd:YAG laser, He-Ne laser and semiconductor laser. Applications.

Optical fibers 05 Hours

Optical fibers: Introduction to optical fibers. Propagation mechanism in optical fibers - angle of acceptance, acceptance cone and numerical aperture – derivation. Fractional index change and V-number. Types of optical fibers and modes of propagation. Attenuation. Applications. Numerical examples.

Suggested List of Experiments (Any 10 Experiments)

- 1. Energy band gap of a semiconductor by four-probe technique.
- 2. Hall effect Determination of the carrier concentration in a semiconductor
- 3. Transistor characteristics Common emitter mode.
- 4. Semiconductor laser Determination of wavelength by diffraction.
- 5. Zener diode characteristics study of current-voltage characteristics
- 6. Solar cell study of its characteristics.
- 7. Photo electric effect Determination of the work function of the material of the emitter of a photocell.
- 8. Charging and discharging of a capacitor Determination of capacitance value, half time and time constant.
- 9. Velocity of ultrasonic waves using ultrasonic interferometer
- 10. Series and parallel resonance circuits.
- 11. LED characteristics.

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

- 1. Comprehend various properties of sub-atomic particles on the basis of wavemechanics.
- 2. Understand the concepts of crystalline solids, and X-rays.
- 3. Understand the concepts of semiconductors and working of semiconductor devices.
- 4. Understand the characteristics of superconductors and its applications.
- 5. Understand the principle, working and applications of lasers & optical fibers.

Course Outcomes Mapping with Program Outcomes & PSO





Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO,	\downarrow
↓ Course Outcomes													1	2	3
PH1001-1.1	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
PH1001-1.2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
PH1001-1.3	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
PH1001-1.4	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
PH1001-1.5	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. G.K.Shivakumar, "Engineering Physics", Prism Engineering Education Series, Prism books Pvt Ltd., Bangalore, 2010-11 edition (Reprint 2013-14).
- 2. S. P. Basavaraju, "Engineering Physics", Subhas Stores, Bangalore, latest editions.
- 3. Arthur Beiser et.al., "Concepts of Modern Physics", Tata McGraaw Hill Education Private Limited, Special Indian Edition, 2009.

REFERENCE BOOKS:

- 1. V. Rajendran, "Engineering Physics", Tata McGraw Hill Pub., 2011.
- 2. M. R. Srinivasan, "Physics for Engineers", New Age International Publishers, Bangalore, 2nd Edition, 2009.
- 3. Kenneth Krane, "Modern Physics", Wiley International, 3rd Edition, 2012.
- 4. S. O. Pillai, "Solid State Physics", New Age International, 7th Edition, 2015
- 5. A.Ghatak, "Optics", Tata McGraw Hill Pub.,5th edition, 2012
- 6. A. J. Dekker, "Electrical Engineering Materials", Prentice Hall India Pub., New Delhi, Reprint 2011.
- 7. B. G. Streetmann, "Solid State Electronic devices", 6th edition, Prentice Hall India Learning Private Limited.

E Books / Moocs/ NPTEL

- 1. http://nptel.ac.in/courses/122101002/23
- 2. http://nptel.ac.in/courses/113106039/1
- 3. http://nptel.ac.in/courses/115106061/





ELEMENTS OF CIVIL ENGINEERING											
Course Code:	CV1001-1	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: Civil Engineering

Course Objectives:

- 1. Understand the importance of Civil Engineering and develop the analytical skills to solve coplanar concurrent force system
- 2. | Solve non concurrent force system and analyze cylinders and strings using equilibrium conditions.
- 3. Identify different types of supports, loadings and analyze determinate beams
- 4. Understand static friction and analyze plane and ladder friction
- 5. Understand centroid and moment of inertia of regular geometrical areas

UNIT-I

08 Hours

Scope and importance of different fields of Civil Engineering: surveying, building materials, construction technology, geotechnical Engineering, structural Engineering, hydraulics, water resources and irrigation Engineering, transportation Engineering, environmental Engineering, RS & GIS.

Engineering mechanics: basic idealizations, definition of force, characteristics of a force, classification of force system, principle of transmissibility,

Coplanar concurrent forcesystem: resolution of force, composition of forces, resultant and equilibrant, resultant of coplanar concurrent force system.

08 Hours

Coplanar non-concurrent forcesystem: Moment of a force, couple, characteristics of couple, Equivalent force - couple system; Varignon's theorem, resultant of coplanar non-concurrent force system.

Equilibrium of forces: Definition, conditions of equilibrium for coplanar concurrent force system, concept of free body diagram, equilibrium of coplanar concurrent force system.

UNIT-II

08 Hours

Support Reactions: Types of beams, loads, and supports, support reactions for statically determinate beams with point load (normal and inclined), uniformly distributed load, uniformly varying loads, and moments.

08 Hours

Friction: Theory of friction, types of friction, Coulumb's laws of friction, limiting friction, angle of friction, plane friction and ladder friction.

UNIT-III

08 Hours

Centroid: Centroid of plane areas, locating the centroid of rectangular, triangular, and circular areas using method of integration, centroid of simple composite areas (consisting of three components).

Moment of Inertia: Moment of inertia of an area, polar moment of inertia, radius of gyration, perpendicular axis theorem and parallel axis theorem; moment of inertia of rectangular, triangular, and circular areas from the method of integration; moment of inertia of regular geometrical areas and L, I, T and C sections.

Course 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, supports, loadings and find the support reactions for determinate beams.
- 4. Find the static frictional force in plane and ladder
- 5. Determine the centroid and moment of inertia of regular geometrical areas about the reference axes.

Course Outcomes Mapping with Program Outcomes & PSO

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





↓ Course Outcomes													1	2	3
CV1001-1.1	3	2	-	-	-	-	-	-	-	1	-	-	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: High

TEXTBOOKS:

- 1. Ferdinand L. Singer, "Engineering Mechanics" Harper and Row Publishers, New York, 3rd edition,2015.
- 2. Bhavikatti, S.S, "Engineering Mechanics", Vikas Publishing House Pvt. Ltd., New Delhi. 17th edition, 2018

REFERENCE BOOKS:

- 1. Ferdinand P. Beer and E. Russel Johnson, "Mechanics for Engineers: Statics and dynamics", McGraw-Hill Book Company, New York, 4th edition, 1987.
- 2. Timoshenko, Young, J.V. Rao and S.Patil in S.I. Units, "Engineering Mechanics", McGraw-Hill Book Company, New Delhi, 5th edition, 2013.
- 3. Merium J.L, Kraige L.G, "Engineering Mechanics", Vol.I & II, Wiley Publishers, 1993.
- 4. McLEAN and Nelson, "Engineering Mechanics", Schaum's outline Series, McGraw-Hill Book Company, New Delhi, 5th edition, 1997.

E Books / MOOCs/ NPTEL

- 1. https://nptel.ac.in/courses/112/106/112106286/
- 2. http://nptel.vtu.ac.in/econtent/courses/BS/CIV1323/index.php
- 3. https://lecturenotes.in/notes/15363-note-for-element-of-civil-engineering-and-mechanics-ecem-by-vtu-rangers





BASIC ELECTRONICS												
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 & Communication Engineering

Course Objectives:

- 1. To familiarize the student with Semiconductor devices like Diodes, Transistors and their applications
- 2. To analyze the working of simple electronic circuits involving Op-amps, 555 Timer and Linear Regulator ICs.
- 3. To understand the fundamentals of Modern communication system.
- 4. To introduce the fundamentals of Embedded Systems

UNIT-I

Diodes and their Applications

07 Hours

Semiconductor Diode, Diode Equivalent circuits, Load Line analysis, Half Wave Rectifier, Full wave Bridge Rectifier, capacitor, and choke filter circuit (only qualitative approach). Zener Diode and its use in Voltage Regulation

Transistors and their Applications

09 Hours

Bipolar Junction Transistor: Construction and operation, Common Emitter and Common Base Characteristics, DC load line analysis, RC coupled amplifier (frequency response excluded), BJT as a switch, BJT circuit to switch ON/OFF an LED

Field Effect Transistor: Construction and Characteristics of JFET, Transfer Characteristics, Enhancement mode MOSFETs, CMOS Inverter.

UNIT-II

Op-Amp & Linear IC Applications

11 Hours

Introduction, Op-Amp Specifications, Differential & Common-Mode operation, Op-Amp applications: Inverting/Non-Inverting Amplifier, Summing, Integrator, Differentiator, Comparator. 555 Timer IC in Astable mode. 78XX series IC Voltage Regulators.

Feedback and Oscillator Circuits

05 Hours

Feedback- Principle and advantages of negative feedback, Voltage series feedback amplifier. Concept of positive feedback, Op-Amp Oscillators - RC phase shift, Hartley and Colpitts's Oscillator

UNIT-III

Fundamentals of Communication and Embedded Systems

08 Hours

Modern communication system scheme (Block scheme), Information source, Input Transducers, Transmitter, Channels, Receivers, Noise, Fundamentals of Cellular communication.

Embedded system definition, Embedded System v/s General Computing Systems, Classification of Embedded systems, Elements of Embedded systems, Core of Embedded systems, Microprocessor v/s Microcontroller, RISC v/s CISC, Hardware v/s Von Neumann Architecture, Sensors and Actuators with examples

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

1. Explain the operation of Rectifiers; Design a rectifier circuit, given the specification for output Voltage, PIV, and ripple factor; Design a Zener voltage regulator for the given specification of output voltage and Power;





- 2. Explain the construction and operation of Bipolar transistor in CE or CB Mode; Explain the use of BJT in Amplification as well as switching operations; Explain the construction and operation of JFET or MOSFET; Explain the operation of a CMOS Inverter;
- 3. List the ideal and practical parameters for an Op-Amp; Define Op-amp Specifications; Explain the use of Op-Amp in Amplification, Summing, Integration, Differentiation and comparison; Design an Astable Multivibrator, using 555 Timer IC, for the given frequency and duty cycle;
- 4. List the advantages and disadvantage of Negative Feedback; Explain the impact of negative feedback on Amplifier gain, Input and Output Impedance for a Series Voltage Negative feedback; Explain the operation of Op-Amp based RC Phase-shift, Hartley, and Colpitts Oscillator
- 5. Explain the scheme of a Modern Communication System; List the differences between a general computing system and Embedded System; Describe the differences between Harvard and Von-Neuman, RISC and CISC system architectures

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
EC1001-1.1	3	-	-	-	1	1	-	ı	ı	-	-	-
EC1001-1.2	3	-	-	-	-	-	-	-	-	-	-	-
EC1001-1.3	3	-	-	-	-	-	-	1	-	-	-	-
EC1001-1.4	3	-	-	-	-	-	-	-	-	-	-	-
EC1001-1.5	3	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Robert L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th Edition, PHI, 2016
- **2.** Simon Haykin, "Introduction to Analog and Digital Communications", Wiley Publishers, 2nd Edition, 2019
- **3.** Theodore Rappaport, "Wireless Communications: Principles and Practice", Pearson, 2nd Edition, 2016
- **4.** Shibu K V, "Introduction to Embedded Systems", TATA Mc Graw Hill Edu., 2nd Edition, 2016

E Books / MOOCs/ NPTEL

- 1. https://nptel.ac.in/courses/117107095
- 2. https://nptel.ac.in/courses/117103063
- **3.** https://www.coursera.org/learn/electronics?#syllabus
- **4.** https://www.coursera.org/learn/diode-pn-junction-metal-semiconductor-contact?specialization=semiconductor-devices#syllabus
- **5.** https://www.coursera.org/learn/transistor-field-effect-transistor-bipolar-junction-transistor?specialization=semiconductor-devices





APPLIE	ED DIGITAL I	LOGIC DESIGN	
Course Code:	EC1002-1	Course Type:	ESC
Teaching Hours/Week (L: T: P):	2:0:2	Credits:	03
Total Teaching Hours:	25+0+26	CIE + SEE Marks:	50+50

Teaching Department: Electronics & Communication Engineering

Course Objectives:

- 1. To understand the basics of number systems and conversion
- 2. To understand the functions of different logic gates, De-Morgan's theorem and simplify the Boolean Equations using Karnaugh Maps and Q-M method
- 3. To understand the operation of Combinational Logic circuits like Decoders, Encoders, multiplexers, Adders/Subtractors, Binary comparators and multiplier.
- 4. To understand the operation of Latches/Flip-Flops, Master-Slave Flip-Flops, Edge-Triggered flip-flops, and their uses
- 5. To understand the basics of shift registers and counters

UNIT-I

Fundamentals of Digital Design

10 Hours

Difference between Analog and Digital Signals, Number System: Binary, Octal and Hexadecimal. Conversion – between Decimal, Binary and Hexadecimal number systems. Boolean algebra, De-Morgan's theorem, Simplification of Boolean expressions, Basic and Universal gates, Realization of Boolean expressions using basic and universal gates. Introduction to Combinational Logic, Canonical Forms, Generation of switching equations from truth tables, Karnaugh map - 3, 4 variables, incompletely specified functions, Introduction to Min/Max term equations, Quine-McCluskey method

UNIT-II

Design of Combinational Logic and Introduction to Flip-Flops

10Hours

Adders and Subtractors, Cascading adders/subtractors, Look ahead carry adder, Decoders, Encoders, Digital multiplexers, Binary comparators, Array Multipliers.

Basic Bistable element, Latches, SR latch, Switch debounce, SR Flip-Flops, D Flip flop, T flip flop, JK flip flops, Conversion of JK flip flop to D flip flop and T flip flop, Master slave JK, 0's and 1's catching problem, Edge triggered flip flop

UNIT-III

Application of Flip Flops

05 Hours

Characteristic equations. Design of ripple counter using T-flip flop, Design of shift register using D- flip flop, Design of synchronous counter using clocked D-flip flop

Suggested List of Experiments

- 1. Introduction to digital circuit simulation software
- 2. Introduction to Basic gates, Universal gates
- 3. Realization of logic circuits using universal gates, Realization of De-Morgan's theorem
- **4.** Realization of Combinational logic circuits
- **5.** Realization of Sequential logic circuits

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

- 1. Compare Analog & Digital Signals; Convert the number from one numbering system to another;
- 2. Simplify the logic expressions using Boolean Algebra or K-Map or QM Method; Realize the logic expression using Basic/Universal Gates;
- **3.** Analyse and Design different Combinational logic circuits such as Decoders, Encoders, Multiplexers, Adders, Subtractors, Binary Comparators and Array Multipliers.
- **4.** Describe the operation of Latches, Flip flops, Mater-Slave Flip flops, Edge triggered Flip-flops.
- 5. Make use of Flip flops to design Registers, Synchronous/Asynchronous Counters.

	(Course (Outcomes	М	apping	with	Program	Outcomes &	& PSO
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Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													





EC1002-1.1	3	-	-	-	-	-	-	ı	-	-	-	-
EC1002-1.2	3	1	1	-	3		-	-	3	1	-	-
EC1002-1.3	3	2	1	-	3	-	-	-	3	1	-	-
EC1002-1.4	3	-	-	-	3	-	-	-	3	1	-	-
EC1002-1.5	3	1	1	-	3	-	-	-	3	1	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Morris Mano, "Digital Design", Prentice Hall of India, 3rd Edition.
- 2. Donald D. Givone, "Digital Principles and Design", McGraw Hill, 2002.

REFERENCE BOOKS:

- 1. John M Yarbrough, "Digital Logic Applications and Design", Thomson Learning, 2001.
- 2. D. P. Kothari and J. S Dhillon, "Digital Circuits and Design", Pearson, 2016.
- 3. Charles H Roth, "Fundamentals of Logic Design", Cengage Learning.

E Books / MOOCs/ NPTEL

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





TECHNICAL ENGLISH											
Course Code	HU1001-1	Course Type	HSMC								
Teaching Hours/Week (L: T:P)	1:0:2	Credits	02								
Total Teaching Hours	13+0+26	CIE + SEE Marks	50+50								

Teaching Department: Humanities

Course Objectives:

- 1. Identify the nuances of Phonetics, Intonation and enhance pronunciation skills
- 2. Understand Technical Communication along with the barriers and application of effective Interpersonal Communication Skills
- 3. Enhance basic English grammar and essentials of language skills
- 4. Improve sentence structure with the help of cohesive devices
- 5. Develop spoken and writing skills

UNIT - I

Phonetics & Pronunciation

8 Hours

Introduction to Phonetics; Word Stress, Rhythm, and Intonation; Weak Forms and

Strong Forms, Role of IPA in past tense and plural forms of words, Awareness of Different Accent

Communication Skills 8 Hour

Introduction to Communication, Greeting and Introducing, Making Requests, asking for and Giving Permission, Offering Help. Understanding Telephone Communication, Handling Calls, asking for and Giving Information, Telephone Etiquette

UNIT - II

Language Skills

15 Hours

Basic English Grammar, Ability to identify, Analyze, Interpret and Describe the critical ideas, values, and themes through literary works

UNIT - III

Writing Skills

8 Hours

Paragraph writing, Refutations, Linkers, Types of Letters

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

- 1. Identify the nuances of phonetics, intonation and pronunciation to appreciate and incorporate Received Pronunciation
- 2. Interpret and assess nuances of oral communication skills and the non-verbal communication for professional usage
- **3.** Identify, interpret and describe the critical ideas, values, and themes to appreciate literary pieces for its language and social interpretations
- 4. Implement English vocabulary at command and language proficiency in personal and professional life
- 5. Develop effective writing skills for incorporating them in different forms of writing

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	$\mathbf{O}\!\!\downarrow$
↓ Course Outcomes													1	2
HU1001-1.1	1	1	-	-	-	-	-	2	-	2	-	3	-	-
HU1001-1.2	2	-	-	-	-	2	-	-	-	3	-	3	-	-
HU1001-1.3	-	2	-	-	-		3	2	-	3	-	3	-	-
HU1001-1.4	-	2	-	-	-	2	-	-	2	2	-	2	-	-
HU1001-1.5	-	2	-	-	-	2	-	2	1	2	-	2	-	-

1: Low 2: Medium 3: High

TEXT BOOK:

1. | Subhashini, "A Textbook of English Language & Communication Skills", R Victor et al.

REFERENCE MATERIALS:





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





CONS	FITUTION C	OF INDIA	
Course Code	HU1002-1	Course Type	HSMC
Teaching Hours/Week (L: T:P)	1:0:0	Credits	01
Total Teaching Hours	15+0+0	CIE + SEE Marks	50+50

Teaching Department: Humanities

Course Objectives:

- 1. Inculcate Social and Political consciousness of the Indian Polity.
- 2. Understand their Obligations, Responsibilities, Privileges and Rights, Duties, and the Role that they have to play in deciding the Administrative Machinery of the country.
- 3. Develop National and Patriotic Spirit.
- 4. Understand the nature and character of relations between union and state governments.
- 5. Divulge the students about the statutory institutions and policies.

UNIT - I

Evolution of the Indian Constitution

6 Hours

1909 Act, 1919 Act, 1935 Govt of India Act, Constituent Assembly: Composition and Functions, Basic structure of Indian Constitution, Fundamental features of the Indian Constitution, Salient Features of Indian Constitution

UNIT - II

Structure of Government

6 Hours

Union Government: Legislature; Executive-President, Prime Minister, Council of Ministers; Judiciary, Judicial Review, and activism. State Government: Executive: Governor, Chief Minister, Council of Ministers.

Local Government: Panchayat Raj Institutions, Urban Governance

UNIT - III

Statutory Institutions

3 Hours

Elections - Election Commission of India, National Human Rights Commission, National Commission for Women.

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

- 1. Analyze the legalities and related issues of drafting, adoption, and enforcement of the Indian Constitution as a fundamental law of the nation and the provisions and privileges of Indian Citizenship
- 2. Understand and judiciously use the fundamental rights, fundamental duties and privileges envisaged in the constitution propagating social harmony and equality and respecting the rights and liberties of other people.
- 3. Contribute in protecting and preserving the sovereignty and integrity of India and have a compassion to all living creatures, uphold sense of brotherhood ness among all citizens of the nation and promote peace and harmony
- 4. Respect the Constitutional Institutions and all noble ideals cherished during Indian struggle for freedom
- 5. Develop a Spirit of belongingness to the country.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
HU1002-1.1	-	-	-	-	-	-	-	3	-	-	1	1	-	-
HU1002-1.2	-	-	-	-	-	-	-	2	-	-	1	1	-	-
HU1002-1.3	-	-	2	-	-	-	1	2	-	-	1	1	-	-
HU1002-1.4	-	-		-	-	-	-	1	-	-	-	-	-	-
HU1002-1.5	-	-	1	_	_	_	_	3	_	-	1	1	-	-





1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- 1. Durga Das Basu, "Introduction to the Constitution of India", Twentieth Edition, Lexis Nexis Butterworths Wadhwa, Nagpur, Haryana, India, Reprint 2011.
- 2. M.V. Pylee, "Introduction to Constitution of India", Fourth Revised Edition, Vikas Publishing House Pvt. Ltd., New Delhi, 2005.
- 3. Brij Kishore Sharma, "Introduction to Constitution of India", Second Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2004.
- 4. B. R. Venkatesh and Merunandan K. B., "An Introduction to Constitution of India and Professional Ethics", Merugu Publications, Bangalore; Second Edition, 2007.

E Resources

- 1. http://nptel.ac.in/courses/109104032/
- 2. https://pothi.com/pothi/book/ebook-ministry-law-and-justice-constitution-india
- 3. | iasplanner.blogspot.com/2010/11/free-ebook-download-constitution-of.html
- 4. www.iasabhiyan.com
- 5. Samvidhaan, Documentary by Prasaar Bharathi





ENGINEER	RING VISUA	LIZATION	
Course Code:	ME1004-1	Course Type	MNC
Teaching Hours/Week (L: T: P)	2:0:0	Credits	-
Total Teaching Hours	26+0+0	CIE + SEE Marks	50+00

Teaching Department: Mechanical Engineering

Course Objectives:

- 1. To impart and inculcate understanding of the concept of orthographic projection and projection of plane surfaces and solids in different positions in first angle projection system.
- 2. To develop the lateral surfaces of solid objects and to draw the isometric projection of simple solids.

UNIT-I

Orthographic Projection

6 Hours

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

Projection of plane surfaces

4 Hours

Triangle, Square, Rectangle, Pentagon, Hexagon and Circle in simple position (Resting on HP with inclination to HP and VP, true length with true inclination only)

Projection of Solids

4 Hours

Prisms, Pyramids, Cones, and Cylinders in simple position (Resting on HP with inclination to HP and VP, true length with true inclination only)

UNIT-II

Development of Lateral surfaces of solids

6 Hours

Right regular Prisms, Pyramids, Cylinders, and cones (with single section plane)

Isometric projection

6 Hours

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

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

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

Course Outcomes Mapping with Program Outcomes & PSO

	8														
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓	
↓ Course Outcomes													1	2	3
ME1003-1.1	1	-	-	-	-	-	ı	ı	1	1	1	1	1	1	1
ME1003-1.2	1	-	-	-	-	-	-	-	1	1	-	1	1	1	1
ME1003-1.3	1	-	-	-	-	-	-	ı	1	1	-	1	1	1	1
ME1003-1.4	1	-	-	-	-	-	ı	ı	1	1	1	1	1	1	1
ME1003-1.5	1	-	-	-	-	-	-	-	1	1	-	1	1	1	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. N. D. Bhat & V. M. Panchal, Pramod R. Ingle, "Engineering Drawing", 53 Ed., Charotar Publishing House, Gujarat, 2014.
- 2. K. R. Gopalakrishna, "Engineering Drawing", Subhas publishers, Bangalore, 32nd edition, 2012.

REFERENCE BOOKS:

- 1. "A Primer on computer aided Engineering Drawing", Published by VTU, Belgaum, 8th edition, 2011.
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ISBN- 8185749612, 9788185749617, New Delhi.





SKILL DEVEI	OPMENT L	AB 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	-

1. Automotive Skill Lab

Teaching Department: Mechanical Engineering

Automotive Basics, Engines, Transmission and Electrical Wiring

2. Welding Skill Lab

Teaching Department: Mechanical Engineering

- 1. Introduction to the joining and welding process.
- 2. Introduction to the arc welding process
- 3. Difference between manual metal arc welding (SMAW) and Metal inert gas (MIG) welding
- 4. Hands-on practice on MIG welding using virtual welding machine
- 5. Hands-on practice on SMAW using arc welding machine

3. Fluid Power Skill Lab

Teaching Department: Robotics and Artificial Intelligence

Basics of Pneumatics, Hydraulics and Electro Hydraulics

4. Bio Fuel Skill Lab

Teaching Department: Biotechnology

Detailed explanation on Biofuel programme of Karnataka State Bioenergy Development Board, Biofuels such as Biodiesel, Bioethanol and Biogas as alternative fuels, Biofuel production Raw materials such as Seeds and Used cooking oil, Environmental Benefits of Biofuels

Demonstration of Biodiesel production process for Lab and Pilot scale (50L capacity), Oil quality analysis, Biodiesel production (chemicals required, reaction, duration etc.) Purification and Fuel quality analysis, Soap preparation using by- product Glycerine.

C	ourse Outcomes Mapping w	ith]	Prog	gran	ı Oı	ıtco	mes	& I	PSO								
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	CS1004-1.3	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	
	CS1004-1.4	2	2	3	-	-	-	-	-	-	-	-	-	-	3	-	
	CS1004-1.5	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. E. Balaguruswamy, "Programming in ANSI C", Tata McGraw Hill, 3rd Edition, 2004.
- 2. Jacqueline A. Jones & Keith Harrow, "C Programming with Problem Solving", Pearson,

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- 1. Kernighan & Ritchie, "The C Programming (ANSI C)", Prentice Hall; 2ndEdition, 1998.
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E Boo	ks / MOOCs/ NPTEL							
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2.	http://www.acm.uiuc.edu/webmonkeys/book/c_guide/							
3.	programming Tutorial by Mark Burgers http://markburgess.org/CTutorial/C-Tut-4.02.pdf							
4.	http://nptel.ac.in/courses/106105085/4							
5.	https://www.lynda.com/C-training-tutorials/1249-0.html							







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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 co-created 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).

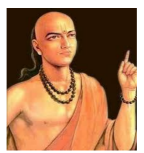




MATHEMATICS

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.



<u>Aryabhata</u>: (500 A. D.) - Studied at the University of <u>Nalanda</u>, which was considered as a great centre of learning. Aryabhata was a <u>great Indian mathematician</u>. He gave the value of "<u>π</u>" as 3.1416, claiming for the 1st time, that it was approximation. Aryabhata also dealt with other aspects of mathematics and Astronomical calculations, namely <u>Geometry</u>, <u>Mensuration</u>, <u>Square root</u>, <u>Cube root</u>, <u>Progression</u> and <u>Celestial sphere</u>. He presented a method to solve an intermediate equation of certain type that are important in astronomy and computer science.



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

sum of any term and infinity is infinity. His concept of "<u>Tatkalikagati</u>", which means <u>instantaneous motion</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.



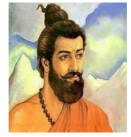


CHEMISTRY

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's Arthashaastra (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 Vymaanika Shaastra, 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 Baudhayana Sulba 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 **trigonometric functions** flourished in the Gupta period, especially due to **Aryabhata** (sixth century CE), who discovered the sine function.

Quadratic equation of the form $ax^2 + bx + c = 0$, $a \ne 0$ 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 used numbers as big as 10^{53} (10 to the power 53) with specific names. The largest used number today is **Tera** 10^{12} .

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

For example: $\overline{\pi}(Ka)=1$ $\overline{\pi}(Ka)=2$ $\overline{\pi}(Ga)=3$ $\overline{\pi}(Ga)=4$ $\overline{\pi}(Gnya)=5$ $\overline{\pi}(Cha)=6$ $\overline{\pi}(Cha)=7$ $\overline{\pi}(Ja)=8$ $\overline{\pi}(Ja)=9$ $\overline{\pi}(Nya)=0$. 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 the Google 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. Yashavant Kanetkar 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 in Agastya 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 Krishnaji Vajhe, an engineer from Pune while reading books related to science found the pages of Agastya Samhita with Damodar Tryambak Joshi of Ujjain. Dr. M. C. Sahastrabuddhe, the Head of the Sanskrit Department in Nagpur, when reading Agastya Samhita found the similarity of it with of Daniel Cell. He requested P.P. Hole, the Professor of Engineering at Nagpur to investigate on the same.

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

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

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





MECHANICAL ENGINEERING

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

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

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

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

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

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





CIVIL ENGINEERING

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

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

(1) Vishwakarma Vastu Shastra- Vishwakarma explains the first point of construction in the ancient book Vastu Shastra — 'पूर्व भूमिं परिक्ष्येत पश्चात् वास्तु प्रकल्पयेत्', 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 Vil Nediyon 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





NMAM INSTITUTE OF TECHNOLOGY

Established under Section 3 of UGC Act 1956

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

Accredited with 'A+' Grade by NAAC

Scheme & Syllabus for B. Tech. (Electronics and Communication) III – VIII Semester

B.Tech. (EC) Scheme

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

2022-26



B.Tech. (EC): Scheme of Teaching and Examinations 2022-26 Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023 - 24)

2nd Year Scheme

			III SE	MEST	ER								
				1	Teac	hing H	lours/V	Veek		Exami	nation		
Sl. No.		urse and urse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	J BBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
1.	BSC	MA2004-1	Vector Calculus & Transform Techniques	MA	3	0	0	0	03	50	50	100	3
2.	IPCC	EC2001-1	Analog Electronic Circuits – I	EC	2	2	2	0	03	50	50	100	4
3.	IPCC	EC2003-1	Digital System Design with Verilog	EC	3	0	2	0	03	50	50	100	4
4.	PCC	EC2105-1	Network Theory and Control Systems	EC	3	0	0	0	03	50	50	100	3
5.	PCC	EC2106-1	Signals and Systems	EC	3	0	0	0	03	50	50	100	3
6.	PCC	EC2602-1	Python Programming Lab	EC	0	0	2	0	03	50	50	100	1
7.	HSMC	HU2001-1	Enhancing Self Competence	HU	2	0	0	0	03	50	50	100	2
8.	MNC	HU1003-1	Kannada (Balake / Samskrithika)	HU	1	0	0	0	-	50	-	50	0
9.	HEC	HU1005-1	Essence of Indian Culture	Any	1	0	0	0	-	50	-	50	0
	TOTAL				18	2	6	0	21	450	350	800	20

	Cou	ırse prescribed	to lateral entry Diploma h	olders	admitt	ed to I	II seme	ester of	Engin	eering	progra	ıms	
10	MNC	MA1011 – 1	Bridge course – Calculus & Laplace Transforms	MA	3	0	0	0	3	100	0	100	0





			IV SE	MEST	ER								
				نب	Teac	hing H	Iours/V	Veek		Exami	nation		
Sl. No.		urse and urse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I		,	L	T	P	J			9 2		
1.	BSC	MA2008-1	Probability Theory and Numerical Methods	MA	3	0	0	0	03	50	50	100	3
2.	IPCC	EC2002-1	Analog Electronic Circuits – II	EC	2	2	2	0	03	50	50	100	4
3.	IPCC	EC3003-1	Digital Signal Processing	EC	3	0	2	0	03	50	50	100	4
4.	PCC	EC2101-1	Communication Systems – I	EC	3	0	0	0	03	50	50	100	3
5.	PCC	EC2102-1	Electromagnetic Wave Theory	EC	3	0	0	0	03	50	50	100	3
6.	PCC (Lab)	EC3603-1	System Verilog Lab	EC	0	0	2	0	03	50	50	100	1
7.	HSMC	HU1004-1	Universal Human Values	HU	1	0	0	0	01	50	50	100	1
8.	AEC	ME1654-1	Innovations and Design Thinking	ME	1	0	0	0	01	50	50	100	1
9.	VEC	ECx5xx-1	Department specific Vocational Education Course	EC	0	0	2	0	03	50	50	100	1
10.	UCC	UC1001-1	Internship – I (Activity based Internship)		based I - 90 vacat entry	nternship (h) to be ions of I y student ship - I d	ra Instituto of 2 week complete & II Sems have to uring the semester	eks durated during testers. L complet vacatior	tion (80 the ateral e the	100	-	100	2
	TOTAL			16	2	8	-	23	550	450	100 0	23	

	Cou	ırse prescribe	ed to lateral entry Diploma h	olders a	dmitte	d to III	semes	ter of I	Engine	ering p	rogran	ns	
11	MNC	MA1013-1	Bridge course - Probability &Differential Equations	MA	3	0	0	0	3	100	0	100	0





B.Tech. (EC): Scheme of Teaching and Examinations 2022-26 Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023 - 24)

3nd Year Scheme

	V SEMESTER Teaching Examination													
				pt.	H	Teacl Iours/				Exam	inatior	1		
SI. No.		urse and urse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	J BBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits	
1.	IPCC	EC3002-1	Computer Networks and Cyber Security	EC	3	0	2	0	3	50	50	100	4	
2.	IPCC	EC2004-1	Microcontrollers	EC	3	0	2	0	3	50	50	100	4	
3.	PCC	EC3101-1	Communication Systems – II	EC	3	0	0	0	3	50	50	100	3	
4.	PCC (Lab)	EC3601-1	Communication Systems Lab	EC	0	0	2	0	3	50	50	100	1	
5.	PEC	ECXXXX-1	Professional Elective-I [Group-1]	EC	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	ECx6xx-1	Program Specific Ability Enhancement Course	EC	1	0	2	0	3	50	50	100	2	
7.	AEC	ME1659-1	Research Methodology	Any Dept	2	0	0	0	3	30	30	100	2	
8.	AEC	HU1007-1	Social Connect & Responsibility	Any Dept	1	0	0	0	1	50	50	100	1	
9.	AEC	UM1003-1	Employability Skill Development	EC	1	0	0	0	-	50	-	50	1	
	TOTAL					0	8/6	-	20	450	400	850	20	





			VISE	EMEST	ER								
				t.	Teac	hing F	Iours/V	Veek		Exami	nation		
Sl. No.		urse and ırse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I			L	T	P	J					
1.	IPCC	EC3006-1	VLSI Design	EC	3	0	2	0	3	50	50	100	4
2.	PCC	EC2103-1	Internet of Things	EC	3	0	0	0	3	50	50	100	3
3.	PCC (Lab)	EC2601-1	IoT Lab	EC	0	0	2	0	3	50	50	100	1
4.	Professional Flactive, II		EC	3	0	0	0	3	50	50	100	3	
5.	PEC	ECXXXX-1	Professional Elective - III [Group-2]	EC	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	MG1002-1	Operations Research and Project Management	EC	3	0	0	0	3	50	50	100	3
8.	AEC	HU1008-1	Life Skills for Engineers	Any Dept	1	0	0	0	1	50	50	100	1
	TOTAL				19	0	4	-	22	400	400	800	21





B.Tech. (EC): Scheme of Teaching and Examinations 2022-26 Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023 - 24)

4th Year Scheme

	VII SEMESTER Teaching Hours/Week Examination												
				4:	Teac	hing H	Iours/V	Veek		Exami	nation		
Sl. No.	000	arse and arse code	Course Title	Teaching Dept.	Theory Lecture	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I			L	T	P	J					
1.	IPCC	EC3001-1	Antenna and Microwave Systems	EC	3	0	2	0	3	50	50	100	4
2.	PCC (Lab)	EC3602-1	Power Electronics and Control Systems Lab	EC	0	0	2	0	3	50	50	100	1
3.	PEC	ECXXXX-1	Professional Elective – IV [Group-1]	EC	3	0	0	0	3	50	50	100	3
4.	PEC Professional Flective – V		EC	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	MG1003-1	Management & Entrepreneurship	EC	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	EC	-	-	4	-	-	100	-	100	2
	TOTAL					0	8	-	18	450	300	750	20





					VIII SEM	IESTER							
	<u> </u>				Tea	aching Hou							
Sl. No.	Course and Course code		Course Title	Teaching Dept.	Theory	Tutorial	Practical/ Drawing	PBL	Duration in hr	CIE Marks	SEE Marks	Total Marks	Credits
		I			L	T	P	J					
1.	UCC	UC2001-1	Internship- II (Societal internship and Research/Indu stry Internship)	Any	(80 – 90 h) and Internship of Research Inter total of 8 week	d Research I 6 weeks rnship / Indu cs (320 – 36) stretches du	nship for 2 wee Internship / Indust (240 – 270 h) stry internship fo 0 h)to be complet uring the vacati semesters	3	50	50	100	8	
2.	UCC	UC3002-1	Major Project Phase II	EC	Student should institute/indust Excellences. 'interaction be students.	of for	3	100	100	200	8		
TOTAL				-	-	-	-	6	150	150	300	16	





	Soft Core Courses [PCC]								
Course Code	Course Code Course Title								
EC2104-1	Instruments & Measurement								
EC3102-1	Information Theory and Error Control Coding								
EC3103-1	Introduction to Cyber Physical System Security								
EC3104-1	Linear Control Systems								
EC3105-1	Power Electronics								

Department Specific Vocational Education Courses [VEC]								
Course Code Course Title								
EC3551-1	Hardware Testing and Debugging							
EC3552-1 Introduction to PCB Design and Fabrication								

	Program Specific Ability Enhancement Courses [AEC]								
Course Code	Course Title								
ME1659-1	Research Methodology								
EC2651-1	Technical Content Writing								
EC3651-1	Circuit Simulation using SPICE								
EC3652-1	Problem Solving using MATLAB								
EC3653-1	Problem Solving using SIMULINK								

	List of Professional Elect	ive Courses []	PEC]								
	Group-1		Group-2								
	Communicatio	n Stream									
Code	Elective Course Title	Code	Elective Course Title								
EC3201-1	RF Circuit Design	EC4301-1	Multimedia Communication								
EC3202-1	Satellite Communication Systems	EC4302-1	Wireless Communication								
EC4201-1	Optical Communication Systems										
Signal Processing Stream											
Code	Elective Course Title	Code	Elective Course Title								
EC3211-1	DSP Processors and Architectures	EC4311-1	Filter Theory and Applications								
EC4211-1	Advanced Signal Processing	EC4312-1	Speech Processing								
EC4212-1	Image Processing and Feature Engineering										
	Embedded Syste	ms Stream									
Code	Elective Course Title	Code	Elective Course Title								
EC2221-1	Computer Operating Systems	EC3321-1	Embedded Linux								
EC3222-1	Embedded Systems	EC3322-1	Real Time Operating Systems								
EC3221-1	Advanced Processors for Embedded Systems										
	VLSI Stro	eam									
Code	Elective Course Title	Code	Elective Course Title								
EC3231-1	Analog CMOS Design	EC4331-1	Low Power VLSI Design								
EC3232-1	Automation using Scripting Languages	EC4332-1	Mixed Signal VLSI Design								
EC4231-1	MEMS and IC Integration										
	Autotronics	Stream									
Code	Elective Course Title	Code	Elective Course Title								
EC2241-1	Automotive Sensors and Power Systems	EC2341-1	Automotive Networking								
EC2242-1	e-Vehicle Technology	EC2342-1	Telematics and Infotainment System								



J NITT	Regulations and cur	rriculum for B. T	ech. Electronics and Communication Engineering					
EC3241-1 _{Unive}	Automotive Fault Diagnosis							
	Networking & Cyber	Security Strea	nm					
Code	Elective Course Title	Code	Elective Course Title					
EC2251-1	Cloud Computing	EC4352-1	Advanced Cyber Security					
EC4252-1	Information Security	EC4351-1	AdHoc and Sensor Networks					
EC4252-1	High Performance Communication Networks							
	Artificial Intelligence and Ma	chine Learnii	ng Stream					
Code	Elective Course Title	Code	Elective Course Title					
EC2261-1	Linear Algebra	EC3361-1	Artificial Neural Networks & Deep Learning					
EC3261-1	Artificial Intelligence	EC3362-1	Natural Language Processing					
EC3262-1	Machine Learning							
	Information Techn	ology Stream						
	Group-1		Group-2					
Code	Elective Course Title	Code	Elective Course Title					
EC2272-1	Data Structures and Algorithms	EC3371-1	Django Web Development with Python					
EC2271-1	Big Data Analysis with SQL	EC2371-1	Object Oriented Programming in JAVA					
EC3272-1	Mobile Application Development							





Basic Science Courses





VECTOR CALCULUS	VECTOR CALCULUS & TRANSFORM TECHNIQUES											
Course Code:	MA2004-1	Course Type:	BSC									
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	03									
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50									
Prerequisite	MA1001-2											

Teaching Department: Mathematics

Course Objectives:

1.	Apply operators like gradient, divergence and curl to both scalar as well as vector functions.											
2.	Evaluate surface and volume integrals in terms of line integrals using various integral											
	theorems.											
3.	Identify the functions in engineering problems as analytic function and their study as a											
	function of a complex variables.											
4.	Study Cauchy's theorem and formulae, and specify some difficult integration that appear in											
	applications can be solved by complex integration.											
5.	Perform Fourier analysis on non-sinusoidal periodic signals and apply Z-transform											
	technique to solve difference equations.											

UNIT-I

Vector Calculus 15 Hours

Vector algebra (review), vector differentiation-gradient, directional derivatives, divergence, curl, Laplacian, solenoidal and irrotational vectors. Curvilinear, spherical and cylindrical co-ordinates. Vector integration: Line, surface & volume integrals. Green's, Gauss divergence & Stoke's theorems and applications.

UNIT-II

Theory of Complex Variables

15 Hours

Functions of complex variables, Cauchy Riemann equations, properties of analytic functions, conformal mapping, bilinear transformations.

Line integrals in complex plane, Cauchy's theorem, Cauchy's integral formula. Power series, Taylor's and Laurent's series. Residues, Cauchy's residue theorem. Evaluation of standard real integrals using contour integration.

UNIT-III

Fourier Series & Z-Transforms

10 Hours

Periodic functions, Euler's formulae, Trigonometric Fourier series.

Z transforms: Z-transforms of standard functions, Bilateral Z- Transform. ROC, linearity, Time shift, Convolution, Scaling & Differentiation in Z-Domain, Time reversal property, Initial and Final Value Theorems.

Inverse Z-transform: Partial Fraction Method, Power series/ division method, Contour integral Method

Unilateral Z-Transform: Properties, Solution of difference equations.

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

1.	Solve the vector functions and their derivatives for engineering applications.
2.	Demonstrate the applications of Gauss divergence and Stoke's theorem.
3.	Solve Engineering problems using complex variable techniques.
4.	Illustrate the concept of complex variables and line integrals in complex plane.
5.	Apply the analytical technique to express periodic function as a Fourier sine and cosine
	Series and apply the concepts of Z- transforms to solve engineering problems.

Course Outcomes Mapping with Program Outcomes & PSO





be University)															
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PS	PSO↓	
↓ Course Outcomes													1	2	
MA2004-1.1	2	3	-	-	-	-	-	-	-	-	-	-	-	-	
MA2004-1.2	2	3	-	-	-	-	-	-	-	-	-	-	-	-	
MA2004-1.3	2	3	-	-	-	-	-	-	-	-	-	-	-	-	
MA2004-1.4	2	3	-	-	-	-	-	-	-	-	-	-	-	-	
MA2004-1.5	2	3	-	-	-	-	-	-	-	-	-	-	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. B. S. Grewal, "Higher Engineering Mathematics", 43rd edition.
- 2. Kreysizg, "Advanced Engineering Mathematics", John Wiley and Sons, 6th Edition.

REFERENCE BOOKS:

- 1. Wylie Ray, "Advanced Engineering Mathematics", 6th edition, McGraw Hill.Inc.
- 2. Murray R. Spiegal, "Vector Analysis", Schuam Publishing Co.

E Books / MOOCs/ NPTEL

- 1. http://nptel.ac.in/courses/111106100
- 2. http://nptel.ac.in/courses/111106139
- 3. http://nptel.ac.in/courses/111107111





5.

PROBABILITY THEORY AND NUMERICAL METHODS											
Course Code:	MA2008-1	Course Type:	BSC								
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	03								
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50+50								
Prerequisites	MA1001-1										

Teaching Department: Mathematics

Course Objectives:

Understand the concept of probabilistic models for situation involving chance effect. Study different types of probability distributions. Apply interpolation technique in real life problems 3. Apply numerical differentiation and integration methods, where the function is a 4. Complicated expression or given in terms of tabular values or not possible to evaluate

UNIT-I

Probability Theory

Finite sample space, probability and conditional probability and independence, Bayes' theorem. One dimensional random variable: discrete and continuous random variable, probability functions, cumulative distribution function, expectation and variance. Two Distributions: Binomial, Poisson, Normal and exponential distributions

UNIT-II

Finite Differences and Interpolation

15 Hours

15 Hours

Finite differences: forward, backward and central difference operators, Newton-Gregory forward and backward interpolation formulae, Lagrange's interpolation formula, Lagrange's Inverse interpolation formula. Newton's divided difference interpolation formula.

Numerical Differentiation: Numerical differentiation using Newton's forward & backward formulae. Numerical integration: General quadrature formula, Trapezoidal rule, Simpson's one third rule, Simpson's three eighth rule.

UNIT-III

Numerical Methods 10 Hours

Solution of algebraic and transcendental equations: Regula falsi Method and Newton Raphson

Numerical solution of ordinary differential equations: Taylor's series method, modified Euler's method and 4th order Runge -Kutta method, Predictor-Corrector methods

Numerical solution of partial differential equations: Solution of Laplace and Poisson equations by standard five point formulae, solution of heat and wave equations.

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

Demonstrate and appreciate probabilistic models for situations involving chance effect. 1. Illustrate the applications different types of distributions for engineering problems. 2. Using finite differences and interpolation technique in solving real life problems 3. Understand the numerical differentiation and integration methods and be able to apply these methods to solve engineering problems 5. Apply numerical methods to solve partial differential equations.

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	
MA2008-1.1	2	3	-	-	-	-	-	-	1	-	-	-	-	-	





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

be University)	MA2008-1.2	2	3	-	-	-	-	-	-	-	-	-	-	-	-
	MA2008-1.3	2	3	-	-	-	-	-	-	1	-	-	-	-	-
	MA2008-1.4	2	3	-	-	-	-	-	-	1	-	-	-	-	-
	MA2008-1.5	2	3	-	-	-	-	-	-	1	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. B. S. Grewal, "Higher Engineering Mathematics", 43rd Edition, Khanna publishers, 2012.
- 2. P. L. Meyer, "Introduction of probability and Statistical applications", Second Edition, American Publishing Co., 1975.

REFERENCE BOOKS:

- 1. Kreysizg, "Advanced Engineering Mathematics", John Wiley and Sons, 6th Edition.
- 2. S. S. Sastry, "Introductory methods of Numerical Analysis", 2nd Edition, Prentice Hall, 1990.
- 3. Wylie Ray, "Advanced Engineering Mathematics", 6th Edition, McGraw Hill.Inc





Bridge Courses for Lateral Entry Students





BRIDGE COURSE - CALCULUS & LAPLACE TRANSFORMS (COMMON TO CV\EC\EE\ME)

Course Code:	MA1011-1	Course Type:	MNC
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	0
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	100+00

Teaching Department: Mathematics

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, Laplace Transforms and Integration and become skilled for solving problems in science and engineering.

UNIT-I

DIFFERENTIAL CALCULUS

07 Hours

Limit, continuity, differentiation rules-product rule, quotient rule and chain rule. Taylor's series, Maclaurin's series of simple functions in single variable.

PARTIAL DIFFERENTIATION

08 Hours

Definition, simple problems to find partial differentials, total differentiation, differentiation of composite functions, illustrative examples and problems. Taylor's and Maclaurin's series for a function of 2 variables.

UNIT-II

LAPLACE TRANSFORMS

07 Hours

Definitions, transforms of elementary functions, transforms of derivatives and integrals- properties.

INVERSE LAPLACE TRANSFORM

08 Hours

Inverse Laplace transforms and properties. Solutions of ordinary differential equations. Applications to engineering problems.

UNIT-III

INTEGRAL CALCULUS-I

5 Hours

Introduction, rules of integration, solution of integrals using the methods-substitution and partial fraction, integrals of standard functions, definite integral, simple problems.

INTEGRAL CALCULUS-II

5 Hours

Double integrals, change of order of integration, change in to polar coordinates. Triple integrals, simple Problems and applications.

Learn the concept of limit, continuity, differentiability and Taylor's theorem

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

1.	Learn the concept of mint, continuity, differentiability and Taylor's theorem.
2.	Learn the concept of partial differentiation of a function with two or more independent
	variables.
3.	Apply the concept of Laplace transform in engineering applications.
4.	Find the inverse Laplace transform and hence to solve differential equations
5.	Apply the notion of multiple integrals to find areas and volumes.





Regulations and curriculum for B Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	$\mathbf{O}\!\downarrow$
↓ Course Outcomes													1	2
MA1011-1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1011-1.2	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1011-1.3	3	1	-	-	-	-	-	-	-	-	-	-	-	-
MA1011-1.4	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1011-1.5	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.

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.





BRIDGE COURSE - PROBABILITY & DIFFERENTIAL EQUATIONS (COMMON TO CV\EC\EE\ME)

Course Code:	MA1013-1	Course Type:	MNC
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	0
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	100+00

Teaching Department: Mathematics

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.

Course Objectives:

This course will enable the students to master the basic tools of matrix theory, probability, differential equations, partial differential equations and become skilled for solving problems in science and engineering.

UNIT-I

MATRICES 08 Hours

Elementary operations of a matrix, echelon form of a matrix, Rank of a matrix (both definitions). Consistency and solution of system of linear equations - Gauss elimination method. Eigen values and eigen vectors of matrices.

PROBABILITTY 07 Hours

Finite sample space, event, mutually exclusive event, equally likely event, probability, addition theorem, conditional probability and independence conditions, multiplication theorem. Bayes' theorem.

UNIT-II

DIFFERENTIAL EQUATIONS

08 Hours

Introduction, order and degree of differential equations, examples. Solution of first order and first-degree differential equations—variable separable method, Linear, Bernoulli's and exact differential equations (without I. F).

SECOND AND HIGHER ORDER LINEAR DIFFERENTIAL EQUATIONS 07

07 Hours

Second order linear differential equation with constant coefficients, solution by inverse differential operator and method of variation of parameters.

UNIT-III

FIRST AND HIGHER ORDER PARTIAL DIFFERENTIAL EQUATIONS

10 Hours

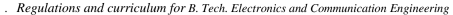
First and higher order partial differential equations. Formation of partial differential equations by elimination of arbitrary constants/ arbitrary functions. Solution of PDE's by direct integration method.

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

Reduce the matrix to echelon form and find its rank
 Understand the concept of probability and apply Bayes theorem to real life problems
 Solve the differential equations
 Solve higher order linear differential equations
 Form partial differential equations by eliminating the arbitrary constants and functions

Course Outcomes Mapping with Program Outcomes & PSO





be University) Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O ↓
↓ Course Outcomes													1	2
MA1013-1.1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1013-1.2	3	2	-	-	-	-	-	-	1	-	-	-	-	-
MA1013-1.3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1013-1.4	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MA1013-1.5	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.** P. L. Meyer, "Introduction of Probability and Statistical Applications", 2nd Edition, American Publishing, 1975.

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.
- 3. N.P. Bali and M. Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 2010.





Integrated Professional Core Courses





ANALOG ELECTRONIC CIRCUITS - I												
Course Code:	EC2001-1	Course Type	IPCC									
Teaching Hours/Week (L: T: P: S)	2:2:2:0	Credits	04									
Total Teaching Hours	25+25+26+0	CIE + SEE Marks	50+50									
Prerequisite	EC1001-1											

Course Objectives:

- 1. To understand the use of BJT in designing discrete voltage amplifiers.
- 2. To understand the structure and operation of MOSFET.
- **3.** To know the design and operation of MOSFET amplifiers.
- **4.** To understand the working of Current Mirrors, Differential Amplifiers, and their use in construction of an Op-amp.

UNIT-I

BJT Discrete Amplifiers

10 Hours

DC operating Point, Fixed Bias, Emitter-Bias, Voltage Divider Bias, Collector Feedback Bias, Transistor re Model, Approximate Hybrid equivalent circuit, CE Amplifier, Emitter-follower Configuration.

UNIT-II

CMOS Amplifiers

09 Hours

MOSFET Device Structure & Operation, CV Characteristics, Body effect, velocity saturation & Temperature effects MOSFET circuits at DC, Small Signal operational model MOSFET Biasing Common Source Amplifier, Source Follower.

UNIT-III

Differential Amplifiers & Op-Amps

06 Hours

Current Sources, Mirrors and Steering Circuits; MOS Differential Pair: Operation with V_{CM} , operation with V_D ; MOS Differential Amplifier with Current Mirror Load, Output stages: Class A Amplifier, Class B Output stage, Multistage Amplifier, BJT Op-amp.

Suggested List of Experiments

- 1 Design of BJT Bias circuits for the given operating point.
- Design of CE amplifier for the given specification of gain and impedance [with & without bypass].
- 3 Design of Emitter follower for the impedance match.
- 4 Simulation of MOSFET Characteristics.
- 5 Simulation of MOS Biasing circuits, CS and CD Amplifiers.
- 6 Simulation of Current Mirrors, Differential Amplifier.
- 7 Simulation of Class A and Class B Output stage.

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

- **1.** Examine the given BJT amplifier circuit and compute the DC operating point, Voltage gain, Input and output impedances.
- **2.** Given the gain and component specification, design a BJT amplifier choosing appropriate bias circuits.
- 3. Examine the given MOSFET amplifier circuit and compute the DC operating point, Voltage gain and output impedance
- **4.** Given the gain and component specification, design a CMOS amplifier choosing appropriate bias circuits.
- Given the current requirement, design Current Mirrors and Steering circuits required to bias a MOSFET; Explain the working of Differential Amplifier; Explain the working of different output stages used in ICs.





em	Course Outcomes Mapping wit	h Pr	ogr	am (Duto	come	es &	PSC	0								
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO↓	,	
	↓ Course Outcomes													1	2	3	
	EC2001-1.1	3	3	-	ı	3	-	-	•	ı	ı	-	1	3	-	-	
	EC2001-1.2	3	3	-	ı	3	-	-	•	ı	ı	-	1	3	-	-	
	EC2001-1.3	3	3	-	ı	3	-	ı	ı	ı	ı	-	ı	3	-	-	
	EC2001-1.4	3	3	-	ı	3	-	-	ı	ı	ı	-	ı	3	-	-	
	EC2001-1 5	3	3	_	_	3	_	_	-	_	_	_	_	3	_	_	

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Robert L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th Edition, Pearson 2011.
- **2.** Adel S. Sedra and Kenneth C. Smith, "Microelectronic circuits", 7th Edition, Oxford University Press, 2014.

REFERENCE BOOKS:

- 1. Behzad Razavi, "Fundamentals of Microelectronics", 2nd Edition, Wiley, 2014.
- **2.** Donald A. Neaman, "Microelectronics: Circuit Analysis and Design", 4th Edition, McGraw Hill, 2009.
- 3. Thomas F. Schubert Jr. and Ernest M. Kim, "Fundamentals of Electronics: Book 1: Electronic Devices and Circuit Applications", Synthesis Lectures on Digital Circuits and Systems Series, Morgan & Claypool Publishers 2015.
- **4.** Thomas F. Schubert Jr. and Ernest M. Kim, "Fundamentals of Electronics: Book 2: Amplifiers: Analysis and Design", Synthesis Lectures on Digital Circuits and Systems Series, Morgan & Claypool Publishers 2015.

- 1. https://nptel.ac.in/courses/108102112
- 2. https://nptel.ac.in/courses/108105158
 - 3. https://nptel.ac.in/courses/108106084





ANALOG ELECTRONIC CIRCUITS - II												
Course Code:	EC2002-1	Course Type	IPCC									
Teaching Hours/Week (L: T: P: S)	2:2:2:0	Credits	04									
Total Teaching Hours	25+25+26+0	CIE + SEE Marks	50+50									
Prerequisite	EC1001-1											

Course Objectives:

- To understand the use of Op-amp and its application in Linear and Nonlinear circuits.
- 2. To understand the structure and operation of Data converters and Timers. 3.
 - To know the design and operation of Switching regulators.

UNIT-I

Op-Amp and its Applications

10 Hours

Offset voltage and currents, offset compensation, Circuit BW and Slew rate, Difference Amplifier, Instrumentation Amplifier, Bridge circuits, Precision Rectifiers, Active Limiters & Clampers, Peak Detectors, S&H Circuit, Voltage Level Detectors and Schmitt Trigger, Active Filters.

UNIT-II

Signal Processing Applications using Linear ICs

09 Hours

Data Conversion Basics, Digital to Analog Converters: weighted Resistor, R-2R; Analog to Digital Converters: Parallel ADC, Linear Ramp ADC, Dual Slope ADC, SAR ADC; 555 Timer Applications: Voltage controlled Frequency Shifter, Frequency Divider, Missing Pulse Detector, PLL.

UNIT-III

Power Electronics 06 Hours

Steady state & Switching Characteristics of Power MOSFETs, Gate Drive Circuits, Steady State & Switching Characteristics of BJT, switching limits, Turn-on/off base drive circuits, Switching Mode Regulator, Buck Regulator Boost Regulator, Buck Boost Regulator, DC-AC Converter: Principle of Operation & Full bridge Inverter.

Suggested List of Experiments

- Design of Summing and Difference amplifier for the given equation. 1.
- Simulation of Instrumentation Amplifier and Half wave precision diode. 2.
- Design of Full wave Precision rectifier for the given gain specification. 3.
- 4. Simulation of Op-Amp based Limiters & Clampers.
- Design of Schmitt Trigger. 5.
- Design of 2nd order Active Filters. 6.
- Simulation of Wide Band/Narrow Band filters for band pass and band elimination. 7.
- Simulation of Flash ADC, Weighted resistor DAC. 8.
- Design of R-2R Ladder DAC. 9.
- Design of Astable & Monostable using 555 timers. **10.**

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

- 1. Understand the non-idealities of practical Op-Amps and ways to overcome these nonidealities; Analyze Op-Amp circuits with and without feedback.
- Design Op-Amp based circuits for the given specification or requirements; Design active 2. filter circuits for the given specification.
- **3.** Understand the need and requirements of Data conversion process; Explain the different types of Data converters; Design Data Converters for a given specification choosing appropriate architecture.
- 4. Explain the concept PLL and its uses; Using Timer IC SE555, design pulse generator, waveform generator for the given specification.
- 5. Understand the operation of Transistors as Switches and explain their use in DC-to-DC and DC-to-AC conversion.





Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
↓ Course Outcomes													1	2	3
EC2002-1.1	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-
EC2002-1.2	3	3	-	-	3	-	-	-	-	-	-	-	3	-	-
EC2002-1.3	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-
EC2002-1.4	3	3	-	-	3	-	-	-	-	-	-	-	3	-	-
EC2002-1.5	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Robert F. Coughlin and Frederick F. Driscoll, "Operational Amplifiers and Linear Integrated Circuits" 6th Edition, Pearson 2000.
- **2.** Muhammad H. Rashid, "Power Electronics: Devices, Circuits, and Applications", 4th Intl. Edition Pearson, 2014.

REFERENCE BOOKS:

- 1. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", 4th Edition, McGraw-Hill Series in Electrical and Computer Engineering, 2015.
- **2.** David A. Bell, "Operational Amplifiers and Linear ICs", 3rd Edition, Oxford University Press., 2011.
- 3. James M. Fiore, "Op Amps and Linear Integrated Circuits Concepts and Applications", India Edition, Cengage Learning, 2014.
- **4.** D. Roy Choudhury and Shail Bala Jain, "Linear Integrated Circuits", 5th Edition, New Age International Publishers, 2018.
- 5. Thomas F. Schubert Jr. and Ernest M. Kim, "Fundamentals of Electronics: Book 3: Active Filters and Amplifier Frequency Response", Synthesis Lectures on Digital Circuits and Systems Series, Morgan & Claypool Publishers 2016.
- 6. Thomas F. Schubert Jr. and Ernest M. Kim, "Fundamentals of Electronics: Book 4: Oscillators and Advanced Electronics Topics", Synthesis Lectures on Digital Circuits and Systems Series, Morgan & Claypool Publishers 2016.

- 1. https://www.analog.com/en/education/education-library/practical-design-techniques-sensor-signal-conditioning.html
- 2. https://www2.mvcc.edu//users/faculty/jfiore/books/OperationalAmplifiersAndLinearICs 3E.pdf
- 3. https://nptel.ac.in/courses/108108111
 - 4. https://nptel.ac.in/courses/108108114





6.

ANTENNA AND MICROWAVE SYSTEMS												
Course Code:	EC3001-1	Course Type	IPCC									
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04									
Total Teaching Hours	40+0+26+0	CIE + SEE Marks	50+50									
Prerequisite	EC2102-1											

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1.	Distinguish the features of a strip and microstrip line.
2.	Learn the application of Smith chart to solve impedance matching problems in transmission
	lines and study the micro-strip lines.
3.	Study different microwave devices in terms of their S matrices, microwave oscillators and
	devices.
4.	Possess the basic concepts of radiation of electromagnetic energy from a radiator.
5.	Analyze the radiation pattern in terms of power, radiation intensity or electric field and
	basic antenna types.

UNIT-I

Introduction, Planar transmission lines, Impedance matching transformers, Stub matching, Microwave devices

Describe the construction and design features of commercial antennas.

Strip lines, Losses in strip lines, excitation of strip lines, Microstrip lines, effective dielectric constant, losses, excitation, Problems on micro strip lines, advantages and disadvantages of planar transmission lines.

Introduction, General condition for impedance matching, Quarter wave impedance transformer, Smith chart as an admittance chart. Single stub matching on a line, Double stub matching networks, Problems.

S — Parameters, S-matrices of a multiport network. E-plane Tee, H-plane Tee and Hybrid Microwave devices: S — Parameters, S-matrices of a multiport network, Properties (i) and (ii) (iii) and (iv) Tee, Directional Couplers.

E-plane Tee, Construction, derivation of S matrix, H-plane Tee, Construction, derivation of S matrix. Hybrid Tee, Construction, derivation of S matrix, Ring resonator, power divider with parameters.

High frequency limitations of conventional microwave devices, Reflex Klystrons oscillators: Velocity modulation, expression for power output and efficiency.

UNIT-II

Basic antenna parameters, Null directions, Loop Antenna

15 Hours

16 Hours

Directivity, gain, effective aperture, effective height, Problems, Point sources and various patterns, Power theorem and applications, Radiation Intensity. Problems.

Field and phase patterns, Array of two isotropic point sources Case (i), (ii), (iii), (iv) and (v).

Pattern multiplication, Problems on field patterns. Arrays of n isotropic sources of equal amplitude and spacing Arrays of two driven $\lambda/2$ elements.

Basic equation, null direction for broadside, end fire and extended end fire array system.

Retarded vector potential and scalar potential for short dipole, Radiation resistances (Qualitative analysis), Square loop, derivation of E and H fields, radiation resistance.

UNIT-III

Antenna Types 09 Hours

Helical antenna, Monofilar axial-mode helical antenna, Dipole arrays with parasitic elements, Yagiuda array, Basic construction of Slot antenna, types, Babinet's principle and Complementary antenna. Horn antenna and Reflector antenna. Frequency independent antenna- Basics and Rumsey's principle. Log- periodic antennas - principle and design.

Suggested List of Experiments



- N
- Directional coupler
- 2 Measurement of resonant characteristics of micro strip ring resonator and determination of dielectric constant of the substrate.
- 3 Measurement of power division and isolation characteristics of microstrip line 3dB power divider.
- 4 Generation of Microwave Signal using Gunn diode, plotting of VI characteristics and determination of parameters.
- Generation of Microwave Signal using Reflex Klystron and determination of guide wavelength and Voltage Standing Wave Ratio for movable short and matched termination loads
- Determination of coupling coefficient and isolation characteristics micro strip line-based Branch line coupler.
- 7 Study of performance parameters of E plane Tee junction
- 8 Study of performance parameters of H plane Tee junction
- 9 Study of performance parameters of Hybrid Tee junction
- Determination of gain of horn antenna using Reflex Klystron.
- 11 Measurement of microstrip based Antenna parameters.
- 12 Mini project on Antenna with Fabrication.

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

- **1.** Apply the Smith chart to solve impedance matching problems and study the parameters of strip and micro-strip lines.
- 2. Discuss the concepts of scattering parameters, apply them to microwave components and elaborate on microwave oscillator & solid-state microwave devices.
- 3. Discuss the fundamental parameters of antenna and determine the null directions.
- **4.** Analyze the pattern using null direction concept and derive the field parameters of basic antenna systems.
- **5.** Contrast the construction, design and principle of operation of fundamental antennas.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO ↓
↓ Course Outcomes													1	2	3
EC3001-1.1	3	2	1	1	ı	ı	ı	1	1	1	ı	1	3	2	1
EC3001-1.2	3	2	1	1	-	1	ı	1	1	1	-	1	3	2	1
EC3001-1.3	3	2	1		-	-	-	1	1	1	-	1	3	2	1
EC3001-1.4	3	2	1	ı	ı	ı	ı	1	1	1	ı	1	3	2	1
EC3001-1.5	3	1	1		-	-	-	1	1	1	-	1	3	2	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Annapurna Das and Sisir K. Das, "Microwave Engineering", Tata McGraw-Hill 2000.
- **2.** John D Kraus, Ronald J Marhefka, Ahmad S Khan, "Antennas and Wave Propagation", Tata McGraw Hill Publication, 4th Edition, 2012.

REFERENCE BOOKS:

- 1. Liao S., "Microwave Devices and Circuits", Prentice Hall India Ltd., 2004.
- **2.** John D Kraus, "Antennas for all applications", McGraw Hill, 3rd Edition, 2002.
- **3.** K.D. Prasad, "Antennas and wave Propagation", Sathya Prakashan, 2009.

- **1.** https://nptel.ac.in/courses/108/103/108103141/
- 2. https://nptel.ac.in/courses/108/101/108101112/
- **3.** https://nptel.ac.in/courses/108/101/108101092/





COMPUTER NETWORKS AND CYBER SECURITY													
Course Code:	EC3002-1	Course Type	IPCC										
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04										
Total Teaching Hours	40+0+26+0	CIE + SEE Marks	50+50										
Prerequisite	EC2101-1												

Course Objectives:

- 1. Appreciate the use of computer networking in various walks of life, describe the types of networks, network configurations and network topologies. Write the OSI and TCP/IP reference models for networking.
- 2. Explain responsibilities of data link layer, its implementation and associated protocols, algorithms/pseudo codes and various techniques used to access a shared channel in the network.
- 3. List types of networking devices, backbone networks and Internet Protocol (IP) addressing.
- **4.** Explain the responsibilities of network, transport and application layers.
- 5. Discuss selected issues that are often encountered when dealing with communications and networking problems and to show how network security and cryptography can be used in three upper layers of the Internet model.

UNIT-I

Introduction, Network Models, Data Link Layer, Data Link Protocols, Multiple Accesses. Random Access, Controlled Access, Channelization

15 Hours

Uses of computer networks, physical topology Local Area Networks, Metropolitan Area Networks, Wide Area Networks, Wireless Networks, protocols and standards.

Layered tasks, The OSI Reference Model, The TCP/IP Reference Model, Comparison of the OSI and TCP/IP Reference Models, addressing.

Framing, Error Control, Flow Control, Error-Detection and correction: Introduction, Error detection using CRC.

Simplest Protocol, Stop-and-Wait Protocol, Stop-and-Wait ARQ, Go-Back-N ARQ, Selective Repeat ARQ, HDLC.ALOHA, Carrier Sense Multiple Access (CSMA) Protocols, CSMA with Collision Detection, CSMA with Collision Avoidance.

Reservation, Polling and Token Passing. FDMA, TDMA, CDMA.

UNIT-II

Connecting LANs, Backbone and Virtual LANs, Network Layer, Network Layer, 15 Hours The Transport Layer, Application layer

Connecting devices, Back bone Networks, Virtual LANs.

Need for network layer, Logical addressing, IPv4 addresses, IPv6 addresses, IPv4 and IPv6 datagrams, Transition from IPv4 to IPv6.

Delivery, Forwarding, Types of Routing protocols, Unicast Routing Protocols.

Process to process Delivery, User Datagram Protocol (UDP) and TCP.

Domain name space, Distribution of name space, Resolution.

UNIT-III

Introduction to Cryptography, Introduction to Network Security, Security in the Internet, Introduction to Cyber Security

Introduction to symmetric and asymmetric key cryptography, Security Services, Message Confidentiality, Message Integrity, Message Authentication, Digital Signature, Entity Authentication, Key Management.

IP Security (IPSec), Secure Socket Layer/ Transport Layer Security, (SSL/TLS), Pretty Good Privacy (PGP), Virtual private network (VPN) and Firewalls.

Classification of cybercrimes, planning of attacks, social engineering: Human-based, Computer-based: Cyberstalking, Cybercafe and Cybercrimes, Phishing, Password cracking, Keyloggers and





Spywares, DoS and DDoS attacks, SQL Injection, Identity Theft (ID): Types of identity theft, Techniques of ID theft.

Suggested List of Experiments

Part A: Implementation using C/C++

- Write a program for a HDLC frame to perform the following,
 - i. Bit stuffing
 - ii. Character stuffing
- Write a program for distance vector algorithm to find suitable path for transmission.
- 3 Implement Dijkstra's algorithm to compute the shortest routing path.
- 4 For the given data, use CRC-CCITT polynomial to obtain CRC code. Verify the program for the cases,
 - i. Without error
 - ii. With error
- 5 Implementation of stop-and-wait protocol and sliding window protocol.
- Write a program for congestion control using Leaky Bucket algorithm.
- Write a program to encrypt and decrypt the string using Caesar Cipher Algorithm.

Part B: using NS2/NS3/OPNET/NCTUNS/NetSim/QualNet/Packet Tracer/Python or any other equivalent tool.

- Implement a point-to-point network with four nodes and duplex links between them. Analyse the network performance by setting the queue size and vary the bandwidth and find the number of packets dropped
- Implement a four-node point-to-point network with the links connected as follows: n0–n2, n1–n2 and n2–n3. Apply TCP agent between n0–n3 and UDP between n1–n3. Apply relevant applications over TCP and UDP agents changing the parameter and determine the number of packets sent by TCP/UDP.
- Implement Ethernet LAN using n nodes (6-10), compare the throughput by changing the error rate and data rate.
- 4 Implement ESS with transmitting nodes in wireless LAN and obtain the performance parameters.
- 5 Implementation of Link State Routing Algorithm.

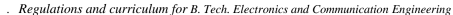
Course Outcomes: At the end of the course student will be able to

- Explain the different aspects of computer networks, protocols, discuss network models.
 Apply framing techniques for variable size data, Use CRC for error detection using the given generator polynomial, analyse data link layer protocols for unidirectional data transfer.
- 3. Analyse and compare multiple access methods, evaluate throughput for random access method, system capacity in controlled access and channelization methods for the given network scenario.
- 4. Identify the network connecting devices, explain addressing schemes used at the network layer and configure a block of IPv4 addresses among the given number of organizations and end users. Explain the use of unicast routing protocols, UDP/TCP and DNS for global communication for the given network Dijikstra's algorithm.
- 5. Describe the Basic concepts of Cryptography in Computer Network Security, identify the possible attacks on computer networks, describe the Internet Security Protocols, identify and explore the authentication mechanisms over internet.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	5O ↓
↓ Course Outcomes													1	2	3
EC3002-1.1	3	1	-	-	1	-	ı	2	1	ı	-	1	3	ı	3
EC3002-1.2	3	1	2	2	3	-	ı	-	-	2	ı	1	3	-	3
EC3002-1.3	3	1	2	2	3	-	ı	2	1	2	ı	1	3	-	3





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U	(Deemed to be University)	EC3002-1.4	3	1	2	2	3	-	-	-	-	2	-	1	3	-	3	ĺ
		EC3002-1.5	3	1	-	_	1	2	1	2	1	-	_	1	3	_	3	ĺ

1: Low 2: Medium 3: High

TEXTBOOKS:

- Behrouz A Forouzan, "Data Communications and Networking", McGrawHill, 3rd Edition,
- Nina Godbole, Sunit Belapure, "Cyber Security, Understanding cybercrimes, computer forensics and legal perspectives", Wiley Publications, 2016.

REFERENCE BOOKS:

- Andrew S. Tenenbaum, "Computer Networks", Pearson Education/PHI, 4th Edition, 2003.
- William Stallings, "Data and Computer Communication", Pearson Education Asia, 6E, 2.
- **3.** Kurose and Ross, "Computer Networking", Pearson Education, 2002.
- **4.** Brian Underdahl, "Cybersecurity for Dummies", Wiley, 2011.

- http://nptel.ac.in/courses/106105081/
- **2.** http://nptel.ac.in/courses/106105082/
- https://www.mooc-list.com/course/networking-introduction-computer-networking-stanforduniversity





DIGITAL SIGNAL PROCESSING												
Course Code:	EC3003-1	Course Type	IPCC									
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04									
Total Teaching Hours	40+0+26+0	CIE + SEE Marks	50+50									
Prerequisite	EC2106-1											

Course Objectives:

- 1. Understand the concept of Frequency Domain Sampling, Computation of DFT and properties of DFT.
- 2. Understand Linear Filtering methods using Overlap Add and Overlap Save Algorithms.
- 3. Understand the Fast Fourier Transform using Radix 2 DITFFT and DIFFFT Algorithms.
- **4.** Design and Analyze the characteristics of Analog filters using Butterworth & Chebyshev approximation techniques.
- 5. Design Digital Filters using Bilinear transformation Technique.
- **6.** Design Linear phase FIR filters using windowing and frequency sampling technique.
- 7. Implement digital filters using various structures
- **8.** Understand architecture of DSP Processors and Filter Implementations using Fixed Point DSP processors.

UNIT-I

Discrete Fourier Transform, Fast Fourier Transform

16 Hours

Discrete Fourier Transform (DFT), DFT as a linear Transformation, Properties of DFT (derivation not included); Overlap-save and Overlap-add method; Decimation in Time FFT (DITFFT) algorithm and In-place computations, Decimation in Frequency FFT (DIFFFT) algorithm. Inverse Fast Fourier Transforms.

UNIT-II

Design of Infinite Impulse Response (IIR) Digital Filters, Design of Finite Impulse Response (FIR) Filters

15 Hours

IIR Butterworth and Chebyshev Filter Design by Impulse Invariance and Bilinear Transformation. IIR Filter structures (Direct Form I & Direct Form II). Design of FIR filters using windows, Design of FIR filters using Frequency Sampling method, FIR Filter Structures (Linear phase & Lattice structure).

UNIT-III

Digital Signal Processors

09 Hours

DSP Architecture, DSP Hardware Units, Fixed point format, Floating point Format, IEEE Floating point formats, Fixed point digital signal processors, Floating point processors, FIR and IIR filter implementations in Fixed point systems

Suggested List of Experiments

- 1 (i) Verification of Sampling theorem
 - (ii) Finite and Infinite Response of an LTI System
- 2 Computation of N point DFT of a given sequence and to plot Magnitude and Phase Spectrum.
- 3 Linear & Circular Convolution of two given sequences.
- 4 Linear & Circular Convolution of two given sequences using DSP Kit
- 5 (i) Computation of N point DFT of a given sequence using DSP Kit.
 - (ii) Impulse response of a given system of first and second order using DSP Kit.
- 6 Verification of DFT properties:
 - i) Frequency shift
 - ii) Time shift
 - iii) Linearity
 - iv) Auto Correlation & Cross Correlation
 - v) Parseval's Theorem
- Design and implementation of FIR filter to meet the given specifications using Rectangular /Bartlett /Hanning /Hamming/Blackman window for the following types of filters,





- ii) HPF
- iii) BPF
- iv) BSF
- Design and Implementation of Analog and Digital IIR filter to meet the given specifications for the following types of filters,
 - i) LPF
 - ii) HPF
 - iii) BPF
 - iv) BSF

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

- 1. Develop representations for signal analysis and synthesis using DFT and its properties.
- **2.** Build and apply algorithms using Overlap Add Method and Overlap Save Method for sequences of length not more than 20 and faster algorithms Radix 2 DIFFFT and Radix 2 DIFFFT to compute DFT.
- 3. Make use of Butterworth & Chebyshev approximations to design and implement analog and digital IIR Filters.
- 4. Design & implement FIR Filters using windowing and Frequency sampling approaches.
- 5. Identify architectural features of Fixed point DSP processors and plan the implementation of Filters.

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
EC3003-1.1	3	-	-	1	-	-	1	1	-	ı	1	-	3	1	-
EC3003-1.2	3	-	-	-	-	1	1	-	-	-	-	-	3	1	-
EC3003-1.3	3	-	1	-	1	-	1	-	-	-	-	-	3	2	-
EC3003-1.4	3	-	1	ı	1	-	1	1	-	-	-	-	3	2	-
EC3003-1.5	3	-	-	ı	-	1	-	-	-	-	-	-	3	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Proakis, Manolakis, "Digital Signal Processing Principles Algorithms & Applications", PHI, 4th Edition, New Delhi, 2007.
- 2. Li Tan, "Digital Signal processing Fundamentals and Applications", Academic Press, 2008.
- 3. Avtar Singh and S Srinivasan, "Digital Signal Processing", Thomson Publishing, 2004.

REFERENCE BOOKS:

- 1. Oppenheim and Schaffer, "Discrete Time Signal Processing", PHI, 2003.
- 2. S. K. Mitra, "Digital Signal Processing", Tata McGraw Hill, 2nd Edition, 2004.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/117102060





DIGITAL SYSTEM DESIGN WITH VERILOG												
Course Code: EC2003-1 Course Type IPC												
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04									
Total Teaching Hours	40+0+26+0	CIE + SEE Marks	50+50									
Prerequisite	EC1002-1											

Course Objectives:

1.	Understand the basics of Verilog HDL.
2.	To introduce Dataflow level modeling and its application.
3.	To introduce Gate level modeling and its application. To introduce Behavioral modeling
	and its application.
4.	Understand Testing, verification, basics of FPGA and state machines.
5.	To introduce basics of system task, function and computer directives.
6.	Understand the basics of Verilog HDL.

UNIT-I

Introduction to Verilog HDL, Language Constructs and Conventions, Modeling at Dataflow Level

15 Hours

Verilog as HDL, Levels of Design Description, Concurrency, Simulation and Synthesis Tools. Introduction, Keywords, Identifiers, White Space Characters, Comments, Numbers, Strings, Logic Values, Strengths, Data Types, Scalars and Vectors, Parameters, Operators.

Introduction, Continuous Assignment Structure, Delays and Continuous Assignments, Assignment to Vectors, Operators, Design of Basic Circuits using dataflow style and testing.

UNIT-II

Gate Level Modeling, Behavioral Modeling

17 Hours

Introduction, Module Structure, Other Gate Primitives, Array of Instances of Primitives, Design of Flip-flops with Gate Primitives, Delays, Strengths and Construction Resolution, Net Types, Design of Basic Circuits using gate level and testing. Introduction, Operations and Assignments, Functional Bifurcation, Initial Construct, Always Construct, Assignments with Delays, Wait construct, Multiple Always Blocks, Designs at Behavioral Level, Blocking and Non-Blocking Assignments, The case statement, Simulation Flow if and if-else constructs, loop constructs, Assign-De-Assign construct, repeat construct, the Disable construct, Design of basic circuits using behavioral style and testing.

UNIT-III

System Tasks, Functions and Compiler Directives

08 Hours

Parameters, Path Delays, Module Parameters, System Tasks and Functions, File-Based Tasks and Functions, Computer Directives, Hierarchical Access, User Defined Primitives.

Introduction to FPGA and implementation of State machines using Verilog.

Suggested List of Experiments

- 1 Introduction to Xilinx Software.
- 2 Circuit implementation using Verilog (Dataflow, Gate level and Behavioral).
- 3 Introduction to FPGA.
- 4 FPGA implementation of Combinational circuits.
- 5 FPGA implementation of Sequential circuits.
- 6 FPGA implementation of combinational and sequential circuits using Gate level style.
- Verilog implementation of System Tasks and Functions, File-Based Tasks and Functions, Computer Directives.

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

- 1. Describe Verilog hardware description language (HDL)
- 2. Write dataflow style code and implement digital circuits for the given specification using Verilog and perform testing.
- Write gate level style code and implement digital circuits for the given specification using Verilog and perform testing.





Write behavioral style code and implement digital circuits for the given specification using Verilog and Perform testing.

5. Write simple tasks, functions, computer directives, state machines using Verilog and explain basics of FPGA.

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
EC2003-1.1	3	1	-	-	3	-	-	-	-	1	1	1	1	3	1
EC2003-1.2	3	1	-	-	3	-	-	-	-	1	1	1	1	3	1
EC2003-1.3	3	1	-	-	3	-	1	-	-	-		-	1	3	1
EC2003-1.4	3	1	-	-	3	-	-	-	-	-	-	-	1	3	1
EC2003-1.5	3	1	-	-	3	-	-	-	-	-	-	-	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. T. R. Padmanabhan, B. Bala Tripura Sundari, "Design through Verilog HDL", Wiley-IEEE Press, 2003.
- 2. Zainalabedin Navabi, "Verilog Digital System Design", McGraw-Hill, 2nd Edition, 2005.
- 3. Pong P. Chu, "FPGA Prototyping by Verilog examples", Wiley,

REFERENCE BOOKS:

- 1. Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2009.
- 2. Michael D. Ciletti, "Advanced Digital Design with Verilog HDL", PHI, 2009.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106105165





MICR	MICROCONTROLLERS												
Course Code:	EC2004-1	Course Type	IPCC										
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04										
Total Teaching Hours	40+0+26+0	CIE + SEE Marks	50+50										
Prerequisite	EC1001-1, EC	C1002-1											

Course Objectives:

- 1. Identify the architecture of 8-bit Microcontroller.
- **2.** Develop application using 8051 Interrupts, Timers/Counters and IO port.
- **3.** Understand ARM architecture.

UNIT-I

Introduction to 8-bit Microcontroller

16 Hours

8051 Architecture, Memory organization, addressing modes, Basic instructions format, Instruction set - Data transfer group, Arithmetic group, logical group, control transfer group, 8051 Assembly Language programs, Machine Cycles, Delay programs

UNIT-II

Microcontroller Peripheral Modules

15 Hours

Programming 8051 I/O port, I/O interfacing examples using C programs (LED, Switch and Seven segment LED using multiplexing technique), 8051 Timers/Counters in Mode1 & Mode 2, Timer Programming examples using C, Serial Communication, Example C programs on serial communication and External Interrupts, timer interrupts and serial communication interrupts with example programs. I2C and SPI communication protocols

UNIT-III

Introduction to ARM processor

09 Hours

ARM architecture, Application specific classification of ARM family, Pipeline, programming model, memory organization, processor modes, Instruction encoding format, data processing and arithmetic and branch instructions, call or exceptions in ARM

Suggested List of Experiments

- 1 Interfacing LED and Switches with 8051 Microcontroller.
- 2 Interfacing seven segment LED with 8051 Microcontroller.
- Writing embedded C program to interface matrix keypad with 8051 microcontrollers.
- Writing embedded C program to interface I2C based temperature sensor with LPC176x ARM Processor
- 5 Interfacing stepper motor using LPC176x ARM processor.
- Interfacing analog sensors (pressure, light or strain) with LPC176x ARM processor and writing embedded C program for ADC.
- 7 Interfacing LCD to 8051/LPC176x Microcontroller.

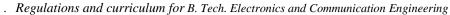
Course Outcomes: At the end of the course student will be able to

- 1. Describe the architecture and write the assembly language program with relevant instruction set for 8051 microcontroller.
- **2.** Develop applications using embedded C program with IO Ports, Timers, Serial communication and Interrupts of microcontroller.
- 3. Interface different sensors and actuator modules and develop API using embedded C program for any microcontroller
- **4.** Describe the architecture of ARM processor and instruction formats.
- 5. Analyze the working of instruction execution in ARM processor.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes $\rightarrow | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | PSO \downarrow$





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emed to be University) Course Outcomes													1	2	3
EC2004-1.1	3	-	ı	ı	1	1	ı	-	ı	ı	ı	ı	3	3	-
EC2004-1.2	3	1	-	-	3	1	-	-	1	ı	-	1	3	3	1
EC2004-1.3	3	1	-	-	3	1	-	-		-	-	1	3	3	1
EC2004-1.4	3	-	-	-	-	1	-	-	1	-	-	-	3	3	-
EC2004-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Muhammad Ali Mazidi, Janice Gillespie Mazidi and Rollin D. McKinlay, "The 8051 Microcontroller and Embedded Systems using assembly and C", PHI, 2006 / Pearson, 2006.
- 2. Steve Furber, "ARM System Architecture", Edison Wesley Longman 1996.

REFERENCE BOOKS:

- 1. Kenneth J. Ayala, "The 8051 Microcontroller", 3rd Edition, Thomson/Cengage Learning.
- **2.** William Hohl, "ARM Assembly Language Fundamentals and Techniques", CRC Press, 2009.

- **1.** http://nptel.ac.in/courses/106108100/
- **2.** http://nptel.ac.in/courses/108107029/





VLSI DESIGN											
Course Code:	EC3006-1	Course Type	IPCC								
Teaching Hours/Week (L: T: P: S)	3:0:2:0	Credits	04								
Total Teaching Hours	40+0+26+0	CIE + SEE Marks	50+50								
Prerequisite	EC2001-1, EC	C2003-1									

Course Objectives:

1.	To know about VLSI Design flow.
2.	To know about the concepts of physical design.
3.	Analyse CMOS inverters and compute delay for combinational circuits.
4.	To know the principle of dynamic CMOS logic and to know the concepts of CMOS testing.

UNIT-I

16 Hours

Introduction: Overview of VLSI design methodology, VLSI Design Flow, Design hierarchy, regularity, modularity, locality, VLSI design styles CMOS logic

Physical Design: CMOS Fabrication and layouts

MOSFET Scaling: Constant field scaling, constant voltage scaling

UNIT-II

15 Hours

Power dissipation in CMOS inverters.

DC and Transient Response: CMOS inverter DC characteristic, RC Delay Model, Transient response, Linear Delay Model, Logical Efforts of Paths.

Combinational Circuit Design: Pseudo-NMOS, CVSL.

Sequential Circuit Design: Latches and Flip-Flops.

UNIT-III

09 Hours

Dynamic Logic Circuits: Introduction, Dynamic CMOS Circuit Techniques: CMOS Transmission gate logic, dynamic CMOS logic, Domino CMOS logic, NORA CMOS logic.

Testing and Verification: Introduction to DFT, fault types and models, controllability, and observability, Adhoc testable design techniques, scan-based techniques, BIST techniques

Suggested List of Experiments

- Write Verilog code for the following and Perform simulation for functional verification using test-bench. Observe the waveform. Synthesize the code using available technological library, given the constraints.
 - a. Inverter, basic gates Gate level Verilog Model
 - b. 4-bit Parallel Adder
 - c. Synchronous counters for given MOD-N, with reset control.
 - d. Asynchronous counters
- 2 Design an Inverter for the given specifications*.
 - a. Draw the schematic circuit and perform the following
 - i. DC Analysis
 - ii. Transient Analysis
 - b. Draw the Layout, perform DRC and perform simulation.
- For the following circuits, draw the schematic circuit and perform DC Analysis, AC Analysis and Transient Analysis. Also draw the Layout, perform DRC and perform simulation.
 - a. Common source amplifier
 - b. Common Drain amplifier
- For a single stage differential amplifier, draw the schematic circuit and perform DC Analysis, AC Analysis and Transient Analysis

Demonstration Experiment

Demonstration of ASIC Design flow from RTL to GDS II





I	Course Outcomes	At the end of the course stude	nt will be able to
ı	Course Outcomes:	At the end of the course stude	III WIII DE ADIE IO

1.	Explain the VLSI design flow and construct logic circuits using CMOS logic.
2.	Explain CMOS fabrication flow and MOSFET scaling; design stick diagram and area
	optimised layout for the given combinational logic circuit.

- Analyse the sources of power dissipation in CMOS inverter, analyse CMOS inverter DC and transient response. Estimate the delay through logical cascade and optimize using Logical Effort Technique.
- **4.** Analyse pseudo-NMOS, CVSL logic families, latches and flip-flops.
- 5. Explain the concept of dynamic logic circuits, explain the need for testing and testability issues in VLSI Design

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3006-1.1	3	1	ı	ı	-	-	-	ı	ı	ı	ı	ı	3	-	-
EC3006-1.2	3	-	ı	ı	-	-	-	ı	ı	ı	ı	ı	3	1	-
EC3006-1.3	3	1	-	-	-	-	-	-	-	-	-	-	3	1	-
EC3006-1.4	3	1	-	-	-	-	-	-	-	-	-	-	3		-
EC3006-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Neil H. E. Weste and David Money Harris, "CMOS VLSI Design- A Circuits and Systems Perspective", 4th Edition, Pearson Education India, 2011.
- **2.** Sung-Mo Kang and Yosuf Leblebici, "CMOS Digital Integrated Circuits: Analysis and Design", 3rd Edition, Tata McGraw-Hill, 2003.

REFERENCE BOOKS:

- 1. Neil H. E. Weste and Kamaran Eshraghian, "Principles of CMOS VLSI Design", 2nd Edition, Addison- Wesley, 2004.
- 2. John P. Uyemura, Introduction to VLSI Circuits and Systems, Wiley, 2002.

- 1. https://nptel.ac.in/courses/108107129
- **2.** https://nptel.ac.in/courses/117106091/





Professional Core Courses (Theory)





COMMUNICATION SYSTEMS - I												
Course Code:	Course Type	PCC										
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	EC1001-1											

Course Objectives:

- 1. Understand different Amplitude modulation and demodulation schemes & their applications.
- **2.** Understand different angle modulation and demodulation schemes.
- **3.** Analyze different types of noise in communication system.
- **4.** Analyze different receivers in presence of noise.
- 5. Study the basic Nyquist's sampling theorem, generation of samples, and practical aspects of sampling.
- 6. Understand the techniques used in different types of waveform coding techniques PCM, DPCM, DM.

UNIT-I

Amplitude Modulation

15 Hours

Introduction, Time Domain and Frequency domain description, Generation of AM using square law modulator and detection using envelope detector, Various types of AM, Generation of DSB-SC using ring modulator and its coherent detection, SSB (qualitative analysis), generation of SSB using frequency discrimination method and coherent detection.

Angle Modulation

Introduction, Basic Definitions, Frequency Modulation, narrow band and wide band frequency modulation, Transmission bandwidth of FM, Generation of FM and detection.

UNIT-II

Noise 14 Hours

Introduction, Thermal noise, White noise, ideal low pass and band pass filtered white noise, Noise equivalent bandwidth, narrow band noise, Noise figure, Equivalent noise temperature, Signal to noise Ratio, Cascade connection of two port networks, Noise factor.

Noise in Continuous Wave Modulation Systems

Introduction, receiver model, Noise in DSB-SC receivers, Noise in SSB receivers, Noise in AM receivers, Noise in FM receivers, pre-emphasis and de-emphasis in FM.

UNIT-III

Sampling Process 11 Hours

Introduction, Sampling theorem, Quadrature sampling of Band Pass signal, Practical aspects of sampling and signal recovery: Natural and Flat top samples

Waveform Coding Techniques

Quantization, types of quantizers, PCM, Channel noise and error probability, Quantization noise and SNR, DPCM and Delta Modulation.

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

- 1. Illustrate the mathematical representation of amplitude modulation schemes; describe the types of Amplitude modulation and demodulation techniques.
- 2. Illustrate the mathematical representation of Frequency modulation; Describe direct and indirect techniques of FM modulation and demodulation schemes.
- **3.** Analyze the types of noise and its effect on systems; determine the noise parameters in two port communication networks.
- **4.** Determine the receiver performance in presence of noise for continuous wave modulation systems.





apply the concepts of sampling and reconstruction to baseband and bandpass signals.

Course Outcomes Mapping with Program Outcomes & PSO

TI 8		- 8			-			_							
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	Į.
↓ Course Outcomes													1	2	3
EC2101-1.1	2	3	-	-	-	-	ı	-	-	ı	-	ı	3	1	-
EC2101-1.2	2	3	-	-	-	-	-	-	-	-	-	-	3	-	-
EC2101-1.3	2	3	-	-	-	-	-	-	-	-	-	-	3	-	-
EC2101-1.4	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
EC2101-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Simon Haykin and Michael Moher, "Communication Systems", 5th Edition, John Wiley, 2009.

REFERENCE BOOKS:

- 1. Simon Haykin, "An Introduction to Analog and Digital Communication", John Wiley, 2006.
- **2.** John G. Proakis and Masoud Salehi, "Communication Systems Engineering", Pearson Education, 2002.
- **3.** Herbert Taub, Donald L. Schilling, and Goutam Saha, "Principles of Communication Systems", 3rd Edition, Tata McGrawHill, 2008.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/117102059





COMMUNICATION SYSTEMS - II										
Course Code:	EC3101-1	Course Type	PCC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							
Prerequisite	EC2101-1									

Course Objectives:

- 1. Understand the techniques used in geometric interpretation of signals, designing a correlation receiver and matched filter receiver,
- 2. Understand the concepts of baseband shaping for data transmission, ISI and its effects.
- 3. Study the design of Coherent and Non-coherent digital modulation techniques, Coherent Quadrature modulation techniques.
- **4.** Study the design of M-ary modulation techniques.
- 5. Understand the Spread Spectrum technique, Pseudo Noise sequences, Direct Sequence spread spectrum, Frequency Hop spread spectrum.

UNIT-I

Detection and Estimation

15 Hours

Introduction, Gram-Schmidt orthogonalization procedure, Geometric interpretation of signals, Response of bank correlators to noisy input, Correlation receiver, Matched Filter: Matched filter receiver, maximization of SNR at the output of matched filter, and properties of matched filter. Estimation: concept and criteria.

Baseband Shaping for Data Transmission

Introduction, Discrete PAM signals, Power spectra of discrete PAM signals, Inter symbol Interference, Nyquist's criterion for distortionless base-band binary transmission, Eye pattern.

UNIT-II

Digital Modulation Techniques

14 Hours

Introduction, Digital Modulation formats, Coherent Binary Modulation techniques, Coherent Quadrature Modulation techniques, Non-Coherent Binary Modulation techniques: DPSK and BFSK, M-ary modulation techniques: M-ary PSK, M-ary QAM

UNIT-III

Spread Spectrum Modulation

11 Hours

Introduction, Pseudo-noise sequences, notion of spread spectrum, Direct sequence spread coherent Binary PSK, Signal space dimensionality and processing gain, Probability of Error, Antijam Characteristics, Frequency Hopped spread spectrum, Applications

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

- Apply signal space representation in the analysis of digital communication systems.
 Realize line codes and their power spectral densities. Describe the principle of ISI and analyze the methods for minimizing ISI.
- **3.** Analyze the properties of basic Modulation techniques and apply them to Digital Communication
- **4.** Analyze the digital modulation techniques and determine the error performance for the digital modulation techniques.
- 5. Demonstrate the understanding and functioning of Spread Spectrum systems and evaluate their performance using processing gain and jamming margin.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
↓ Course Outcomes													1	2	3
EC3101-1.1	3	2	-	-	-	-	-	-	-	-	-		3	-	-





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

ed to be University) EC3102	1-1.2	3	2	-	-	-	-	-	-	-	ı	1	1	3	-	-	
EC3102	1-1.3	2	3	-	-	-	ı	ı	-	ı	ı	ı	ı	3	-	-	
EC3102	1-1.4	2	3	-	-	-	-	-	-	-	ı	1	1	3		-	
EC3102	1-1.5	2	3	-	-	-	-	-	-	-	-	-	-	3	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Simon Haykin, "Digital Communication", John Wiley & Sons, 1988.
- **2.** Praokis and Salehi, "Fundamentals of Communication Systems", 1st Edition, Pearson Education, 2007.

REFERENCE BOOKS:

- 1. Bernard Sklar, "Digital Communications", Pearson, 2nd Edition, 2005.
- 2. Simon Haykin, "Communication Systems", 3rd Edition, John Wiley & Sons, 1998.
- 3. H. Taub and D. L. Schilling, "Principles of Communication Systems", Tata McGraw-Hill, 2008.

- 1. https://onlinecourses.nptel.ac.in/noc17_ec12
- 2. https://nptel.ac.in/courses/117105077





ELECTROMAGNETIC WAVE THEORY									
Course Code:	EC2102-1	Course Type	PCC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						
Prerequisite	MA1001-1, N	MA1003-1, PH1001-1							

Course Objectives:

- 1. Understand the behaviour of static electric field and basic laws govern the Electrostatic and steady magnetic fields.
- 2. Understand the behaviour and basic laws of Time Varying field and Learn Wave propagation in lossy and lossless medium.
- 3. Understand characteristics and wave propagation on transmission lines and Learn Standing waves on Transmission line.
- **4.** Demonstrate Construction and Application of Smith Chart as impedance chart.

UNIT-I

Basic laws of Electromagnetics-I

09 Hours

Basics of Vector Algebra, Differential and Integral Vector calculus and coordinate Systems. Coulomb's law of Force and Electric field Intensity, Electric flux density, Gauss' law, Divergence Theorem, Potential & Potential gradient, Energy density in an electrostatic field, Conductors and dielectrics properties and boundary conditions.

Basic laws of Electromagnetics-II

06 Hours

Continuity of Current, Biot Savart's Law and applications, Ampere's Circuital Law, Stokes Theorem, Gauss Law, Magnetic flux and flux density, Boundary conditions at Media Interface.

UNIT-II

Time Varying fields

05 Hours

Faraday's Law of Electromagnetic Induction, Displacement current and current Density. Maxwell's Equations

Uniform Plane Wave 08 Hours

Plane Wave, Uniform plane wave, Derivation of Wave equations in terms of E and H, Propagation of wave, Wave polarization, Wave propagation in free space and conducting medium, Skin effect, Phase and Group velocity in free space propagating media, Power flow and Poynting vector.

UNIT-III

Transmission Lines

08 Hours

Equations of Voltage and Current on Transmission line, Propagation constant and characteristic impedance and reflection coefficient and VSWR, Standing waves on Loss less and Low loss Transmission line & Power calculation on Transmission line

Smith Chart 04 Hours

Construction and Application as impedance chart. Constant Resistance and Reactance circles. Applications and Properties of Smith Chart.

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

- 1. Explain and derive basic laws of Electromagnetics pertaining to electrostatic fields.
- **2.** Explain and derive basic laws of Electromagnetics pertaining to steady magnetic fields
- **3.** Explain concept of time varying fields and derive basic laws pertaining to Time varying fields
- **4.** Explain Wave propagation in lossy and lossless Medium
- 5. Demonstrate the Application of Smith Chart as an impedance chart.

Course Outcomes Mapping with Program Outcomes & PSO

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





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

ned & Course Outcomes													1	2	3
EC2102-1.1	3	1	-	1	-	ı	ı	-	-	-	-	-	1	3	1
EC2102-1.2	3	1	-	1	-	-	-	-	-	-	-	-	1	3	1
EC2102-1.3	3	1	-	1	-	-	-	-	-	-	-	-	1	3	1
EC2102-1.4	3	1	-	1	-	-	-	-	-	-	-	-	1	3	1
EC2102-1.5	3	1	2	1	-	-	-	-	-	-	-	-	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** William H., Hayt Jr. and John A. Buck, "Engineering Electromagnetic", 7th Edition, Tata McGraw-Hill, 2006.
- 2. John D Ryder, "Networks Lines & Fields", 2nd Edition, Pearson Education India, 2015

REFERENCE BOOKS:

- 1. R. K. Shevgaonkar, "Electromagnetic Waves", Tata McGraw-Hill, 2005.
- 2. Narayana Rao, "Engineering Electromagnetics", 3rd Edition, Prentice Hall, India, 1997.
- **3.** David K. Cheng, "Electromagnetics", Prentice-Hall

- **1.** http://nptel.ac.in/courses/108106073/
- **2.** http://nptel.ac.in/courses/108104087/
- **3.** https://archive.nptel.ac.in/courses/108/106/108106157/
- 4. https://nptel.ac.in/courses/108104130





INTERNET OF THINGS									
Course Code:	EC2103-1	Course Type	PCC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						
Prerequisite	EC1001-1, E	C1002-1							

Course Objectives:

- 1. Explain the definition and usage of the term "The Internet of Things" in different contexts.
- 2. Understand the various concepts, terminologies, and architecture of IoT systems
- **3.** To introduce the concept of M2M (machine to machine) Communication.
- **4.** To Learn different protocols used for IoT design
- 5. Understand various applications of IoT in different domains

UNIT-I

IoT Overview 16 Hours

Introduction, Physical design of IoT, Logical design of IoT, IoT architectural view, Sources of IoT, M2M communication, Examples of IoT, Communication Technologies, IoT levels and deployment templates

UNIT-II

Design Principles for Web Connectivity

15 Hours

Web Communication Protocols for Connected Devices, Message Communication Protocols for Connected Devices, Web Connectivity for Connected Devices Network using Gateway, SOAP, REST, HTTP and Web Sockets

Internet Connectivity Principles

Internet Connectivity, Internet based Communication, IP addressing in IoT, Media Access Control, Application Layer Protocols: HTTP, HTTPS, FTP, Telnet

UNIT-III

Domain specific IoTs

09 Hours

Home automation, Cities, Environment, Energy, Retail, Logistics, Agriculture, Industry applications, Health and Lifestyle

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

- **1.** Explain IoT and describe the basic architecture of IoT.
- 2. Explain M2M Communication and communication technologies for IoT
- **3.** Discuss communication Protocols and web Connectivity for connected devices.
- **4.** Describe the IP addressing and application layer protocols in IoT.
- **5.** Discuss the domain specific applications of IoT.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	L
↓ Course Outcomes													1	2	3
EC2103-1.1	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2103-1.2	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2103-1.3	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2103-1.4	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2103-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-

1: Low 2: Medium 3: High

TEXTBOOKS:







Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)
 Reference Books:
 David Hanes, Gonzalo, Salgueiro, Patrick Grossetete, Robert, Barton, Jerome Henry "JoT.

- David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry,"IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1st Edition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)
- 2. Ovidiu Vermesan, Peter Friess, "Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems" River Publishers, 2013.
- **3.** Rajkumar Buyya, Amir Vahid Dastjerdi, "Internet of Things: Principles and Paradigms", Elsevier, 2016.

- 1. https://nptel.ac.in/courses/106/105/106105166/
- **2.** https://nptel.ac.in/courses/108/108/108108098/





NETWORK THEORY AND CONTROL SYSTEMS										
Course Code:	EC2105-1	Course Type	PCC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							
Prerequisite	EE1001-1, EC	C1001-1, MA1001-1								

Course Objectives:

- To Apply mesh and nodal techniques to solve electrical network.
 To Solve different problems related to Electrical circuits using Network Theorems
 To describe Two Port Networks
 To understand basics of control systems; to obtain transfer function for a given electrical system and to analyze time domain stability
- 5. To analyze Frequency domain stability.

UNIT-I

Basic Concepts of Network Theory

16 Hours

Types of sources, Source transformations, Loop and node analysis with linearly dependent and independent sources for DC and AC networks, Concepts of super node and super mesh.

Network Theorems

Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum power transfer theorem

UNIT-II

Two Port Network Parameters

16 Hours

Short- circuit Admittance parameters, Open- circuit Impedance parameters, Transmission parameters, Hybrid parameters

Basic Concepts of Control Systems and Representation

Types of control systems, effect of feedback systems, differential equation for electrical system, Introduction to block diagrams and Signal Flow Graphs

Stability Analysis using Root Locus

Concepts of stability, necessary condition for stability, Introduction to the root locus concepts, Construction of root loci

UNIT-III

Stability Analysis using Bode Plot

08 Hours

Introduction, Bode plots for simple systems (systems with quadratic factors and transportation Lag excluded), Determination of Transfer function from Bode Plot

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

Analyze and solve Electric circuit by applying loop analysis and Nodal analysis
 Analyze and solve Electric circuit by applying network Theorems
 Evaluate two port parameters of a network
 Obtain transfer function for a given electrical system and to analyze time domain stability
 Analyze Frequency domain stability.

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
EC2105-1.1	3	-	-	-	-	-	-	-	-	-	-	-	3	3	3
EC2105-1.2	3	-	-	-	-	-	-	-	-	-	-	-	1	1	1
EC2105-1.3	3	-	-	-	-	-	ı	-	-	-	ı	-	3	3	3
EC2105-1.4	3	-	-	-	-	-	ı	-	-	-	-	-	3	3	3
EC2105-1.5	3	-	-	-	-	-	ı	-	-	-	ı	-	1	1	1

1: Low 2: Medium 3: High

TEXTBOOKS:

1. M E Van Valkenburg, "Network Analysis", 3rd Edition, PHI/ Pearson Education.



NITTE (Delemed to be 2 oversity)

J Nagrath, M. Gopal, "Control Systems Engineering", 5th Edition, New Age International Publishers.

REFERENCE BOOKS:

- **1.** D Roy Choudhury, "Networks and Systems", 2nd Edition, New Age International publications, 2006 reprint.
- 2. H. Hayt, J.E. Kemmerly and S. M. Durbin, "Engineering Circuit Analysis", 6th Edition, Tata McGraw Hill, New Delhi, 2011
- 3. Benjamin C Kuo "Automatic Control System", 8th Edition, John Wiley & Sons, 2007
- 4. K. Ogata, "Modern Control Engineering", 5th Edition, Pearson, 2010

- 1. https://nptel.ac.in/courses/108102042
- 2. https://nptel.ac.in/courses/108105159
- 3. https://nptel.ac.in/courses/108106098
- 4. https://nptel.ac.in/courses/108102043
- 5. https://nptel.ac.in/courses/108102044
- **6.** https://www.edx.org/course/dynamics-control-upvalenciax-dc201x-2





SIGNALS AND SYSTEMS										
Course Code:	EC2106-1	Course Type	PCC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							
Prerequisite	MA1001-1, N	MA1003-1								

Course Objectives:

- Understand different types of signals, systems, basic operations on signals.
 Study different representations for LTI systems
 Understand Fourier series representation for periodic signals.
 Study the Fourier transform representation for non-periodic signals and Understand the process of Sampling and its implications.
- 5. Study Z transforms and its applications for discrete time signals.

UNIT-I

Introduction to Signals and Systems

16 Hours

Signals: Continuous and Discrete time Signals, Periodic and Non periodic Signals, Energy and Power Signals, Representation of Basic Signals, Operations on Signals.

Systems: Linear Time Invariant Systems, Impulse Response and its properties, Step Response, Convolution, Difference Equations.

UNIT-II

Fourier Representation

15 Hours

Fourier Series Representation: (CTFS & DTFS) and properties (derivation not included).

Fourier Transform: (CTFT & DTFT) and properties (derivation not included). Sampling Theorem and its implications: Spectra of sampled signals, Aliasing and its effects. Frequency response of LTI systems.

UNIT-III

Z-Transforms 09 Hours

Z transform, properties of the region of convergence, properties of the Z-transform (derivation not included), Inverse Z-transform by partial fraction, Applications of Z transform.

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

Apply the knowledge of classification of signals and perform Basic operations on Signals
 Solve an LTI system to determine the output.
 Determine Frequency domain representation of Periodic Signals
 Determine Frequency domain representation of non-periodic Signals. Make use of frequency domain representation in sampling process.
 Analyze Discrete time signals & Systems using Z transforms.

Course Outcomes Mapping with Program Outcomes & PSO

- 0 41 50 0 41 0 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14															
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	ļ
↓ Course Outcomes													1	2	3
EC2106-1.1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	1
EC2106-1.2	3	-	-	-	-	1	-	-	-	-	-	-	3	1	1
EC2106-1.3	3	-	-	-	-	1	-	-	-	-	-	-	3	1	1
EC2106-1.4	3	-	-	-	2	1	-	-	-	-	-	-	3	1	1
EC2106-1.5	3	-	-	-	2	1	-	-	-	-	-	-	3	1	1

1: Low 2: Medium 3: High

TEXTBOOKS:

1. A. V. Oppenheim, A. S. Willsky and I. T. Young, "Signals and Systems", Prentice Hall,





2. Simon Haykin and Barry Van Veen, "Signals and Systems", John Wiley & Sons, 2001, Reprint 2002.

REFERENCE BOOKS:

- 1. R.F. Ziemer, W.H. Tranter and D.R. Fannin, "Signals and Systems Continuous and Discrete", 4th Edition, Prentice Hall, 1998.
- **2.** Douglas K. Lindner, "Introduction to Signals and Systems", McGraw Hill International Edition, 1999.
- **3.** Robert A. Gabel, Richard A. Roberts, "Signals and Linear Systems", John Wiley & Sons, 1995

E Books / MOOCs/ NPTEL

1. https://www.youtube.com/watch?v=7Z3LE5uM-6Y&list=PLbMVogVj5nJQQZbah2uRZIRZ_9kfoqZyx





Professional Core Courses (Lab)





	PYTHON	PROGRAM	MING LAB	
Cou	ırse Code:	EC2602-1	Course Type	PCC
Tea	ching Hours/Week (L: T: P: S)	Credits	01	
Tot	al Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50
Pre	requisite	CS1001-1		
	Teaching Department: E	Electronics & Co	ommunication Engineer	ing
Cour	rse Objectives:			
1.	To write, test, and debug simple F	ython programs	•	
2.	Use functions for structuring Pyth	on programs.		
3.	Represent compound data using P	ython lists, tuple	es, and dictionaries.	
4.	Read and write data from/to files	in Python.		
	I	List of Experime	ents	
	Create a list and perform the fol	llowing methods	1) insert() 2) remove() 3)	append() 4) len
	5) pop() 6) clear().			
	Create a dictionary and apply th	ne following met	hods 1) Print the dictiona	ry items 2) acce
	items 3) use get() 4)change valu	es 5) use len()		
	Create a tuple and perform the f	following method	ds 1) Add items 2) len() 3)	check for item
	tuple 4) Access items			
2	Write a python program to			
	(a) add two numbers.			
	(b) print if a number is positive	magativa uging i	false	

(b) print if a number is positive/negative using if-else. (c) find largest number among three numbers. (d) read a number and display corresponding day using if_elif_else? 3 Write a Python program to use functions with arguments to (a) create a menu with the following options 1. ADDITION 2. SUBTRACTION 3. MULTIPLICATION 4. DIVISION, (b) accepts user inputs and perform the selected operation. Write a python program to check whether the given string is palindrome or not. Write a python program to find factorial of a given number using functions Write a Python function that takes two lists and returns True if they are equal otherwise Write a program to double a given number and add two numbers using lambda()? 4 Write a program for filter() to filter only even numbers from a given list. Write a program for map() function to double all the items in the list? Write a program to find sum of the numbers for the elements of the list by using reduce()? 5 Demonstrate a python code to implement abnormal termination? Demonstrate a python code to print try, except and finally block statements Write a python program to open and write "hello world" into a file? Write a python program to write the content "hi python programming" for the existing file. Write a python program to get python version. 6 Write a python program to open a file and check what are the access permissions acquired by that file using os module? Write a python program to display a particular month of a year using calendar module. Write a python program to print all the months of given year. 7 Write a python program to print date, time for today and now. Write a python program to add some days to your present date and print the date added. Write a python program to print date, time using date and time functions Write a python program which accepts the radius of a circle from user and computes the area (use math module).

Write a python program to create a package (college), sub-package (alldept), modules

(it,cse) and create admin and cabin function to module.



8

eemed to be Un	Write a python program to create a package (Engg), sub-package (years), modules (sem)
	and create staff and student function to module.
9	Write a python Program to display welcome to MRCET by using classes and objects.
	Write a python Program to call data member and function using classes and objects
	Write a program to find sum of two numbers using class and methods
	Write a program to read 3 subject marks and display pass or failed using class and object.
10	Using a numpy module create an array and check the following: 1. Type of array 2. Axes of
	array 3. Shape of array 4. Type of elements in array
	Using a numpy module create array and check the following: 1. List with type float 2. 3*4
	array with all zeros 3. From tuple 4. Random values
	Using a numpy module create array and check the following:
	1. Reshape 3X4 array to 2X2X3 array 2. Sequence of integers from 0 to 30 with steps of 5
	3. Flatten array 4. Constant value array of complex type
11	Write a python program to concatenate the dataframes with two different objects
	Write a python code to read a csv file using pandas module and print the first and last five
	lines of a file.
12	Write a python code to set background color and pic and draw a circle using turtle module
	Write a python code to set background color and pic and draw a square and fill the color
	using turtle module
	Write a python code to perform addition using functions with pdb module.

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

	1.	Write, test, and debug simple Python programs. Implement Python programs with	1
		conditionals and loops.	
ſ	_		

2. Develop Python programs step-wise by defining functions and calling them.

3. Use Python lists, tuples, dictionaries for representing compound data. Read and write data from/to files in Python

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
EC2602-1.1	3	2	1	-	3	-	-	-	-	1	1	-	1	3	1
EC2602-1.2	3	2	1	-	3	-	-	-	-	1	1	-	1	3	1
EC2602-1.3	3	2	1	-	3	ı	ı	ı	-	ı	ı	1	1	3	1

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- **1.** Kenneth A. Lambert, "The Fundamentals of Python: First Programs", 2012, Cengage Learning.
- 2. Mark Lutz, "Learning Python", 5th Edition, O"Reilly 2013.
- 3. Paul Barry, "Head First Python", 2nd Edition, O"Reilly 2016.
- 4. Zed A. Shaw, "Learn Python the Hard Way", 3rd Edition, Addison Wesley 2013.

E Resources

1. https://spoken-tutorial.org/tutorial-search/?search_foss=Python+3.4.3&search_language=English





COMMUNICATION SYSTEMS LAB											
Course Code:	EC3601-1	Course Type	PCC 01								
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits									
Total Teaching Hours	0+0+26+0	50+50									
Prerequisite	EC2101-1, EC	C3101-1 (Co-requisite)									

Course Objectives:

- 1. Study Amplitude Modulation and demodulation.
- 2. Understand the generation and detection of DSB-SC and SSB signals.
- **3.** Design a Frequency Modulator using IC 8038 to frequency modulate the given message signal.
- **4.** Design circuits for various pulse modulation schemes PAM, PWM and PPM.
- 5. Understand various binary digital modulation and demodulation schemes
- **6.** Study optical fiber cable and to measure various losses and numerical aperture.

List of Experiments

- 1 Amplitude Modulation and demodulation.
- 2 Double Side Band Suppressed Carrier (DSB-SC) and Single Side Band Suppressed Carrier (SSB-SC).
- 3 Transistor Mixer Up/down conversions.
- 4 Frequency Modulation using IC 8038.
- 5 Pulse modulation techniques: Pulse Width Modulation and Pulse Position Modulation.
- 6 Pulse Amplitude Modulation and demodulation.
- 7 Realization of Digital Modulation techniques BASK, BPSK
- 8 Ouadrature Phase-Shift Keying modulation and demodulation.
- 9 Differential Phase-Shift Keying modulation and demodulation.
- 10 Measurement of losses and numerical aperture of a optical fiber cable.

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

- 1. Design as well as conduct experiments, analyze and interpret the results to provide valid conclusions for modulators and demodulator using hardware components.
- 2. Simulate the concepts of communication schemes using appropriate Simulation tools.

Course Outcomes Mapping with Program Outcomes & PSO

11 8															
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓		
↓ Course Outcomes													1	2	3
EC3601-1.1	3	-	-	2	-	-	-	-	1	1	-	-	3	-	-
EC3601-1.2	2	-	-	_	3	-	-	-	1	1	-	_	3	-	-

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- 1. Simon Haykin, Michael Moher, "Communication Systems", 5th Edition, John Wiley, 2009.
- 2. Simon Haykin, "Digital Communication", John Wiley & Sons, 1988.
- **3.** Praokis and Salehi, "Fundamentals of Communication Systems", Pearson Education, First Edition, 2007.
- **4.** Bernard Sklar, "Digital Communications", Pearson, 2nd Edition, 2005.
- 5. Simon Haykin, "An Introduction to Analog and Digital Communication", John Wiley, 2006.
- **6.** John G. Proakis, Masoud Salehi, "Communication Systems Engineering", Pearson Education, 2002.
- 7. Herbert Taub, Donald L. Schilling, Goutam Saha, "Principles of Communication Systems", 3rd Edition, Tata McGraw-Hill, 2008









	IOT LAB						
Course Code:	EC2601-1	Course Type	PCC				
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits	01				
Total Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50				
Prerequisite	CS1001-1, EC2103-1(Co-requisite)						

Course Objectives:

1.	To understand the concepts of IoT.
2.	To understand and use webserver platforms.
3.	To introduce various cloud platforms.
4.	To introduce IoT based hardware kits and analyze its working.
5.	To recall the concepts and build prototype of an IoT system

List of Experiments

	List of Experiments						
1	Introduction to IoT Lab						
2	Browsing HTML pages using HTTP Server and Controlling GPIO and Reading Sensor						
	Connected to the interfacing Hardware Kit						
3	Creation of own Web Server and Web page						
4	Working with Thing Speak Cloud Server for IoT						
5	Application of Message Queue Telemetry Transport (MQTT) in IoT						
6	Working with Eclipse Cloud Server using MQTT Dash						
7	Projects						
4 5	Working with Thing Speak Cloud Server for IoT Application of Message Queue Telemetry Transport (MQTT) in IoT Working with Eclipse Cloud Server using MQTT Dash						

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

- Use microcontroller/microprocessor based embedded platforms in IOT. Make use of Cloud platform to upload and analyze any sensor data. 2. Use the knowledge and skills acquired during the course to build and test a complete,
- working IoT system involving prototyping, programming and data analysis.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
↓ Course Outcomes													1	2	3
EC2601-1.1	3	-	-	-	2	-	-	-	1	2	-	-	3	3	1
EC2601-1.2	3	1	1	1	2	-	-	-	2	2	-	-	3	3	1

1: Low 2: Medium 3: High

- Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)", 1st Edition, VPT, 2014
- Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017.





POWER ELECTRONICS AND CONTROL SYSTEMS LAB											
Course Code:	EC3602-1	Course Type	PCC								
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits	01								
Total Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50								
Prerequisite											

Course Objectives:

- Understand static and switching characteristics of various power devices. Be skilled in building and analyzing various types of power converters. 2.
- **3.** Get an understanding of how converters behave in presence of inductance in the load.
- 4. Analyse the step response of control circuits.

List of Simulation Experiments

- Steady-state characteristics of SCR.
- 2 Switching characteristics of BJT and MOSFET.
- 3 Buck regulator.
- 4 Boost regulator.
- 5 Buck-Boost regulator.
- Single phase full-bridge inverter with inductive load. 6
- 7 Current source inverter.
- Step response of first and second order systems. 8

List of Hardware Experiments

- AC voltage controller with resistive and inductive loads.
- 2 Single-phase Fully Controlled Bridge Converter with R-L loads.
- Series and Parallel inverter. 3
- 4 Temperature control system using PID.

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

Analyse by simulation/experimentation power electronics and control circuits.

Course Outcomes Mapping with Program Outcomes & PSO

11 0															$\overline{}$
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO	
↓ Course Outcomes													1	2	3
EC3602-1.1	3	2	2	-	3	ı	ı	ı	1	1	-	1	3	ı	-
EC3602-1.2	3	2	_	_	_	_	-	-	1	1	1	1	3	-	-

1: Low 2: Medium 3: High

- Muhammad H. Rashid and Hasan M. Rashid, "SPICE for Power Electronics and Electric Power", 2nd Edition, CRC Press, 2006
- Daniel W. Hart, "Power Electronics", McGraw Hill, 2011.
- 3. Muhammad H. Rashid, "Power electronics: Devices, circuits, and Applications", 4th Edition, Pearson 2014.
- **4.** L. Umanand, "Power Electronics Essentials and Applications", Wiley India Pvt. Ltd., 2009.
- 5. Ned Mohan, "Power Electronics: A First Course", John Wiley & Sons, Inc., 2012.





SYSTEM VERILOG LAB											
Course Code:	EC3603-1	Course Type	PCC								
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits	01								
Total Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50								
Prerequisite	EC2003-1										
Teaching Department: E	Electronics & Co	ommunication Engineeri	ing								
Course Objectives:		-									
1. To Introduce System Verilog as a tool to test digital circuits											

List of Experiments

- 1 Introduction to testing and verification tool
- 2 Verilog coding for Testing and verification
- 3 Verilog coding for Tasks, Functions and Computer Directives
- 4 Implementing Object-oriented programming concepts using Verilog
- 5 Experiments on Device Under Test

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

1. Use relevant tools to perform testing and verification of the specified design.

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
EC3603-1.1	3	2	1	-	3	1	-	-		1	-	1	1	3	1

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- **1.** Chris Spear, "SystemVerilog for Verification: A Guide to Learning the Testbench Language Features", 2nd Edition, Springer, 2008.
- **2.** Mike Mintz, Robert Ekendahl, "Hardware Verification with System Verilog- An object-oriented framework", Springer, 2007.
- 3. Janick Bergeron, "Writing Testbenches using System Verilog", Springer, 2005.

E Resources

- 1. https://www.doulos.com/knowhow/systemverilog/systemverilog-tutorials/
- 2. https://www.youtube.com/SystemVerilog





Professional Core Courses (Softcore)





INSTRUMENTS & MEASUREMENT											
Course Code:	EC2104-1	Course Type	PCC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EE1001-1, EC1001-1										

Course Objectives:

1.	To explain physiological transducers.
2.	To understand the various bridge circuits used in measurements
3.	To explain various biomedical recording systems for ECG, EMG, EEG and others
4.	To describe principle and working of Imaging systems like X-ray machine, Tomography,
	MRI scanning systems, ultrasonic imaging system and Microwave Ablation Therapy
	system.
5.	To select an appropriate sensing device for particular process
6.	To impart with the knowledge of generalized measurement systems

UNIT-I

Transducers 16 Hours

Classification of transducers, Pressure Transducers, Transducers for body temperature measurement, Pulse sensors, respiration sensors, Bridge circuits – DC Bridges (Wheat stone's bridge, Kelvin's Bridge), AC Bridges (Maxwell's Bridge, Hay's Bridge, Schering's Bridge, Wien's Bridge), Preamplifiers

UNIT-II

Biomedical Instruments and Imaging Systems

15 Hours

ECG, VCG, PCG, EEG, EMG, X-ray Machine and Digital Radiography, X-ray Computed Tomography, MRI System, Ultrasonic Imaging System, echocardiography, echoencephalography, Microwave Ablation Therapy, Lab-on Chip technology

UNIT-III

Fundamentals of Measurements

09 Hours

Measurements, Basic method of measurement, generalized scheme for measurement systems, Errors, Classification of errors, error analysis.

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

7. To discuss the errors in measurements and their rectification.

- Discuss the characteristics and principle of pressure transducers, body temperature transducers, pulse transducers and respiration transducers
 Analyze and use the various circuits for measurement of R,L,C,F,V,I etc.
 Describe the biomedical recording systems for ECG, EMG, EEG and PCG
 Illustrate the principle and working of X-ray machine, Computed Tomography, MRI
- 4. Illustrate the principle and working of X-ray machine, Computed Tomography, MRI scanning system, Cardiac imaging system, ultrasonic imaging system and Microwave Ablation Therapy system.
- **5.** Analyze measurement systems and errors in measurement

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC2104-1.1	3	1	-	-	-	-	-	-	-	-	1	-	3	1	-
EC2104-1.2	3	-	-	-	-	-	-	-	-	-	ı	-	3	1	-
EC2104-1.3	3	1	-	-	-	-	-	-	-	-	1	-	3	1	-
EC2104-1.4	3	-	-	-	2	-	-	-	-	-	ı	-	3	1	-





EC2104-1.5 3

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. R. S. Khandpur, "Handbook of Bio-Medical Instrumentation", Tata McGraw Hill Publishing Co. Ltd., 2003.
- 2. Sawhney. A. K, "A Course in Electrical and Electronics Measurements and Instrumentation", 18th Edition, Dhanpat Rai & Company Private Limited.

REFERENCE BOOKS:

- **1.** Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer, "Bio-Medical Instruments and Measurements", 2nd, Pearson education, 2002/PHI
- 2. H.S. Kalsi, "Electronic Instrumentation", Second edition, Tata Mc Graw-Hill, 2004.
- 3. https://www.radiologyinfo.org/en/info/rfaliver

E Books / MOOCs/ NPTEL

- 1. https://onlinecourses.nptel.ac.in/noc21_bt50/preview
- **2.** https://archive.nptel.ac.in/courses/112/106/112106138/
- 3. https://nptel.ac.in/courses/108105153
- **4.** https://easyengineering.net/kalsi-electronic-instrumentation/





INFORMATION THEORY AND ERROR CONTROL CODING											
Course Code:	EC3102-1	Course Type	PCC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	MA2009-1, EC2101-1										

Course Objectives:

- 1. Understand how information is measured and explain the concepts of entropy as applicable to zero memory sources.
- 2. Illustrate the properties of codes, to identify the instantaneous codes, devise source codes using various coding techniques and to determine its efficiency.
- **3.** Explain with examples the concepts of Groups, Fields, Rings and Vector Spaces.
- **4.** Describe a linear block code in matrix form, understand binary cyclic code and to design an encoder and syndrome calculation circuit for linear block codes and binary cyclic codes.
- **5.** Determine error detection and correction capabilities of linear block codes.
- **6.** Understand the encoding and decoding processes of convolution codes.

UNIT-I

Introduction to Information Theory

09 Hours

Measure of information, Entropy of zero memory sources, Source coding, Prefix codes, Source coding theorem, Huffman coding, Dictionary based coding: LZ algorithm.

Algebra for Error Control Coding

07 Hours

Groups, Rings, Fields, Galois Fields, Quotient rings, Vector spaces.

UNIT-II

Linear Block Codes

09 Hours

Types of errors, Examples, Methods of controlling errors, Types of codes, Linear block codes-Matrix description, Encoding circuit, Syndrome computation and error detection, Syndrome calculation circuit, Hamming weight, Hamming distance, Minimum distance of a block code, Error detection and correction capabilities of a linear block code, Single error-correcting Hamming codes, Table lookup decoding using standard array.

Binary Cyclic Codes

06 Hours

Algebraic structures of cyclic codes, Non-systematic cyclic codes, Systematic cyclic codes, Encoding using (n-k) bit shift register, Syndrome calculation.

UNIT-III

Convolution Codes

09 Hours

Introduction, Encoding using time domain approach, Encoding using transform domain approach, State diagram, Code tree, Trellis diagram, Sequential decoding, Viterbi decoding algorithm, Principle of Turbo coding.

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

- 1. Calculate the information content of a message, entropy of a zero-memory source for the given source statistics. Determine the codewords and calculate coding efficiency using Huffman algorithm for memoryless sources given the source statistics and LZ algorithm for sources with memory.
- 2. Discuss the concepts of Groups, Rings, Fields, Galois Fields, Quotient rings and Vector Spaces as applied to Error Control Coding.
- **3.** For the given (n, k) linear block codes determine the codewords, syndrome, error detecting and correcting capability of the code; Design a single error correcting linear block code for the given message length.
- **4.** For the given generator polynomial for an (n, k) binary cyclic codes, determine the





codewords in non-systematic and systematic forms; Determine the syndrome for the given received vector.

5. Evaluate the codewords for a given (n, k, m) convolution encoder and use sequential search and Viterbi algorithm to decode the information from the given received vector and discuss Turbo codes.

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
EC3102-1.1	2	3	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	2	ı
EC3102-1.2	3	-	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	2	ı
EC3102-1.3	2	3	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	2	ı
EC3102-1.4	2	3	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	2	ı
EC3102-1.5	2	3	1	ı	-	ı	ı	ı	ı	ı	1	ı	3	2	ı

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Shu Lin, Daniel J. Costello, "Error Control Coding", Pearson / Prentice Hall, 2nd Edition, 2004.
- **2.** Muralidhar Kulkarni and K. S. Shivaprakasha, "Information Theory and Coding", Wiley (India), 2015.

REFERENCE BOOKS:

- 1. Todd K. Moon, "Error Correction Coding", John Wiley Publications, 2005.
- **2.** K. Sam Shanmugham, "Digital and Analog Communication Systems", John Wiley Publications, 1996.
- **3.** Simon Haykin, "Digital Communications", John Wiley Publications, 2003.

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/117101053/





INTRODUCTION TO CYBER PHYSICAL SYSTEM SECURITY												
Course Code:	EC3103-1	Course Type	PCC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	EC2103-1											

Course Objectives:

- 1. To learn the basics of security and various types of security issues.
- 2. To study different cryptography techniques available and various security attacks.
- **3.** Explore network security and how they are implemented in real world.
- **4.** To get an insight of various issues of Web security and biometric authentication.

UNIT-I

Overview of Security

16 Hours

Overview of Security and Privacy in Information System. Applied Cryptography & Intrusion Detection, Architecture of Applied Cryptography, One Way Hash Function and Integrity, Encryption Algorithms and Confidentiality, Digital Signature and Authentication (DH, RSA, 2 class), Intrusion Detection and Information Theory.

UNIT-II

Security of IoT and SDN

15 Hours

Internet of Things Security, Security and Privacy for IoT Case Study: Smart Home, Smart Grid Network, Modern Vehicle, Wearable Computing & BYOD, Mobile HealthCare. Software-Defined Networks, Introduction of Software-Defined Networks, Security for Software-Defined Networks, Privacy Leakages for Software-Defined Networks, Case Studies: How to Attack Software-Defined Networks.

UNIT-III

Cyber Physical Systems

09 Hours

Cyber-Physical Systems (CPS), CPS - Platform components, CPS implementation issues, Intelligent CPS, Secure Deployment of CPS.

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

- 1. To apply basics of security and issues related to it.
- 2. To learn security issues in IoT
- 3. To learn mechanism of Software defined networks and its security
- **4.** To learn mechanism of software defined network and its security
- **5.** To apply basics of cyber physical systems

Course Outcomes Mapping with Program Outcomes & PSO

course outcomes mapping with		· • 5-	****	<u> </u>	COLLE	UD C									
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO,	ļ
↓ Course Outcomes													1	2	3
EC3103-1.1	3	-	-	-	-	-	-	-	-	-	-	-	1	-	-
EC3103-1.2	3	-	-	-	-	-	-	-	-	-	-	-	1	-	-
EC3103-1.3	3	-	-	-	-	-	-	-	-	-	-	-	1	-	-
EC3103-1.4	3	-	-	-	-	-	-	-	-	-	-	-	1	-	-
EC3103-1.5	3	-	-	-	-	_	-	-	-	-	-	-	1	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Cyber Security, Nina Godbole, John Wiley & Sons.
- 2. Li Da Xu, Shancang Li, "Securing the Internet of Things", Syngress.

- 1. Alasdair Gilchrist, "IoT Security Issues", De Gruyter
- 2. Sean Smith, "The Internet of Risky Things", Sean Smith, Shroff Publisher/O'Reilly





E Books / MOOCs/ NPTEL

1. https://youtu.be/0ebJuDaHTeo (search for cyber physical system)





LINEAR CONTROL SYSTEMS												
Course Code:	EC3104-1	Course Type	PCC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	EC2105-1											

Course Objectives:

1.	To represent state model of a system
2.	To obtain state space models using various methods
3.	To derive transfer function from state model
4.	To describe eigen values, eigen vectors and diagonalization of state model
5.	Solve the State equations to provide a solution and analyze them

UNIT-I

State Variable Analysis and Design

16 Hours

Introduction, concept of state, state variables and state model, state model of linear systems, non-uniqueness of state model, linearization of state equations. State space representation using physical variables, phase variables & canonical variables.

UNIT-II

Matrix Algebra & Derivation of Transfer Function

15 Hours

Derivation of transfer function from state model, Diagonalization, Eigen values, Eigen vectors, Model Matrix, Diagonalization, generalized Eigen vectors.

UNIT-III

Solution of State Equation

09 Hours

Solution of state equation, state transition matrix and its properties, Computation using Laplace transformation, Power series method, Cayley-Hamilton method, Concept of controllability & observability, Methods of determine controllability & observability.

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

Understand the concept of state, state variable and state model of a given system
 Obtain state space model using various methods
 Obtain transfer function from state model
 Understand the concept eigen values, eigen vectors and diagonalization of state model
 Obtain solution to state equation and analyze them

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3104-1.1	3	-	-	-	-	ı	-	ı	ı	ı	ı	ı	3	1	3
EC3104-1.2	3	-	ı	-	ı	ı	ı	ı	ı	ı	ı	ı	3	1	3
EC3104-1.3	3	1	-	-	-	ı	1	1	-	1	1	-	3	1	3
EC3104-1.4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	3
EC3104-1.5	3	-	ı	-	-	ı	ı	ı	ı	ı	ı	ı	3	1	3

1: Low 2: Medium 3: High

TEXTBOOKS:

1. M Gopal, "Modern Control System Theory", New Age International, 2012 Reprint.

- 1. A. Nagoor Kani, "Advanced Control Theory", RBA Publications, 2nd Edition, 2009.
- 2. Benjamin C Kuo "Automatic Control System", John Wiley & Sons, 8th Edition, 2007.
- **3.** J. Nagrath and M. Gopal, "Control System Engineering", 4th Edition, New Age International Publishers, 2006.





Books / MOOCs/ NPTEL

- https://nptel.ac.in/courses/108107115
- 2. https://nptel.ac.in/courses/108106150





POWER ELECTRONICS												
Course Code:	EC3105-1	Course Type	PCC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite EC2001-1, EC2002-1												

Course Objectives:

- 1. Understand the characteristics of Thyristors and its use in AC-AC and AC-DC conversion applications
- **2.** Understand the dynamic characteristics of Power transistors and their use in the design of Switch Mode regulators
- **3.** Understand the operation of an Inverter.

UNIT-I

Thyristors and Thyristor based Converters

15 Hours

Thyristor Characteristics, Two-Transistor Model of Thyristor, Thyristor Turn-On, Thyristor Turn-Off, di/dt Protection, dv/dt Protection, Single-Phase Full Converters, Single-Phase Dual Converters, Single-Phase Full-Wave Controllers with Resistive & Inductive Loads.

UNIT-II

Power Transistors and DC-DC Converters

16 Hours

Steady-State and Switching Characteristics of Power MOSFETS and BJT, IGBTs, Comparisons of Transistors, di/dt and dv/dt Limitations, BJT Base Drive, MOSFET Gate Drive, Buck Regulators, Boost regulator and Buck-Boost Regulators

UNIT-III

Inverters 09 Hours

Introduction, Principles of operation, Performance parameters, 1φ bridge Inverter, Voltage control of 1φ Inverters, current source Inverters, Variable DC link Inverter.

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

- 1. Discuss V-I, turn-on & turn-off Characteristics, turn on methods for an SCR; Discuss the operation of SCR based controlled rectifiers.
- 2. Discuss the operation of SCR based ON-OFF type and phase-controlled A.C Voltage Controllers
- 3. Discuss the ON/OFF and switching properties of BJT and MOSFET; Design drive circuits for BJT and MOSFET for the given specifications
- **4.** Design switched regulators for the given specifications
- 5. Discuss the operation of transistor based half and full bridge inverter, current source inverter and methods for the output voltage control

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
EC3105-1.1	3	2	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	-	-
EC3105-1.2	3	2	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	-	-
EC3105-1.3	3	2	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	-	-
EC3105-1.4	3	2	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	3	-	-
EC3105-1.5	3	2	_	-	-	-	-	-	-	-	-	-	3		-

1: Low 2: Medium 3: High

TEXT BOOK:

1. Muhammad H. Rashid, "Power electronics: Devices, circuits, and Applications", 4th





ed to be Universified ition, Pearson 2014.

REFERENCE BOOKS:

- 1. L. Umanand, "Power Electronics Essentials and Applications", Wiley India Pvt. Ltd., 2009.
- 2. Daniel W. Hart, "Power Electronics", McGraw Hill, 2011.
- 3. Ned Mohan, "Power Electronics: A First Course", John Wiley & Sons, Inc., 2012.

E Books / MOOCs/ NPTEL

- 1. https://nptel.ac.in/courses/108105066
- 2. https://www.digimat.in/nptel/courses/video/108101126/L01.html





Professional Elective Courses (Communication Stream)





MULTIMEDIA COMMUNICATION												
Course Code:	EC4301-1	Course Type	PEC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	EC3002-1											

Course Objectives:

- 1. Study different multimedia networks and their applications. Explore the media types, communication modes, and evaluate the QoS of different network types used in multimedia systems.
 - 2. Understand different audio and video compression techniques.
- 3. Compute network performance parameters for multimedia information networks. Understand information transmission over different types of networks.
- **4.** Understand different transport and management protocols employed in multimedia systems.

UNIT-I

Multimedia Communications

16 Hours

Introduction, Multimedia information representation, Multimedia networks, Multimedia applications, Media types, Communication modes, Network types, Multipoint conferencing, Network QoS application QoS.

UNIT-II

Audio and Video Compression and Multimedia Information Networks

16 Hours

Audio and Video Compression: Introduction, Audio compression, DPCM, ADPCM, APC, LPC, Video compression, Video compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, and MPEG-4.

Multimedia Information Networks: Introduction, Network performance parameters, Throughput, Networking delay, Delay variance, Error rate, Quality of service. QoS perspectives, QoS Processing, Multimedia transmission, Requirements, transmission over WANs, Multimedia Transmission over LANs, ATM Networks, Wireless LANs.

UNIT-III

Multimedia Transport and Management Protocols

08 Hours

Multimedia transport: RTP and RTCP

Multimedia management protocols: H.323, SIP, SDP, SAP.

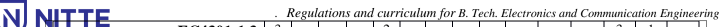
Course Outcomes: At the end of the course student will be able to

- 1. Discuss the importance of multimedia networks and information representation techniques namely text, image, audio and video for efficient transfer of information.
- 2. Analyse the interpersonal, interactive and entertainment applications of multimedia communication networks. Determine the QoS parameters associated with a constant bit rate channel of communication network.
- Demonstrate the audio codec systems DPCM, ADPCM, LPC and video codec systems H.261, H.263, MPEG-1, MPEG-2, and MPEG-4using SIMULINK tool.
- 4. Calculate the multimedia network performance parameters throughput, network delay, delay variance, error rate and predict the multimedia transmission over LAN, WAN and MAN.
- **5.** Examine the capabilities of multimedia transport protocols RTP and RTCP and multimedia management protocols H323, SIP, SDP, SAP for the best Voice over IP service.

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
EC4301-1.1	3	-	-	-	-	-	-	-	1	-	-	1	3	-	-
EC4301-1.2	2	3	-	-	-	-	-	-	1	-	-	-	3	1	-





med to I	pe University)	EC4301-1.3	3	-	-	-	2	-	-	-	-	ı	-	-	3	1	-
		EC4301-1.4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
		EC4301-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Fred Halsall, "Multimedia Communications: Applications, Networks, Protocols, and Standards", Pearson Education, Asia, 2nd Edition Indian reprint 2002.
- 2. Nalin K. Sharda, "Multimedia Information Networking", PHI, 2003.
- **3.** Ralf Steinmetz, Klara Narstedt, "Multimedia Fundamentals: Vol. 1-Media Coding and Content Processing", Pearson Education, 2004.

REFERENCE BOOKS:

1. Andy Sloane, "Multimedia Communications", McGraw Hill, 1996.

E Books / MOOCs/ NPTEL

1. http://nptel.ac.in/courses/117105083/





OPTICAL COMMUNICATION SYSTEMS												
Course Code:	EC4201-1	Course Type	PEC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	EC3101-1											

Course Objectives:

- **1.** Appreciate the use of Optical Communication and Networks in various walks of life, describe the types of networks, and network Services and Applications.
- **2.** Explain responsibilities of Optical Transmitters, Optical receiver its implementation and its function.
- 3. Explain the various techniques used in fiber coupler and connectors.
- **4.** List types of optical networks and its significance in optical domain.
- **5.** Explain the operation of WDM concept and its applications.

UNIT-I

Overview of Optical Fiber Communication

16 Hours

Introduction, Historical development, General system, Advantages, Disadvantages and applications of optical fiber communication, Optical fiber waveguides, Ray theory, Cylindrical, Single mode fiber, Cutoff wave length, Mode filed diameter. Optical Fibers: Fiber materials, Photonic crystal, Fiber optic cables specialty fibers.

Introduction, Attenuation, Absorption, Scattering losses, Bending loss, Dispersion, Intra model dispersion, Inter model dispersion.

UNIT-II

Optical Sources and Detectors

05 Hours

Introduction, LED's, LASER diodes, Photo detectors, Photo detector noise, Response time, Double hetero junction structure, Photo diodes, Comparison of photo detectors.

Fiber Couplers and Connectors

05 Hours

Introduction, Fiber alignment and joint loss, Single mode fiber joints, Fiber splices, Fiber connectors and fiber couplers.

Optical Receiver 05 Hours

Introduction, Optical Receiver Operation, Receiver sensitivity, Quantum limit, Eye diagrams, Coherent detection, Burst mode receiver, Operation, and Analog receivers.

UNIT-III

Optical Amplifiers and Networks

03 Hours

Optical amplifiers, Basic applications and types, Semiconductor optical amplifiers, EDFA.

Optical Networks

03 Hours

Introduction, SONET / SDH, Optical Interfaces, SONET/SDH rings, High - speed light - waveguides.

WDM Concepts and Components

03 Hours

WDM concepts, Overview of WDM operation principles, WDM standards.

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

- **1.** Explain the propagation of optical signals for single mode and multimode in different fiber structures.
- **2.** Estimate the fiber losses and quantum efficiency due to attenuation factor, dispersion and total carrier recombination life time.
- 3. Explain the concept of fiber couplers, connectors and fiber alignment mechanism.
- **4.** Discuss the concepts of optical receiver characteristics to estimate the receiver sensitivity, quantum limit.
- 5. Explain the concept of SONET/SDH and WDM network models for wavelength





connectivity and multiplexing techniques.

Course	Outcomes	Mapping	with Program	Outcomes	& PSO
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11 8															
Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC4201-1.1	3	-	ı	ı	-	-	ı	-	ı	ı	ı	ı	3	ı	-
EC4201-1.2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
EC4201-1.3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
EC4201-1.4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
EC4201-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. John M. Senior, "Optical Fiber Communications", Pearson edition, 2000.
- 2. Gerd Keiser, "Optical Fiber Communication", MGH, 1991.

- 1. M. N. Bandyopadhyay, "Optical Communication and Networks", PHI, 2014.
- 2. Rajiv Ramswami, N. Sivaranjan, "Optical Networks", M. Kauffman Publishers, 2000.
- **3.** G. P. Agarawal, "Fiber Optics Communication Systems", John Wiley New York, 1997.
- **4.** P.E. Green, "Optical Networks", Prentice Hall, 1994.





RF CIRCUIT DESIGN									
Course Code:	EC3201-1	Course Type	PEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						
Prerequisite	EC2102-1								

Course Objectives:

- 1. To study the radio frequency and medium wave concepts and the circuit representations of RF and MW networks.
- 2. To learn the application of Smith chart in lumped and distributed element circuit applications.
- **3.** To design the matching networks.
- 4. To learn the design of small signal and large signal RF/MW Amplifiers considering the gain.
- **5.** To design an RF/MW oscillator considering the stability.
- **6.** To design an RF/MW frequency converter, rectifiers, detectors, mixers etc.

UNIT-I

Wave Propagation in Networks

16 Hours

Wave Propagation in Networks: Introduction to RF/MW concepts and applications; RF electronic concepts Fundamental concepts in wave propagation, Circuit representation of two port RF/MW networks.

Passive Circuit Design: Smith Chart, Applications of smith chart in distributed and lumped element circuit applications, Design of matching networks.

UNIT-II

Active Networks 16 Hours

Basic considerations in Active networks: Stability consideration in active networks, Gain considerations in Amplifiers.

Active Networks: Linear and Nonlinear Design: RF/MW Amplifiers small signal design, large signal design, RF/MW oscillator design.

UNIT-III

RF/MW Circuit design

08 Hours

RF/MW frequency converters, Rectifier and detector design, Mixer design, RF/MW control circuit design.

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

- 1. Discuss the concept of RF/Microwave electronics from the component to wave nature level and determine the circuit parameters for a two port RF/MW junction.
- 2. Determine the transmission line parameters using Smith chart; Determine the frequency response of a passive circuit using analytical methods /procedure.
- **3.** Examine the stability and gain of an active device using stability criterion/transistor design procedures.
- **4.** Design a small/large signal amplifier and Oscillator to operate at RF band using the transistor design procedures.
- 5. Summarize the design procedures, performance and parameters of detector, mixer & control circuits that operate in RF band.

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	
EC3201-1.1	3	-	-	-	-	-	-	-	-	-		-	3	-	-	1





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

med to be University) EC3201-1.2	3	-	-	-	-	-	1	-	-	1	-	1	3	1	-	
EC3201-1.3	3	-	-	-	-	-	ı	1	-	1	1	1	3	1	-	
EC3201-1.4	2	3	-	-	-	-	1	1	-	1		1	3	1	-	
EC3201-1.5	3	-	-	-	-	-		-	-	1	1	1	3	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Mathew M. Radmanesh, "Radio Frequency & Microwave Electronics Illustrated", PE (Asia) Pvt. Ltd. 2004.

REFERENCE BOOK:

1. Reinhold Ludwig and Pavel Bretchko, "RF Circuit Design Theory and Applications", PE (Asia) Pvt. Ltd. 2004.

E Books / MOOCs/ NPTEL

1. https://www.ee.iitm.ac.in/~ani/2011/ee6240/lectures.html





SATELLITE COMMUNICATION SYSTEMS									
Course Code:	EC3202-1	Course Type	PEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						
Prerequisite	EC2101-1								

Course Objectives:

- Learn general laws governing Satellite orbits & its parameters also discuss overall design of satellites.
 Learn the propagation impairments of the Electromagnetic wave and consider losses for link
- **2.** Learn the propagation impairments of the Electromagnetic wave and consider losses for link power calculations and implementation of various controls.
- 3. Learn applications of Satellite and different communication systems used for access.

UNIT-I

Introduction and Space Link

16 Hours

Overview of Satellite Systems: Introduction, Frequency allocation, Communication Satellites, INTELSAT.

Orbits: Introduction, Kepler's laws, Definitions, Satellite period and orbits, Orbital element, Apogee and Perigee heights, Orbit perturbations, Inclined orbits, Calendars, Universal time, Sidereal time, Orbital plane, Local mean time and LEO, MEO, GEO and MOLNIYA and Sun Synchronous orbits. Geostationary orbit: Introduction, Antenna, Look angles, Polar mount antenna, Limits of visibility, Earth eclipse of satellite, Sun transit outage, Launching orbits.

Propagation Impairments: Introduction, Atmospheric loss, Ionospheric effects, Rain attenuation, Other impairments.

Space link: Introduction, EIRP, Transmission losses, Link power budget, System noise, CNR, Uplink, Down link, Effects of rain, Combined CNR

UNIT-II

Space and Earth Segment

15 Hours

Space Segment: Introduction, Power supply units, Attitude control, Station keeping, Thermal control, TT&C, Transponders, Antenna subsystem.

Earth Segment: Introduction, Receive only home TV system, Out-door unit, Indoor unit, MATV, CATV, Tx.–Rx. Earth station.

Interference: Introduction, Types of Interference between satellite circuits, Remedies

Satellite access: Single access, Pre-assigned FDMA, DAMA, SCPC (spade system), TDMA, Pre-assigned TDMA, Demand assigned TDMA. CDMA.

UNIT-III

Satellite Services 09 Hours

DBS: Introduction, Orbital spacing, Power rating and number of transponders, Frequency and polarization, Transponder capacity, Bit rates for digital TV.

Other Satellite services: Satellite mobile; VSAT, VSAT, LANDSAT, RADARSAT, GPS, Space Station, Indian Satellites, IRS, INSAT, Space missions, CHANDRAYAN and MOM Orbiter

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

- 1. Analyze different satellite orbits for various applications, Identify services provided by communication satellites at GEO orbit and Apply necessary corrections to the satellite to keep the satellite in GEO orbit.
- 2. Compute satellite link power budget and carrier to noise ratio for both uplink and down link signals and Estimate transmission losses and losses due to propagation impairments.
- **3.** Device different satellite subsystems for operational requirements and Distinguish between different satellite receiver systems.





- Deduce combined of multiple satellite access system using different multiplexing and multiple access techniques and Evaluate the multiple access system for providing different satellite services.
- 5. Apply satellite communication concepts to DBS system and Extend the same to other satellites services and Indian space missions to Compare the performances.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3202-1.1	3	-	ı	ı	ı	-	1	1	ı	ı	ı	ı	3	ı	-
EC3202-1.2	2	3	-	-	-	-	1	-		-	1	-	3	1	-
EC3202-1.3	3	-	ı	ı	1	-	1	1	1	ı	1	1	3	-	-
EC3202-1.4	3	-	ı	ı	1	-	1	1	1	ı	1	1	3	-	-
EC3202-1.5	3	-	-	-	-	-	-	-	-	1	1	-	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Dennis Roddy, "Satellite Communications", 4th Edition, McGraw-Hill International edition, 2006.
- **2.** Chartrand M R, "Satellite Communications", Cengage Learning.

- 1. Timothy Pratt, Charles Bostian and Jeremy Allnutt, "Satellite Communications", 2nd Edition, John Wiley & Sons, 2003.
- **2.** W.L. Pritchard, H.L. Suyderhoud, R.A. Nelson, "Satellite Communication Systems Engineering", 2nd Edition, Pearson Education, 2007.
- **3.** Manjit Mitra, "Satellite Communications", PHI,2007.
- **4.** Agarwal, "Satellite Communications", Khanna Publs, 2013.





WIRELESS COMMUNICATION									
Course Code:	EC4302-1	Course Type	PEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						
Prerequisite EC2102-1, EC3101-1									

Course Objectives:

- Have an idea about the cellular design fundaments and realize the wireless propagation models.
- 2. Understand the concept of fading channels and need of diversity.
- **3.** Appreciate the bandwidth efficient techniques like CDMA and OFDM.

UNIT-I

Cellular Concept Fundamentals & Radio Wave Propagation

16 Hours

Introduction, Frequency reuse, Cellular geometry, Channel assignment strategies, Handoff strategies, Interference and System capacity, Trunking and GOS, Improving coverage and capacity of cellular systems.

Introduction to Radio wave propagation, Free space propagation model, relating power to electric field, Basic propagation mechanism – Reflection, Diffraction and Scattering (Suitable models to be covered), Practical link budget design using path loss models, Outdoor and Indoor propagation.

UNIT-II

Fading & Diversity Techniques

13 Hours

Fading, Factors influencing small scale fading, Small scale multipath propagation, Impulse response model of multipath propagation, Small scale multipath measurements, Parameters of mobile multipath channels, Types of small scale fading.

Concepts of Diversity, Combining and Switching methods, Selection Diversity, Feedback Diversity, Maximal Ratio Diversity, Equal Gain Combining, Polarization Diversity, Frequency Diversity, Time Diversity.

UNIT-III

Broadband Techniques

11 Hours

CDMA: Features of CDMA, DS CDMA, FH CDMA, Radio channel capacity of DS CDMA and FH CDMA.

OFDM: Principle of OFDM, OFDM transceivers, Cyclic Extension, Channel Estimation, Peak to average power ratio, Intercarrier Interference, Adaptive Modulation and Capacity.

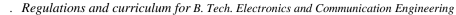
Course Outcomes: At the end of the course student will be able to

- 1. Demonstrate the understanding of the cellular concept and apply it to evaluate the system capacity with Quality of Service as well as to improve the capacity.
- 2. Understand and analyze different Radio Propagation Models based on the fundamental attributes of propagation and determine the path loss and percentage coverage area
- 3. Interpret and apply the concept of fading; determine the impulse response of the channel as well as the parameters of mobile multipath channels and classify the fading channels.
- **4.** Identify and analyze different diversity techniques as well as switching & combining methods/techniques to combat fading in wireless channels.
- 5. Acquire fundamental concepts of multi-user systems like CDMA and OFDM and their applications in the current and emerging broadband digital communication systems and networks.

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





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De	emed to be University) EC4302-1.	1 3	2	-	-	-	-	-	-	-	-	-	-	3	-	-	
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	EC4302-1.	3 3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
	EC4302-1.	4 3	-	-	-	-	-	-	-	-	-	-	-	3	1	-	
	EC4302-1.	5 3	-	-	-	-	-	-	-	-	-	-	-	3	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. T. S. Rappaport, "Wireless Communications Principles & Practice", Second Edition, PHI, 2010.
- **2.** Bernard Sklar, "Digital Communications Fundamentals and Applications", Pearson Education, Second Edition, 2001.

REFERENCE BOOKS:

- 1. Ye (Geoffrey) Li & Gordon L Stuber, "OFDM for Wireless Communication", Springer 2006.
- **2.** Kamil Sh. Zigangirov, "Theory of Code Division Multiple Access Communication", John Wiley & Sons, Second Edition, 2004.
- 3. Simon Haykin, "Modern Wireless Communication", Pearson Education Inc., 2005.

E Books / MOOCs/ NPTEL

- **1.** http://nptel.ac.in/courses/117104099/2
- **2.** http://nptel.ac.in/courses/117104099/5
- 3. http://nptel.ac.in/courses/117104099/10





Professional Elective Courses (Signal Processing Stream)





ADVANCED SIGNAL PROCESSING									
Course Code:	EC4211-1	Course Type	PEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						
Prerequisite	EC3003-1								

Course Objectives:

- 1. Homomorphic signals and systems are discussed with cepstral analysis.
- 2. Different types of adaptive filters with its application are elaborated.
- **3.** Introduces multi-rate digital signal processing along with different forms of filter bank applications.

UNIT-I

Homomorphic Signal Processing and Homomorphic Systems

16 Hours

Review of prerequisites for advanced digital signal processing: Signals, Fourier representations, DFT & FFT, IIR and FIR filters.

Homomorphic signal processing: Homomorphic system, Complex Cepstrum, Properties of complex cepstrum, Complex cepstrum of exponential signals, Real Cepstrum, Implementation of cepstrum using DFT, Hilbert transform relations in cepstral analysis.

Homomorphic systems: Convolution and Deconvolution, Examples of Homomorphic signal processing, Communication signal processing and speech processing.

UNIT-II

Adaptive Filtering and Multi-rate Signal Processing

16 Hours

Adaptive filtering: Principle of Adaptive filters, Tapped delay Line and Weiner filters, Steepest Descent Algorithm, Least Mean Square (LMS) Algorithm, Direct Least Square and Recursive Least Square (RLS) Algorithms.

Application of Adaptive filters: Noise canceller, Echo canceller, Side Lobe Canceller, Adaptive Line Enhancer.

Multi-rate Signal Processing: Multi-rate Systems, Decimation and Interpolation (integer and fractional), Decimation Filters, Interpolation File

UNIT-III

Filter Banks 08 Hours

Interpolated FIR filters for decimation and interpolation filters. Uniform DFT filter banks, QMF banks Perfect Reconstruction, Poly Phase Filter structure, Poly Phase Filter structure for Decimation and Interpolation, Filter Banks, Half band and Multiband filters, PR systems.

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

- Apply the concepts of DSP to find the DFT for a signal of length 8 or less; Design digital IIR filters using Butterworth/ Chebyshev approximation and digital FIR filter using windows for the given frequency specifications; Determine the cepstrum for the given first or second order system.
- 2. Discuss the properties of the Complex Cepstrum. Explain and Use the concept of homomorphic signal processing to Design a system for real time applications namely communication signal processing and speech processing.
- 3. Discuss Weiner Filter, Steepest Descent, LMS, Direct Least Square and RLS algorithms; Design first and/ or second order filters using Weiner Hopf equations and Steepest Descent Algorithm for the given signal conditions.
- 4. Discuss and Build systems for Adaptive filters in Noise canceller, Echo canceller, Side lobe canceller, Adaptive line enhancer. Apply the principle of decimation and interpolation to obtain the rate transformed signals for the given decimation/interpolation factor.
- 5. Analyse uniform DFT filter banks, QMF banks perfect reconstruction, Poly Phase filter





structure for Decimation and Interpolation, Half band and Multiband filters.

Course	Outcomes	Mapping	with Program	Outcomes & PSO
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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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EC4211-1.2	2	3	1	-	-	-	-	-	-	1	-	1	3	1	-
EC4211-1.3	2	2	2	2	3	-	-	1	2	2	1	1	3	2	2
EC4211-1.4	2	2	2	2	3	-	-	1	2	2	1	1	3	2	2
EC4211-1.5	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Hayes M H, "Statistical Digital Signal Processing and Modeling", John Wiley Sons, Inc, 2009.
- **2.** Lawrence R. Rabiner and Ronald W. Schafer "Theory and Applications of Digital Speech Processing" First Edition, Pearson Education, 2011.
- 3. Vaidyanathan P. P, "Multirate Systems and Filter Banks", Prentice Hall, India, 2006.

- 1. Haykin, "Adaptive Filter Theory", Prentice Hall, India, 2008.
- **2.** Proakis & Manolakis, "Digital Signal Processing Principles Algorithms & Applications", PHI, 4th Edition, New Delhi, 2007.





DSP PROCESS	ORS AND AI	RCHITECTURES	
Course Code:	EC3211-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EC2004-1, EC	C2106-1	

Course Objectives:

- 1. To understand the concepts of digital signal processor functional units.
- 2. To list various instructions of DSP processors.
- 3. To develop notations for fixed point numbers and interfacing peripherals.
- **4.** To implement basic DSP algorithms.

UNIT-I

Basic Architectural Features

15 Hours

Introduction, Basic Architectural Features, DSP Computational Building Blocks, Bus Architecture and Memory, Data Addressing Capabilities Address Generation Unit, Programmability and Program Execution, Features for External Interfacing.

Introduction, Commercial Digital Signal-processing Devices, Data Addressing Modes of TMS32OC54xx., Memory Space of TMS32OC54xx Processors, Program Control.

UNIT-II

Instruction Set of TMS54xx Processors

15 Hours

Detail Study of TMS320C54X & 54xx Instructions and Programming, On-Chip peripherals, Interrupts of TMS32OC54XX Processors, Pipeline Operation of TMS32OC54xx Processor.

UNIT-III

Implementation of various DSP Algorithms Applications

10 Hours

Introduction, An FFT Algorithm for DFT Computation, Overflow and Scaling, Bit-Reversed Index Generation & Implementation on the TMS32OC54xx.

Introduction, Synchronous Serial Interface, A CODEC Interface Circuit. DSP Based Bio-telemetry Receiver, A Speech Processing System, An Image Processing System.

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

	1.	Critically study the architectural units of a DSP processor.
	2.	Understand the architecture of TMS320C54xx processor.
	3.	Understand the instruction set of TMS320C54xx processor in detail.
	4.	Evaluate the performance of TMS320C54xx processor.
Γ	5.	Implement various DSP algorithms using TMX320C54xx processors

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	I	PSO↓	
↓ Course Outcomes													1	2	3
EC3211-1.1	3	-	-	-	-	-	-	-	-	-	1	1	3	1	-
EC3211-1.2	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
EC3211-1.3	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
EC3211-1.4	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
EC3211-1.5	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-

1: Low 2: Medium 3: High

TEXTROOKS:

1. Avatar Singh and S. Srinivasan, "Digital Signal Processing", Thomson Learning, 2004.





feachor E. C., Jervis B. W, "Digital Signal Processing: A practical approach", Pearson-Education, PHI/ 2002.

2. B Venkataramani and M Bhaskar, "Digital Signal Processors", TMH, 2nd, 2010.





FILTER THI	EORY & AP	PLICATIONS	
Course Code:	EC4311-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EC3003-1		

Course Objectives:

- 1. To understand the concepts involved in design of adaptive filters.
- **2.** To understand the concepts involved in Wiener filtering.
- **3.** To design the variants of Wiener filters for various applications.
- **4.** To understand and apply the concepts of least mean squared filters.

UNIT-I

Introduction 16 Hours

System Function, Stochastic Processes, Stochastic Averages z-Transform Representations, The Power Spectral Density, Response of Linear Systems to Stochastic Processes, Ergodicity and Time Averages Adaptive Filters, Adaptive Filter Structures, Adaptation Approaches, Approach Based on Wiener Filter Theory, Method of Least-Squares, Real and Complex Forms of Adaptive Filters, Modeling, Inverse Modeling, Linear Prediction, Interference Cancellation.

UNIT-II

Wiener Filters 15 Hours

Mean-Squared Error Criterion, Wiener Filter – Transversal, Real-Valued Case Principle of Orthogonality, Normalized Performance Function, Extension to Complex-Valued Case, Unconstrained Wiener Filters, Performance Function, Optimum Transfer Function, Application of Wiener smoothing to noise cancelling, Application of Wiener prediction filters, Constrained, linear MMSE filtering.

UNIT-III

LMS Algorithm 09 Hours

Derivation of LMS Algorithm, Average Tap-Weight Behavior of the LMS Algorithm, MSE Behavior of the LMS Algorithm, Learning Curve, Weight-Error Correlation Matrix, Excess MSE and Mis-adjustment, Stability, The Effect of Initial Values of Tap Weights on the Transient Behavior of the LMS Algorithm.

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

1.	Apply the essential concepts of probability and statistics in design of an adaptive filter.
2.	Discuss the underlying philosophy of Wiener filter design.
3.	Elaborate on the parameters that can be used to measure Wiener filter performance.
4.	Apply the concepts to solve problems such as noise cancellation, prediction and inverse
	modeling tasks.
5.	Critically evaluate the least mean squared method filter design

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PSO,	Į l
↓ Course Outcomes													1	2	3
EC4311-1.1	2	3	1	ı	-	ı	-	-	ı	ı	ı	-	3	1	-
EC4311-1.2	2	3	-	-	-	-	-	-	-	1	-	-	3	1	-
EC4311-1.3	2	2	2	2	3	-	-	1	2	2	1	1	3	2	2
EC4311-1.4	2	2	2	2	3	-	-	1	2	2	1	1	3	2	2
EC4311-1.5	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-





1: Low 2: Medium 3: High

TEXTBOOKS:

1. Behrouz Farhang-Boroujeny, "Adaptive Filters Theory and Applications", 2nd Edition, 2013.

REFERENCE BOOK:

1. Tulay Adali Simon Haykin, "Adaptive Signal Processing- Next Generation Solutions", 2nd Edition, Wiley, 2010.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/117105075





IMAGE PROCESSIN	G AND FEAT	TURE ENGINEERIN	[G
Course Code:	EC4212-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	MA2004-1, M	IA2009-1, EC3003-1	

Course Objectives:

To provide basic knowledge on image processing and representation
 To provide knowledge on image enhancement techniques in spatial domain
 To understand the concept of morphological operations on images
 To study various segmentation methods
 To study different feature engineering techniques

UNIT-I

Digital Image Fundamentals

06 Hours

Fundamental steps in digital image processing, Representation of digital images, Color fundamentals, Color models, Basic relationship between pixels-neighbors of pixels, adjacency, connectivity, regions and boundaries, distance measures and image operations on pixel basis.

Image Enhancement Techniques

10 Hours

Spatial Domain: Concept & Importance of Histogram Some basic gray level transformations, Histogram processing, Basics of spatial filtering, smoothing spatial filters, sharpening filters.

UNIT-II

Morphological Operations and Segmentation Methods

15 Hours

Morphological Operations: Dilation, Erosion, opening and closing.

Segmentation Methods: Fundamentals, Point, Line & edge detection, Thresholding, Region-based, cluster based, contour based and segmentation by morphological watersheds.

UNIT-III

Feature Engineering

09 Hours

Introduction, Variable Types, Common Issues in Datasets, Encoding Categorical Variables, Transforming Variables, Variable Discretization, Handling Outliers, Feature Scaling, Resampling Imbalanced Data, Feature Selection, Filter method, Wrapper method, hybrid methods.

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

- Perform basic pixel level operations on images
 Perform image enhancement techniques in spatial domain
 Apply morphological operations on images
 Apply segmentation algorithms on images
 Perform different feature engineering techniques on raw features
- **Course Outcomes Mapping with Program Outcomes & PSO**

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	1	PSO↓	,
↓ Course Outcomes													1	2	3
EC4212-1.1	3	3	ı		1	ı	ı	ı	ı	ı	ı	ı	3	3	1
EC4212-1.2	3	3	ı		1	ı	ı	ı	ı	ı	ı	ı	3	3	1
EC4212-1.3	3	3	ı	1	1	ı	ı	ı	ı	ı	ı	ı	3	3	1
EC4212-1.4	3	3	1	1	1	-	-	-	-	1	1	1	3	3	1
EC4212-1.5	3	3	-	-	-	-	-	-	-	-	-	-	3	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Rafael C. Gonzalez and Richard E. Woods, "Digital Image Processing", Third Ed., Prentice-Hall, 2008.
- 2. S. Jayaraman, S Esskairajan "Digital Image Processing", illustrated, Tata McGraw-Hill Education, 2011.
- 3. Charfaoui Younes, "Feature Engineering and Feature Selection with Python", 2020.





REFERENCE BOOK:

1. Munesh Chandra Trivedi, "Digital Image Processing", Khanna Publishing, First edition, 2014.

E Books / MOOCs/ NPTEL

- 1. https://nptel.ac.in/courses/117105135/
- 2. https://nptel.ac.in/courses/117105079/#





SPEE	CH PROCE	SSING	
Course Code:	EC4312-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EC3003-1		

Course Objectives:

- To understand the physiology of human speech production. 1.
- To develop a model for human speech production.
- To analyze the speech signals in various domains 3.
- To develop applications for speech processing.

UNIT-I

Production and Classification of Speech Sounds

15 Hours

Introduction, mechanism of speech production. Acoustic phonetics: vowels, diphthongs, semivowels, nasals, fricatives, stops and affricates.

Time dependent processing of speech, short-time energy and average magnitude, short-time average zero crossing rate. Speech vs. silence detection, pitch period estimation using parallel processing approach, short-time autocorrelation function,

UNIT-II

Frequency Domain Methods for Speech Processing

15 Hours

Introduction, definitions and properties: Fourier transforms interpretation and linear filter interpretation, sampling rates in time and frequency. Filter bank summation and overlap add methods for short-time synthesis of speech, sinusoidal and harmonic plus noise method of analysis/synthesis.

UNIT-III

Homomorphic Speech Processing and Applications

10 Hours

Introduction, homomorphic system for convolution, the complex cepstrum of speech, Mel Frequency Cepstral Coefficients, homomorphic vocoder. Automatic speech recognition using hidden Markov models.

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

- Detail the physiology of human speech production and the sound units. 2. Perform time domain analysis of speech signals to compute some useful time domain
- Develop methods to compute short time spectrum of speech signals. **3.**
- 4. Compute the short time spectrum of speech signals to perform speech synthesis.
- 5. Develop applications for speech processing.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	F	PSO J	,
↓ Course Outcomes													1	2	3
EC4312-1.1	2	3	ı	ı	ı	-	ı	ı	ı	ı	ı	ı	3	1	-
EC4312-1.2	2	3	ı	ı	ı	-	ı	ı	ı	ı	ı	ı	3	1	-
EC4312-1.3	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
EC4312-1.4	2	3	1	-	-	-	-	-	-	ı	-	-	3	1	-
EC4312-1.5	2	2	3	-	-	-	-	-	-	-	-	-	3	1	-





1: Low 2: Medium 3: High

TEXTBOOKS:

1. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals", Pearson Education Asia, 2004.

REFERENCE BOOKS:

- 1. T. F. Quatieri, "Discrete Time Speech Signal Processing", Pearson Education Asia, 2004.
- 2. B. Gold and N. Morgan, "Speech and Audio Signal Processing: Processing and Perception of Speech and Music", John Wiley India Pvt. Ltd, 2004.

E Books / MOOCs/ NPTEL

1. https://programs.online/top-languages-programs/p/nptel/digital-speech-processing





Professional Elective Courses (Embedded Stream)





ADVANCED PROCESSORS FOR EMBEDDED SYSTEMS											
Course Code:	EC3221-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S) 3:0:0:0 Credits 03											
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC2004-1, EC2221-1										

Course Objectives:

- 1. Understanding of RISC principles and RISC processor architectures.
- **2.** Deep understanding of ARM architecture and its organization.
- **3.** Programming concepts of ARM based microcontroller.
- **4.** Fundamentals of operating system for Embedded System.

UNIT-I

Introduction 16 Hours

Introduction to embedded systems, Concept, Embedded System Design Issues.

RISC Principles, MIPS Architecture, SPARC Architecture, PowerPC Architecture, Itanium Architecture, ARM Architecture.

UNIT-II

ARM Processor Fundamentals

15 Hours

Current Program Status Register, Pipeline, Exceptions Interrupts, and the Vector Table Core Extensions, Architecture Revisions, ARM Processor Families.

Introduction to the ARM Instruction Set, Introduction to the Thumb Instruction Set.

UNIT-III

Operating system for Embedded System

09 Hours

ARM: Exception and Interrupt Handling, Assembly Language Programming and interfacing. Introduction to Operating system for Embedded System.

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

- **1.** Apply the concept of embedded systems to understand and differentiate RISC/CISC, MIPS architecture.
- **2.** Apply the knowledge of ARM architecture and organization for modern ARM devices.
- 3. Utilize knowledge, techniques and skill to integrate microcontroller hardware and software
- 4. Understand and apply the concept of Exception and interrupt Handling
- 5. Use the concepts of Embedded operating System for designing OS based application.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3221-1.1	3	1	1	ı	-	-	ı	ı	1	ı	ı	ı	1	3	1
EC3221-1.2	3	1	1	-	-	-	ı	-	1	ı	1	1	1	3	1
EC3221-1.3	3	1	1	ı	-	-	ı	ı	1	ı	ı	ı	1	3	1
EC3221-1.4	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC3221-1.5	3	1	1	-	-	-	1	-	1	ı	ı	1	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide Designing and Optimizing System Software", Morgan Kaufmann publications, 1st Edition, 2004.
- **2.** Steve Furber, "ARM system on chip Architecture", Person Education Addison Wesley, 2nd Edition, 2000.





REFERENCE BOOKS:

- **1.** Sivarama P. Dandamudi, "Guide to RISC Processors for Programmers and Engineers", Springer, 2005.
- 2. Steve Heath, Butterworth Helnemann, "Embedded System Design", 2nd Edition, 2002.
- 3. Jean J. Labrosse, "Micro C/OS II The Real Time Kernel", CMP Books, 2nd Edition, 2002.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106104128





COMPUTER OPERATING SYSTEMS											
Course Code:	EC2221-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S) 3:0:0:0 Credits 0											
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite EC1002-1, CS1001-1											

Course Objectives:

- 1. Define and Describe operating systems, Resource allocation, Operating System structure, Operating System operations and services
- **2.** Explain Process concept, Operations on processes, Inter process communication, Multi-Threaded Programming and Process management.
- **3.** Explain memory management concepts as applicable to kernel and programs in an Operating System.
- **4.** Define and Describe Virtual memory, Paging policies and Scheduling of processes in an Operating System.

UNIT-I

Introduction and Overview of Operating Systems

08 Hours

Introduction to Operating system, Goals of an O.S, Operation of an O.S, Functions performed by an OS, Computational structures and OS responsibilities, O.S and the computer system, Efficiency and user convenience, Classes of operating systems, Batch processing system, Multi programming systems, Time sharing systems, Real time operating systems, Distributed operating systems.

Structure of the Operating Systems

08 Hours

Structure of an Operating system, Configuring and installing of the Kernel, Operating system with monolithic structure, Layered design, Virtual machine operating systems, Kernel based operating systems and Microkernel based operating systems.

UNIT-II

Process Management

08 Hours

Concept of Processes and Programs, Programmer view of processes, OS view of processes, Interacting processes, Threads, Processes in UNIX, Threads in Solaris.

Memory Management

07 Hours

Managing the memory hierarchy, Memory allocation preliminaries, Memory allocation to process, Reuse of memory, Contiguous and non-contiguous allocation to programs, Paging, Segmentation, Segmentation with paging, Kernel memory allocation.

UNIT-III

Virtual Memory and Scheduling

09 Hours

Virtual memory basics, Demand paging, Address translation and page fault generation, Address translation in multi programming systems, Operation of a virtual memory handler, Page replacement policies, Shared pages, UNIX virtual memory.

Scheduling preliminaries, non-Pre-emptive scheduling algorithms FCFS, SRN, HRN, Pre-emptive scheduling algorithms- RR, LCN, STG, Scheduling in Practice Long-term scheduling, Medium and short term scheduling.

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

- Describe Computational structure, operations and services of Operating System.
 Explain fundamental classes and structures of Operating System
- **3.** Describe how processes and threads are used in operating system context.
- **4.** Illustrate how memory is managed in operating system and compare memory management techniques.
- 5. Describe Virtual memory, paging policies, Scheduling of processes in an Operating System and apply the concepts of page replacement policies and scheduling to achieve effective





sesource utilization.

Course Outcomes M	apping with	Program (Outcomes &	& PSO
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Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓		,
↓ Course Outcomes													1	2	3
EC2221-1.1	3	1	ı	ı	ı	-	ı	-	ı	ı	ı	ı	1	3	1
EC2221-1.2	3	1	-	-	-	-	-	-	1	-	1	1	1	3	1
EC2221-1.3	3	1	-	-	-	-	-	-	-	-	1	1	1	3	1
EC2221-1.4	3	1	-	-	-	-	-	-	-	-	1	-	1	3	1
EC2221-1.5	3	1	-	-	-	-	-	-	-	-	1	-	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

1. D. M. Dhamdhare, "Operating Systems A Concept Based Approach" TMH, 2nd Ed, 2006.

REFERENCE BOOKS:

1. Silberschatz and Galvin, "Operating Systems Concepts", John Wiley, 5th Edition, 2001.

- 1. https://www.digimat.in/nptel/courses/video/106105214/L01.html
- 2. https://nptel.ac.in/courses/106106144
- **3.** https://onlinecourses.nptel.ac.in/noc20_cs04/preview
- **4.** https://www.my-mooc.com/en/mooc/computer-hardware-and-operating-systems/
- **5.** https://archive.nptel.ac.in/courses/106/102/106102132/





EMBEDDED LINUX											
Course Code:	EC3321-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	2:2:0:0	Credits	03								
Total Teaching Hours	27+26+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC2004-1										

Course Objectives:

- 1. Working of basic Linux operating system and usage of basic Linux commands are introduced
- 2. Able to understand basic Linux character driver modules and use of its development tools
- **3.** Covers the basic design framework of an embedded system.

UNIT-I

Overview of Unix/Linux

11 Hours

Introduction to Linux, Unix Commands, Understanding of some basic commands such as echo, pwd, ls, who, date, passwd, cal, cat, grep, cp, rm, chmod ,date and combining commands using pipes and redirection. Shell Programming using Loops, Conditional statements and Command line arguments. Examples of shell script using Unix command.

UNIT-II

Linux Kernel and Bootloaders

11 Hours

Linux Kernel: Kernel Architecture and Functional Overview, Background, Kernel build system, Kernel configuration, Kernel initialization flow control, File System, System Calls.

Bootloaders: Role of a bootloader, Bootloader challenges, U-Boot, Lilo and GRUB.

UNIT-III

Introduction to Linux Device Drivers

05 Hours

Device Drivers, Char Drivers, installing a device driver, loading device driver, Modules compilation.

Project based Lab:

Lab 1 to 4

- 1. Introduction to Raspberry Pi and ARM development board
- 2. Python Programming
- 3. Interfacing IO devices
- 4. Feature finalization of project work

Lab 5 to 11

Project work

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

1.	Understand the basic terminology of Linux operating system
2.	Use UNIX programming to code system call
3.	Identify and analyze the building blocks of Linux device drivers necessary for the hardware
	interface
4.	Use basic device drivers to work with hardware
5.	Prepare a design framework for the embedded system based on generic or Linux based
	system platform.

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
EC3321-1.1	3	-	1	-	-	-	ı	ı	1	ı	1	1	3	3	-
EC3321-1.2	3	-	-	-	1	-	-	-	-	-	-	1	3	3	-





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iversity)	EC3321-1.3	3	-	-	-	1	1	1	-	-	1	-	1	3	3	-	
	EC3321-1.4	3	-	-	-	-	1	1	-	-	1	-	1	3	3	-	
	EC3321-1.5	3	1	1	1	2	1		-	2	2	-	-	3	3	1	

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** M. G. Venkateshmurthy "Introduction to Unix and Shell Programming", Pearson Education, 2009.
- **2.** K.V. K. K Prasad, "Embedded /Real-Time Systems: Concept, Design & Programming", Dreamtech, 1st Edition, 2005.
- 3. Christopher Hallinan, Embedded Linux Primer: A Practical Real-World Approach (Pearson Open Source Software Development Series), Prentice Hall, 2nd edition, 2010.

REFERENCE BOOKS:

1. Yves Lepage, Paul Larrera "Unix Bible", 2nd Ed, Wiley, 2000.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/117106113





EMBEDDED SYSTEMS											
Course Code:	EC3222-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite CS1001-1-1, EC2004-1											

Course Objectives:

- 1. Understand the technological aspects of embedded systems and recognize design challenges in embedded system design processes.
- 2. Illustrate the domain and application specific aspects of embedded systems and understand different computational models
- 3. Acquire knowledge about different entities of Embedded System Development Environment

UNIT-I

Introduction to Embedded Systems

16 Hours

Introduction to embedded systems, embedded system versus general computing systems, classification of embedded systems, major application areas of embedded systems, purpose of embedded systems, embedded system design challenges, common design metrics and optimizing them. Survey of different embedded system design technologies, trade-offs, custom single purpose processors, design of custom single purpose processors, general purpose processors, general-purpose processor design, core of the embedded system, memory, sensors and actuators, communication interface, and other system components.

UNIT-II

Embedded systems Applications

15 Hours

Embedded systems- Application and Domain specific, fundamental issues in hardware software codesign, computational models in embedded design, introduction to Unified Modeling Language (UML), embedded firmware design approaches, embedded firmware development languages, programming in embedded C.

UNIT-III

Integrated Development Environment

09 Hours

The Integrated Development Environment (IDE), types of files generated on cross compilation, disassembler/ decompiler, simulators, emulators and debugging, target hardware debugging, boundary scan.

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

- Design an embedded system and recognizes the design challenges.
 Understand the memory, interfaces and system components.
- 3. Illustrate the presence of embedded systems in automotive industry and understand the different computational models.
- **4.** Analyze the hardware software co-design and development languages
- 5. Understand the Integrated Development Environment and new trends in embedded industry

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
EC3222-1.1	3	1	1	-	-	-	1	-	1	-	1	1	1	3	1
EC3222-1.2	3	1	1	-	-	-	1	-	1	-	1	1	1	3	1
EC3222-1.3	3	1	1	-	-	-	1	-	1	-	1	1	1	3	1
EC3222-1.4	3	1	1	-	-	-	-	-	1	-	-	-	1	3	1





EC3222-1.5 | 3 | 1 | 1 | - | - | - | - | 1 | - | - | 1 | 3 | 1 | 1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. K.V. Shibu, Introduction to Embedded Systems, Tata McGraw, 2009.
- **2.** Frank Vahid and Tony Givargis, "Embedded System Design: A Unified Hardware/Software Approach", John Wiley & Sons, 1999.

REFERENCE BOOKS:

- 1. J.W. Valvano, "Embedded Microcomputer System: Real Time Interfacing", Brooks/Cole, 2000
- 2. David E. Simon, "An Embedded Software Primer", Addison Wesley, 2000.

- **1.** http://nptel.ac.in/courses/108102045/
- **2.** http://nptel.ac.in/courses/108105057/
- 3. http://nptel.ac.in/courses/106105159/





REAL TIME OPERATING SYSTEMS											
Course Code:	EC3322-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite EC2004-1, EC2221-1											

Course Objectives:

- 1. Understand the difference between a Real Time System and General computing system and calculate performability and program runtime in a Real Time System.
- 2. Be familiar with various task scheduling methods and their intended usage.
- 3. Learn various multiple access protocols used in Real Time Communication.
- **4.** Know the services offered issues involved in Real Time Operating Systems.
- **5.** Analyze and design the architecture of a Real Time Systems.

UNIT-I

Task Assignment & Scheduling

16 Hours

Introduction: Issues in Real Time Computing, Task classes. Characterizing Real Time Systems and Tasks: Performance measures for Real Time Systems, Estimating Program runtimes.

Task Assignment & Scheduling: Classical Uniprocessor scheduling algorithms: Rate Monotonic and Earliest Deadline First; Multiprocessor scheduling: Utilization-Balancing Algorithm, Next-Fit Algorithm, Bin-Packing Assignment.

UNIT-II

Real Time Communication and Real Time Operating Systems

16 Hours

Real Time Communication: Network topologies, Network architecture issues; Protocols: Contention-based protocol (VTCSMA only) and Token-based protocols: Timed Token Protocol. Real Time Operating Systems (RTOS): OS Services, Real Time & Embedded System OS, RTOS Task scheduling models, OS security issues.

UNIT-III

RTOS Tools with case studies

08 Hours

RTOS Tools with case studies: Use of MUCOS/OS-II, Use of Vx Works, Case studies of Automatic Chocolate Vending machines, Coding for sending application layer byte streams on a TCP/IP network. (Excluding programming).

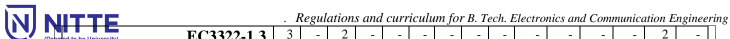
Course Outcomes: At the end of the course student will be able to

- 1. Describe the structure, types and issues in the real time systems, illustrate the performability of a given real-time system and estimate source code run time.
- 2. Illustrate RM and EDF uniprocessor scheduling algorithm and Utilization-Balancing, Next-Fit and Bin-Packing Assignment multiprocessor scheduling algorithms.
- 3. Describe the network architectural issues and VT-CSMA, Timed token and Token ring real time protocols for real-time communication.
- **4.** Explain RTOS services, Kernel services, Scheduling algorithms and OS security issues.
- **5.** Describe the features of MUCOS and Vx-Works along with ACVM and Sending application layer bytes on a TCP/IP protocol.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3322-1.1	-	1	1	1	1	2	1	-		1	1	1	1	1	1
EC3322-1.2	-	1	3	-	1	-	-	-	-	1	1	-	3	3	-





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ed to be University)	EC3322-1.3	3		2	1		-		1	-	-		-	1	2	-	
	EC3322-1.4	3		-	1	-	-		-	-	1	1	-	2	1	-	
	EC3322-1.5	1	1	-	1	1	1	-	1	ı	1	-	1	3	2	2	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. C M Krishna & Kang G Shin, "Real Time Systems", MGH, 1997.
- 2. Raj Kamal, "Embedded System Architecture, Programming & Design", TMH 2003.

REFERENCE BOOK:

1. Liu, "Real Time Systems", Integre Technical Publishing Co. Inc., January 2000.

- 1. http://nptel.ac.in/downloads/106105086/
- 2. http://nptel.ac.in/courses/Webcourse-contents/IIT%20Kharagpur/Embedded%20systems/Pdf/Lesson-28.pdf
- **3.** http://nptel.ac.in/courses/108105063/pdf/L-37(SM)%20(IA&C)%20((EE)NPTEL).Pdf
- 4. https://www.coursera.org/lecture/real-time-systems/the-concepts-of-real-time-systems-tJncu
- **5.** https://www.coursera.org/lecture/real-time-systems/the-concept-of-real-timetasks-j9CYf





Professional Elective Courses (VLSI Stream)





ANAL	ANALOG CMOS DESIGN						
Course Code:	EC3231-1	Course Type	PEC				
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50				
Prerequisite	EC2001-1						

Course Objectives:

- 1. To understand different types of MOS device models.
- 2. To study and analyze single stage MOS amplifiers.
- **3.** To study and analyze MOS differential amplifiers and current mirrors.
- 4. To construct an Op-amp using MOS circuits and know the different circuit topologies.

UNIT-I

MOS Device Models and Single Stage Amplifiers

16 Hours

MOS device models: MOS IV characteristics, threshold voltage, transconductance, channel length modulation, body effect, subthreshold conduction, large signal and small signal model, high frequency model, MOS SPICE models.

Single stage amplifiers: Basic concepts, Common source, Common gate stage, Source follower, Cascode stage amplifiers, folded cascode stage.

UNIT-II

Differential Amplifiers

15 Hours

Single-ended and differential operation, Basic differential pair, small signal analysis, half circuit concept, differential and common mode response, CMRR, Differential pair with MOS load.

Basic Current Mirror, Active current mirror, Transconductor Cell, CMRR.

UNIT-III

Operational Amplifiers

09 Hours

General considerations, telescopic opamp, folded cascode opamp, Two Stage OP-Amp, Gain boosting, Common Mode Feedback.

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

- 1. Explain MOS device small signal models, high frequency model and interpret SPICE models.
- **2.** Identify single stage MOS amplifier topologies and do small signal analysis to compute ac parameters.
- **3.** Analyze differential amplifier with resistive and MOS loads and determine gain and CMRR.
- **4.** Explain different types of current mirrors and their applications.
- 5. Explain operational amplifier realized using MOSFETs in different circuit topology.

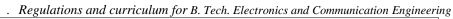
Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	1	PSO	,
↓ Course Outcomes													1	2	3
EC3231-1.1	3	2	ı	2	-	ı	ı	ı	ı	ı	ı	ı	3	-	-
EC3231-1.2	3	2	-	2	-	-	-	-	-	-	-	-	3		-
EC3231-1.3	3	2	-	2	-	-	-	-	-	-	-	-	3		-
EC3231-1.4	3	2	-	2	-	-	-	-	-	-	-	-	3		-
EC3231-1.5	3	2	-	2	-	-	-	-	-	-	-	-	3	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:







to be Lowe still Behzad Razavi, "Design of Analog CMOS Integrated Circuits", Tata McGraw Hill, 2002.

R. Jacaob Baker, Harry W Li, David E Boyce, "CMOS Circuit Design, Layout, Simulation", PHI Edn, 2005.

REFERENCE BOOKS:

- 1. Behzad Razavi, "Fundamentals of Microelectronics", 2nd Edition, Wiley, 2014.
- 2. P.E. Allen and D.R. Holberg, "CMOS Analog Circuit Design", Oxford University Press, 2nd Edition, 2002.
- **3.** Donald A. Neaman, "Microelectronics: Circuit Analysis and Design", 4th Edition, McGraw Hill, 2009.

- 1. https://nptel.ac.in/courses/108102112
- 2. https://nptel.ac.in/courses/108105158
- 3. https://nptel.ac.in/courses/117101105





AUTOMATION US	AUTOMATION USING SCRIPTING LANGUAGES							
Course Code:	V.1.							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50					
Prerequisite EC2003-1, EC2602-1								

Course Objectives:

- To understand the concepts of scripting languages for developing web-based projects
 To Illustrates object-oriented concepts like TCL, PERL
 To understand security issues.
- 4. To learn the concept of verification.

UNIT-I

Introduction to Scripting

05 Hours

Origin of Scripting, Scripting Today, Characteristics of Scripting Languages, Uses for Scripting Languages

PERL 10 Hours

Names and Values, Variables, Scalar Expressions, Control Structures, arrays, list, hashes, strings, Basics I/O, regular expressions, Functions

UNIT-II

TCl 10 Hours

TCL Structure, syntax, Variables and Data in TCL, Control Flow, Procedures, strings, patterns.

TK 06 Hours

Tk Fundamentals: Hello World In Tk, Naming Tk Widgets, Configuring Tk Widgets, About The Tk Man Pages, Summary Of The Tk Commands.

UNIT-III

Python 09 Hours

Introduction to Python language, python-syntax, statements, Files, Scripts, Python commands, Strings, Expressions, Built-in-functions, and Methods.

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

- Ability to understand the differences between scripting languages.
 Understand the general features of PERL scripting language;
 Explain syntax and variables in TCL.
 Identify the TK widgets and commands.
- **5.** Gain some fluency in programming using Python language.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	$\mathbf{O}\!\!\downarrow$
↓ Course Outcomes													1	2	3
EC3232-1.1	3	2	-	-	-	-	-	-	-	-	-	1	1	-	-
EC3232-1.2	3	2	-	-	-	-	-	-	-	-	-	1	1	-	-
EC3232-1.3	3	2	-	-	-	-	-	-	-	-	-	1	1	ı	-
EC3232-1.4	3	2	-	-	-	-	-	-	-	-	-	1	1	ı	-
EC3232-1.5	3	2	-	-	_	_	-	-	_	-	-	1	1	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Wall L. and Schwartz R, "Programming perl. Sebastopol", O'Reilly, 2000.
- 2. Steve Holden and David Beazley, "Python Web Programming", New Riders Publications.
- 3. Ousterhout J. and Jones K, "Tcl and the Tk toolkit", Upper Saddle River, NJ: Addison-





ned to be University Vesley, 2011.

REFERENCE BOOKS:

- David Barron, "The World of Scripting Languages", Wiley Publications.

 B.B. Welch, K. Jones, J. Hobbs, "Practical programming in Tcl and Tk", Prentice Hall PTR, Upper Saddle River, N.J, 2014





LOW POWER VLSI DESIGN							
Course Code: EC4331-1 Course Type PEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50				
Prerequisite	EC3006-1						

Course Objectives:

- 1. Get a clear understanding of the physics and different sources of power dissipation in CMOS circuits
- **2.** Be able to appreciate the need for low power design
- 3. Gain knowledge about the different power analysis techniques
- **4.** Get a firm understanding on the different low power techniques used in circuit level and logic level.
- **5.** Gain knowledge on the different special low power approaches in clock distribution and the low power techniques used in architecture level and system level.

UNIT-I

Simulation Power Analysis

16 Hours

Introduction: Need for low power VLSI chips, Sources of power dissipation on Digital Integrated circuits. Emerging Low power approaches, Basic Principles of Low Power Design.

Simulation Power analysis: SPICE circuit simulation, Gate Level Logic Simulation-Architecture Level Analysis, Data Correlation Analysis in DSP Systems, Monte Carlo simulation.

UNIT-II

Low Power Design

15 Hours

Probabilistic Power Analysis: Random Logic Signals, Probability and Frequency, Probabilistic Power Analysis Techniques, Signal Entropy.

Low Power Design at Circuit Level: Transistor and Gate Sizing- Sizing an Inverter chain, Transistor and Gate sizing for Dynamic Power Reduction, Transistor Sizing for Leakage Power Reduction. Network Restructuring and Reorganization

Low Power Design at Logic level: Gate reorganization, Signal Gating, Logic Encoding, State Machine Encoding, Pre-Computation Logic.

UNIT-III

Low power Clock Distribution and Low Power Design at Architecture and System

09 Hours

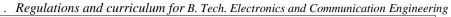
Low power Clock Distribution: Power dissipation in clock distribution, single driver Vs distributed buffers, Zero skew Vs tolerable skew, Power reduction in clock networks.

Low Power Design at Architecture and System Level: Power and Performance Management, Switching Activity Reduction, Parallel Architecture with Voltage Reduction, Flow Graph Transformation.

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

- 1. Explain the need for low power design in VLSI Chips, sources of power dissipation in CMOS circuits and analyse the basic and emerging low power design approaches
- **2.** Explain the simulation-based power analysis techniques to determine the power dissipation in VLSI circuits
- 3. Determine the power dissipation in VLSI circuits using probabilistic power analysis techniques.
- **4.** Explain power reduction techniques at the circuit level and logic level for VLSI Circuits.
- **5.** Explain the approaches of low power design in clock distribution, architectural and system levels.





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em	Course Outcomes Mapping wit	th P	rogr	am	Out	tcome	es &	PS	0								
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow	
	↓ Course Outcomes													1	2	3	
	EC4331-1.1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-	
	EC4331-1.2	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-	
	EC4331-1.3	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-	
	EC4331-1.4	3	-	-	-	2	-	-	-	-	-	-	-	3	2	-	
	EC4331-1.5	3	-	-	-	2	-	-	-	-	-	-	-	3	2	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Gary K. Yeap, "Practical Low Power Digital VLSI Design", KAP, 2002.

REFERENCE BOOKS:

- 1. Kaushik Roy, Sharat Prasad, "Low Power CMOS VLSI Circuit Design", Wiley, 2000.
- 2. Rabaey, Pedram, "Low Power Design Methodologies", Springer, 2009.

- 1. https://nptel.ac.in/courses/106105034/
- 2. https://nptel.ac.in/courses/106105161/58





MEMS A	MEMS AND IC INTEGRATION						
Course Code: EC4231-1 Course Type PEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50				
Prerequisite	EC3006-1						

Course Objectives:

1.	To introduce MEMS and Microsystems
2.	To give an overview of Micro sensors, Actuators and Smart Materials
3.	To introduce CMOS compatible MEMS Fabrication Techniques
4.	To explain the electronic circuits for micro and smart systems
5.	To perform the case study of several MEMS Devices

UNIT-I

Micro Sensors, Actuators, Systems and Smart Materials: An Overview

16 Hours

Introduction: Why Miniaturization, Microsystems Versus MEMS Why Microfabrication? Smart Materials, Structures and Systems, Integrated Microsystems- Micromechanical Structures, Microsensors, Microactuators

Applications of Smart Materials and Microsystems.

Micro Sensors, Actuators, Systems and Smart Materials: An Overview-Silicon Capacitive Accelerometer, Piezoresistive Pressure Sensor, Conductometric Gas Sensor, Fiber-Optic Sensors, Electrostatic Comb-Drive, Magnetic Microrelay, Microsystems at Radio Frequencies, Portable Blood Analyzer, Piezoelectric Inkjet Print Head, Micromirror Array for Video Projection, Micro-PCR Systems, Smart Materials and Systems.

UNIT-II

CMOS Compatible MEMS Fabrication

15 Hours

CMOS Compatible MEMS Fabrication- Silicon as a Material for Micromachining, Thin-film Deposition, Lithography, Doping the Silicon Wafer: Diffusion and Ion Implantation of Dopants, Etching, Silicon Micromachining, Specialized Materials for Microsystems, Advanced Microfabrication Processes.

Electronics Circuits for Micro and Smart Systems- Signal Conditioning Circuits, Practical Signal conditioning Circuits for Microsystems

UNIT-III

Case Study of MEMS Devices

09 Hours

Pressure Sensors, Inertial Sensors, Piezoelectric Transducers, RF MEMS, Accelerometer with transducer.

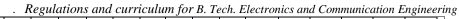
Course Outcomes: At the end of the course student will be able to

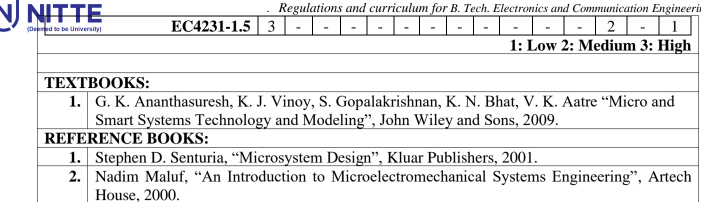
1.	Explain the MEMS and microsystems
2.	Discuss microsensors, actuators, systems and smart materials
3.	Discuss the CMOS compatible MEMS Fabrication techniques
4.	Discuss the different signal conditioning circuits for MEMS
5.	Perform the case study of several MEMS Devices

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	l l
↓ Course Outcomes													1	2	3
EC4231-1.1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	1
EC4231-1.2	3	-	-	-	-	-	-	-	-	-	-	-	2	-	1
EC4231-1.3	3	-	-	-	-	-	-	-	-	-	-	-	2	-	1
EC4231-1.4	3	-	-	-	-	-	-	-	-	-	-	-	2	-	1







E Books / MOOCs/ NPTEL

1. https://onlinecourses.nptel.ac.in/noc19_ee40





MIXED S	SIGNAL VLS	SI DESIGN	
Course Code:	EC4332-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EC2002-1, E	C3006-1	

Course Objectives:

1.	To understand the need for mixed signal design
2.	To know the performance parameters of Digital-to-Analog (DAC) and Analog-to-Digital
	(ADC).
3.	To analyse the operation of different architectures of DACs and ADCs.
4.	To understand the design of capacitors, resistors, MOSFET switch, delay and adder
	elements, to know the sub-micron CMOS technology and mixed signal layout issues.

UNIT-I

Digital-to-Analog Converter Fundamentals and Architectures

16 Hours

Data Converter fundamentals: Analog versus Digital Discrete Time Signals, Sample & Hold Circuits,

Digital-to-Analog Converter (DAC): Introduction, specifications: Resolution, Full scale voltage, Least Significant Bit (LSB), Most Significant Bit (MSB), percentage accuracy, Differential Non-Linearity (DNL), Integral Non-Linearity (INL), offset, gain error, Latency, Signal to Noise Ratio (SNR), Dynamic Range.

DAC Architectures: Resistors String, R-2R Ladder Networks, Current Steering, Charge Scaling DAC, Cyclic DAC, Pipeline DAC.

UNIT-II

Analog-to-Digital Converter Fundamentals and Architectures

15 Hours

Analog-to-Digital Converter (ADC): Introduction, Specifications: Quantization, Quantization error, Differential non-linearity, Missing codes, Integral Non-linearity, Offset and gain error, SNR, Aperture error,

ADC Architectures: Flash, 2-step Flash ADC, Pipeline ADC, Integrating ADC, Successive Approximation ADC.

UNIT-III

Sub-Micron CMOS Circuit Design

09 Hours

Sub-Micron CMOS circuit design: Process flow, Capacitors, and resistors, MOSFET Switch, Delay and Adder elements.

Mixed Signal Layout Issues: Floor planning, power supply and grounding issues, fully differential design, guard rings, Shielding and interconnect considerations.

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

1.	Explain the sample mode and hold mode characteristics of Sample -and-Hold circuit.
2.	Compute the performance parameters for a given DAC, Select between Resistor String, R-
	2R, Current Steering, Charge Scaling, Cyclic, Pipeline DAC architectures for the given
	application & specification.
3.	Compute the performance parameters for a given ADC
4.	Select between Flash, 2- Step Flash, Pipeline, Dual Slope, Single Slope and SAR ADC
	for the given application & specification.

5. Analyse the process flow for construction of transistors, Resistors and Capacitors in sub-micron technology, Describe the operation of CMOS Delay and Adder elements and mixed signal layout issues.

Course Outcomes Mapping with Program Outcomes & PSO





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

ned to be University) Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	ļ
↓ Course Outcomes													1	2	3
EC4332-1.1	2	3	1	1	1	-	-	1	2	3	-	-	3	2	-
EC4332-1.2	3	2	1	-	1	-	-	1	2	3	-	-	3	2	-
EC4332-1.3	3	1	1	-	-	-	-	1	2	3	-	1	3	2	-
EC4332-1.4	3	1	1	_	-	-	_	1	2	3	-	1	3	2	-
EC4332-1.5	3	_	_	_	_	_	_	_	_	-	_	_	3	_	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. R. Jacaob Baker, Harry W Li, David E Boyce, "CMOS Circuit Design, Layout, Simulation", PHI Edn, 2005.
- **2.** R. Jacob Baker, "Mixed Signal Circuit Design (Vol II of CMOS: Circuit Design, Layout and Simulation)", CMOS –IEEE Press and Wiley Interscience, 2002.

REFERENCE BOOKS:

- 1. P.E. Allen and D.R. Holberg, "CMOS Analog Circuit Design", Oxford University Press, 2nd Edition, 2002.
- 2. D. P. Kothari and J. S Dhillon, "Digital Circuits and Design", Pearson, 2016.
- 3. Charles H Roth, "Fundamentals of Logic Design", Cengage Learning

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/117106034





Professional Elective Courses (Autotronics Stream)





AUTOMOT	IVE FAULT	DIAGNOSIS	
Course Code:	EC3241-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EC2241-1, EC	C2242-1	

Course Objectives:

- 1. Understand the need and methods of Fault Diagnosis
- 2. Introduce the concepts of Functional Safety and associated standards

UNIT-I

Introduction to Diagnostics

15 Hours

Diagnosis, Safe working Practices, Terminology, Report, Diagnostic process, Electrical & Mechanical Diagnostics, Diagnostic tools, OBD overview, Driving cycles and Future developments in diagnostic systems.

UNIT-II

Automotive System Diagnosis

16 Hours

Diagnostics of Engine, Ignition, Battery Charging System, ABS, Traction control, Steering & Tyres, cruise control, Lighting, Active suspension.

UNIT-III

Fundamentals of Functional Safety

09 Hours

Goals and Definitions, Functional Safety Lifecycle, Safety goals, Dependent failure analysis, Fault tree analysis, Failure mode and effect analysis, Event tree analysis, Markov chain, Hazard and risk assessment, Software and Hardware development, ISO26262

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

- Explain the terminology and process involved in Diagnostics.
 Describe the concept of OBD and explain available diagnostic tools.
- **3.** Explain Diagnosis of Engine, Ignition and Battery charging systems.
- **4.** Explain Diagnosis of Driver assistance systems
- **5.** Explain the concept of Failure mode analysis, Risk assessments as applicable to Automotive Safety.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3241-1.1	3	-	1	-	ı	•	1	1	ı	1	1	-	3	3	-
EC3241-1.2	3	1	ı	1	-	-	-	-	-	-	-	1	3	3	
EC3241-1.3	3	2	ı	1	ı	1	ı	ı	ı	ı	ı	ı	3	3	1
EC3241-1.4	3	2	-	1	ı	-	-	-	ı	-	-	-	3	3	1
EC3241-1.5	3	1	1	1	ı	-	-	-	ı	-	-	-	3	3	-

1: Low 2: Medium 3: High

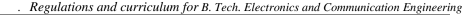
TEXTBOOKS:

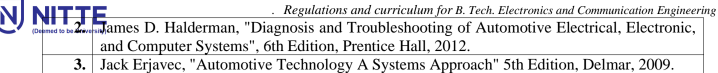
- 1. Tom Denton, "Advanced Automotive Fault Diagnosis- Automotive Technology: Vehicle Maintenance and Repair", 5th Edition, Routledge, 2021.
- **2.** Kai Borgeest, "EMC and Functional Safety of Automotive Electronics", The Institution of Engineering and Technology, 2018.

REFERENCE BOOKS:

1. Bosch, "Automotive Handbook", 11th Edition, Wiley, 2022.







E Books / MOOCs/ NPTEL

https://www.digitaltrends.com/cars/everything-you-need-to-know-about-obd-obdii/

Tracy Martin, "How to use automotive diagnostic scanners", Motorbooks, 2015.

2. https://www.obdadvisor.com/most-popular-obd2-codes/





AUTOMO	TIVE NETV	WORKING	
Course Code:	EC2341-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EE1001-1, E	C1001-1	

Course Objectives:

1. Introduce the need and types of communication networks used in Automobiles.

UNIT-I

Introduction 09 Hours

AUTOSAR Basics, Software Components & Application Layer. The various networking options, the connected vehicle: Communication, LIN, SENT.

UNIT-II

CAN and FlexRay 15 Hours

CAN: CAN High Speed and CAN Low Speed Protocols, CAN FD, CAN XL, CAN SIC;

FlexRay: "Event triggered" and "time triggered" aspects, Protocol management, Medium Access; MOST: The concept of MOST, Physical layer and medium, Topology, LVDS and its Applications

UNIT-III

Variants of Ethernet PHY used in automobiles

16 Hours

The variants of Ethernet PHY used in automobiles: 100 Mbit/s Ethernet in automobiles, Automotive Ethernet at 1 Gbit/s, multi-Giga Ethernet in automobiles, Automotive Ethernet at 10 Mbit/s, Power over Ethernet – PoE IEEE 802.3bu, Deterministic, real-time, and automotive Ethernet

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

- 1. Explain the significance of AUTOSAR; Discuss LIN and SENT Bus networks
- **2.** Explain the architecture and application of CAN bus system.
- **3.** Explain the architecture and application of high-speed bus systems used in automotive networking.
- **4.** Describe the variants of Ethernet used in automobiles.
- **5.** Explain the concept of PoE and Deterministic automotive ethernet.

Course Outcomes Mapping with Program Outcomes & PSO

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Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC2341-1.1	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2341-1.2	3	-	-	-	-	-	-	1	-	-	1	-	3	3	-
EC2341-1.3	3	-	-	-	-	-	-	1	-	-	1	-	3	3	-
EC2341-1.4	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2341-1.5	3	-	-	-	-	-	1	-	-	-	-	-	3	3	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Dominique Paret and Hassina Rebaine, "Autonomous and Connected Vehicles Network Architectures from Legacy Networks to Automotive Ethernet", Wiley, 2022.

REFERENCE BOOKS:

- 1. Bosch, "Automotive Handbook", 11th Edition, Wiley, 2022.
- 2. Gilbert Held, "Inter- and intra-vehicle communications", Auerbach Publications, 2008.

- 1. https://www.csselectronics.com/pages/can-bus-simple-intro-tutorial
- 2. https://www.kvaser.com/can-protocol-tutorial/
- 3. https://www.ni.com/en-in/innovations/white-papers/06/flexray-automotive-communication-





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	4.	https://www.electronicdesign.com/technologies/test-
		measurement/article/21204306/entertainment-rides-the-most-bus
	5.	https://www.einfochips.com/blog/automotive-ethernet-driving-in-vehicle-communication-
		for-new-age-vehicular-functions/
	6.	https://www.autosar.org/fileadmin/user_upload/standards/classic/4-
		3/AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf





AUTOMOTIVE SE	NSORS AND	POWER SYSTEMS	
Course Code:	EC2241-1	Course Type	PEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EE1001-1, E	C1001-1	

Course Objectives:

- 1. Understand the operation and use of Automotive Sensors and Actuators
- 2. Understand about the Power architectures and Power converters used in Automobiles.

UNIT-I

Automotive Sensors 16 Hours

Basic Principles of Classic Sensors, Position and angular-position sensors, rpm sensors, oscillation gyrometers, Flow meters, Acceleration and Vibration sensors, pressure sensors, Temperature sensor, Torque and Force sensor, Optoelectronic Sensors, Ultrasonic Sensor System, Radar and Lidar sensor system, Video Sensors.

UNIT-II

Actuators 15 Hours

Relays, Solenoids, Principle of Electrical Motors, Unidirectional dc motor drives, Bidirectional dc motor drives, Single-phase power converters, PWM generators and Dead-Time.

UNIT-III

Automotive Power Systems

09 Hours

Architecture, Voltages Uses, Thermal Challenges, Abnormal Voltages, Requirements, DC/DC Converters: Direct Conversion and Isolated converters, Introduction to Fuses.

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

Explain the working principle of sensors.
 Explain the use of sensors in ranging and imaging applications.
 Explain the working principle of actuators used in Automotive applications
 Explain motor speed and direction control using PWM
 Explain the working of DC-DC converters used in automotive applications

Course Outcomes Mapping with Program Outcomes & PSO

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Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	<u> </u>
↓ Course Outcomes													1	2	3
EC2241-1.1	3	ı	ı	-	ı	-	•	ı	ı	1	1	ı	3	3	-
EC2241-1.2	3	1	-	-	-	-	1	1	-	-	-	-	3	3	-
EC2241-1.3	3	-	ı	-	ı	-	ı	ı	ı	ı	ı	ı	3	3	-
EC2241-1.4	3	1	-	-	-	-	1	1	-	-	-	-	3	3	-
EC2241-1.5	3	1	-	-	-	_	-	-	-	-	-	-	3	3	_

1: Low 2: Medium 3: High

TEXTBOOKS:

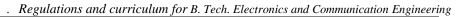
- 1. Bosch, "Automotive Handbook", 11th Edition, Wiley, 2022.
- 2. Dorin O. Neacşu, "Automotive Power Systems", CRC Press, 2021.

REFERENCE BOOKS:

- 1. Tom Denton, "Automobile Electrical and Electronic Systems", 3rd Edition, Elsevier, 2004.
- 2. William B. Ribbens, "Understanding Automotive Electronics", 6th Edition, Newnes, 2003.

- 1. https://www.elprocus.com/different-types-of-sensors-used-in-automobiles/
- 2. https://www.te.com/usa-en/products/sensors/automotive-sensors.html







ttps://ackodrive.com/car-guide/different-types-of-car-sensors/

4. https://www.gcoeara.ac.in/learning_material/auto/Unit%204-AEE.pdf





E-VEHICLE TECHNOLOGY											
Course Code:	EC2242-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EE1001-1, EC1001-1										

Course Objectives:

- 1. To introduce Electric Vehicles, their types, and architectures.
- 2. To understand the requirements and functioning of Battery Management Systems
- 3. To understand the impact of EVs on Power grid

UNIT-I

Introduction to Electric and Hybrid Vehicles

15 Hours

Electric Vehicles (EVs), Hybrid Electric Vehicles (HEVs), Electric and Hybrid Vehicle Components, Vehicle Mass and Performance, Electric Motor and Engine Ratings, Electric and Hybrid Vehicle History, EV/ICEV Comparison Vehicle Architectures and Design of EVs, HEVs, plug-in hybrid electric vehicle (PHEV).

UNIT-II

Batteries in Electric and Hybrid Vehicles

16 Hours

Battery Cell Structure, Battery parameters, Basic Battery Model, Traction Batteries, Battery Management System, Soc Measurement, Cell Balancing, Battery Charging.

UNIT-III

Electric Vehicles and Power Grid

09 Hours

Vehicle Grid Interface, G2V, V2G, V2H, H2V Frameworks, EV Charging, V2V And H2V Power Converter, EV Powertrain Converters.

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

- 1. Understand the history and components of EV/HEV; Compare the ICEV with EV/HEV.
- **2.** Explain the various EV/HEV/PHEV architectures.
- 3. Understand the various parameters of Battery; Explain different Battery chemistries used in EV/HEVs
- **4.** Understand the requirements and architecture of a BMS; Explain the need and basic approaches for Battery state/Health estimation and Cell balancing.
- **5.** Explain the effects of EVs on Power Grid and discuss the topologies of Power transfer.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC2242-1.1	3	-	-	-	-	-	1	-	1	1	1	-	3	3	-
EC2242-1.2	3	-	-	-	-	-	-	-	-	1	1	-	3	3	-
EC2242-1.3	3	1	ı	ı	1	1	ı	ı	ı	ı	ı	-	3	3	-
EC2242-1.4	3	1	ı	ı	1	1	ı	ı	ı	ı	ı	-	3	3	-
EC2242-1.5	3	1	ı	ı	ı	1	-	ı	1	ı	ı	-	3	3	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Iqbal Husain, "Electric and Hybrid Vehicles Design Fundamentals", 3rd Edition, CRC Press, 2021
- **2.** Gregory L. Plett, "Battery Management Systems Volume II Equivalent-Circuit Methods", Artech House, 2016.

REFERENCE BOOKS:

1. James Larminie and John Lowry, "Electric Vehicle Technology Explained", John Wiley &





o be University ons Ltd, 2012.

- **2.** Tom Denton, "Electric and Hybrid Vehicles", Routledge, 2016.
- 3. Seth Leitman and Bob Brant, "Build Your Own Electric Vehicle", 2nd Edition, McGraw Hill, 2009.
- 4. Rui Xiong, "Battery Management Algorithm for Electric Vehicles", Springer, 2020.
- 5. San Ping Jiang, "Fundamentals and Application of Lithium-ion Battery Management in Electric Drive Vehicles", Wiley, 2015.
- **6.** Davide Andrea, "Battery management systems for large lithium battery packs", Artech House Publishers, 2010.

- 1. https://archive.nptel.ac.in/courses/108/106/108106170/
- 2. https://nptel.ac.in/courses/108102121
- 3. https://nptel.ac.in/courses/108103009





TELEMATICS AND INFOTAINMENT SYSTEM											
Course Code:	EC2342-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EE1001-1, E	EE1001-1, EC1001-1									

Course Objectives:

- **1.** Introduce the improvements in Instrumentation and Infotainment systems in Modern day automobiles.
- 2. Understand the importance of Drive Assistance Systems and their functioning.

UNIT-I

Driver-assistance Systems

16 Hours

Night-vision systems, Parking and manoeuvring systems, Adaptive Cruise Control, Information and warning systems, Lane assistance, Emergency-braking systems, Intelligent headlamp control.

UNIT-II

Instrumentation and Telematics Systems

15 Hours

Modern Automotive Instrumentation, Input and Output Signal Conversion, Multiplexing, Sampling, Fuel Quantity Measurement, Coolant Temperature Measurement, Oil Pressure Measurement, Vehicle Speed Measurement, Trip Information Computer, Telematics.

UNIT-III

Infotainment systems

09 Hours

Infotainment and cockpit solutions, Display and control, Instrumentation, Radio and TV reception in motor vehicles.

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

- **1.** Explain the working of Cruise control and Intelligent Headlamp systems.
- **2.** Discuss different driver assistance systems present in a modern car.
- **3.** Describe the various subsystems used in Modern Instrumentation system.
- **4.** Discuss the need for Automotive Telematics.
- **5.** Discuss the various infotainment options available in motor vehicles.

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
EC2342-1.1	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2342-1.2	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2342-1.3	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-
EC2342-1.4	3	-	-	-	-	-	1	-	-	-	-	-	3	3	-
EC2342-1.5	3	-	-	-	-	-	-	-	-	-	-	-	3	3	-

1: Low 2: Medium 3: High

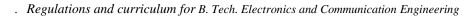
TEXTBOOKS:

- 1. Bosch, "Automotive Handbook", 11th Edition, Wiley, 2022.
- **2.** William B. Ribbens, "Understanding Automotive Electronics", 6th Edition, 2003.

REFERENCE BOOKS:

- 1. Ljubo Vlacic, Michel Parent and Fumio Harashima, "Intelligent Vehicle Technologies Theory and Applications", Butterworth-Heinemann, 2001.
- 2. Radovan Miucic, "Connected Vehicles Intelligent Transportation Systems", Springer, 2019.







westhttps://www.embitel.com/iot-insights/what-is-telematics

https://avt.inl.gov/sites/default/files/pdf/dod/Session8_02-06-16Telematics.pdf

3. AMMP201-11_Telematics-WP-Automotive.pdf

4. The Importance of Telematics in the Transport System.pdf





Professional Elective Courses (Network & Cyber Security Stream)





ADHOC & SENSOR NETWORKS											
Course Code:	EC4351-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC3002 - 1										

Course Objectives:

platforms.

0 0 0== .	
1.	Establish the concept of forming a network with sensor nodes with radio frequency (RF)
	link.
2.	Analyze the architecture, performance of the wireless and Ad Hoc networks with protocols of Physical, MAC and network layer.
3.	Describe the time synchronization and localizations of the Ad Hoc and wireless sensor networks.
4.	Observe the characteristics of various layers of wireless sensor networks using simulation tools.
5.	Construct a layout of wireless/body sensor networks with the help of development

UNIT-I

Introduction to Wireless Sensor Networks

16 Hours

Introduction to sensors: Sensor basics, Sensor types, Characteristics, Applications.

Introduction to Wireless Sensor Networks (WSN): Factors influencing the WSN design, hardware constraints, Power consumption, Communication, Simplified energy model.

WSN Architecture, Hardware components, Physical layer, Radio Frequency (RF), UWB, Modulation, Path loss.

Transceiver tasks and characteristics, Physical layer transceiver design.

Medium access control layer: Energy consumption.

Network layer functionalities.

Protocol stack, embedded operating systems, Tiny OS, Contiki OS

UNIT-II

MAC Protocols, Localisation and Positioning

16 Hours

MAC Protocols:

Fundamentals, Classes of MAC protocols, MAC protocols for WSN, Low duty cycle protocols, wake up radio concepts, Contention and Schedule based protocols, IEEE 802.15.4 MAC protocol.

Time synchronization: Properties, Light weight time synchronization protocols (LTS)

Localisation and Positioning: Procedures, Possible approaches, Combining hierarchical topologies, and power control. Pilot based power control, Ad Hoc Network design algorithm (ANDA), Energy efficiency unicast routing protocol.

UNIT-III

Wireless Body Area Networks

08 Hours

Network topologies, Scenarios, WPAN technology, Inertial energy scavenging technique, Wireless sensor network development platforms.

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

- Explain the fundamental knowledge in Wireless sensor node; Determine the performance parameters of modules of Sensor node.
 Explain physical, media access control & network layer parameters of wireless sensor network architecture. Determine the neth loss for the given Wireless Sensor network.
- network architecture; Determine the path loss for the given Wireless Sensor network scenario.
- 3. Discuss the concepts of Medium access control protocols; Associate time synchronisation schemes in the protocols with the conventional MAC protocol concepts.
- 4. Apply basic techniques of localisation and positioning to control power of the wireless





sensor network.

5. Create Wireless Body sensor network basics in terms of different network topology scenarios, involving the present IEEE standard and the energy scavenging techniques to generate power for the voltage sources of the sensor nodes using the inertial technique.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC4351-1.1	-	-	-		-	-	-	3	-	1	-	-	3	-	-
EC4351-1.2	1	-	-	2	-	-	-	-	-	-	-	-	3	-	-
EC4351-1.3	-	-	-	-	-	3	2	-	-	-	-	-	3	-	-
EC4351-1.4	1	-	2	-	-	3	-	-	-	-	-	-	3	2	-
EC4351-1.5	-	-	2	-	-	1	-	3	-	-	-	-	3	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Ian F. Akyildiz, Mehmet Can Vuran, "Wireless Sensor Networks", John Wiley & Sons Ltd., 2010.
- 2. Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley & Sons, Ltd. 2005.
- **3.** Guang-Zhong Yang (Ed.), "Body Sensor Networks", Springer-Verlag London Limited, 2006.

REFERENCE BOOKS:

- 1. Waltenegus Dargie and Christian Poellabauer, "Fundamentals of Wireless Sensor Networks", John Wiley & Sons Ltd., 2010.
- **2.** Kazem Sohraaby, Daniel Minoli and Taieb Znati, "Wireless Sensor Networks Technology, Protocols and Applications", John Wiley & Sons Ltd., 2007.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106105160





ADVANCED CYBER SECURITY													
Course Code:	EC4352-1	Course Type	PEC										
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03										
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50										
Prerequisite	EC3002-1												

Course Objectives:

1.	To introduce finite fields and number theory								
2.	To introduce different symmetric and asymmetric key techniques								
3.	Understand different authentication techniques								
4.	Understand cybercrimes and threats								
5.	Understand malware analysis and analysis of malicious programs								

UNIT-I

Symmetric and Asymmetric Key Cryptosystems

15 Hours

Finite Fields and Number Theory: Modular arithmetic, Euclidian Algorithm, Primality Testing: Fermats and Eulers theorem, Chinese Reminder theorem, Discrete Logarithms
Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES,

Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES, IDEA, Asymmetric key cryptographic techniques: principles, RSA, ElGamal, Elliptic Curve cryptography, Key distribution and Key exchange protocols.

UNIT-II

Cybercrimes and Threats

15 Hours

Integrity and Authentication: Hash functions, Secure Hash Algorithm (SHA)Message Authentication, Message Authentication Code (MAC), Digital Signature Algorithm: RSA, ElGamal system

Cybercrimes and cyber offenses: Classification of cybercrimes, planning of attacks, social engineering: Human based, Computer based: Cyberstalking, Cybercafe and Cybercrimes

Cyber Threats, Attacks and Prevention: Phishing, Password cracking, Keyloggers and Spywares, DoS and DDoS attacks, SQL Injection Identity Theft (ID): Types of identity theft, Techniques of ID theft

UNIT-III

Malware Analysis 10 Hours

Malware Analysis: Static Analysis, Dynamic Analysis, Network Analysis

Analyzing malicious Windows programs: The Portable Executable file format, PE header and sections, The Windows loader, Windows API, Import Address Table, Import functions, Export functions

Introduction to Sandbox and Cuckoo Malware Analysis (Case Study)

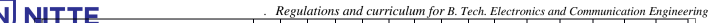
Course Outcomes: At the end of the course student will be able to

1.	Explain the principle of finite fileds and number theory
2.	Explain different symmetric and asymmetric key techniques
3.	Discuss integrity and authentication
4.	Describe cybercrimes, threats and prevention
5.	Describe malware analysis and analyze malicious programs.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	1	PSO↓	,
↓ Course Outcomes													1	2	3





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	EC4352-1.3	3	1	1	-	-	-	1	-	-	-	1	-	1	3	1
	EC4352-1.4	3	1	ı	-	-	-	1	1	-	-	1	-	1	3	1
	EC4352-1.5	3	1	1	-	-	-	-	1	-	-	1	-	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** William Stallings, "Cryptography and Network security", Pearson Education, 7th Edition, 2016
- 2. Nina Godbole, Sunit Belapure, "Cyber Security, Understanding cyber crimes, computer forensics and legal perspectives", Wiley Publications, 2016
- 3. Monnappa K A, "Learning Malware Analysis", Packt Publishing, 2018

REFERENCE BOOKS:

- 1. Brian Underdahl, "Cybersecurity for Dummies", Wiley, 2011
- **2.** Michael Sikorski, Andrew Honig, "Practical Malware Analysis: The Hands-On Guide to Dissecting Malicious Software", No Starch Press, 2012

E Books / MOOCs/ NPTEL

- 1. https://nptel.ac.in/courses/106105031
- 2. https://onlinecourses.swayam2.ac.in/nou19_cs08/preview





CLOUD COMPUTING												
Course Code:	EC2251-1	Course Type	PEC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	CS1002-1											

Course Objectives:

1.	Explain need for cloud computing								
2.	Understand service models and deployment models								
3.	To introduce cloud computing applications and paradigms								
4.	To Learn resource management and scheduling in cloud								
5.	Understand difference between different cloud platforms								

UNIT-I

Service Models, Deployment Models and Cloud Resource Virtualization

16 Hours

Inception and need for cloud computing: Motivations from distributed computing predecessors Evolution, Characteristics, Business Benefits, Challenges in cloud computing, Exploring the Cloud Computing Stack Fundamental Cloud Architectures, Advanced Cloud Architectures, Specialized Cloud Architectures.

Service Models (XaaS): Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service(SaaS), Deployment Models: Types of cloud, Public cloud, Private cloud, Hybrid cloud, Service level agreements, Types of SLA, Lifecycle of SLA, SLA Management.

Cloud Resource Virtualization: Virtualization as Foundation of Cloud, Understanding Hypervisors, Understanding Machine, Image and Instances, Managing Instances, Virtual Machine Provisioning and Service Migrations.

UNIT-II

Resource Management and Scheduling in Cloud

16 Hours

Cloud Computing Applications and Paradigms: Existing Cloud Applications and Opportunities for New Applications - Architectural Styles for Cloud Applications, Workflows: Coordination of Multiple Activities, Coordination Based on a State Machine Model, The ZooKeeper, The MapReduce Programming Model, A Case Study-The GrepTheWeb Application.

Resource Management and Scheduling in Cloud: Policies and Mechanisms for Resource Management, Stability of a Two-Level Resource Allocation Architecture, Feedback Control Based on Dynamic Thresholds, Coordination of Specialized Autonomic Performance Managers, A Utility-Based Model for Cloud-Based Web Services, Resource Bundling: Combinatorial Auctions for Cloud Resources, Scheduling Algorithms for Computing Clouds - Resource Management and Dynamic Application Scaling.

UNIT-III

Cloud Platforms and Application Development

08 Hours

Comparing Amazon web services, Google AppEngine, Microsoft Azure from the perspective of architecture (Compute, Storage Communication) services and cost models. Cloud application development using third party APIs, Working with EC2 API, Google App Engine API, Facebook API, Twitter API.

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

1.	Explain need for cloud computing and service models								
2.	Explain cloud resource virtualization								
3.	Discuss cloud computing applications and paradigms								
4.	Describe resource management and scheduling in cloud								
5.	Discuss different cloud platforms and its development								
•									





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	${\bf Program~Outcomes} {\rightarrow}$	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓	l
	↓ Course Outcomes													1	2	3	l
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	EC2251-1.2	3	-	1	-	ı	•	ı	-	-	ı	ı	ı	1	3	1	l
	EC2251-1.3	3	-	1	-	ı	•	ı	-	-	ı	ı	ı	1	3	1	l
	EC2251-1.4	3	-	1	-	ı	•	ı	-	-	ı	ı	ı	1	3	1	l
	EC2251-1.5	3	-	-	-	-	-	-	-	-	-	-	-	1	3	1	l

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, "Cloud Computing Principles and Paradigms", John Wiley & Sons, 2010.
- 2. Sosinsk, Barrie, "Cloud Computing Bible", John Wiley & Sons, 1st Edition, 2011.

REFERENCE BOOKS:

- **1.** Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach", McGraw-Hill Osborne Media, 2009
- 2. Dan C. Marinescu, "Cloud Computing: Theory and Practice", Morgan Kaufmann, 2013

E Books / MOOCs/ NPTEL

- 1. https://onlinecourses.nptel.ac.in/noc22_cs20
- 2. https://nptel.ac.in/courses/106104182





HIGH PERFORMANCE COMMUNICATION NETWORKS												
Course Code:	EC4251-1	Course Type	PEC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	EC3002-1											

Course Objectives:

1.	Build the connectivity between different types of communication networks.													
2.	Maximizing the high-performance estimation through physical and logical layer connectivity.													
_														
3.	Compiling the different network control management techniques, various services and applications etc.													
4.	Importance between optical connectivity and wireless connectivity through network													
	evaluation criterion approach.													
5.	Evaluating the different networks qualitative analysis by enhancing through intelligent													

UNIT-I

Introduction 10 Hours

Networking principles, Future networks Internet, Pure ATM Network, Cable Network and Wireless. Network services and Layered Architecture, Applications, Traffic characterization and quality of services, Network services, High performance networks, Net- work Elements., Layered applications, Open data network model, Network architectures, Network bottlenecks.

Internet and TCP/IPNetworks

05 Hours

IPV4 Reliable multicast, Multicast IP, Mobile IP, TCP and UDP, Applications, FTP,SMTP. Internet success and limitations, Performance of TCP/IP Networks, Performance of circuit switched Networks.

UNIT-II

ATM And Wireless Network

06 Hours

ATM: Main features of ATM, Addressing, signaling and Routing, ATM header structure, ATM AAL, Internetworking with ATM.

Wireless Networks 06 Hours

Link level design, Channel Access, Network design, Wireless net- works today, Future networks, Ad hoc networks, High speed Digital cellular, Home RF and Bluetooth.

Network controls 06 Hours

Control of networks, Objectives and methods of control, Circuit switched networks, Datagram Networks, Network economics, Derived demand for network services, ISPs, Subscriber demand model.

UNIT-III

Optical Amplifiers and Networks: Optical Networks

07 Hours

Optical Links, WDM systems, Optical cross connects, Optical LANs, Optical paths and Networks. SONET, Optical Network Survivability, Physical Layer and Logical Layer Implementation Techniques.

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

networks and Derived demand for network services.

- 1. Utilize different network model architectures, pure ATM, Open data layer, internet and calculate the network latency using Traffic Characterization.
- **2.** Explain the use of multicasting routing protocols, TCP/IP and circuit switching performance.
- 3. Discuss the concepts of ATM and wireless networks, internetworking, channel access, Home RF and Bluetooth and applications.





Make use of network control to design subscriber demand model for Internet Service Provider (ISP).

5. Build the optical network connectivity using SONET, WDM and survivability integration techniques using, fiber demand distribution, fiber protection ratio, fiber demand bundling techniques.

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
EC4251-1.1	3	-	-	-	-	ı	-	-	ı	ı	ı	-	3	ı	-
EC4251-1.2	3	-	ı	-	ı	ı	ı	ı	ı	ı	ı		3	ı	-
EC4251-1.3	3	-	ı	-	ı	ı	ı	ı	ı	ı	ı		3	ı	-
EC4251-1.4	3	-	ı	-	ı	ı	ı	ı	ı	ı	ı		3	ı	-
EC4251-1.5	3	2	-	-	2	ı	ı	ı	ı	1	ı	2	3	ı	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Warland and Varaiya, "High Performance Communication Networks", Morgan Kauffman, Elsevier, 2nd Edition, 2000.
- **2.** William Stallings, "High-Speed Networks and Internet: Performance and Quality of Service", Pearson Edu., 2001.
- 3. K. V. S. S. S. Sairam, and Chandra Singh, "Survivability Techniques in Optical Networks", Studium Press (India) Pvt. Ltd, 2019.

REFERENCE BOOKS:

1. Rajiv Ramaswamy, Ramaswami Kumar and Sivarajan Galen Sasaki, "Optical Net- works A Practical Perspective", 3rd Edition, Morgan Kaufmann, 2010.





INFORMATION SECURITY											
Course Code:	EC4252-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC3002-1										

Course Objectives:

- Explain system security related incidents and gain insight on potential defenses and counter measures against common threat/vulnerabilities.
 Understand overview of security parameters
 To introduce access control models and security policies
- 4. To introduce applications of information security

UNIT-I

Information Security Fundamentals

16 Hours

Information Security Fundamentals: Definitions & challenges of security, Attacks & services, Security policies, Security Controls, Access control structures, Cryptography, Deception, Ethical Hacking, Firewalls, Identity and Access Management (IdAM).

System Security: System Vulnerabilities, Network Security Systems, System Security, System Security Tools, Web

Security, Application Security, Intrusion Detection Systems.

Overview of Security Parameters: Confidentiality, integrity and availability; Security violation and threats; Security policy and procedure; Assumptions and Trust; Security Assurance, Implementation and Operational Issues; Security Life Cycle

UNIT-II

Access Control Models and System Design

16 Hours

Access Control Models: Discretionary, mandatory, role-based and task-based models, unified models, access control algebra, temporal and Spatio-temporal models.

Security Policies: Confidentiality policies, integrity policies, hybrid policies, non-interference and policy composition, international standards.

Systems Design: Design principles, represent identity, control of access and information flow, and confinement problem. Assurance: Building systems with assurance, formal methods and evaluating systems.

Logic-based System: Malicious logic, vulnerability analysis, auditing, intrusion detection.

UNIT-III

Applications

08 Hours

Applications: Network security, operating system security, user security, program security, database security.

Special Topics: Data privacy, introduction to digital forensics, enterprise security specification. Operating Systems Security: Security Architecture, Analysis of Security in Linux/Windows.

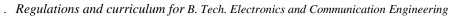
Course Outcomes: At the end of the course student will be able to

1.	Explain Security fundamentals
2.	Explain Security parameters
3.	Discuss access control models
4.	Describe policies and system design
5.	Discuss applications of information security

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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	EC4252-1.4	3	1	-	ı	-	-	-	-	-	-	1	-	1	3	1	l
	EC4252-1.5	3	1	1	-	-	-	-	-	-	-	-	-	1	3	1	l

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** William Stallings, Lawrie Brown, "Computer Security: Principles and Practice", Pearson, 3rd edition, 2014.
- **2.** Anderson, R., "Security engineering", Wiley, 2nd edition, 2008.
- 3. Bishop, M. "Computer Security: Art and Science", Addisson Wesley, 2002.

REFERENCE BOOKS:

- 1. Nina Godbole, "Information Systems Security", Wiley, 2nd edition, 2017.
- **2.** Gertz, M., & Jajodia, S. (Eds.). "Handbook of database security: applications and trends", Springer Science & Business Media, 2007.
- 3. Mark Stamp, "Information Security Principles and Practice", Wiley, 2nd edition, 2011.
- **4.** Santhosh B. J., K. V. S. S. S. S. Sairam, Shubham Kumar, Chandu Jagan Sekhar M., "Information and Cyber Security", Scientific International Publishing House, 1st edition, 2023

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106106129





Professional Elective Courses (Artificial Intelligence and Machine Learning Stream)





ARTIFICIAL INTELLIGENCE											
Course Code:	EC3261-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC2602-1										

Course Objectives:

1.	Introduce AI, propositional calculus, graph theory and Heuristic approach
2.	Arm the students with the basics of issues involved with knowledge presentation
3.	Learn the issues involved in knowledge presentation and algorithms of Al systems
4.	Understand the role of knowledge in language understanding
5.	Understand the image analysis with AI systems

UNIT-I

Introduction to Artificial Intelligence

16 Hours

Introduction to Artificial Intelligence (AI): The History of Artificial Intelligence and the State of the Art. Components of AI.

Problems, Problem Spaces, and Search: Defining the Problem as a State Space Search, Production Systems, Problem Characteristics, Production System Characteristics and Issues in Design of Search Problems.

Additional Problems:

Water Jug Problem, Missionaries and Carnivals Problem, 8-Puzzle Problem, Tower of Hanoi Problem, Cryptarithmetic Problem.

Heuristic Search Techniques: Hill Climbing, Best First Search-A* SEARCH, AO* Search, Problem Reduction and Constraint Satisfaction.

UNIT-II

Knowledge Based Systems and Natural Language Processing

15 Hours

Knowledge Based Systems (KBS): Type of Knowledge, Knowledge Acquisition, Knowledge Representation-Logic, Semantic Network, Frame, Conceptual Graphs Conceptual Dependency and Script.

Natural Language Processing (NLP): Applications of NLP, Examples of NLP Systems, Chomsky Hierarchy of Grammars, Transformational Grammar, Case Grammars (FILLMORE's) & Context Free Grammar (CFG).

Game Playing: MiniMax Search and Alpha- Beta $(\alpha-\beta)$ Pruning.

UNIT-III

Sensing The World

09 Hours

Vision, Image Transformation, Image Analysis, Pre-Processing, Finding Edges, Template Matching, Point Tracking, Threshold Variation, Segment Analysis, Forming Segments, Image Understanding, Optical Sensors, Telemarketing AI.

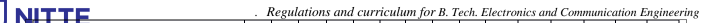
Course Outcomes: At the end of the course student will be able to

1.	An understanding of the concepts AI, basics of propositional calculus.
2.	An understanding of graph theory and Heuristic approach.
3.	An understanding of basics of issues involved with knowledge presentation.
4.	An understanding human language using NLP grammars and parsing techniques.
5.	Apply AI to template matching and Telemarketing.

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
EC3261-1.1	3	_	-	-	_	-	_	-	-	-		1	3	1	-





EC3261-1.2	3	-	ı	ı	-	-	-	1	-	1	-	1	3	-	-
EC3261-1.3	3	-	ı	ı	ı	ı	ı	ı	ı	ı	-	ı	3	1	-
EC3261-1.4	3	1	1	-	-	-	-	1	-	1		-	3	1	-
EC3261-1.5	3	-	-	-	-	-	-	-	-	-		-	3		-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Elaine Rich, Kevin Knight, Shivashankar B. Nair "Artificial Intelligence", Tata McGraw Hills, 3rd Edition, 2009.
- 2. Charniak and Mc Dermott, "Introduction to Artificial Intelligence", Pearson Education, 1999.
- 3. Kevin Warwick, "Artificial Intelligence, the basics", Wearset Ltd.

REFERENCE BOOK:

1. George F Luger, "Artificial Intelligence", Pearson Education, 4th Edition, 2002

E Books / MOOCs/ NPTEL

- **1.** nptel.ac.in/courses/106105077/
- **2.** nptel.ac.in/courses/106106126/





ARTIFICIAL NEURAL NETWORKS AND DEEP LEARNING											
Course Code:	EC3361-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC2261-1										

Course Objectives:

- Learn the basics of neural networks that are required for deep learning.
 Learn calculation of weights, error and gradients
 Understand the architecture of different deep networks
 Understand the working of autoencoders
- 5. Understand different techniques to improve network performance

UNIT-I

Neural Networks 16 Hours

Introduction, Terminology and Notation, McCulloch-Pitts's Neuron, Types of activation function, Types of network architectures, The Math of Neural Networks, Forward Propagation, Calculating the total Error, Calculating the Gradients, Checking the Gradients, constructing a Network

UNIT-II

Deep Learning Network Architectures

16 Hours

Convolution operation, pooling, convolution and pooling as infinitely strong priors, recurrent neural networks, bidirectional RNNs, Deep recurrent networks, recursive neural networks, autoencoders, regularized autoencoders, denoising autoencoders.

UNIT-III

Techniques to Improve Network Performance

08 Hours

Augmentation of data, Noise robustness, multitask learning, sparse representation, drop out . Case studies: Alexnet, VGG-GoogleNet, CRNNs for spatio-temporal modeling

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

Explain different terminologies, activation functions and architecture of Neural Networks
 Calculate weights, error and gradients related to Neural Network
 Explain architecture of different deep networks
 Explain working of autoencoders
 Explain different techniques to improve network performance and architectures a few CNNs

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC3361-1.1	3	-	-	-	1	-	1	-	-	-	-	-	3	1	-
EC3361-1.2	3	-	-	-	1	-	-	-	-	-	-	-	3	2	-
EC3361-1.3	3	-	-	-	1	-	1	-	-	-	-	-	3	2	-
EC3361-1.4	3	-	-	-	1	-	1	-	-	-	-	-	3	2	-
EC3361-1.5	3	-	-	-	1	-	-	-	-	-	-	-	3	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Michael Taylor, "Neural Networks: A Visual Introduction for Beginners", Published by Blue Windmill Media, 2017.
- 2. Michael A Neilsen, "Neural Networks and Deep Learning", Determination Press, 2015.
- 3. Pat Nakamoto, "Neural Networks & Deep Learning", 2017.
- 4. Ian Goodfellow and Yoshua Bengio and Aaron Courville, "Deep Learning", MIT Press,





REFERENCE BOOK:

MacKay, David JC, and David JC Mac Kay, "Information theory, inference and learning algorithms", Cambridge university press, 2003.





LINEAR ALGEBRA											
Course Code:	EC2261-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	MA1001-1										

Course Objectives:

1	l.	Understand linear equations and vector spaces
1	2.	Understand linear transformation
(3.	Understand the concept of orthogonality
4	1.	Determine Eigenvalues and Eigenvectors for a given data
4	5.	Learn a few real time applications

UNIT-I

Linear Equations, Vector Spaces and Linear Transformations

16 Hours

Linear Equations: Introduction. Systems of Linear Equations, Matrices and Elementary Row Operations, Solution Sets of Linear Systems.

Vector Spaces: Subspaces, Null Spaces, Column Spaces, Basis, Dimension, Rank.

Linear Transformations: Linear Transformations, Representation of Transformations by Matrices, Null Space and Range space of Linear Transformation. Basis and dimension calculation of Null Spaces and Range Spaces of Linear Transformation.

UNIT-II

Orthogonality, Eigenvalues and Eigenvectors

15 Hours

Orthogonality: Inner Product, Length and Orthogonality, Orthogonal Projections, The Gram-Schmidt Process, Orthonormalization, Unitary Transformation.

Eigenvalues and Eigenvectors: Eigenvalues and Eigenvectors, The Characteristic Equation, Diagonalization, Four Fundamental Subspaces associated with Linear Transformation.

Singular Value Decomposition (SVD).

UNIT-III

Applications

09 Hours

Least Square Problems, Least Square Estimation, Curve Fitting, QR Factorisation, Fourier Series and Projection, Data Compression using Orthonormal Transformations like DFT, DCT and SVD.

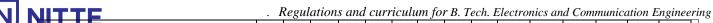
Course Outcomes: At the end of the course student will be able to

- 1. Solve a given set of Linear equations, Determine the rank, Null Spaces, Column Spaces for a given m x n matrix.
- 2. Illustrate the representation of linear transformations using matrices; Calculate basis and dimension of null spaces and range spaces of linear transformation.
- **3.** Apply the concepts of Orthogonality, Orthogonal Projections, Gram–Schmidt Process, Orthonormalization for the given set of vectors and Explain Unitary Transformation.
- 4. Determine Eigen values and Eigenvectors for a given matrix; Explain four fundamental subspaces associated with linear transformation. Apply Singular Value Decomposition (SVD) for a given m x n matrix.
- Analyse the applications of Linear Algebra towards Least Square Estimation, Curve Fitting, QR Factorization, Fourier Series and Projection, Data Compression using DFT, DCT and SVD

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
↓ Course Outcomes													1	2	3
EC2261-1.1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-





med to be University) EC2261-1.2	3	-	-	-	-	-	ı	-	-	-	1	-	3	-	-
EC2261-1.3	3	-	-	-	-	-	-	-	ı		ı		3	-	-
EC2261-1.4	3	-	-	-	2	-	-	-	1		1		3	1	-
EC2261-1.5	3	2	-	-	2	-	-	-	1	1		1	3	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Gilbert Strang, "Introduction to Linear Algebra", 4th Edition, Wellesley-Cambridge Press, MA, 2009.
- **2.** David C. Lay, Steven R. Lay and J. J. McDonald: "Linear Algebra and its Applications", 5th Edition, Pearson Education Ltd., 2015.

REFERENCE BOOK:

- **1.** Li Z. N., Drew M. S., Liu J., "Fundamentals of Multimedia", Upper Saddle River (NJ), Pearson Prentice Hall, 2004.
- **2.** Jayant Nuggehally S. and Peter Noll, "Digital Coding of Waveforms: Principles and Applications to Speech and Video", Englewood Cliffs, NJ, 1984.

E Books / MOOCs/ NPTEL:

- 1. https://www.coursera.org/specializations/mathematics-machine-learning
- **2.** https://nptel.ac.in/courses/111/108/111108066/





MACHINE LEARNING											
Course Code:	EC3262-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC2261-1										

Course Objectives:

1.	To provide basic knowledge on machine learning
2.	To provide knowledge on concept learning and decision tree classifier
3.	To understand the concept of advanced supervised learning
4.	To study various unsupervised learning methods
5.	To study the concept of Bayesian learning

UNIT-I

Concept Learning and Decision Trees

16 Hours

Introduction: Why machine learning, types of machine learning, designing a learning system, perspective and issues in machine learning, basic concept in machine learning, testing machine learning algorithms, Turning data into probabilities.

Concept Learning: Concept learning task, Concept learning as search, Find-S algorithm, Version space, Candidate Elimination algorithm, Inductive Bias.

Decision Trees: ID3, Random Forest Trees.

UNIT-II

Support Vector Machines

15 Hours

Support vector machines: Linear and Non- Linear, Kernel Functions, K-Nearest Neighbours, Ensemble Learning Model Combination Schemes, Voting, Error-Correcting Output Codes.

Unsupervised Learning: Introduction to clustering, Hierarchical, Partitional: K-means clustering, K-Mode Clustering, Self-Organizing Map, Expectation Maximization, Gaussian Mixture Models, Principal Component Analysis (PCA), Locally Linear Embedding (LLE), Factor Analysis.

UNIT-III

Bayesian Learning

09 Hours

Introduction, Bayes theorem, Bayes theorem and concept learning, ML and LS error hypothesis, ML for predicting probabilities, MDL principle, Naïve Bayes classifier, Bayesian belief networks, EM algorithm.

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

1.	Understand the basics and need for machine learning.
2.	Understand the concept of learning and concept of decision tree classifier.
3.	Understand the concept of advanced supervised learning methods.
4.	Understand the concept of unsupervised learning methods.
5.	Understand the concept of Bayesian learning 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
EC3262-1.1	3	1	ı	ı	-	ı	ı	ı	ı	ı	ı	ı	3	-	-
EC3262-1.2	3	1	-	-	-	-	1	-	-	-	-	-	3	2	-
EC3262-1.3	3	1	-	-	-	-	1	-	-	1	-	-	3	2	-
EC3262-1.4	3	1		ı	-	-	-	-	-	-	1	-	3	2	-
EC3262-1.5	3	1	-	-	-	-	1	-	-	1	-	-	3	2	-



1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Kevin P. Murphy "Machine Learning: A Probabilistic Perspective", The MIT Press, 2012.
- 2. Tom M. Mitchell, Machine Learning, India Edition, McGraw Hill Education, 2013.
- 3. Stephen Marsland, "Machine Learning An Algorithmic Perspective", 2nd Edition, CRC Press, 2015.
- **4.** Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong, "Mathematics for Machine Learning", Cambridge University Press, 2019.

REFERENCE BOOKS:

- 1. Trevor Hastie, Robert Tibshirani, Jerome H. Friedman," The Elements of Statistical Learning", Vol. 2. New York: springer, 2009.
- **2.** Christopher Bishop, "Pattern Recognition and Machine Learning", Vol. 4. No. 4. New York: Springer, 2006.

E Books / MOOCs/ NPTEL

- 1. https://www.coursera.org/learn/machine-learning
- 2. https://www.coursera.org/specializations/machine-learning
- **3.** https://onlinecourses.nptel.ac.in/noc22_cs29/preview





NATURAL LANGUAGE PROCESSING											
Course Code:	EC3362-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite	EC2261-1										

Course Objectives:

- 1. To understand the concepts involved in language modelling and processing.
- 2. To develop representation of the information embedded in language.
- **3.** To develop the vector semantics and embeddings for natural language.
- **4.** To demonstrate the use of the representations and semantics for parts of speech tagging.

UNIT-I

Language Models

16 Hours

Regular Expressions, Words, Corpora, Text Normalization, Minimum Edit Distance N-Grams, Evaluating Language Models, Sampling sentences from a language model Generalization and Zeros, Smoothing, Kneser-Ney Smoothing, Huge Language Models and Stupid Backoff, Advanced: Perplexity's Relation to Entropy.

UNIT-II

Semantics and Embeddings

15 Hours

Lexical Semantics, Vector Semantics, Words and Vectors, Cosine for measuring similarity, TF-IDF: Weighing terms in the vector, Pointwise Mutual Information (PMI) Applications of the TF-IDF or PPMI vector models, Word2vec, Visualizing Embeddings, Semantic properties of embeddings, Bias and Embeddings, Evaluating Vector Models.

UNIT-III

Part-of-Speech Tagging

09 Hours

English Word Classes Part-of-Speech Tagging, Named Entities and Named Entity Tagging, HMM Part-of-Speech Tagging, Conditional Random Fields (CRFs), Evaluation of Named Entity Recognition.

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

- Understand the terminologies associated with natural language processing.
 Apply a N-Gram model and language models for text processing.
 Understand semantics to formulate embeddings for the natural language.
 Analyze the embeddings developed for natural language.
 Develop a parts of speech tagging using relevant mathematical methods.
- Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12		PS	$\overline{\mathbf{O}\!\!\downarrow}$
↓ Course Outcomes													1	2	3
EC3362-1.1	3	-	-	-	-	-	ı	-	-	-	-	-	3	ı	-
EC3362-1.2	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
EC3362-1.3	3	-	-	-	-	-	ı	-	-	-	-	-	3	ı	-
EC3362-1.4	3	-	-	-	-	-	ı	-	-	-	-	-	3	ı	-
EC3362-1.5	3	-	-	-	2	-	-	-	-	-	-	-	3	2	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Daniel Jurafsky and James H. Martin, "Speech and Language Processing" 3rd Edition, 2020.
- 2. Hobson Lane, Cole Howard, Hannes Hapke, "Natural Language Processing in Action",





ned to be Universi Manning Publications, 2019.

REFERENCE BOOKS:

- 1. Christopher D. Manning and Hinrich Schütze, "Foundations of Statistical Natural Language Processing" MIT Press, 1999.
- 2. Sowmya Vajjala, Bodhisattwa Majumder, Anuj Gupta, Harshit Surana, "Practical Natural Language Processing.", O'Reilly, 2020.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106101007





Professional Elective Courses (IT Stream)





BIG DATA ANALYSIS WITH SQL												
Course Code: EC2271-1 Course Type PEC												
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03									
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50									
Prerequisite	CS1001-1											

Course Objectives:

- 1. Describe databases and database management systems. Design simple database models using Entity-Relationship Modeling. Learn how to relate tables together in a database.
- 2. Recognize structured query language (SQL) statements and write queries using SQL. Normalize a database. Understand the issues associated with Transaction Processing and Recovery
- 3. Understanding the concept of Big data deluge, Understanding of the statistical procedures most often used by practicing engineers. Understand Forecasting methods and apply for business applications.
- **4.** Learn to apply hypotheses and data into actionable predictions. Constructing a real world application with data storage and retrieval.

UNIT-I

Introduction to Database Management System

16 Hours

Introduction to Database Management System: DBMS Administrators, designers, Users, Developers and maintenance users of DBMS. Architecture, Schemes and Interfaces, Entity-Relationship model, Relational data model and Relational algebra. Database Design: I, II, III Normal forms, BCNF, Join dependencies, IV and V Normal Forms.

SQL and Database Design: SQL - A Relational Database language, Different clauses and example queries,

UNIT-II

Introduction to Big Data Analytics

15 Hours

Introduction to Big Data Analytics: Definition, Overview and Big data in Industry, Data Analytics Lifecycle: Phases of typical analytics lifecycle-discovery, data preparation, model planning, model building.

Advanced Analytics and Statistical Modeling for Big Data - Theory and Methods: Core methods used by data scientist, candidate selection using Naïve Bayesian Classifier, categorization using K-means clustering algorithm and association rules, predictive modelling using decision trees, linear and logistic regression, time series analysis and text analysis.

UNIT-III

Advanced Analytics and Statistical Modeling for Big Data

09 Hours

Advanced Analytics and Statistical Modeling for Big Data – Technology and Tools: Analytic tools for unstructured data, MapReduce and the Hadoop ecosystem, In database analytics with SQL extensions and other advanced SQL techniques.

Data retrieval using sql for multiple tables.

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

- 1. Comprehend database structures and their working principles. Design simple database models using Entity- Relationship Modeling.
- Write queries using SQL. Construct the stages of database project design with respect to query processing and optimization integrated with security constraints.
- Explain the phases of data analytics. Explain the classifiers used for data selection by data scientist; Apply Bayes's theorem to solve problems on classifiers.
- **4.** Describe the predictive statistical models available for data analytics.





Explain the basics of database techniques to identify and classify the types of data. Identify the issues associated with Transaction Processing and Recovery in database.

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
EC2271-1.1	3	1	ı	ı	-	ı	ı	ı	ı	ı	ı	-	1	3	1
EC2271-1.2	3	1	-	-	-	1	1	ı	1	-	ı	1	1	3	1
EC2271-1.3	3	1	-	-	-	-	ı	1	-	-	-	1	1	3	1
EC2271-1.4	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC2271-1.5	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", The Benzamin/Cummings, Addison-Wesley, VI Edition, 2011.
- 2. Michael Minnelli, Michele Chambers, Ambiga Dhiraj, "Big Data Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley India Pvt. Ltd., 2013.

REFERENCE BOOKS:

- 1. Arvind Sathi, "Big Data Analytics", MC Press, LLC, 2012.
- 2. Vignesh Prajapathi, "Big Data Analytics with R and Hadoop", PACKT, 2013.





DATA STRUCTURES AND ALGORITHMS											
Course Code:	EC2272-1	Course Type	PEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50								
Prerequisite CS1001-1											

Course Objectives:

- 1. Understanding of fundamental Data Structures including linked-lists, trees, binary search trees, AVL trees, stacks, queues, priority queues, and hash-tables and skip lists.
- **2.** Ability to program data structures and use them in implementations of abstract data types.
- 3. Understanding of basic algorithmic complexity.

UNIT-I

Introduction to Stacks, queue, Linked list

16 Hours

Data structures: Definition, Types. Algorithm design, Complexity, Time-Space Tradeoffs. Use of pointers in data structures. Array Definition and Analysis, Representation of Linear Arrays in Memory, Traversing of Linear Arrays, Insertion And Deletion, Single Dimensional Arrays, Two Dimensional Arrays, Multidimensional Arrays, Function Associated with Arrays, Character String in C, Character String Operations, Arrays as parameters, Implementing One Dimensional Array, Sparse matrix.

Introduction to Stacks, queue, Linked list: Definition, Array representation of stacks, Operations Associated with Stacks- Push & Pop, Polish expressions, Conversion of infix to postfix, infix to prefix (and vice versa), Application of stacks recursion, polish expression and their compilation, conversion of infix expression to prefix and postfix expression. Queue: Definition, Representation of Queues, Operations of queues- QInsert, QDelete, Priority Queues, Circular Queue, Deque. Linked list: Introduction to Singly linked lists: Representation of linked lists in memory, Traversing, Searching, Insertion into, Deletion from linked list.

UNIT-II

Trees and Graphs Trees

15 Hours

Trees and Graphs Trees: Basic Terminology, Binary Trees and their representation, expression evaluation, Complete Binary trees, extended binary trees, Traversing binary trees, Searching, Insertion and Deletion in binary search trees, General trees, AVL trees, Threaded trees, B trees. Graphs: Terminology and Representations, Graphs & Multigraphs, Directed Graphs, Sequential representation of graphs, Adjacency matrices, Transversal Connected Component and Spanning trees.

Algorithm Design paradigms - motivation, concept of algorithmic efficiency, run time analysis of algorithms, Asymptotic Notations. Recurrences- substitution method, recursion tree method, master method.

UNIT-III

Divide and conquer and Dynamic Programming

09 Hours

Divide and conquer: Structure of divide-and-conquer algorithms: examples; Binary search, quick sort, Merge sort, Strassen Multiplication; Analysis of divide and conquer run time recurrence relations. Greedy Method Overview of the greedy paradigm examples of exact optimization solution (minimum cost spanning tree), Approximate solution (Knapsack problem), Single source shortest paths, traveling salesman.

Dynamic programming Overview, difference between dynamic programming and divide and conquer, Applications: Shortest path in graph, chain Matrix multiplication, Traveling salesman Problem, longest Common sequence, knapsack problem.

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

- 1. Learn the basic types for data structure, implementation and application.
- 2. Apply the different linear data structures like stack, queue and Linked list to various





red to be	universion putting problems.
3.	Implement different types of trees and Graphs and apply them to problem solutions.
4.	Analyze the various algorithms paradigms.

5. Outline the concepts of Divide-And-Conquer technique algorithms and its 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
EC2272-1.1	3	1	ı		1	ı	ı	ı	ı	ı	ı	ı	1	3	1
EC2272-1.2	3	1	ı	1	1	1	ı	ı	-	ı	1	1	1	3	1
EC2272-1.3	3	1	1	1	-	-	-	-	-	1	1	1	1	3	1
EC2272-1.4	3	1	1	1	-	-	-	-	-	1	1	1	1	3	1
EC2272-1.5	3	1	1	1	-	-	-	-	-	1	1	1	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Tannenbaum, "Data Structures", PHI.
- 2. E. Horowitz, S. Sahni, and S. Rajsekaran, "Fundamentals of Computer Algorithms", Galgotia Publication.

REFERENCE BOOKS:

- 1. Horowitz and Sahani, "Fundamentals of Data structures", Galgotia publications.
- 2. R.L. Kruse, B.P. Leary, C.L. Tondo, "Data structure and program design in C", PHI.
- 3. J.E Hopcroft, J.D Ullman, "Design and analysis of algorithms".
- **4.** T. H. Cormen, Leiserson, Rivest and Stein, "Introduction of Computer algorithm".

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/106102064





DJANGO WEB DEVELOPMENT WITH PYTHON										
Course Code:	EC3371-1	Course Type	PEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							
Prerequisite CS1001-1, EC2602-1										

Course Objectives:

- Understand the principles of Python programming
 Understand Django Architecture and its take on MVC
 Understand how to Build and deploy robust Django web apps
- 4. Integrate with RESTful web services and Unit Testing and Debugging Django apps

UNIT-I

Introduction 16 Hours

Introduction to Python: Variables Numeric Data Types, Control statements and Iterative statements. Advanced Data Types in Python Data Types: tuples Dictionaries Reading and Writing txt and csv files.

Introduction to Object Oriented Programming Classes Methods Inheritance Abstract Classes Working with APIs RESTful architecture Working with APIs Request library Introduction to Developer Tools and SQL Assert statements Testing Git Intro to SQL CRUD

UNIT-II

Introduction to Back-End Web Development using Django

15 Hours

Introduction to Back-End Web Development using Django: HTTP protocol MVC model Virtual environment Django structure Generic Views HTML templates URL dispatcher.

Advanced Django for Web and Automation: Custom Views GET and POST methods URL shortener User model Logic in templates Querying models Serving Static files Deployment of Django Automating tasks with Django

UNIT-III

Building Web APIs using Django REST

09 Hours

Building Web APIs using Django REST: JSON Building RESTful APIs Filtering Models Working with Images Authentication with tokens Postman Related models Content types app. Deploying Web APIs Using API endpoints Deployment of Django REST project.

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

Explain the basic principles of Python programming language and implement object-oriented concepts.
 Demonstrate the concepts of API's and SQL CRUD
 Understand Django Architecture and its take on MVC
 Outline the concepts of Advanced Django for Web components and automation
 Utilize the concepts of JSON and REST API

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
EC3371-1.1	3	1	ı	ı	ı	1	ı	ı	ı	ı	ı	-	1	3	1
EC3371-1.2	3	1	ı	ı	ı	1	ı	ı	ı	ı	ı	-	1	3	1
EC3371-1.3	3	1	-	-	-	-	ı	ı	1	1	1	-	1	3	1
EC3371-1.4	3	1	-	-	-	-	-	-	1	ı	ı	-	1	3	1
EC3371-1.5	3	1	-	-	-	-	1	-	1	ı	ı	-	1	3	1

1: Low 2: Medium 3: High





TEXTBOOKS:

1. William S. Vincent, "Build websites with Python & Django".

REFERENCE BOOKS:

1. Adrian Holovaty, Jacob K. Moss, "The Definitive Guide to Django:Web Development Done Right", ISBN-10: 1590597257.





MOBILE APPLICATION DEVELOPMENT										
Course Code:	EC3272-1	Course Type	PEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							
Prerequisite CS1001-1, EC2602-1										

Course Objectives:

- To facilitate students to understand android SDK
 To help students to gain a basic understanding of Android application development
 - **3.** To inculcate working knowledge of Android Studio development tool

UNIT-I

Android Application Design Essentials

16 Hours

Introduction: Introduction to Android: The Android Platform, Android SDK, Eclipse Installation, Android Installation, Building you First Android application, Understanding Anatomy of Android Application, Android Manifest file.

Android Application Design Essentials: Anatomy of an Android applications, Android terminologies, Application Context, Activities, Services, Intents, Receiving and Broadcasting Intents, Android Manifest File and its common settings, Using Intent Filter, Permissions.

UNIT-II

Android User Interface Design Essentials

15 Hours

Android User Interface Design Essentials: User Interface Screen elements, Designing User Interfaces with Layouts, Drawing and Working with Animation.

Testing Android applications, Publishing Android application, Using Android preferences, Managing Application resources in a hierarchy, working with different types of resources.

UNIT-III

Using Common Android APIs

09 Hours

Using Common Android APIs: Using Android Data and Storage APIs, Managing data using Sqlite, Sharing Data between Applications with Content Providers, Using Android Networking APIs, Using Android Web APIs, Using Android Telephony APIs, Deploying Android Application to the World.

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

- 1. Identify various concepts of mobile programming that make it unique from programming for other platforms
- **2.** Critique mobile applications on their design pros and cons
- **3.** Utilize rapid prototyping techniques to design and develop sophisticated mobile interfaces
- **4.** Program mobile applications for the Android operating system that use basic and advanced phone features
- **5.** Deploy applications to the Android marketplace for distribution.

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
EC3272-1.1	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC3272-1.2	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC3272-1.3	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC3272-1.4	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC3272-1.5	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Lauren Darcey and Shane Conder, "Android Wireless Application Development", Pearson Education, 2nd edition, 2011.





REFERENCE BOOKS:

- 1. Neal Goldstein, Tony Bove, "iPhone Application Development All-In-One For Dummies", John Wiley & Sons.
- **2.** Henry Lee, Eugene Chuvyrov, "Beginning Windows Phone App Development", Apress, 2012.
- **3.** Teach Yourself Android Application Development In 24 Hours, Edition: I, Publication: SAMS.
- 4. Anubhav Pradhan, Anil V Deshpande, "Mobile Apps Development" Edition: I.
- **5.** Jeff McWherter, Scott Gowell "Professional Mobile Application Development", John Wiley & Sons, 2012.

E Books / MOOCs/ NPTEL

1. https://onlinecourses.nptel.ac.in/noc20_cs52/preview





OBJECT ORIENTED PROGRAMMING IN JAVA										
Course Code:	EC2371-1	Course Type	PEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							
Prerequisite	CS1001-1									

Course Objectives:

- 1. Introduce Java basics and Data Structures.
- 2. Arm the students with the basic object-oriented programming concepts.
- 3. Introduce different techniques like Inheritance, Multithreaded Programming and HTML.

UNIT-I

Java Basics and Java Object Oriented

16 Hours

Java Basics: Concepts of OOP, Features of Java, How Java is different from C++, Environmental setup, Basic syntax, Objects and classes, Basic Data Types, Variable Types, Modifier Types, Basic operators, Loop Control, Decision Making, Strings and Arrays, Methods, I/O.

Java Object Oriented: Inheritance, Overriding, Polymorphism, Abstraction, Encapsulation, Interfaces, and Packages.

UNIT-II

Exception Handling, Threading

15 Hours

Exception Handling, Threading: Exception Hierarchy, Exception Methods, Catching Exceptions, Multiple catch Clauses, Uncaught Exceptions Java's Built-in Exception. Creating, Implementing and Extending thread, thread priorities, synchronization suspending, resuming and stopping Threads, Multi-threading.

JDBC: Introduction, Drivers and architecture, Connections, statement, result set. Store, retrieve and transaction management.

UNIT-III

Java Servlets and Web development

09 Hours

Basics and life cycle of Servlets. JSP, JSON

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

- 1. Use the syntax and semantics of java programming language and basic concepts of OOP.
- **2.** Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages.
- **3.** Apply the concept of Exception handling, multithreaded programming to write a program using JAVA.
- **4.** Explain various principles of JDBC and its connectivity to access data from database.
- **5.** Develop web-based program using servlet and JSP.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
EC2371-1.1	3	1	-	-	-	-	-	1	-	-	-	-	1	3	1
EC2371-1.2	3	1	-	-	-	-	-	1	-	-	-	-	1	3	1
EC2371-1.3	3	1	-	-	-	-	-	1	-	-	-	-	1	3	1
EC2371-1.4	3	1	-	-	-	-	-	-	-	-	-	-	1	3	1
EC2371-1.5	3	1	-	-	-	-	1	1	-	-	-	1	1	3	1

1: Low 2: Medium 3: High





TEXTROOKS:

- 1. Patrick Naughton & Herbert Schild, "JAVA The Complete Reference", TMH.
- **2.** Balaguruswamy, "Introduction to JAVA Programming a primer".

REFERENCE BOOKS:

- 1. Daniel/Young, "Introduction to JAVA Programming", PHI.
- 2. Jeff Frentzen and Sobotka, "Java Script", Tata McGraw Hill,1999.

E Books / MOOCs/ NPTEL

- 1. https://www.coursera.org/learn/object-oriented-java
- 2. https://spoken-tutorial.org/tutorial-search/?search_foss=Java&search_language=English
- 3. https://www.udacity.com/course/intro-to-java-programming-cs046
- **4.** https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-092introductionto-programming-in-java-january-iap-2010/index.html





Vocational Education Courses





HARDWARE TESTING AND DEBUGGING										
Course Code	EC3551-1	Course Type	VEC							
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits	01							
Total Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50							
Prerequisite EC2001-1, EC2002-1, EC2105-1										

Course Objectives:

- To understand the process of identification and testing of various electronic components
 To understand the proper use of Testing equipment like Multimeter, DSO & Spectrum Analyzer
- **3.** To understand troubleshooting techniques for electronic circuits

List of Experiments

	Dist of Experiments
1	Effective usage of DVM, DSO and Spectrum Analyzer
2	Component Inspection and testing
3	Circuit tracing and identification
4	Hardware and Software switch debounce
5	Usage of bench power supply
6	Understanding ADC and calibration problems
7	Creating a clock signal using TLC 555 timer
8	PC817 optocoupler circuit isolation
9	Troubleshooting Digital Circuits
10	Troubleshooting Analog Circuits
1	

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

- 1. Identify and test various electronic components; Perform basic operations of hardware troubleshooting on a PCB
- 2. Document the error and its troubleshooting steps in a structured manner

Course Outcomes Mapping with Program Outcomes & PSO

	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
1	Course Outcomes													1	2	3
	EC3551-1.1	2	2	-	2	3	ı	-	ı	2	-	-	-	3	3	-
	EC3551-1.2	-	-	-	-	-	-	-	-	1	3	-	-	-	-	3

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- 1. David J. Agans, "Debugging The 9 Indispensable Rules for Finding Even the Most Elusive Hardware and Software Problem" Amacom, 2002
- **2.** Ronald Quan, "Troubleshooting Electronic Circuits Debugging and improving your DIY projects and experiments", McGraw-Hill Education, 2020
- **3.** https://www.eit.edu.au/resources/practical-troubleshooting-of-electronic-circuits-for-engineers-and-technicians/

INTRODUCTION TO PCB DESIGN AND FABRICATION											
Course Code	EC3552-1	Course Type	VEC								
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits	01								
Total Teaching Hours	0+0+26+0	CIE + SEE Marks	50+50								
Prerequisite	EC1001-1, EC2001-1, EC2002-1										

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1. To enable students to gain knowledge of Schematic Design techniques & PCB design





2.	To expose students to complete PCB Design & manufacturing process
	List of Experiments
1	Exploring the Kicad Schematic and layout tool
2	Developing a schematic circuit for microphone preamplifier
3	Designing a single side PCB layout for microphone preamplifier
4	Developing a schematic circuit for a microcontroller development board
5	Designing a double side PCB layout for a microcontroller development board
6	Choosing a new sensor/display module and building a schematic circuit for the user level
	application
7	Building a layout using single or double side PCB for the sensor/display module
8	Preparing the film for the bottom copper, solder mask and top silk (legend) to fabricate a
	single side PCB using chemical process
9	Preparing the film for the top copper, bottom copper, top solder mask, bottom solder mask
	and legend to fabricate double side PCB using chemical process
10	PCB routing, etching, cutting and drilling using CNC machine
Cours	se Outcomes: At the end of the course student will be able to

Ability Enhancement Courses

1.	Draw schematic circuit and create PCB layout for single or multilayer PCB															
2.	2. Fabricate single and double-layer PCB															
Cour	Course Outcomes Mapping with Program Outcomes & PSO															
	Program Outcomes → 1 2 3 4 5 6 7 8 9 10 11 12 PSO ↓											O↓				
↓ Co	↓ Course Outcomes 1 2 3										3					
	EC3552-1.1 3 1 2 1 2 3 3 1											1				
	EC3552-1.2	3	1	1	1	2	-	-	-	2	2	-	-	3	3	1
	1: Low 2: Medium 3: High												High			
REFI	REFERENCE MATERIALS:															
	1. Peter Dalmaris, "Kicad	Lik	e a l	Pro"	, Tec	ch E	xplo	ratic	n							
	2. David L. Jones, "PCB	Desi	gn T	Tutoi	rials'	', Al	tern	ate z	zone	, 200)4					

E Resources

1. www.alternatezone.com





INNOVATION AND DESIGN THINKING											
Course Code	ME1654-1	Course Type	AEC								
Teaching Hours/Week (L: T: P: S)	0:0:2:0	Credits	01								
Total Teaching Hours	26	CIE + SEE Marks	50+50								

Teaching Department: Mechanical Engineering

Course Objectives:

To explain the concept of design thinking for product and service development
 To explain the fundamental concept of innovation and design thinking
 To discuss the methods of implementing design thinking in the real world.

Note: Teaching-Learning Process (General Instructions)

These are sample Strategies; which teachers can use to accelerate the attainment of the various course

outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but a ifferent type of teaching method may be adopted to develop the outcomes.
- 2. Show Video/animation films to explain concepts
- 3. Encourage collaborative (Group Learning) Learning in the class
- 4. Ask at least three HOTS (Higher-order Thinking) questions in the class, which promotes critical thinking
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develops thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- 6. Topics will be introduced in multiple representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

List of Modules

1. PROCESS OF DESIGN

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

2. Design Thinking in IT

Design Thinking to Business Process modeling – Scenario-based Prototyping

DT 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

3. 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





Deemed to be University) students

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

- 1. Appreciate various design process procedure
- **2.** Generate and develop design ideas through a different techniques
- 3. Identify 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	PSO↓		
↓ Course Outcomes													1	2	3
ME1654-1.1	2	-	2	-	-	-	ı	-	-	-	-	-	1	-	-
ME1654-1.2	-	-	-	-	-	-	2	2	-	-	-	-	1	-	-
ME1654-1.3	ı	-	-	-	-	-	ı	-	-	3	3	-	-	1	-

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- **1.** John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition), Second Edition, 2013.
- **2.** Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.
- **3.** Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve– Apply", Springer, 2011.
- **4.** Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons, 2013.
- **5.** Yousef Haik and Tamer M. Shahin, "Engineering Design Process", Cengage Learning, SecondEdition, 2011.
- **6.** Jeanne Liedtka, Andrew King, Kevin Bennett, "Solving Problems with Design Thinking Ten Stories of What Works", Columbia Business School Publishing, 2013.

E Resources

- 1. www.tutor2u.net/business/presentations/./productlifecycle/default.html
- **2.** https://docs.oracle.com/cd/E11108_02/otn/pdf/. /E11087_01.pdf
- **3.** www.bizfilings.com > Home > Marketing > Product Developmen
- 4. https://www.mindtools.com/brainstm.html
- 5. https://www.quicksprout.com/. /how-to-reverse-engineer-your-competit
- **6.** www.vertabelo.com/blog/documentation/reverse-engineering https://support.microsoft.com/en-us/kb/273814
- 7. https://support.google.com/docs/answer/179740?hl=en
- 8. https://www.youtube.com/watch?v=2mjSDIBaUlM

thevirtualinstructor.com/foreshortening.html

 $https://dschool.stanford.edu/.../designresources/.../ModeGuideBOOTCAMP2010L.pdf \\ https://dschool.stanford.edu/use-our-methods/~6.~https://www.interactiondesign.$

org/literature/article/5-stages-in-the-design-thinking-process 7.

http://www.creativityatwork.com/design-thinking-strategy-for-innovation/ 49 8.

https://www.nngroup.com/articles/design-thinking/9.

https://designthinkingforeducators.com/design-thinking/ 10.

www.designthinkingformobility.org/wp-content/.../10/NapkinPitch_Worksheet.pdf

9. Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

| http://dschool.stanford.edu/dgift/





RESEARCH METHODOLOGY											
Course Code	ME1659-1	Course Type	AEC								
Teaching Hours/Week (L: T: P: S)	2:0:0:0	Credits	02								
Total Teaching Hours	25	CIE + SEE Marks	50+50								

Teaching Department: Mechanical Engineering

Course Objectives:

- **1.** Explain the importance of research methodology, Explain the steps in defining the research problem.
- **2.** Explain methods of reviewing the literature and research design.
- **3.** Discuss the methods of designing sampling survey. Discuss methods of scaling and measuring of the data.
- **4.** Perform Hypothesis testing using the concept of mean and variance.
- 5. Discuss interpretation and report writing techniques.

UNIT-I 10 hours

Research Methodology: Introduction, Meaning of Research, Objectives of Research, Types of Research, Research Approaches, Significance of Research, Research and Scientific Method, Research Process

Defining the Research Problem: Research Problem, Selecting the Problem

Reviewing the literature: Place of the literature review in research, Bringing clarity and focus to research problem

Research Design: Meaning of Research Design, Need for Research Design, Features of Good

UNIT-II 10 hours

Design of Sample Surveys: Design of Sampling: Introduction, Sample Design, Sampling and Non-sampling Errors,

Data Collection: Introduction, Experimental and Surveys, Collection of Primary Data, Collection of Secondary, Data, Selection of Appropriate Method for Data Collection, Case Study Method.

Testing of Hypotheses: Hypothesis, Basic Concepts Concerning Testing of Hypotheses

UNIT-III 5 hours

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.

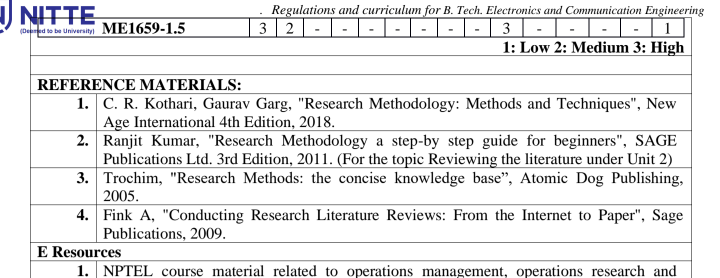
Course Outcomes: At the end of the course student will be able to

- Explain the importance of research methodology, Explain the steps in defining the research problem.
- **2.** Explain methods of reviewing the literature and research design.
- **3.** Discuss the methods of designing sampling survey.
- **4.** Perform Hypothesis testing using the concept of mean and variance
- **5.** Discuss interpretation and report writing techniques.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓		\downarrow
↓ Course Outcomes													1	2	3
ME1659-1.1	3	2	-	-	-	-	-	-	-	3	-	-	-	-	1
ME1659-1.2	3	2	-	-	-	-	-	-	-	3	-	-	-	-	1
ME1659-1.3	3	2	-	-	-	-	-	-	-	3	-	-	-	-	1
ME1659-1.4	3	2	-	-	-	-	-	-	-	3	-	-	-	-	1





entrepreneurship





CIRCUIT SIN	IULATION U	USING SPICE	
Course Code	EC3651-1	Course Type	AEC
Teaching Hours/Week (L: T: P: S)	1:0:2:0	Credits	02
Total Teaching Hours	15+0+26+0	CIE + SEE Marks	50+50
Prerequisite	EC2001-1, EC	C2002-1, EC2105-1	

Teaching Department: Electronics & Communication Engineering

Course Objectives:

List of Experiments

1 Transient analysis of RLC circuits
2 Current and Voltage waveform generation, Verification of Network Theorems
3 Frequency response of the given circuit
4 Transient response of a switching circuit
5 Calculation of Fourier Series Coefficients and usage of DOT commands
6 Simulation of Oscillator circuits
7 Simulation of circuits involving Diodes, Transistors, Op-Amps etc.

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

- 1. Identify appropriate input source and relevant circuit elements, to draw a circuit schematic of a given design and analyze its operation by performing simulation.
- **2.** Report the simulation findings in a structured manner.

Course Outcomes Mapping with Program Outcomes & PSO

_	11 8															
	Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
	↓ Course Outcomes													1	2	3
	EC3651-1.1	1	2	-	3	3	-	-	ı	2	ı	-	-	3	3	-
	EC3651-1.2	1	-	-	-	-	-	-	-	1	3	-	-	-	-	3

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- **1.** Muhammad H. Rashid and Hasan M. Rashid, "SPICE for Power Electronics and Electric Power", 2nd Edition, CRC Press, 2006
- **2.** Das, Sandip; Thain, Walter; and Hill, Sheila, "Laboratory Manual for Engineering Electronics" (2019). Engineering Open Textbooks. 2. https://oer.galileo.usg.edu/engineering-textbooks/2

E Resources

- 1. https://www.allaboutcircuits.com/technical-articles/basic-circuit-simulation-with-ltspice/
- 2. https://learn.sparkfun.com/tutorials/getting-started-with-ltspice/all
- 3. https://www.youtube.com/playlist?list=PL4vooS_8RnzE4EoE27QssuxsccFmspbRP
- **4.** LTspiceGettingStartedGuide.pdf





PROBLEM S	OLVING US	ING MATLAB	
Course Code	EC3652-1	Course Type	AEC
Teaching Hours/Week (L: T: P: S)	1:0:2:0	Credits	02
Total Teaching Hours	15+0+26+0	CIE + SEE Marks	50+50
Prerequisite	EC2105-1, E	C2106-1	
Teaching Department: E	Clectronics & Co	mmunication Engineerin	ıg
Course Objectives:			
1. To solve specified mathematical f	unctions using M	ATLAB.	
•			
_			

List of Experiments

- 1 Introduction to MATLAB and performing scalar mathematics and basic mathematical functions. 2 Performing trigonometry and complex numbers. 3 Generating vector arrays, matrix arrays and plots.

- 4 Generating and representing signals and plotting.
- 5 Solving polynomial equations, partial fraction expansion and functions of two variables.
- 6 Writing user-defined functions, plotting functions, integration and differentiation.
- 7 Determining maximum and minimum, sums and products.
- 8 Performing statistical analysis and random number generation
- 9 Generation and representation of Vectors, matrices and performing mathematical operations.
- 10 Solutions to systems of linear equations.
- 11 Applied problem solving and robot motion.
- 12 Determining minimum mean-square error, curve fitting and interpolation.

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

- Write MATLAB code and perform mathematical operations using MATLAB
- 2. Document the errors and debug the same

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12]	PSO J	,
↓ Course Outcomes													1	2	3
EC3654-1.1	3	3	ı		2	-	-	-		ı	-	-	2	2	-
EC3654-1.2	-	3	-	-	3	-	-	-	-	-	-	-	2	2	_

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

1. Delores M Etter, "Engineering Problem Solving with MATLAB", 2nd Edition, Pearson, 1997.

E Resources

1. https://www.academia.edu/5677952/Engineering_problem_solving_with_matlab





PROBLEM SO	LVING USI	NG SIMULINK	
Course Code	EC3653-1	Course Type	AEC
Teaching Hours/Week (L: T: P: S)	1:0:2:0	Credits	02
Total Teaching Hours	15+0+26+0	CIE + SEE Marks	50+50
Prerequisite	EC2002-1, EC	C2105-1, EC2106-1	

Teaching Department: Electronics & Communication Engineering

Course Objectives:

- Create a Simulink model, simulate it, and analyze the results
 Model and simulate basic programming constructs in Simulink
- **3.** Model and simulate continuous and discrete systems in Simulink

List of Experiments

	Dist of Emperiments
1	Introduction to Simulink
2	Generation of standard test signals.
3	Designing of Differential equations
4	Implementation of Adder Circuits
5	Implementation of Operational Amplifier circuits and verifying their working
6	Verification of working of Rectifiers
7	Verification of Network Theorems
8	Mathematical modelling of Systems
9	Implementation of Pulse Code Modulation system
10	Implementation of Linear Filtering approach to filter a signal
11	Inspection of Sample and Frame Rates
12	Building of MiniProject

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

- 1. Understand the basics of Simulink
- 2. Able to simulate MATLAB Simulink examples
- **3.** Creating and modifying Simulink models and simulating system dynamics

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	l
↓ Course Outcomes													1	2	3
EC3655-1.1		1	2	-	2	-	1	-	-	-	-	-	-	-	-
EC3655-1.2		-	2	-	2	-	-	-	-	-	-	-	-	2	-
EC3655-1.3		-	3	-	2	-	ı	-	-	-	-	-	-	-	2

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- **1.** Agam Kumar Tyagi, "MATLAB and Simulink for Engineers", OXFORD Higher Education.
- 2. | Shailendra Jain, "Modeling & Simulation using MATLAB Simulink", Wiley India.
- **3.** Steven T. Karris, "Introduction to Simulink with Engineering Applications", Orchard Publications.

E Resources

- 1. https://onlinecourses.nptel.ac.in/noc19_ee45/preview
- 2. https://nptel.ac.in/courses/108102044
- 3. https://nptel.ac.in/courses/112107214
- **4.** https://in.mathworks.com/learn/training/simulink-fundamentals.html
- 5. https://www.udemy.com/course/learn-matlab-and-simulink-programming/
- **6.** https://www.udemy.com/course/matlab4b/









	TECHNICA	L CONTENT	T WRITING	
Cou	rse Code	EC2651-1	Course Type	AEC
Teac	ching Hours/Week (L: T: P: S)	1:0:2:0	Credits	02
Tota	al Teaching Hours	15+0+26+0	CIE + SEE Marks	50+50
Prer	requisite	HU1001-1		
	Teaching Department: Ele	ectronics & Cor	nmunication Engineerin	g
Cour	se Objectives:			
1.	Understand the importance of Engli	ish in the fields	of science and engineering	· ·
2.	Understand common problems as	sociated with u	sing technical vocabular	y in specialist
	fields.			
3.	Use effective strategies to learn tech	nnical vocabular	y in specialist fields.	
4.	Use text analysis tools to identify of	lifferences in the	e audience, purpose, struc	ture, style, and
	presentation of technical texts in dif	fferent fields.		
5.	Identify the structure of technical re	search papers in	specialist fields.	
6.	Understand research journal Call fo	r Papers and Inc	tructions for Authors	

	List of Activities
1	Introduction to Technical Writing Review of Technical Writing 1: What is research/How
	do you structure a research paper
2	Introduction to Literature Review
3	Introduction to text analysis tools: analyzing research paper biographies
4	First steps in text analysis: creating vocabulary lists, searching for words, phrases, and
	grammar patterns. Building a corpus of research papers.
5	Writing a research paper proposal: brainstorming topics, narrowing the scope, finalizing
	the decision.
6	Writing a research paper title: keywords, noun phrases, and prepositions
7	Writing a research paper introduction (1): characteristic features and structure of
	introductions
8	Writing a research paper introduction (2): explaining the situation, describing
	problems/limitations, describing the response
9	Writing a research paper methods section: explaining methods and processes
10	Writing a research paper results section: deciding the type of visual aid, explaining figures
	and tables.
11	Writing a research paper discussion/conclusion section: summarizing results, adjusting the
	strength of interpretations using hedging with chapters
12	Writing a thesis using research chapters

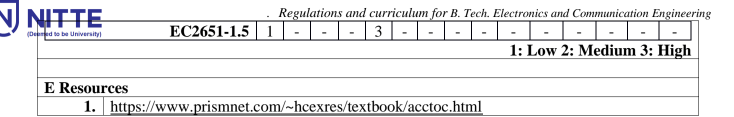
Course Outcomes: At the end of the course student will be able to

1.	Understand to write Literature review
2.	Understand to write Technical Abstract
3.	Understand to write Science and Technology Research Paper
4.	Understand to write Science and Technology Thesis
5.	Understand to write Science and Technology Presentations

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	2
EC2651-1.1	1	-	-	-	3	-	-	-	-	-	1	-	-	-	-
EC2651-1.2	1	-	-	-	3	-	-	-	-	-	-	-	-	-	-
EC2651-1.3	1	-	-	-	3	-	-	-	-	-	-	-	-	-	-
EC2651-1.4	1	-	-	·	3	-	-	-	-	-	-	-	-	-	-









Cou	rse Code:		HU1007	-1			Cou	rse Type	2:	AEC	,
	ching Hours/Week (L: T: P: S)		1:0:0:0					Credits		01	
	al Teaching Hours:		15			CI	E + SE	E Marks		50+5	0
	Teaching De	epartı	ment: Re	spectiv	e De	part	ment				
Cour	se Objectives:										
1.	Understand Rural Society										
2.	Acquire the knowledge about F										
3.	Know the working of rural adn										
4.	Familiarize the different rural s	scheme	es of Gov	ernance	•						
				T							
			UNIT-	·1						2 11	
	reciation of Rural Society	iona E	Dural walu	iog Not	120 0	nd D	20001110	oc Durol	inf	3 Ho	
	Society, Caste and Gender relations Society Caste and Gender relations Rural Economy & L			ies, man	ure a	iiu r	resourc	es, Kurar	11111	3 H	
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	ihoods And Artisans, Rural Entre			ranagen	.10111,	7 11	iiiiiui	Trasouna	ту,	1101	1 1 W
	,,	F									
			UNIT-	II							
Rura	l Institutions									3 H	ours
radi	tional Rural Organizations, Self-	-help (Groups, F	Panchay	at R	aj In	stitutio	ns - Grar	n S		
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REFERENCES:

- 1. UGC., "Unnat Bharat Abhiyan", 2020
- 2. Agarwal, S.K., "Corporate Social Responsibility in India", SAGE Publication, 2008.
- **3.** Unnat Bharat Abhiyan. (n.d.). Unnat Bharat Abhiyan Brochure. Retrieved from https://unnatbharatabhiyan.gov.in/app/webroot/files/brochure.pdf





LIFE SKII	LLS FOR EN	GINEERS	
Course Code:	HU1008-1	Course Type:	AEC
Teaching Hours/Week (L: T: P: S):	1:0:0:0	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 Team Work
5.	Equip them to excel in real work environment proactively

UNIT-I

Introduction to Life Skills

3 Hours

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

3 Hours

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

3 Hours

Need for Hobbies in maintaining Work-Life Balance; how hobbies help in maintaining good physical and mental health, Various Hobbies

Habits

Difference between hobbies & habits, Cultivating good habits & discarding bad habits: Role of habits for a successful life, How habits form; Analyzing one's own habits; Recognizing useless & harmful habits, Cultivating & Sustaining useful habits

Peer pressure and How to cope with it

3 Hours

Human being as a Social Animal, Physical Pain & Social Pain; Awareness of 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

UNIT-III

Continuous & Lifelong Learning

3 Hours

Accelerated change in Technology Landscape, Shorter Life Cycles of Technologies, Need for





Continuous Learning of other skills

Team Working Skills & Collaboration

Team Work – Meaning, Skills and Relevance, Importance of Collaboration to succeed in one's own career, How to be a good team member

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

- 1. Apply the concept of Time Management, cope with Information Overload and withstand harmful peer pressure
- **2.** Comprehend the need to stay away from addictions by realizing the biological basis behind these concepts
- 3. Develop good hobbies to maintain ideal work-life balance
- **4.** Develop the aptitude for finding creative solutions to problems and realize the importance of continuous and lifelong learning
- **5.** Demonstrate positive and progressive abilities

Course Outcomes Mapping with Program Outcomes & PSO

11 0														
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	$\mathbf{O}\!\!\downarrow$
↓ Course Outcomes													1	2
HU1008-1.1	-	-	-	-	-	-	-	-	-	2	1	3	1	-
HU1008-1.2	-	-	-	-	-	-	-	-	-	3	2	3	-	-
HU1008-1.3	-	-	-	-	-	-	-	-	-	3	1	3	-	-
HU1008-1.4	-	-	-	-	-	-	-	-	2	2	1	2	-	-
HU1008-1.5	-	-	-	-	-	-	-	-	1	2	1	2	-	-

1: 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.

EMPLOYABILITY SKILL DEVELOPMENT

Course Code:	UM1003-1	Course Type	AEC
Teaching Hours/Week (L: T: P: S)	1:0:0:0	Credits	1
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.
- 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.
- To evaluate the quality of the students with regard to their professional language grammar, vocabulary and communication skills.

UNIT-I

Quantitative 06 Hours

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-II

Analytical/ Logical 06 Hours

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

Verbal 03 Hours

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	-			
UM1003-1.2	3	3	-	-	-	-	-	-	2	2	1	-			
UM1003-1.3	3	3	2	-	-	-	-	-	2	2	1	-			
UM1003-1.4	3	3	2	-	-	-	-	-	2	2	1	-			
UM1003-1.5	3	3	2	-	-	-	-	-	2	2	1	-			

1: Low 2: Medium 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.

REFERENCE 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 Books / MOOCs/ NPTEL

- 1. https://www.indiabix.com
- 2. https://www.faceprep.in





Humanities, Social Sciences & Management Courses





ENHANCIN	ENHANCING SELF-COMPETENCE												
Course Code:	HU2001-1	Course Type	HSMC										
Teaching Hours/Week (L: T: P: S)	2:0:0:0	Credits	02										
Total Teaching Hours	26+0+0+0	CIE + SEE Marks	50+50										
Prerequisite													

Teaching Department: Humanities

Course Objectives:

1.	Introspect and learn about oneself.
2.	Develop professional writing skills.
3.	Acquaint with the various social behaviour and etiquette.
4.	Apply the techniques of fundamental communication skills.
5.	Develop necessary techniques for formal presentations.

UNIT-I

Personality Traits

09 Hours

Types & Kinds of personality, Ways to Identify Self (SWOT Analysis, Johari Window), Concepts of Self-Management and Self-Motivation

Effective Communication Skills

One-way and Two-way Communication, Interpersonal & Social Skills

UNIT-II

Social Behaviour and Cultural Etiquette

09 Hours

Time Management, Personal Grooming, Making Small Talk, Customs & Manners

Professional Presentation Techniques

Formal Presentation, Sensitivity towards multi-cultural workspaces

UNIT-III

Job-Related Communication

08 Hours

Resume & Cover Letter, Formal E-mails, Framing Requests, Greetings, Salutations, Close

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

1.	Understand the importance of human conduct.
2.	Demonstrate knowledge of theory and competence in office communication.
3.	Develop and assess various types of communication.
4.	Be Familiar with the current practices of social behaviour.
5.	Prepare and deliver presentation appropriate for the workplace.

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
HU2001-1.1	-	1	-	-	-	2	2	-	3	-	-	-			
HU2001-1.2	-	-	-	-	-	-	-	3	2	1	-	1			
HU2001-1.3	-	-	2	-	-	2	2	2	-	-	-	2			
HU2001-1.4	-	3	-	-	-	-	-	-	2	3	2	-			
HU2001-1.5	2	2	-	1	-	-	-	-	2	-	-	-			

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- 1. R R Gaur, R Sangal, G P Bagaria, "Human Values and Professional Ethics", Excel Books, New Delhi, 2010.
- 2. Ronald B Adler and Jeanne Marquardt Elmhorst, "Communicating at Work Principles and Practices for Business and the Professions", 6th Edition, McGraw Hill College.





o be 3 hive	si Stephen	R. Cove	ey, "The 7 H	abits of Hig	ghly l	Effective	People	e", Simon	& Sch	uster,	<u> 1994.</u>	
4.	Sarvesh	Gulati,	"Corporate	grooming	and	Etiquette	", Ru	pa Publica	ations	India	Pvt.	I

- **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.





UNIVERS	UNIVERSAL HUMAN VALUES												
Course Code:	HU1004-1	Course Type	HSMC										
Teaching Hours/Week (L: T: P: S)	1:0:0:0	Credits	01										
Total Teaching Hours	15+0+0+0	CIE + SEE Marks	50+50										

Teaching Department: Humanities

Course Objectives:

- 1. Enable students appreciate values, skills and behaviour with an appropriate understanding of 'Self' to attain sustained happiness and prosperity with right aspirations of life.
- **2.** Develop a holistic perspective among the students towards physical needs and prosperity of life.
- 3. Develop a holistic approach and understand the importance of co-existence and living in harmony ensuring mutually fulfilling interaction with the society and nature.
- **4.** Strengthening of self-reflection.
- **5.** Development of commitment and courage to act.

UNIT-I

Need, Basic Guidelines, Content and Process for Value Education

06 Hours

Self-Exploration; 'Natural Acceptance' and Experiential Validation; Continuous Happiness and Prosperity; Right understanding, Relationship and Physical Facility; Understanding Happiness and Prosperity - living in harmony at various levels.

UNIT-II

Understanding Harmony in the Human Being, Family and Society

06 Hours

Understanding human being as a co-existence of the sentient 'I' and the material 'Body; the needs of Self ('I') and 'Body'; the Body as an instrument; Holistic perspective of Physical needs and Prosperity; Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

UNIT-III

Whole existence as Coexistence: Implications of the above Holistic Understanding of Harmony and Professional Ethics

Understanding the harmony in the Nature and Existence; Existence as Co-existence, Holistic perception of harmony at all levels of existence; Natural acceptance of human values, Professional Ethics

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

- **1.** Have a better self-exploration and understanding with a capacity to identify the priorities of life.
- **2.** Generate Sustainable solution to problems with focus on human values and value-based living.
- **3.** Have an understanding of the Holistic perspective of Physical needs
- 4. Understand and practice living in harmony, co-existence and natural acceptance
- **5.** Exhibit Professional Ethics in the workplace

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
HU1004-1.1	-	-	-	-	-	-	ı	3	-	-	2	2			
HU1004-1.2	-	-	-	-	-	-	ı	2	-	-	2	2			
HU1004-1.3	-	-	2	-	-	-	1	2	-	-	2	2			
HU1004-1.4	-	-	-	-	-	-	-	1	-	-	-	-			
HU1004-1.5	-	-	1	-	-	-	-	3	-	-	2	2			

1: Low 2: Medium 3: High





TEXTBOOKS:

1. R R Gaur, R Sangal, G P Bagaria, "Human Values and Professional Ethics", Excel Books, New Delhi, 2010

REFERENCE BOOKS:

- 1. A Nagaraj, "Jeevan Vidya: Ek Parichaya", Jeevan Vidya Prakashan, Amarkantak, 1999
- 2. A.N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004
- **3.** The Story of Stuff (Book).
- **4.** Mohandas Karamchand Gandhi, "The Story of My Experiments with Truth"
- **5.** E. F Schumacher, "Small is Beautiful"
- **6.** Cecile Andrews, "Slow is Beautiful"
- 7. J C Kumarappa, "Economy of Permanence"
- **8.** Pandit Sunderlal, "Bharat Mein Angreji Raj"
- **9.** Dharampal, "Rediscovering India"
- **10.** Mohandas Karamchand Gandhi, "Indian Home Rule"
- 11. Maulana Abdul Kalam Azad, "India Wins Freedom"
- **12.** Romain Rolland, "Vivekananda"
- 13. Romain Rolland, "Gandhi"





INTRODUCTION TO IPR								
Course Code:	HU1006-1	Course Type:	HSMC					
Teaching Hours/Week (L: T: P: S):	1:0:0:0	Credits:	01					
Total Teaching Hours:	15	CIE + SEE Marks:	50+50					

Teaching Department: Respective Department

Course Objectives:

- **1.** Enhancing the learning system through innovation and creative thinking skills for effective business process.
- **2.** Acquaint with special challenges of starting new ventures.
- **3.** Facilitate Entrepreneurial skills in recognizing opportunities for competitive advantages.
- **4.** Provide insights of financial aspects in planning and executing a business plan.
- **5.** Ascertain the role of IPR to protect innovations and intangible assets.

UNIT-I

Intellectual Property Rights (IPR)

6 Hours

Introduction to IPR: Business Perspective, IPR in India – Genesis and Development, International Context, Concept of IP Management, Uses in marketing

UNIT-II

Types of Intellectual Property

6 Hours

Patent - Procedure, Licensing and Assignment, Infringement and Penalty, Trademark, Example of Trademarks - Domain name, Geographical Indications, Copyright, Industrial Designs, Class Discussion - Major Court Cases regarding violation of Patents

UNIT-III

Basic Tenets of Information Technology Act, 2000

3 Hours

IT Act – Introduction, E-Commerce and Legal Provisions, E- Governance, Digital signature and Electronic Signature, Cybercrimes

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

- 1. Comprehend Innovation, its process and sources.
- 2. Apply the process of building an innovative organization.
- **3.** Recognize the characteristics of different types of Entrepreneurships
- **4.** Formulate a business plan based on a business idea in Technology.
- 5. Interpret basic tenets of Information Technology Act, 2000.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	SO↓
↓ Course Outcomes													1	2
HU1006-1.1	-	-	-	-	-	-	-	-	-	2	-	3	-	-
HU1006-1.2	-	-	-	-	-	-	-	-	-	3	-	3	-	-
HU1006-1.3	-	-	-	-	-	-	-	-	-	3	-	3	-	-
HU1006-1.4	-	-	-	-	-	-	-	-	2	2	-	2	-	-
HU1006-1.5	-	-	-	-	-	-	-	-	1	2	-	2	-	-

1: Low 2: Medium 3: High

REFERENCES:

- 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.









MANAGEMENT & ENTREPRENEURSHIP

Course Code:	MG1003-1	Course Type	HSMC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	39	CIE + SEE Marks	50+50

Teaching Department: Any

Course Objectives:

- To introduce the field of management, task of the manager, importance of planning and types of planning, staff recruitment and selection process.
 To discuss the ways in which work is allocation, structure of organizations, modes of communication and need of coordination between the manager and staff.
 - communication and need of coordination between the manager and staff
 - **3.** To explain the role and importance of the entrepreneur and their functions in economic development and the concepts of entrepreneurship.
 - **4.** To discuss the importance of Small Scale Industries and methods for generating new business ideas and business opportunities
 - **5.** To introduce the concepts of financial concepts in enterprises.

UNIT-I

Management: 03 Hours

Definition, Importance – Nature and Characteristics of Management, Management Functions, Roles of Manager, Levels of Management, Managerial Skills, Management & Administration, Management as a Science, Art & Profession.

Planning: 03 Hours

Nature, Importance and Purpose of Planning, Types of Plans, Steps in Planning, Limitations of Planning, Decision Making – Meaning, Types of Decisions- Steps in Decision Making.

Organizing and Staffing 04 Hours

Meaning, Nature and Characteristics of Organization – Process of Organization, Principles of Organization, Departmentalization, Committees – meaning, Types of Committees, Centralization Versus Decentralization of Authority and Responsibility, Span of Control (Definition only), Nature and Importance of Staffing, Process of Selection and Recruitment.

Directing and Controlling 04 Hours

Meaning and Nature of Directing-Leadership Styles, Motivation Theories Communication – Meaning and Importance, Coordination- Meaning and Importance, Techniques of Coordination. Controlling – Meaning, Steps in Controlling





UNIT-II

Social Responsibilities of Business:

03 Hours

Meaning of Social Responsibility, Social Responsibilities of Business towards Different Groups, Social Audit, Business Ethics, and Corporate Governance.

Entrepreneurship 05 Hours

Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Entrepreneurship, Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Intrapreneur — An Emerging Class, Comparison between Entrepreneur and Intrapreneur, Myths of Entrepreneurship, Entrepreneurial Development models, Entrepreneurial development cycle, Problems faced by Entrepreneurs and capacity building for Entrepreneurship.

Modern Small Business Enterprises

05 Hours

Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, Government policy and development of the Small Scale sector in India, Growth and Performance of Small Scale Industries in India, Sickness in SSI sector, Problems for Small Scale Industries, Impact of Globalization on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry and Tiny Industry (Definition only).

Institutional Support for Business Enterprises

02 Hours

Introduction, Policies & Schemes of Central-Level Institutions, State-Level Institutions

UNIT-III

Finance Management in enterprises

10 Hours

Introduction, functions, Accounting and Bookkeeping, Financial Statements, Working Capital Management, Break even Analysis, Financial ratio Analysis.

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

- **1.** Describe the field of management, the task of the manager, planning, and steps in decision making.
- **2.** Discuss the structure of the organization, importance of staffing, leadership styles, modes of communication, techniques of coordination, and importance of managerial control in the business.
- **3.** Describe the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
- **4.** Develop an understanding of the role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
- **5.** Apply the concepts of financial management for effective use in enterprises

Course Outcomes Mapping with Program Outcomes & PSO

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





UTTE		Regu	latio	ns an	d cur	ricul	um fe	or B. '	Tech.	Electro	onics a	nd Cor	nmuni	cation .	Engineering
Course Outcomes													1	2	
MG1003-1.1	3	-	-	-	-	-	-	2	2	-	3	-	-	1	
MG1003-1.2	3	-	-	-	-	-	-	2	2	-	3	-	-	2	
MG1003-1.3	3	-	-	-	-	-	-	2	2	-	3	-	-	2	
MG1003-1.4	3	-	-	-	-	-	-	2	2	-	3	-	-	2	
MG1003-1.5	3	-	-	-	-	-	-	2	2	-	3	-	-	2	

1: Low 2: Medium 3: High

1. LUW 2	. Medium 3. High
TEXTBO	OOKS:
1.	P. C. Tripathi, P. N. Reddy, "Principles of Management", McGraw Hill, 6 th Edition, 2017.
2.	Poornima M. Charanthimath, "Entrepreneurship Development and Small Business Enterprises", Pearson 2 nd Edition, 2014.
3.	W.D Stevenson, "Elements of Power System Analysis", 4 th edition, TMH, 2001.
REFERE	ENCE BOOKS:
1.	Vasant Desai, "Dynamics of Entrepreneurial Development and Management", Himalaya Publishing House, 2007.
2.	Harold Koontz, Heinz, Weihrich, "Essentials of Management: An International, Innovation and Leadership perspective", McGraw Hill, 10 th Edition, 2016.





OPERATIONS RESEARCH AND MANAGEMENT							
Course Code:	MG1004-1	Course Type	HSMC				
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50				

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1.	Define Operations Research.
2.	Understand to formulate a Linear Programming Problem.
3.	Solve a Linear Programming Problem using Simplex method.
4.	Solve balanced and unbalanced Transportation Problem.
5.	Formulate Assignment Problem.
6.	Estimate the project completion time using CPM.

UNIT-I

Introduction to Linear Programming Problem

16 Hours

Introduction, Linear Programming: Introduction, Definitions of OR, Scope of OR, Applications of OR, Phases in OR study, Models used in OR.

Introduction to Linear Programming Problem (LPP): Generalized LPP- Formulation of problems as LPP. Solutions to LPP by graphical method (Two Variables).

Simplex Method - 1: Introduction to simplex method, Setting up the simplex method, Algebra of the simplex method.

UNIT-II

Simplex Method and Transportation Problem

16 Hours

Simplex Method - 2: The simplex method in tabular form, Slack, Surplus and Artificial variables, Solutions to LPP by Simplex method, Big-M Method and Two Phase Simplex Method, Degeneracy in LPP.

Transportation Problem: Formulation of Transportation Problem (TP), Solution, Initial basic feasible solution using North-West Corner rule, Vogel's Approximation method. Optimality in TP by Modified Distribution (MODI) method. Unbalanced TP. Maximization TP. Degeneracy in TP, Applications of TP.

UNIT-III

Assignment Problem and Network Management

08 Hours

Assignment Problem: Formulation, Hungarian method for optimal solution, Unbalanced assignment problems, Travelling Salesman Problem (TSP).

Network Model -Critical Path Method: Introduction, Construction of networks, Fulkerson's rule for numbering the nodes, Critical path method to find the expected completion time of a project.

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 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.





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	9	10	11	12		PS	SO↓
↓ Course Outcomes													1	2	3
MG1004-1.1	2	3	ı	•	•	ı	ı	1	1	1	ı	1			
MG1004-1.2	3	-	-	-	-	-	1	1	1	1	-	1			
MG1004-1.3	3	-	-	-	-	-	1	1	1	1	-	1			
MG1004-1.4	2	3	-	1	-	-	-	1	1	1	-	1			
MG1004-1.5	2	3	-	-	-	-	-	1	1	1	_	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", 8th 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/





Mandatory Non-credit Courses





ಆಡಳಿತ ಕನ್ನಡ (Kannada for Administration)								
Course Code	HU1003-1	Course Type	MNC					
Teaching Hours/Week (L:T:P:S)	1:0:0:0	Credits	0					
Total Teaching Hours	15+0+0+0	CIE + SEE Marks	50+0					

		Teaching Department: Any Department
Co	urs	se Objectives:
	1.	ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಸಾಂಸ್ಕ್ರತಿಕ ಕನ್ನಡದ ಜೊತೆಗೆ ಕ್ರಿಯಾತ್ಮಕ ಕನ್ನಡವನ್ನು, ಕನ್ನಡ
		ಸಾಹಿತ್ಯ, ಸಂಸ್ಕ್ರತಿ ಮತ್ತು ನಾಡು ನುಡಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
	2.	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು ಮತ್ತು ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ
		ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
	3.	ಕನ್ನಡ ಭಾಷಾ ಬರೆಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗು ಅವುಗಳನಿವಾರಣೆ.
	4.	ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.

3.	ಕನ್ನಡ ಭಾಷಾ ಬರೆಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗು ಅವುಗಳನಿವಾರಣೆ.		
4.	ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.		
5. ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿ ಕೊಡುವು			
	UNIT - I	-	
ಲೇಖನ	³		
1. ಕನ	ರ್೯ಟಕ ಸಂಸ್ಕ್ರೃತಿ: ಹಂಪನಾಗರಾಜಯ್ಯ		
2. ಕನ	ರ್ಾಟಕದ ಏಕೀಕರಣ: ಒಂದು ಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ		
3. පස	ಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ – ವಿತಾವಿಯ ಆಡಳಿತ ಕನ್ನಡ ಪುಸ್ತಕದಿಂದ ಆಯ್ದ ಲೇಖನ		
ಕಾವ್ಯಬ	ರಾಗ (ಆಧುನಿಕಪೂರ್ <u>ವ</u>)		
1. ವ	ಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ,	06 Hours	

ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ

Hours

- 2. ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ ಪುರಂದರದಾಸ
- 3. ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳುಮನವೆ ಕನಕದಾಸ
- 4. ತತ್ವಪದಗಳು: ಸಾವಿರ ಕೊಡಗಳಸುಟ್ಟು ಶಿಶುನಾಳಪಂಥಷರೀಫ
- 5. ಶಿವಯೋಗಿ: ಬಾಲಲೀಲಾ ಮಹಾಂತ ಶಿವಯೋಗಿ
- 6. ಜನಪದಗೀತೆ: ಬೀಸುವಪದ, ಬಡವರಿಗೆ ಸಾವ ಕೊಡಬೇಡ

UNIT – I	
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ಕಾವ್ಯಭಾಗ (ಆಧುನಿಕ)

- 1. ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗ: ಡಿ.ವಿ.ಜಿ.
- 2. ಕುರುಡು ಕಾಂಚಾಣ: ದ.ರಾ.ಬೇಂದ್ರೆ
- 3. ಹೊಸಬಾಳಿನ ಗೀತೆ: ಕುವೆಂಪು
- 4. ಹೆಂಡತಿಯ ಕಾಗದ: ಕೆ .ಎಸ್. ನರಸಿಂಹಸ್ವಾಮಿ
- 5. ಮಬ್ಬಿನಿಂದ ಮಬ್ಬಿಗೆ: ಜಿ. ಎಸ್. ಶಿವರುದ್ರಪ್ಪ
- 6. ಆಮರ ಈ ಮರ: ಚಂದ್ರಶೇಖರ ಕಂಬಾರ
- 7. ಚೋಮನ ಮಕ್ಕಳ ಹಾಡು: ಸಿದ್ದಲಿಂಗಯ್ಯ

ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಪರಿಚಯ, ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ

06

Hours



ರ್ಷಾಟ್ ದಾಣಕ್ಕೆ ಎ೯೦ ವಿಶ್ವೇಶ್ವರಯ್ಯ – ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ: ಎ ಎನ್ಮೂರ್ತಿ ರಾವ್

- 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

03 Hours

- 3. ಕನ್ನದ: 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.
- 2. ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು ಮತ್ತು ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- 3. ಕನ್ನಡ ಭಾಷಾ ಬರೆಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗು ಅವುಗಳ ನಿವಾರಣೆ.
- 4. ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- 5. ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡ<u>ದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿ</u>ಕೊಡುವುರು.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12]	PSO,	\downarrow
↓ Course Outcomes													1	2	3
HU1003-1.1	-	-	-	-	-	•	ı	3	-	ı	1	1			
HU1003-1.2	-	-	-	-	-	-	-	2	-	-	1	1			
HU1003-1.3	-	-	2	-	-	-	1	2	-	-	1	1			
HU1003-1.4	-	-	-	-	-	-	•	1	-	1	-	-			
HU1003-1.5	-	-	1	-	-	-	ı	3	-	ı	1	1			

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- 1. ಸಂಕ್ಷಿಪ್ತ ಕನ್ನಡನಿಗಂಟು (ಪರಿಷ್ಕೃತ), ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪರಿಷತ್, ಬೆಂಗಳೂರು.
- 2. ಆಡಳಿತ ಪದಕೋಶ, ಕನ್ನಡ ಅಭಿವೃದ್ಧಿಪ್ರಾಧಿಕಾರ, ಬೆಂಗಳೂರು.
- **3.** ಕಾನೂನು ಪದಕೋಶ (ಪರಿಷ್ಕ್ರತ) ಕನ್ನಡ- ಇಂಗ್ಲಿಷ್, ಕನ್ನಡ ಮತ್ತು ಸಂಸ್ಕೃತಿ ನಿರ್ದೇಶನಾಲಯ, ಬೆಂಗಳೂರು.
- **4.** ಡಿ.ಎನ್. ಶಂಕರ್ಭಟ್, ಕನ್ನಡವಾಕ್ಯಗಳ ಒಳರಚನೆ, ೨೦೦೬, ಭಾಷಾಪ್ರಕಾಶನ, ಮೈಸೂರು.
- 5. ಕನ್ನಡ ಭಾಷಿಕ (ಅವಿಸ್ತರ)- ಪ್ರಬಂಧ ಮತ್ತು ಆಡಳಿತ ಕನ್ನಡ, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮುಕ್ತ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಮೈಸೂರು.
- **6.** ಆಡಳಿತ ಕನ್ನಡ, ಎಚ್ಚೆಸ್ಕೆ, ಚೇತನ ಬುಕ್ಹೌಸ್, ಮೈಸೂರು.

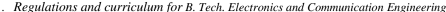




Course Code		ation in Kannada)	
	HU1003-1	Course Type	MNC
Teaching Hours/Week (L: T: P: S)	1:0:0:0	Credits	0
Total Teaching Hours	15+0+0+0	CIE + SEE Marks	50+0
Teaching I Course Objectives: 1. The course will enable the student language.	Department: Any ts to cognize Kar	•	n basic Kannada
	UNIT - I		
Qualitative, Quantitative and Colour Adjective redictive Forms, Locative Case Pative Cases, and Numerals Ordinal numerals and Plural markers Defective / Negative Verbs and Colour Adjective remission, Commands, encouraging and Uruccusative Cases and Potential Forms used it delping Verbs "iru and iralla", Corresponding Comparative, Relationship, Identification and Different types of forms of Tense, Time and Cormation of Past, Future and Present Tense Carnataka State and General Information about a state and Don'ts in Learning a Language	ctives ging words (Imper n General Commu g Future and Nega d Negation Words Verbs Sentences with Ve	nnication ation Verbs	06 Hours
	UNIT – II		
Kannada Language Script Part – 1	UNIT – II		06 Howe
Kannada Language Script Part – 1	UNIT – II		06 Hours
Kannada Language Script Part – 1 Kannada Vocabulary List & Kannada	UNIT – III	ersation	
	UNIT – III Words in Conv urse student will Kannada		Hour 03



↓ Course Outcomes



V		кедин	anons	ana	curri	Cuiun	n jor	D . 1е	cn. Ei	ectro	nics an	ia Com	munic	anon E	ıngınee	rı
en	med to be University) HU1003-1.1	_	-	-	-	-	ı	-	3	ı	ı	1	1			
	HU1003-1.2	2 -	-	-	-	-	ı	-	2	ı	ı	1	1			
	HU1003-1.3	-	-	2	-	-	-	1	2	-	1	1	1			
	HU1003-1.4	ļ -	-	-	-	-	-	-	1	-	-	-	-			
	HU1003-1.5	5 -	-	1	-	-	-	-	3	-	-	1	1			

1: Low 2: Medium 3: High

REFERI	ENCE MATERIALS:
1.	English – Kannada Rapidex Dictionary of Spoken Words, S N Raju, Bengaluru
2.	English Kannada Standard Dictionary, D K Bharadwaj, Sankeshwar Printers Pvt Ltd,
	Bengaluru
3.	ಮಾತಾಡುವ ಕನ್ನಡ, ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪರಿಷತ್, ಬೆಂಗಳೂರು (೨೦೧೬).
4.	ಸಂಕ್ಷಿಪ್ತ ಕನ್ನಡನಿಗಂಟು (ಪರಿಷ್ಕ್ರತ), ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪರಿಷತ್, ಬೆಂಗಳೂರು.
5.	ಆಡಳಿತ ಪದಕೋಶ, ಕನ್ನಡ ಅಭಿವೃದ್ಧಿಪ್ರಾಧಿಕಾರ, ಬೆಂಗಳೂರು.
6.	ಕನ್ನಡ ಭಾಷಾಕೈಪಿಡಿ, ಸಂಗಮೇಶ್ಸವ ದತ್ತಿಮಠ, ರೂಪರಶ್ಮಿ ಪ್ರಕಾಶನ, ಗುಲ್ಬರ್ಗ, ೧೯೯೫.
7.	ಡಿ.ಎನ್. ಶಂಕರ್ಭಟ್, ಕನ್ನಡ ವಾಕ್ಯಗಳ ಒಳ ರಚನೆ, ೨೦೦೬, ಭಾಷಾ ಪ್ರಕಾಶನ, ಮೈಸೂರು.
8.	ಕಾನೂನು ಪದಕೋಶ (ಪರಿಷ್ಕ್ರತ) ಕನ್ನಡ- ಇಂಗ್ಲಿಷ್, ಕನ್ನಡ ಮತ್ತು ಸಂಸ್ಕೃತಿ ನಿರ್ದೇಶನಾಲಯ, ಬೆಂಗಳೂರು.





Holistic Education Courses





ESSENCE OF INDIAN CULTURE

	0 = == (= === (00==0==	
Course Code:	HU1005-1	Course Type:	HEC
Teaching Hours/Week (L: T: P: S):	1:0:0:0	Credits:	01
Total Teaching Hours:	15	CIE + SEE Marks:	50+50

Teaching Department: Respective Department

Course Objectives:

- **1.** To facilitate students with the concepts of Indian Culture and to make them understand the roots of knowledge system.
- 2. To acquaint students with Indian Culture and inculcate an ability to analyze it.
- **3.** To apply various approaches for the enhancement of living ideals based on Indian traditional knowledge.

UNIT-I

Introduction to Traditional Knowledge

6 Hours

Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, Indigenous Knowledge and its characteristics, Traditional Knowledge vis-a-vis Indigenous Knowledge, Traditional Knowledge vis-a-vis Western Knowledge

UNIT-II

Significance of Traditional Knowledge

6 Hours

Value of Traditional Knowledge in global economy, Role of Government in harnessing Traditional Knowledge, Traditional medicine system, Traditional Knowledge in agriculture. food and healthcare.

UNIT-III

Holistic Healthcare for Human Well-being

3 Hours

Definition of Ayurveda, Ayurveda for Life, Health and Well-being, Introduction to principles of Ayurvedic healing and Astanga Ayurveda.

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

- 1. Identify the concept of Traditional Knowledge and its importance.
- **2.** Explain the need for and importance of protecting Traditional Knowledge.
- 3. Illustrate the various enactments related to Traditional Knowledge.
- **4.** Familiarize the importance of Holistic Healthcare.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	$\mathbf{O}\!\!\downarrow$
↓ Course Outcomes													1	2
HU1005-1.1	-	-	-	-	-	-	-	-	-	2	2	3	-	-
HU1005-1.2	-	-	-	-	-	-	-	-	-	3	2	3	-	-
HU1005-1.3	-	-	-	-	-	-	-	-	-	3	2	3	-	-
HU1005-1.4	-	-	-	-	-	-	-	-	2	2	2	2	-	-
HU1005-1.5	-	-	-	-	-	-	-	-	1	2	2	2	-	-

1: Low 2: Medium 3: High

REFERENCES:

- 1. Jha, A., "Traditional Knowledge System in India", Atlantic Publishers, 2002.
- 2. Kapoor, K., & Danino, M., "Knowledge Traditions and Practices of India", 2012.
- **3.** Kapil Kapoor, Michel Danino, "Knowledge Traditions and Practices of India", Medknow Publications and Media.
- **4.** Jha, R.N., "Science of Consciousness Psychotherapy and Yoga Practices", Delhi: Vidyanidhi Prakashan, 2015.







INDIAN KN	OWLEDGE	SYSTEMS	
Course Code:	HU1009-1	Course Type:	HEC
Teaching Hours/Week (L: T: P: S):	1:0:0:0	Credits:	01
Total Teaching Hours:	15	CIE + SEE Marks:	50+50

Teaching Department: Respective Department

Course Objectives:

- Enhance knowledge about the History of Ancient India and Rich Culture of the country
 Gain an introduction to ancient Indian Engineering Technology and Architecture
 Familiarize Indian indigenous wisdom in Modern scientific paradigm
 Understanding the Scientific Value of the Traditional Knowledge of our country
- **5.** Comprehend and compare the Ancient and Current Knowledge Systems

UNIT-I

Indian History 6 Hours

History - Land, Environment, and people in Ancient India; Ancient Education System, Takṣaśilā and Nālandā University, Hunting to Agriculture; Introduction to Vedas and Upanishads; Great Indian Epics; Indian Festivals

UNIT-II

Engineering, Technology, and Architecture

6 Hours

Pre-Harappan and Sindhu Valley Civilization, Laboratory and Apparatus, Juices, Dyes, Paints and Cements, Glass and Pottery, Metallurgy, Engineering Science and Technology in the Vedic Age and Post-Vedic Records, Iron Pillar of Delhi, Rakhigarhi, Mehrgarh, Sindhu Valley Civilization, Marine Technology

UNIT-III

Science, Astronomy, and Mathematics

3 Hours

Concept of Matter, Life and Universe, Gravity, Sage Agastya's Model of Battery, Velocity of Light, Vimāna: Aeronautics, Vedic Cosmology and Modern Concepts, History and Culture of Astronomy, Sun, Earth, Moon, Eclipses, Rotation of Earth, Concepts of Zero and Pi, Number System, Pythagoras Theorem and Vedic Mathematics.

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

1.	Understand the relevance of studying history
2.	Comprehend the origin of Vedas and epics
3.	Realize the scientific value of the Traditional Knowledge of India
4.	Converting the Bhāratīya wisdom into the applied aspect of the modern scientific paradigm
5.	Preserve and disseminate Indian Knowledge Systems in Research and Societal applications

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	$\mathbf{O}\!\!\downarrow$
↓ Course Outcomes													1	2
HU1009-1.1	-	-	-	-	-	-	-	-	-	-	2	3	-	-
HU1009-1.2	-	-	-	-	-	-	-	-	-	-	3	3	-	-
HU1009-1.3	-	-	-	-	-	-	-	-	-	-	2	3	-	-
HU1009-1.4	-	-	-	-	-	-	-	-	-	-	2	2	-	-
HU1009-1.5	-	-	-	-	-	-	-	-	-	-	2	2	-	-

1: Low 2: Medium 3: High

REFERENCES:

1. Tripati, R.S., "History of Ancient India", Motilal Banarsidass, 1942.



1. Lok Swasthya Parampara Samvardhan Samithi, 1990.





University Core Courses





	INTERNSHIP-I		
Course Code	UC1001-2	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

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	1 2 3 4 5 6 7 8 9 10 11	12	P	SO	\downarrow									
↓ Course Outcomes		_								10			1	2	3
UC2001-1.1	3	1	-	-	1	-	-	-	2	3	1	-	-	1	-
UC2001-1.2	3	1	-	-	1	-	-	-	2	3	1	-	-	1	-
UC2001-1.3	3	1	-	-	1	-	-	-	2	3	1	1	-	1	-
1: Low 2: Medium 3: High															





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Course Code:	UC2001-1	Course Type	UCC
Teaching Hours/Week (L: T: P: S)	-	Credits	08
Total Teaching Hours	-	CIE + SEE Marks	50+50
Prerequisite			

Course Objectives:

1. This course is meant to provide students an avenue to understand the work environment, ethics and practices in an industry/organization and take up assignments/jobs in the future.

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

- 1. Analyse and Develop technical solutions for a specific problem that is assigned to them.
- **2.** Communicate ideas that are developed through brainstorming, presentation and prepare a report.
- **3.** Understand and inculcate industry practices in their professional career.

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
UC2001-1.1	3	2	-	1	1	1	1	-	2	3	1	-	1	1	1
UC2001-1.2	3	2	-	-	1	1	-	-	2	3	1	-	1	1	1
UC2001-1.3	3	2	ı	1	1	1	ı	-	2	3	1	-	1	1	1

1: Low 2: Medium 3: High





MAJOR PROJECT											
Course Code: UC3001-2 & Course Type:											
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 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 analysis of results.
6.	To expose the students to research aspects like literature review, executing experiments and 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





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
1.	appropriateness to the research project undertaken.
2	Identify and propose suitable methods of analysis and/or design or develop appropriate
	experiments to address the specific research objectives.
3.	Apply suitable standardized method/s for experimental design.
4	Analyze and interpret the research findings and compare with reported results to arrive at
4.	suitable conclusions.
_	Adopt appropriate documentation protocol to organize research findings, learn good
5.	laboratory practices and work in a team.

Course Outcomes Mapping with Program Outcomes & PSO

Open Elective Courses

Program Outcomes →	1	2	2	1	_	4	7	8	9	10	11	12		PS	SO↓
↓ Course Outcomes	1		3	4	3	O	/	O	9	10	11	14	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															



. Regulations and curriculum for B. Tech. Electronics and Communication Engineering LIST OF PEN 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
9	CY	CY2501-1	Corrosion Science (Only for CV and ME)
10	CY	CY2502-1	Natural Products Chemistry (Only For BT)
11	EC	EC1501-1	Artificial Neural Network Systems
12	EC	EC1502-1	Introduction to MATLAB Programming: A Hands-on Approach (only
			for CV and BT)
13	EC	EC1503-1	Robotics
14	EC	EC2501-1	Consumer Electronics
15	EC	EC2502-1	PCB Design and Fabrication
16	EC	EC2503-1	Space Technology and Applications
17	EE	EE2501-1	Battery Management System
18	EE	EE2502-1	Biomedical Instrumentation
19	EE	EE2503-1	Electric Vehicle Technology
20	EE	EE2504-1	Fundamentals of PLC and its applications
21	EE	EE2505-1	Motors and Motor Control Circuits
22	EE	EE2506-1	Non-Conventional Energy sources
23	HU	HU1501-1	Elements of Yoga
24	HU	HU1502-1	Intellectual Property Rights
25	HU	HU1503-1	Introduction to German Language
26	HU	HU1504-1	Introduction to Japanese Language
27	HU	HU1505-1	National Cadet Corps: Organization, Functions & Capabilities
28	HU	HU1506-1	Overview of Indian Culture
29	HU	HU1507-1	Philosophy
30	HU	HU1508-1	Principles of Physical Education
31	HU	HU1509-1	Indian Culture – Dance *
32	HU	HU1510-1	Indian Culture – Music *
33	HU	HU1511-1	Engineering Ethics *
34	HU	HU1512-1	Art of Communication and Interpersonal Skills*
35	HU	HU2501-1	Common sense and Critical Thinking
36	HU	HU2502-1	Linguistics & Language Technology





37	IS	IS2501-1	Introduction to Cyber Security (except EC, EE, AM, AD, CC, CS, IS)
38	IS	IS2502-1	Python Application Programming
39	IS	IS2503-1	Software Engineering Practices
40	IS	IS2504-1	Web technologies
41	MA	MA1501-1	Graph Theory (for BT, CV, EC, EE, ME and RI)
42	MA	MA1502-1	Number Theory
43	MA	MA3501-1	Linear Algebra (for BT, CV, EE, ME and RI)
44	ME	ME1501-1	Automotive Engineering
45	ME	ME1502-1	Industrial Pollution Control
46	ME	ME1503-1	Sustainable Development Goals
47	ME	ME1504-1	Technology Innovation
48	MG	MG1501-1	Human Resource Management
49	MG	MG1502-1	Management Accounting and Control Systems
50	MG	MG1503-1	Operations and Quality Management
51	MG	MG1504-1	Organizational Behaviour
52	MG	MG1505-1	Taxation for Engineers
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









BIOFUEL ENGINEERING

Course Code:	BT1501-1	Course Type:	OEC
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	03
Total Teaching Hours:	40	CIE + SEE Marks:	50+50

Teaching Department: Biotechnology

Course Objectives:

- 1. To learn the fundamental concepts of biofuels, types of biofuels, their production technologies.
- 2. To learn the concepts of feedstock utilization and energy conversion technologies.

UNIT-I

Liquid Biofuels 15 Hours

Description and classification of Biofuels; Primary biomass: Plant Materials-Woody biomass, Lignocellulosic and agroindustrial by-products, starchy and sugary crops. Secondary biomass: Waste residues and co-products- wood residues, animal waste, municipal solid waste. Biomass production for fuel – algal cultures, yeasts (Lipid and carbohydrate).

Production of biodiesel: Sources of Oils – edible and non-edible; Esterification and Transesterification. Free fatty acids; saponification; Single step and two step biodiesel production. Catalysts for biodiesel production – homogeneous (alkali/acidic) and heterogeneous; Lipase mediated process. General procedure of biodiesel production and purification Quality Control Aspects: GC analysis of biodiesel, fuel property measurements, ASTM (D-6751) and Indian standards (IS15607). Algal Biodiesel production.

Production of Bioethanol: Bioethanol production using Sugar; Starch and Lignocellulosic feedstocks; Pretreatment of lignocellulosic feed stock

UNIT-II

Biohydrogen and Microbial Fuel Cells

15 Hours

Enzymes involved in H_2 Production; Photobiological H_2 Production: Biophotolysis and Photo fermentation; H_2 Production by Fermentation: Biochemical Pathway, Batch Fermentation, Factors affecting H_2 production, Carbon sources, Detection and Quantification of H_2 . Reactors for biohydrogen production.

Microbial Fuel cells: Biochemical Basis; Fuel Cell Design: Anode & Cathode Compartment, Microbial Cultures, Redox Mediators, Exchange Membrane, Power Density; MFC Performance Methods: Substrate & Biomass Measurements, Basic Power Calculations, MFC Performance: Power Density, Single vs Two-Chamber Designs, Wastewater Treatment Effectiveness; Advances in MFC.

UNIT-III

Recovery of Biological Conversion Products

10 Hours

Bio gasification of municipal solid waste: Anaerobic processing; Types of digesters, Biogas plant in India.

Thermochemical processing: Planning an incineration facility, Incineration technologies: Mass burning system; Refuse derived fuel (RDF) system; modular incineration; Fluidized bed incineration; energy recovery; Fuel production through biomass incineration, Pyrolysis and gasification, hydrothermal processing.





eemed to be U	Mark the significance of biofuels and raw materials and Identify suitable feedstock for
1.	production of biofuels.
2.	Illustrate the production of liquid biofuels from various feed stocks.
3.	Demonstrate production of biohydrogen using microbial sources.
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

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
BT1501-1.1	-	2	-	-	1	-	-	-	1	-	-	-
BT1501-1.2	-	2	-	-	1	-	-	-	1	-	-	-
BT1501-1.3	-	2	-	-	ı	-	-	-	1	-	-	-
BT1501-1.4	-	2	-	-	ı	-	-	-	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.
- Olsson L. (Ed.), "Biofuels (Advances in Biochemical Engineering/Biotechnology Series", Springer-Verlag Publishers, Berlin, 2007.
- Glazer, A. and Nikaido, H., "Microbial Biotechnology Fundamentals of Applied Microbiology", 2 Ed., Cambridge University Press, 2007.
- Godfrey Boyle (Ed). "Renewable Energy- Power for sustainable future", 3rd Ed. Oxford. 2012.
- Ramachandran, T. V., "Management of municipal solid waste", Environmental Engineering Series. Teri Press, 2016.





SOLID WASTE MANAGEMENT											
Course Code:	BT1502-1	Course Type:	OEC								
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	03								
Total Teaching Hours:	40	CIE + SEE Marks:	50+50								

Teaching Department: Biotechnology

Course Objectives:

1.	To learn types of solid wastes, collection, treatment and disposal methods.	Ī
2.	To understand various processing techniques and regulations of treatment and disposal.	

UNIT-I

Introduction to Solid Wastes and its Segregation & Transportation

15 Hours

Solid waste – Definition, Sources of waste, Classification of Solid waste, Characteristics of Solid Waste (Physical, Chemical, Biological), Solid waste problems – impact on environment and health. Concept of waste reduction, recycling and reuse.

Waste collection and segregation: Solid waste generation, Onsite handling and segregation of wastes at source, Collection and storage of municipal solid wastes, Equipment used and manpower required in collection, Collection systems and routes.

Transportation: Transfer stations: types, location, maintenance, Methods and means of transportation.

UNIT-II

Processing Techniques, Recovery of Resources and Waste Disposal

15 Hours

Processing Techniques: Unit operations for separations and processing, mechanical and thermal volume reduction, Incineration of solid wastes – process and types of incinerators (liquid injection, rotary kiln and fluid bed), Biological processing – composting, vermicomposting, biomethanation, fermentation, Drying and dewatering of wastes.

Recovery of Resources: Heat recovery in incineration process, energy recovery and conversion of products from biological processes.

Dumping of solid wastes, Landfills – Types, site selection, preliminary design, operation, case study, Advantages and disadvantages of landfills, Leachate and landfill gases: Collection and treatment, Landfill disposal for hazardous wastes, biomedical waste.

UNIT-III

Solid Waste Management Rules and Planning Issues

10 Hours

Legislative trends and impacts: Major legislations, Government agencies. Municipal Solid Waste Management Act (1999), Hazardous Wastes (Handling and Management) Rules, Biomedical Waste (Handling and Management) Rule (1998), e-Waste (Management and Handling) Rule 2011.

Planning and developing a site for solid waste management, Site Remediation: Assessment and Inspection, Remedial techniques, Siting guidelines.

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

Identify the sources, classification and characteristics of solid wastes
 Develop insight into the collection, transfer, and transport of solid waste.





3. be Univer. Apply waste processing techniques and recovery of resources from the waste.

4. Select the alternatives of solid waste disposals and its impacts.

5. Acquire knowledge about solid and hazardous waste management legislative rules.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
BT1502-1.1	1	-	-	-	ı	-	-	-	1	-	-	-
BT1502-1.2	1	1	-	-	-	1	1	-	1	-	-	-
BT1502-1.3	-	2	-	-	-	-	-	-	1	-	-	-
BT1502-1.4	-	2	-	-	-	1	1	-	1	-	-	-
BT1502-1.5	1	-	-	-	-	_	-	-	1	-	-	1

1: Low 2: Medium 3: High

REFERENCE BOOKS:

- 1. Tchobanaglous, G., Theisen, H. and Vigil, S. A. "Integrated Solid Waste Management", McGraw Hill. 1993.
- Tchobanoglous, G., Thiesen, H., Ellasen, "Solid Waste Engineering Principles and Management", McGraw Hill, 1997.
- Landrefh, R. E. and Sundaresan, B. B. "Solid Waste Management in Developing Countries", Indian National Scientific Documentation Centre. New Delhi, 2000.





FUNDAMENTALS OF AI AND ML								
Course Code:	CS2501-1	Course Type:	OEC					
Teaching Hours/Week (L: T: P: S):	3:0:0:0	Credits:	03					
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50					
Prerequisite	CS1002-1							

Teaching Department: Computer Science & Engineering

Course Objectives:

- 1. Analyze the most fundamental knowledge to the students so that they can understand what the AI is.
- **2.** Gain a historical perspective of AI and its foundations
- 3. Investigate applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.
- **4.** Experience AI development tools such as an 'AI language', expert system shell, and/or data mining tool.
- **5.** Explore the current scope, potential, limitations, and implications of intelligent systems.

UNIT-I

Introduction 15 Hours

What is AI? Foundation of AI, Early History of AI, The Middle Ages and Dark Ages of AI, Renaissance, Future of AI.

Intelligence of AI

AI An Impossible Task, Animal Intelligence, Brain Size And Performance, Sensing And Movement, Subjective Intelligence, Iq Tests. Comparative Intelligence,

Chapter No 1: Introduction and Intelligence (Page No 11-37)

UNIT-II

Classical Artificial Intelligence

15 Hours

Introduction, Expert Systems, Conflict Resolution, Multiple Rules, Forward Chaining, Backward Chaining, Problems With Expert Systems, Fuzzy Logic, Fuzzification, Fuzzy Rules, Defuzzification, Fuzzy Expert System, Problem Solving. Chapter No 2: Classical AI (Page No 38-45)

UNIT-III

Foundations of Machine Learning

10 Hours

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,.

- **1.** Explain the fundamental understanding of the history of artificial intelligence (AI) and its foundation
- **2.** Interpret the basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.
- 3. Describe the awareness and a fundamental understanding of various applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models
- **4.** Identify and explain the proficiency developing applications in an 'AI language', expert system shell, or data mining tool.
- **5.** Explain the fundamental concept and importance of machine learning.





Outcomes Mapping with Program Outcomes												
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ Course												
Outcomes												
CS2501-1.1	3	3	-	-	-	-	-	-	-	-	-	-
CS2501-1.2	3	3	-	-	-	-	-	-	-	-	-	-
CS2501-1.3	3	3	-	-	-	-	-	-	-	-	-	-
CS2501-1.4	3	3	2	-	-	-	-	-	-	-	-	-
CS2501-1.5	3	3	2	-	_	_	-	_	_	-	-	_

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Kevin Warwick, "Artificial Intelligence the basics", Typeset in Bembo by Wearset Ltd, Boldon, Tyne and Wear, Library of Congress Cataloging in Publication Data Warwick, K. ISBN: 978-0-415-56482-3 (hbk).

REFERENCE BOOKS:

- 1. Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson 3rd Edition, 2016.
- **2.** Dan W Patterson, "Introduction to Artificial Intelligence and Expert Systems", Pearson, 1st edition 2015.
- 3. Elaine Rich, "Artificial Intelligence", Mc Graw Hill 3rd Edition, 2017.

- 1. Practical Artificial Intelligence Programming With Java, Third Edition ,Mark Watson
- 2. Artificial Intelligence -http://www.nptelvideos.in/2012/11/artificial-intelligence.html
- 3. http://nptel.ac.in/courses/106105077/
- 4. https://www.udemy.com/artificial-intelligence
- 5. https://www.edx.org/course/artificial-intelligence-ai-columbiax-csmm-101x-4





INTRODI	ICTION	Γ	DATA	STRIIC	THRES
1 3 1 153 /174	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			

Course Code:	CS2502-1	Course Type:	OEC
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Credits:	03
Total Teaching Hours:	40+0+0	CIE + SEE Marks:	50
Prerequisite	CS1001-1		

Teaching Department: Computer Science & Engineering

Course 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

Introduction 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

Conversion of Expressions, Evaluation of expressions, Recursion: Implementation, Simulating Recursion, examples on Recursion.

UNIT-II

Linear Data Structures – Queues

15 Hours

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.

UNIT-III

Nonlinear Data Structures- Tree Data Structures

10 Hours

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

- **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.





Course Outcomes Mapping with Program Outcomes Program 7 8 2 3 4 5 6 10 11 12 **Outcomes** \rightarrow **↓ Course Outcomes** CS2502-1.1 2 3 1 1 1 CS2502-1.2 --3 2 2 1 1 CS2502-1.3 CS2502-1.4 3 2 1 1 CS2502-1.5

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Aaron M. Tenenbaum, Yedidyah Langsam& Moshe J. Augenstein, "Data Structures using C", Pearson Education/PHI, 2009.
- **2.** Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data Structures in C", 2nd edition, Universities Press, 2014.

REFERENCE BOOKS:

1. Seymour Lipschutz, "Data Structures, Schaum's Outlines", Revised 1st edition, McGraw Hill, 2014.

- 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: https://www.mooclab.club/
- **6.** Data Structure by Harvard Extension School, URL: http://www.extension.harvard.





DISASTER MANAGEMENT								
Course Code:	CV2501-1	Course Type	OEC					
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					
Prerequisite	CV1002-1	•	·					

Teaching Department: Civil Engineering

Course Objectives:

5.

1.	Understand difference between Disaster, Hazard, Vulnerability, and Risk.
2.	Know the Types, Trends, Causes, Consequences and Control of Disasters
3.	Apprehend Disaster Management Cycle and Framework.
4.	Know the Disaster Management in India

Appreciate Applications of Science and Technology for Disaster Management. UNIT-I

Understanding Disasters

04 Hours

Understanding the Concepts and definitions of Disaster, Hazard, Vulnerability, Risk, Capacity – Disaster and Development, and disaster management.

Types, Trends, Causes, Consequences and Control of Disasters

10 Hours

Geological Disasters (earthquakes, landslides, tsunami, mining); Hydro-Meteorological Disasters (floods, cyclones, lightning, thunder-storms, hail storms, avalanches, droughts, cold and heat waves) Biological Disasters (epidemics, pest attacks, forest fire); Technological Disasters (chemical, industrial, radiological, nuclear) and Manmade Disasters (building collapse, rural and urban fire, road and rail accidents, nuclear, radiological, chemicals and biological disasters) Global Disaster Trends – Emerging Risks of Disasters – Climate Change and Urban Disasters

UNIT-II

Disaster Management Cycle and Framework

10 Hours

Disaster Management Cycle and Framework: Disaster Management Cycle – Paradigm Shift in Disaster Management Pre-Disaster – Risk Assessment and Analysis, Risk Mapping, zonation and Micro zonation, Prevention and Mitigation of Disasters, Early Warning System; Preparedness, Capacity Development; Awareness During Disaster – Evacuation – Disaster Communication – Search and Rescue – Emergency Operation Centre – Incident Command System – Relief and Rehabilitation – Post-disaster – Damage and Needs Assessment, Restoration of Critical Infrastructure – Early Recovery – Reconstruction and Redevelopment; IDNDR, Yokohama Strategy, Hyogo Framework of Action.

Disaster Management in India

06 Hours

Disaster Management in India: Disaster Profile of India – Mega Disasters of India and Lessons Learnt, Disaster Management Act 2005 – Institutional and Financial Mechanism National Policy on Disaster Management, National Guidelines and Plans on Disaster Management; Role of Government (local, state and national), Non-Government and Inter-Governmental Agencies.

UNIT-III

Applications of Science and Technology for Disaster Management

06 Hours

Geo-informatics in Disaster Management (RS, GIS, GPS and RS) Disaster Communication System (Early Warning and Its Dissemination) Land Use Planning and Development Regulations Disaster Safe Designs and Constructions Structural and Non Structural Mitigation of Disasters S&T Institutions for Disaster Management in India

Case Studies

04 Hours

Study of Recent Disasters (at local, state and national level), Preparation of Disaster Risk Management Plan of an Area or Sector, Role of Engineers in Disaster Management

- 1. Explain Concepts, Types, Trends, Causes of Disasters
- **2.** Describe Consequences and Control of Disasters





Explain Disaster Management Cycle and Framework

- 4. Explain the lesson learnt from the disasters in India and discuss the financial mechanism, roles and responsibilities of Non-Government and Inter-Governmental Agencies for Disaster management
- 5. Describe the Applications of Science and Technology recent disasters, role of engineers for Disaster Management and prepare a report of Disaster Risk Management Plan.

Course Outcomes Mapping with Program Outcomes

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
CV2501-1.1	-	-	_	_	_	3	2	_	-	-	1	2
CV2501-1.2	-	-	_	_	_	3	2	_	-	-	1	2
CV2501-1.3	-	-	-	-	-	3	2	-	-	-	1	2
CV2501-1.4	-	-	-	-	-	3	2	-	-	-	1	2
CV2501-1.5	-	-	-	-	-	3	2	-	-	-	1	2

1: Low 2: Medium 3: High

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.

- **1.** http://nptel.ac.in/courses/120108004/
- 2. http://nptel.ac.in/courses/120108004/module3/lecture3.pdf





ENVIRONMENTAL HYGIENE, SANITATION AND WASTE

MANAGEMENT

Course Code:	CV2502-1	Course Type	OEC
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50
Prerequisite	CV1002-1		

Teaching Department: Civil Engineering

Course Objectives:

- 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.

UNIT-I

Prospective: Environmental Hygiene (EH), Sanitation, Solid Waste and Wastewater

06 Hours

Introduction- Swachh Bharath Mission (SBM)-Mission Objectives-Duration- Components Environmental Hygiene-Benefits-Sanitation-Waste Management. Work opportunities in Environmental Hygiene, Sanitation and Waste Management. Participatory Learning for Environmental Hygiene, Sanitation and Waste Management.

Sociology of environmental hygiene management, solid waste and waste water and impacts

08 Hours

Open Defecation-Habits & attitude towards waste-Goals of SBA. Community Consciousness and Engagement on Sanitation Aspects, Roles & Responsibilities, Job Charts, Frequency, Schedules and Timelines in Swachhata Management, Culture of Cleanliness (Swachh Bharat Abhiyan), Behaviour Change Communication, Role of Habits and Attitudes in Environmental Hygiene Management, Waste and Wastewater Disposal; Change Management.

UNIT-II

Infrastructure for Sanitation

08 Hours

Containment-Preparation of toilets –Toilet Types Evaluation of Construction and Maintenance of Community, Public, Institutional and Individual Sanitation Infrastructure Toilets-Proportion and Number of toilets, Gender Sensitive Sanitation Facilities, Ramps for Differently Abled, Types – Indian and Western. Faecal Sludge treatment - Single / Twin pit, Eco San, Septic Tank and Formal Sewerage.

Solid Waste Management

08 Hours

Swachh Survekshan- Solid Waste management- Steps- Waste Audit-Classification Methods of Solid Waste Disposal and Management-Composting-Different types of composting- Waste Minimization-Waste Management.

UNIT-III

Waste & Wastewater Audit

06 Hours

Waste Audit -Environmental Impact Assessment, Waste Characterization, Quantity Determination, Primary Collection Methods, Secondary Transportation.





Wastewater Audit-Water Budget, Types of Wastewater, 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

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	Program	1	2	3	4	5	6	7	8	9	10	11	12
O	Jutcomes												
↓ Course	Outcomes												
CV2	502-1.1	1	1	-	-	-	2	3	2	-	-	-	-
CV2	502-1.2	1	1	-	-	-	2	3	2	-	-	-	-
CV2	502-1.3	1	1	-	-	-	2	3	2	-	-	-	-
CV2	502-1.4	1	1	-	-	-	2	3	2	-	3	-	-
CV2	502-1.5	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 Asheref Illiyan, "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/

- 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





ENVIRONMENTAL IMPACT ASSESSMENT								
Course Code:	CV2503-1	Course Type	OEC					
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					
Prerequisite	CV1002-1	•	·					

Teaching Department: Civil Engineering

Course 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 16 Hours

Concepts of EIA, EIA methodologies (Adhoc, Network Analysis, Checklists, Map overlays, Matrix method), Screening and scoping, Rapid EIA and Comprehensive EIA, General Framework for Environmental Impact Assessment, EIA Specialized areas like environmental health impact assessment, Environmental risk analysis.

UNIT-II

14 Hours

Baseline 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

10 Hours

Fault free analysis, Consequence Analysis, Introduction to Environmental Management Systems, Environmental management plan-Post project monitoring Environmental Audit: Cost Benefit Analysis, Life cycle Assessment. Case studies on project, regional and sectoral EIA.

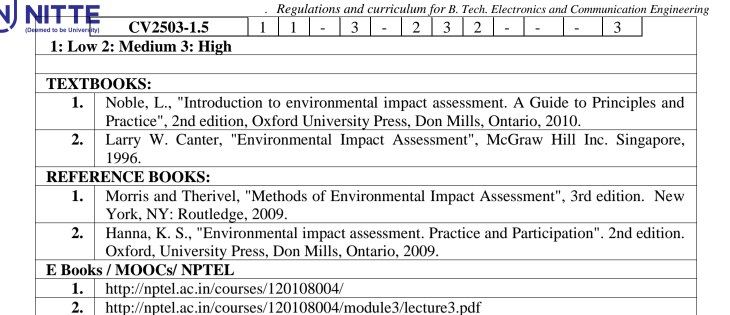
Course Outcomes: At the end of the course student will be able to

1.	Understand phenomena of impacts and know the impact quantification of various projects
	in the environment.
2.	Liaise with and list the importance of stakeholders in the EIA process.
3.	Know the role of public in EIA studies.
4.	Overview and assess risks posing threats to the environment.
5.	Assess different case studies/examples of EIA in practice.

Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	10	11	12	
Outcomes →													
↓ Course Outcomes													
CV2503-1.1	1	1	-	-	-	2	3	2	-	-	ı	-	
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	-	-	









INTRODUCTION TO GEOINFORMATICS							
Course Code:	CV2504-1	Course Type	OEC				
Teaching Hours/Week (L:T: P:S)	3:0:0:0	Credits	03				
Total Teaching Hours	40	CIE + SEE Marks	50+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.	Explain the stages and techniques of photogrammetry, aerial photo interpretation, visual &
	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 world applications.

- 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





- evaluations Explain different stages involved in Digital Image Processing, various image enhancement techniques, list and classify the digital image formats and the extracted information for various purposes.
- **4.** Explain and Appraise GIS its components, data structures, process and operation, Map and its projections, components, preparation and Overlays.
- **5.** Explain the GIS functionality and appraise the significance of GEOINFORMATICS (Photogrammetry, RS, GPS, GNSS & GIS) and Virtual GIS in real world applications.

Course Outcomes Mapping with Program Outcomes

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Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course Outcomes												
CV2504-1.1	2	2	-	-	-	2	-	-	-	-	-	-
CV2504-1.2	2	2	-	-	-	2	1	-	-	-	-	_
CV2504-1.3	2	2	-	-	-	2	1	-	-	-	-	-
CV2504-1.4	2	2	-	-	-	2	1	-	i	-	-	-
CV2504-1.5	2	2	-	-	-	2	1	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Anji Reddy, M, "Text Book of Remote Sensing and Geographical Information Systems", Fourth Edition, BS Publication, Hyderabad, 2012.
- **2.** Bhatta, Basudeva, "Remote Sensing and GIS", 2nd edition, Oxford University Press, N. Delhi, 2011.
- 3. Lillesand, T.M., Kiefer, R.W and Chipman, J. W., "Remote sensing and Image Interpretations", 7th edition, John Wiley and sons, New Delhi, 2015.

REFERENCE BOOKS:

- 1. Anji Reddy, M. and Hari Shankar, Y., "Digital Image Processing", BS Pub., Hyd, 2006.
- 2. Bernhardsen, Tor, "Geographic Information Systems", 3rd Ed., Wiley India, Delhi, 2002.
- 3. Canada Centre for Remote Sensing, Fundamentals of Remote sensing-Tutorial, 2011.
- 4. Chang, Kang-tsung, "Introduction to Geographic Information Systems", 4th Ed., Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.
- **5.** Korte, George B., "The GIS Book", Onword Press, Thomson Learning Inc., USA, 2001.
- **6.** Kumar, S., "Basics of Remote sensing and GIS", Laxmi Publications (P) Ltd., Delhi, 2008.
- 7. Longler, Paul A., Goodchild, Michael F., Maguire, David J., Rhind. David W., "Geographic Information Systems and Science", John Wiley & Sons Ltd., ESRI Press, 2004.
- **8.** Sabins, F. L., "Remote Sensing: Principles and Interpretation" 3rd edn. WH Freeman and Company, New York, 1997.

- 1. https://www.youtube.com/user/edusat2004
- 2. https://eclass.iirs.gov.in/login





CORROSION SCIENCE								
Course Code:	CY2501-1	Course Type	OEC					
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					
Prerequisite	CY1001-1							

Teaching Department: Chemistry

Course Objectives:

- 1. To provide fundamental understanding aspects of electrochemistry and material science related to corrosion. To understand the types of corrosion attacking on the metal and its preventions.
- 2. To impart knowledge on corrosion science and its applications to the engineering materials.
- **3.** To identify practice for the prevention and remediation of the corrosion. To provide methodologies for measuring the corrosion performance of materials.

UNIT-I

Fundamentals of Corrosion

09 Hours

Definition, cost of corrosion, Corrosion Damage and consequences, Classification of corrosion, Electrochemical Aspects of corrosion, Electrochemical reactions, Different Environmental aspects, polarization and passivity, Corrosion Rate Expression, Determination. Standard electrode potential, EMF and Galvanic series, Potential-pH (Roubaix Diagram).

Forms of Corrosion 08 Hours

Galvanic corrosion, Crevices corrosion, Filiform corrosion, Pitting corrosion, Uniform corrosion and Atmospheric corrosion, Inter granular corrosion, Selective leaching, Erosion corrosion, Cavitation damage, Stress corrosion, Impingement attack, Inlet tube corrosion, Corrosion fatigue, Hydrogen blistering, Hydrogen embrittlement.

UNIT-II

Corrosion at Elevated Temperature

08 Hours

High temperature materials, Metal oxides, Pilling bed worth rule, oxide defect structure, Hot corrosion, Corrosion of mineral acids-corrosion of steel, stainless steel, Cu and Al.

Corrosion Testing 07 Hours

Weight loss method, Tafel extrapolation test, linear polarization test and AC impedance method.

UNIT-III

Corrosion Prevention Methods

08 Hours

Materials Selections, Design, Change of the environments: Atmospheric corrosion, Control of atmospheric corrosion, Changing medium, Inhibitors, Cathodic and Anodic protection, Protective coatings.

- 1. Explain the fundamentals of difference in electrode potential across an interface in particular a metal/ electrolyte and the relationship between rates of electrochemical reactions and the potential drop across interfaces.
- Analyze the causes and mechanisms of various types of corrosion including uniform, galvanic, crevice, pitting, inter granular and various modes of environmentally cracking. Acquire knowledge of influence of a materials composition, the effect of an electrolytes composition on the corrosion of metals and microstructure on its corrosion performance.
- 3. Identify the materials that will exhibit adequate corrosion resistance in a particular environment and remedial action that will reduce corrosion to a acceptable level. Explain the concepts of different measuring techniques of corrosion.





Cou	irse Outcomes Map	ping	with	n Prog	gram	Out	comes	8						
	Program	1	2	3	4	5	6	7	8	9	10	11	12	
	Outcomes →													
	↓ Course													
	Outcomes													
	CY2501-1.1	3	3	3	-	1	1	1	-	1	1	1	-	
	CY2501-1.2	3	3	3	-	-	1	1	-	1	1	-	-	
	CY2501-1.3	3	3	3	-	-	1	1	-	1	-	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

Mars G Fontana, "Corrosion Engineering", 3rd Edition, Tata Mcgraw-Hill Edition.

REFERENCE BOOKS:

1 Chamberlian and K. Trethway, "Corrosion", Longman scientific and technical, John Wiley and Sons.

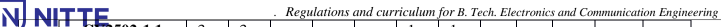




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Cou	rse Code:				CY	2502-1	. (Course	е Тур	e		OF	EC	
Teac	ching Hours/We	eek (L:	T:P: S	S)	3:0:	0:0	(Credit	S			03		
Tota	l Teaching Hou	ırs			40		(CIE +	SEE 1	Mark	S	50-	+50	
Prer	equisite				CY	1001-1						'		
•			Te	eachin	g Dep	artme	nt: Ch	emisti	·y					
Course	Objectives:													_
	dentify the struc	cture of	terpe	enoids	and th	neir bio	osynth	esis. E	lucida	ate th	e struc	ture of	fβ-	
	arotene, haemog													
	Inderstand the o												the	
	lifferent types of													
	Gain knowledge	on gene	eral m	ethods	s of str	uctura	deter	minati	on of	some	of the	impor	tant	
a	lkaloids.				т	J NIT-]	<u> </u>							
rernen <i>e</i>	oids & Caroten	nids				J1 711-	L					U8	Hours	_
	tion and classifi		isopre	ne rul	es, gen	eral m	ethods	of det	ermin	ation	of stru			
	e elucidation of													
of terper			-	. 1		_	· I	,	1				J	
	tion and classifi	cation o	of caro	tenes.	Struct	ural elu	icidati	on of f	3-caro	tene.				
Porphy													Hours	
ntroduc	tion to porphyri	ns, struc	cture a	ınd deş	gradati	on pro	ducts c	f haen	nogloł	oin an	d chlor	ophyll		
Steroids					ι	INIT-I	1					Λο	House	
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	tion, Dile's hyd er oxidation. Co					choles	teroi, i	Diane	s ruie,	, Dart)161 - W I	emian	degrada	ııı
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	landins & Natu			, prog.	25001011	o, and	050010	110 0110	· testo.	310101		08	Hours	
	tion, nomenclat			ation,	and bi	ologic	al role	of pr	ostagl	ladins	. Struc	ture el	lucidatio	n
	iosynthesis of Po													
Introduc	tion, Witt's theo	ory of co	olour,	metho	ds of d	yeing,	chemi	cal con	nstitut	ion of	f alizari	n.		
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Alkaloi			: - 1 - 4	:	C allval	مائم ا	Camana	14	ماما	a.f. a.t.			Hours	
	on, Classifications. Detailed study													
nicotine		y or su	ucture	ciuci	uation	or the	TOHOV	villg a	ikaioi	us- pa	apaveri	ne, cn	ichomin	5 0
теонне	•													
Course	Outcomes: At the	he end	of the	course	stude	nt will	be able	e to						
1	Elucidate tl	he struc	cture	of ter	penoid	s like	geran	iol, a-	pinin	e, cai	mphene	and	farneso	<u>l.</u>
	Explain the	structur	al che	mistry	of car	otenoi	ds and	porph	yrins.					
2	State the ba			-	_					_		biolog	gical rol	e
	and structur													
3	Apply the g							ion to	elucid	ate th	e struc	ture of		
	alkaloids lik	te papav	verine,	, cinch	onine	and nic	otine.							
7	0.4	. •	'41 P		Ο 1									
	Outcomes Map	ping w		_				7			10	1.1	10	Т
	rogram utcomes→	1	2	3	4	5	6	/	8	9	10	11	12	
	HILLOWING \				1	ı								
	Course													



Outcomes



to be Un Coraty 2502-1.1	3	3	-	-	-	1	1	-	-	-	-	-	
CY2502-1.2	3	3	-	-	-	1	1	-	-	-	-	-	
CY2502-1.3	3	3	-	-	-	1	1	-	-	-	-	-	

1: Low 2: Medium 3: High

TEXTBOOKS:

1. 21.Agarwal, "Organic Chemistry of Natural Products", Vol.-I & Vol.-II, O.P. Goel Publishing House, 2014.

REFERENCE 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: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50					

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1.	To learn basic building blocks of ANNs and its terminology
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

16 Hours

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

09 Hours

Basic Concepts of Dynamical Systems, Mathematical Foundations of Discrete-Time Hopfield Networks, Mathematical Foundations of Gradient-Type Hopfield Networks. Transient Response of Continuous-Time Networks, Relaxation Modeling in Single-Layer Feedback Networks

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

1.	Describe the building blocks of artificial neural and terminologies
2.	Describe the working of neural network and learning rules
3.	Describe training of Single layer perceptron and classification using it.
4.	Explain use of Single layer perceptron for linearly separable and multicategory problems
5.	Explain the mathematics behind different single-layer feedback networks

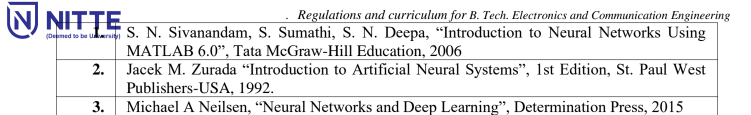
Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	1	1	1
Outcomes→										0	1	2
↓ Course Outcomes												
EC1501-1.1	3	-	-	-	-	-	-	-	-	ı	-	-
EC1501-1.2	3	-	-	-	-	-	-	-	-	ı	-	-
EC1501-1.3	3	-	-	-	-	-	-	-	-	-	-	-
EC1501-1.4	3	-	-	-	-	-	-	-	-	-	-	-
EC1501-1.5	3	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:









INTRODUCTION TO MATLAB PROGRAMMING: A HANDS-ON APPROACH

Course Code:	EC1502-1	Course Type	OEC
Teaching Hours/Week (L: T: P: S)	2:0:2:0	Credits	03
Total Teaching Hours	27+0+26+0	CIE + SEE Marks	50+50

Teaching Department: Electronics & Communication Engineering Offered to Civil & BT

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Course	Objectives :	

1.	To demonstrate basic understanding of MATLAB programming
2.	To use and write functions
3.	To use MATLAB programming for image processing

Unit-I 27 Hours

Introduction to MATLAB: Starting MATLAB and familiarization with its user interface, syntax and semantics, ways in which MATLAB provides help, create plots in MATLAB.

Matrices and Operators: defining matrices, manipulation of matrices, extract parts of them and combine them to form new matrices, use of operators to add, subtract, multiply, and divide matrices, and we will learn that there are several different types of multiplication and division.

Functions: creating reusable functions, how the environment inside a function is separated from the outside via a well-defined interface through which it communicates with that outside world, define a function to allow input to it when it initiates its execution.

Programmer's Toolbox: polymorphism and how MATLAB exploits it to change a function's behavior on the basis of the number and type of its inputs, random number generator, how to get input from the keyboard, how to print to the Command Window, and how to plot graphs in a Figure window, how to find programming errors with the help of the debugger, how to print to the Command Window, and how to plot graphs in a Figure window, how to find programming errors with the help of the debugger.

Selection Statement and Loops: how to use the if-statement, how to use relational operators and logical operators, how to write polymorphic functions and how to make functions resistant to error, the for-loop and the while-loop, how the break-statement works, nested loops, logical indexing and implicit loops.

Data Types: character arrays and how the characters in them are encoded as numbers, string and datetime datatype, how to produce heterogeneous collections of data via structs and cells.

File Input/Output: reading and writing files, how to create, read from, and write into MAT-files, Excel files, text files, and binary files, how to navigate among folders with MATLAB commands.

Image Processing using MATLAB: pre-processing – conversion of color image to gray scale image, decomposition of color images to single color component image, histogram of image, thresholding

	List of Experiments						
22. 1	Starting MATLAB and familiarization with its user interface, syntax and semantics, ways in which MATLAB provides help, create plots in MATLAB.						
23. 2	Defining matrices, manipulation of matrices, extract parts of them and combine them to form new matrices, use of operators to add, subtract, multiply, and divide matrices, and we will learn that there are several different types of multiplication and division.						
24. 3	creating reusable functions, how the environment inside a function is separated from the outside via a well-defined interface through which it communicates with that outside world, define a function to allow input to it when it initiates its execution.						
25. 4	Polymorphism and how MATLAB exploits it to change a function's behavior on the basis of the number and type of its inputs, random number						





	. Regulations and curriculum for B. Tech. Electronics and Communication Engineeri
Deemed to be University)	generator, how to get input from the keyboard, how to print to the Command Window
26. 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.
27.6	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.
28. 7	The for-loop and the while-loop, how the break-statement works, nested loops, logical indexing and implicit loops.
29. 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.
30. 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.
31. 10	Reading an image, saving, basic manipulation of images, arithmetic operations
32. 11	Pre-processing – conversion of color image to gray scale image, decomposition of color images to single color component image.
33. 12	Histogram processing.
34. 13	Thresholding operation.

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

1.	Use matrices and operators in MATLAB programming					
2.	Use and write functions; use MATLAB toolbox					
3.	Use toolbox and selection statement in MATLAB programming					
4.	Write MATLAB programs using loops and summarize data types					
5.	Summarize file input/output methods using MATLAB commands and apply pre-					
	processing and thresholding operations on images					

Course Outcomes Mapping with Program Outcomes

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
EC1502-1.1	1	-	-	-	3	-	-	-	-	-	-	-
EC1502-1.2	1	-	-	-	3	-	-	-	-	-	-	-
EC1502-1.3	1	-	-	-	3	-	-	-	-	-	-	-
EC1502-1.4	1	-	-	-	3	-	-	-	-	1	-	-
EC1502-1.5	1	-	-	-	3	-	-	-	-	ı	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

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:

Duane C. Hanselman, Bruce L. Littlefield, "Mastering MATLAB", first edition, Pearson, 2011

- **1.** https://nptel.ac.in/courses/103/106/103106118/
- **2.** https://www.coursera.org/learn/matlab









ROBOTICS						
Course Code:	EC1503-1	Course Type	OEC			
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03			
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50			

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1.	Understand Anatomy of a robot.
2.	Analyse the robot motion using translation and rotational matrix.
3.	Discuss Robot trajectory planning and robot control.
4.	Categorise the various sensors used in robotics
5.	Understand the robot programming.

UNIT-I

Introduction 16 Hours

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

15 Hours

Trajectory planning, definition, steps in trajectory planning, joint space techniques, use of a p-degree 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.

UNIT-III

Programming 09 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

- **1.** Explain the working principle, various performance parameters of robots and identify the types of robots employed in industry.
- 2. Discuss the concept of direct and inverse kinematics. Determine the position and orientation of End-Effector subjected to transformations. Demonstrate the applications of Denavit-Hartenberg (DH) method for different robot configurations.
- 3. Determine the technique 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.
- **5.** Analyze and formulate different types of robot cell layouts and use modern tools to





write robot programs for different tasks.

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												
EC1503-1.1	3	2	2	1	-	-	-	-	-	-	-	1
EC1503-1.2	3	3	2	2	-	-	-	-	3	3	-	1
EC1503-1.3	3	2	2	2	-	-	-	-	3	3	-	1
EC1503-1.4	3	2	2	1	-	-	-	-	-	-	-	1
EC1503-1.5	3	3	3	2	2	-	-	-	-	_	_	1

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. R. K. Mittal and I. J. Nagrath, "Robotics and Control", Tata-McGraw-Hill Publications, 2007.
- **2.** Mikell P. Groover, Mitchel Weiss, Roger N. Nagel and Nicholas G. Odrey, "Industrial Robotics", McGraw-Hill Publications, International Edition, 2008

REFERENCE BOOKS:

- **1.** Fu K. S., Gonzelez R. C., Lee C. S. G., "Robotics: Control, Sensing, Vision, Intelligence," , McGraw Hill Book Co., International edition, 2008.
- 2. Yorem Koren, "Robotics for Engineers", McGraw-Hill Publication, International edition, 1987
- 3. Craig, J. J., "Introduction to Robotics: Mechanics and Control", 3rd Edition, Pearson PrenticeHall Publications, 2005.
- **4.** Schilling R. J., "Fundamentals of Robotics, Analysis and Control", Prentice-Hall Publications, Eastern Economy edition, 2007.
- 5. AppuKuttan K. K., "Robotics", I.K. International Publications, First Edition, 2007.
- **6.** James G. Keramas, "Robot Technology Fundamentals", Cengage Learning, 1999.
- 7. Richard K. Barnhart, Stephen B. Hottman, Douglas M. Marshall, Eric Shappee, "Introduction to Unmanned Aircraft Systems", CRC Press, 2012.
- **8.** Ghosh, "Control in Robotics and Automation", Allied Publishers.
- **9.** Deb, "Robotics Technology", Wiley India.

E Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/112105249





CONSU	MER ELECT	TRONICS	
Course Code:	EC2501-1	Course Type	OEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50
Prerequisite	EC1001-1		

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1.	To provide basic knowledge on sound and transducers
2.	To provide basic knowledge on different display units and camera
3.	To understand the recording process and storage mechanism
4.	To provide basic knowledge on communication and broadcasting
5.	To understand the working of various electronic gadgets

UNIT-I

Sound & Vision 15 Hours

Sound: Definition and properties of sound, Transducers: Micro Phone – characteristics and types, and Loud Speakers – characteristics and types, Enclosures and baffles, mono-stereo, audio amplifiers-characteristics, Synthesizers.

Vision: Displays-LED, LCD, PLASMA, Camera: basic principle, CCTV Camera.

UNIT-II

Recording, Playback, Communication & Broadcasting Systems

15 Hours

Recording and Playback: Audio recording methods-magnetic recording, optical recording, digital recording, erasing methods, optical discs- recording and playback, Film projector, Theatre Sound, HiFi system.

Communications And Broadcasting: Modulation: AM, FM PCM, Radio transmitters, Radio receivers - Tuned radio frequency receiver and Superheterodyne receiver. Fiber optics, Radio and TV broadcasting. Cellular communication: digital cellular phone, establishing a call.

UNIT-III

Other Electronic Systems

10 Hours

Fax machine, Xerox machine, electronic Calculator, Microwave ovens, Washing Machines, A/C and refrigeration, ATM, Auto Electronics, Industrial Electronics and Robotics, Electronics in health / Medicine.

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

1.	Recall basics of sound and transducers.
2.	Understand the working principles of display units and CCTV camera.
3.	Explain basic working of Recording, storage devices
4.	Explain basics of communication and broadcasting
5.	Recall basic working of commonly used electronic gadgets

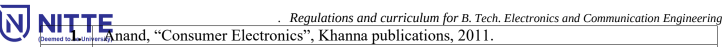
Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	1	1	1
Outcomes →										0	1	2
↓ Course Outcomes												
EC2501-1.1	1	-	-	-	-	1	-	-	-	-	2	2
EC2501-1.2	1	-	-	-	-	1	-	-	-	-	2	2
EC2501-1.3	1	-	-	-	-	1	-	-	-	-	2	2
EC2501-1.4	1	-	-	-	-	1	-	-	-	-	2	2
EC2501-1.5	1	-	-	-	-	1	-	-	-	-	2	2

1: Low 2: Medium 3: High

TEXTBOOKS:





2. Bali S. P., "Consumer Electronics", Pearson Education, 2005.

REFERENCE BOOK:

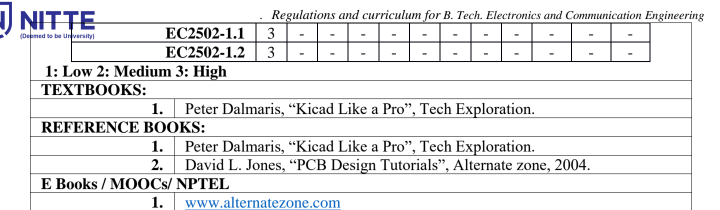
1. Gulati R. R. "Modern Television Engineering", Wiley Eastern.





~ ~ -	PCR DESI	GN AND FAB	_	07~
Course Code		EC2502-1	Course Type	OEC
	/Week (L: T: P: S)	1:0:4:0	Credits	03
Total Teaching	Hours	15+0+52+0	CIE + SEE Marks	50+50
Prerequisite	ohina Donoutmonte E	EC1001-1	nmunication Engineerin	
Course Objective		hectronics & Col	nmunication Engineering	<u>g</u>
		valadas of Saham	natic Design techniques &	P DCD design
techniques	_	wieuge of Schen	ianc Design techniques o	c FCB design
-	students to complete P	CB Design & ma	nufacturing process	
		oz z csign et mu	Turus provide	
		Unit-I		
Circuit Schemati	c			05 Hours
Introduction to K	icad schematic design	tool, features, n	ode connections, labeling	g, creating nev
component.				
		_		
D CD Y		Unit-II		0.5.77
PCB Layout:	. 11	, 1 1	. 1 1 .	05 Hours
	•	•	tions, manual and auto ro	uting in Kicac
verification of 100	tprint, creating footprin	nt for a given com	iponent.	
		Unit-III		
DCD E-1		CIIIt-III		
rt K kanrication				05 Hours
		er file preparing a	artwork for a single side P	05 Hours CB fabrication
Generating and ve	erifying the PCB Gerbe		artwork for a single side P	CB fabrication
Generating and ve preparing PCB ar	erifying the PCB Gerbe twork for double side		artwork for a single side Process, tin plating, legend	CB fabrication
Generating and ve preparing PCB ar	erifying the PCB Gerbe twork for double side		_	CB fabrication
Generating and ve preparing PCB ar	erifying the PCB Gerbe twork for double side igh hole plating	PCB, Etching pr	ocess, tin plating, legend	CB fabrication
Generating and ve preparing PCB ar	erifying the PCB Gerbe twork for double side igh hole plating	PCB, Etching pr	ocess, tin plating, legend	CB fabrication
Generating and vepreparing PCB armasking and throu	erifying the PCB Gerbertwork for double side agh hole plating L Exploring the Kickers	PCB, Etching pr List of Experimer ad Schematic and	nts layout tool	CB fabrication
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Generating and verification of the preparing PCB are masking and through 35.1 36.2 37.3	erifying the PCB Gerbertwork for double side agh hole plating L Exploring the Kick Developing a schell Designing a single	PCB, Etching printed in the PCB and Experimental and Experimental Expe	ats layout tool microphone preamplifier for microphone preamplif	CB fabrication printing, gree
Generating and verification of the preparing PCB are masking and throuse 35.1 36.2 37.3 38.4	Exploring the PCB Gerbertwork for double side agh hole plating L Exploring the Kick Developing a scheen Designing a single Developing a scheen D	PCB, Etching process of Experimental Schematic and ematic circuit for reside PCB layout ematic circuit for a	nts layout tool microphone preamplifier for microphone preamplifier a microcontroller developm	CB fabrication printing, gree
Generating and vertical preparing PCB are masking and throused and throused are masking are masking and throused are masking and throused are masking ar	Exploring the PCB Gerbertwork for double side agh hole plating LEXPLORING THE KICK Developing a schelar Developing a schelar Developing a schelar Designing a double Designing a double Designing a double the property of th	PCB, Etching process of Experimental Schematic and ematic circuit for reside PCB layout ematic circuit for a	ats layout tool microphone preamplifier for microphone preamplif	CB fabrication printing, gree
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SPACE TECHNOLOGY AND APPLICATIONS								
Course Code:	EC2503-1	Course Type	OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50					
Prerequisite	EC1001-1	·						

Teaching Department: Electronics & Communication Engineering

Course Objectives:

1.	Understand the general laws governing satellite orbits and its parameters.
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

15 Hours

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

Space Applications

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

10 Hours

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).

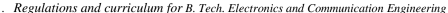
Course Outcomes: At the end of the course student will be able to

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.	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

Program | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 1





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	↓ Course Outcomes													
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	EC2503-1.2	-	3	-	-	2	1	-	-	-	-	-	-	
	EC2503-1.3	3	-	-	1	-	1	1	-	-	-	-	-	
	EC2503-1.4	-	-	-	-	-	1	3	-	-	-	-	-	
	EC2502 1 5						2	2	2					İ

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Dennis Roddy, "Satellite Communications", McGraw Hill ,1996.
- 2. Timothy Pratt, "Satellite Communications", Wiley India Ltd , 2006.
- **3.** K Ramamurthy, "Rocket Propulsion", McMillan Publishers India Ltd, 2010.

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 Books / MOOCs/ NPTEL

1. https://nptel.ac.in/courses/101106046





BATTERY MANAGEMENT SYSTEM							
Course Code:	EE2501-1	Course Type	OEC				
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40	CIE + SEE Marks	50+50				
Prerequisite	EE1001-1						

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

1	To familiarize various concepts of BMS
2	To understand functional blocks of BMS
3	To study design steps of BMS
4	To introduce hardware implementation of BMS

UNIT-I

Battery System 08 Hours

Introduction, Cells, Batteries, and Packs, Resistance, Li-Ion Cells, Formats, Chemistry, Safety, Safe Operating Area, Efficiency, Aging, Modeling, Unequal Voltages in Series Strings, Li-Ion BMSs, BMS Definition, Li-Ion BMS Functions, Custom Versus Off-the-Shelf, Li-Ion Batteries, SOC, DOD, and Capacity, Balance and Balancing, SOH

BMS Options 07 Hours

Functionality, CCCV Chargers, Regulators, Meters, Monitors, Balancers, Protectors, Functionality Comparison, Technology, Simple (Analog), Sophisticated (Digital), Technology Comparison, Topology, Centralized, Modular Master-Slave, Distributed, Topology Comparison

UNIT-II

BMS Functions 07 Hours

Measurement, Voltage, Temperature, Current, Management, Protection, Thermal Management, Balancing, Redistribution, Distributed Charging, Evaluation, State of Charge and Depth of Discharge, Capacity, Resistance, State of Health (SOH), External Communications, Dedicated Analog Wire, Dedicated Digital Wire, Data Link, Logging and Telemetry, Off-the-Shelf BMSs, Cell Manufacturers' BMSs, Comparison

Custom BMS Design 08 Hours

Using BMS ASICs, BMS ASIC Comparison, Analog BMS Design, Analog Regulator, Analog Monitor, Analog Balancer, Analog Protector, Ready-Made, Digital BMS Designs, ATMEL's BMS Processor, Elithion's BMS Chip Set, National Semiconductors' Complete BMS, Peter Perkin's Open Source BMS, Texas Instruments' bq29330/bq20z90, Texas Instruments' bq78PL114/bq76PL102, Custom Digital BMS Design, Voltage and Temperature Measurement, Current Measurement, Evaluation, Communications, Optimization, Switching, Logging, Cell Interface, Non-distributed, Distributed, Distributed Charging

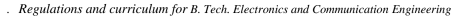
UNIT-III

Deploying a BMS 10 Hours

Installing, Battery Pack Design, BMS Connections to Pack, BMS Connections to System, Configuring, Cell Configuration, Pack Configuration, System Configuration, Testing, Troubleshooting, Grounding, Shielding, Filtering, Wire Routing

1	Identify process to implement BMS
2	Describe various communication protocol involved in BMS
3	Illustrate functionality of BMS
4	Apply concepts of BMS using application specific IC
5	Analyse the hardware implementation aspects of BMS





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Ese, Outcomes Mapping with Program Outcomes												
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
EE2501-1.1	1	3	_	-	-	-	ı	ı	-	-	-	-
EE2501-1.2	1	3	-	ı	ı	-	Í	ı	-	-	-	-
EE2501-1.3	1	2	3	ı	ı	-	Í	ı	-	-	-	-
EE2501-1.4	1	2	2	3	-	-	ı		-	-	_	-
EE2501-1.5	1	3	_	_	_	_	_	_	_	_	-	_

1: Low 2: Medium 3: High

TEXTBOOKS:

Davide Andrea, "Battery Management Systems for Large Lithium-Ion Battery Packs", ARTECH HOUSE 2010.

REFERENCE BOOKS:

- 1 Rui Xiong, "Battery Management Algorithm for Electric Vehicles", Springer 2019.
- 2 Nicolae Tudoroiu, "Battery Management Systems of Electric and Hybrid Electric Vehicles", MDPI 2021





BIOMEDICA	AL INSTRUM	MENTATION			
Course Code:	EE2502-1	Course Type	OEC		
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03		
Total Teaching Hours	40	CIE + SEE Marks	50+50		
Prerequisite	EC1001-1				
Teaching Department	: Electrical & F	Electronics Engineering			
Course Objectives:					
1. The course is designed to give t	he basic concept	ts of Instrumentation involv	ved in medical		
field and human physiology.					
2. To introduce an fundamental of	transducers as a	pplicable to physiology			
3. To explore the human body para					
4. To make the students understand					
5. To give basic ideas about Electrophysiological measurements, medical imaging					
	UNIT-I				
Physiology and transducers			08 Hours		
		ous system: Functional org			
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Cell and its structure, Resting and Action nervous system, Structure of nervou	Potential, Nervos system, neur	rons, synapse, transmitte	anization of the		
Physiology and transducers Cell and its structure, Resting and Action nervous system, Structure of nervou communication, Cardiovascular system, system, Transducers, selection criteri	Potential, Nerves s system, neur respiratory sys	rons, synapse, transmitte tem, Basic components o	rs and neura f a biomedica		
nervous system, Structure of nervou communication, Cardiovascular system,	Potential, Nerves s system, neur respiratory sys	rons, synapse, transmitte tem, Basic components o	anization of the rs and neura f a biomedica		

Electrodes: Limb electrodes, floating electrodes, pre-gelled disposable electrodes, Micro, needle and surface electrodes, Amplifiers: Preamplifiers, differential amplifiers, chopper amplifiers, Isolation amplifier. ECG, EEG, EMG, ERG, Lead systems and recording methods, Typical waveforms. Electrical safety in medical environment: shock hazards, leakage current-Instruments for checking safety parameters of biomedical equipment.

UNIT-II

Non-electrical parameter measurements

08 Hours

Measurement of blood pressure, Cardiac output, Heart rate, Heart sound Pulmonary function measurements, spirometer, Photo Plethysmography, Body Plethysmography, Blood Gas analyzers: pH of blood, measurement of blood pCO2, pO2, finger-tip oximeter, ESR, GSR measurements

Medical Imaging 07 Hours

Radiographic and fluoroscopic techniques, X rays, Computer tomography, Mammography, MRI, fMRI, Ultrasonography, Endoscopy, Thermography, Different types of biotelemetry systems and patient monitoring

UNIT-III

Assisting and therapeutic equipments:

08 Hours

Pacemakers, Defibrillators, Ventilators, Nerve and muscle stimulators, Diathermy, Heart Lung machine, Audio meters, Dialyzers, Lithotripsy

1	Understand the physiology of biomedical system
2	Measure biomedical and physiological information
3	Discuss the application of Electronics in diagnostics and therapeutic area.
4	Analyze the images and do a prediction using image processing.
5	Understand the different equipment's used for various measurements of physiology

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Course	Outcomes	Mapping	with Program	1 Outcomes

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Program	1	2	3	4	5	6	7	8	9	10	11	12	
Outcomes →													





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

niversity Course												
Outcomes												
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EE2502-1.2	2	2	2	2	-	-	-	-	-	-	-	-
EE2502-1.3	3	2	2	1	2	1	-	-	-	-	-	-
EE2502-1.4	2	3	-	-	1	-	-	-	ı	•	1	-
EE2502-1.5	3	3	-	-	2	_	_	_	-	_	2	_

1: Low 2: Medium 3: High

TEXTBOOKS:

- Leslie Cromwell, Fred J.Weibell, Erich A.Pfeiffer, "Bio-Medical Instrumentation and Measurements", II edition, Pearson Education, 2002.
- 2. R. S. Khandpur, "Handbook of Bio-Medical instrumentation", Tata McGraw Hill Publishing CoLtd., 2003.
- 3. J. Webster, "Medical Instrumentation", John Wiley & Sons, 1995.
- 4. L. A. Geddes and L. E. Baker, "Principles of Applied Bio-Medical Instrumentation", John Wiley & Sons, 1975.
- 5. David. Cooney and Michel Deckker, "Bio- Medical Engineering Principles", INC.

REFERENCE BOOKS:

David Cooney, "Bio-Medical Engineering Principles", 2015, 1st Edition, Marcel Deckker Pub Co., New York.





ELECTRIC VEHICLE TECHNOLOGY											
Course Code:	EE2503-1	Course Type	OEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40+0+0	CIE + SEE Marks	50+50								
Prerequisite	EE1001-1										

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

1	To Understand the fundamental laws and vehicle mechanics.
2	To Understand working of Electric Vehicles and recent trends.
3	Ability to analyze different power converter topology used for electric vehicle application
4	Ability to develop the electric propulsion unit and its control for application of electric
	vehicles
	vehicles

UNIT-I

Vehicle Mechanics 07 Hours

Roadway Fundamentals, Laws of Motion, Vehicle Kinetics, Dynamics of Vehicle Motion, Propulsion Power, Force-Velocity Characteristics, Maximum Gradability, Velocity and Acceleration, Constant FTR, Level Road, Velocity Profile, Distance Traversed, Tractive Power, Energy Required, Nonconstant FTR, General Acceleration, Propulsion System Design.

Electric and Hybrid Electric Vehicles

07 Hours

Configuration of Electric Vehicles, Performance of Electric Vehicles, Traction motor characteristics, Tractive effort and Transmission requirement, Vehicle performance, Tractive effort in normal driving, Energy consumption Concept of Hybrid Electric Drive Trains, Architecture of Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid electric drive train).

UNIT-II

Energy storage for EV and HEV

08 Hours

Energy storage requirements, Battery parameters, Types of Batteries, Modelling of Battery, Fuel Cell basic principle and operation, Types of Fuel Cells, PEMFC and its operation, Modelling of PEMFC, Supercapacitors.

Electric Propulsion

08 Hours

EV consideration, DC motor drives and speed control, Induction motor drives, Permanent Magnet Motor Drives, Switch Reluctance Motor Drive for Electric Vehicles, Configuration and control of Drives.

UNIT-III

Design of Electric and Hybrid Electric Vehicles

10 Hours

Series Hybrid Electric Drive Train Design: Operating patterns, control strategies, Sizing of major components, power rating of traction motor, power rating of engine/generator, design of PPS Parallel Hybrid Electric Drive Train Design: Control strategies of parallel hybrid drive train, design of engine power capacity, design of electric motor drive capacity, transmission design, energy storage design.

- Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system design

 Explain the working of electric vehicles and hybrid electric vehicles in recent trends.
- 3 Model batteries, Fuel cells, PEMFC and super capacitors.
- 4 Analyze DC and AC drive topologies used for electric vehicle application.





Develop the electric propulsion unit and its control for application of electric vehicles.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
EE2503-1.1	2	3	-	-	-	-	ı	ı	-	-	-	-
EE2503-1.2	1	2	3	-	-	-	-	-	-	-	-	1
EE2503-1.3	1	2	3	-	-	-	-	-	-	-	-	-
EE2503-1.4	1	2	3	-	-	-	-	-	-	-	-	-
EE2503-1.5	1	2	2	-	-	-	-	-	-	-	3	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1 Iqbal Husain, "Electric and Hybrid Vehicles: Design Fundamentals", CRC Press, 2003.
- M. Ehsani, Y. Gao, S.Gay and Ali Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design", CRC Press, 2005.

REFERENCE BOOKS:

- Sheldon S. Williamson, "Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles", Springer, 2013.
- 2 C.C. Chan and K.T. Chau, "Electric Vehicle Technology", OXFORD University, 2001
- Chris Mi, M. Abul Masrur, David Wenzhong Gao, "Hybrid Electric Vehicles Principles And Applications with Practical Perspectives", Wiley Publication, 2001

E Books / MOOCs/ NPTEL

- **1.** Introduction to Mechanics | Coursera
- **2.** Electric Vehicles Part 1 Course (nptel.ac.in)
- 3. NPTEL: Electrical Engineering Introduction to Hybrid and Electric Vehicles
- **4.** Hybrid Vehicles (edX) | MOOC List (mooc-list.com)
- **5.** Electric Cars: Technology | My MOOC (my-mooc.com)





FUNDAMENTALS OF PLC AND ITS APPLICATIONS											
Course Code:	EE2504-1	Course Type	OEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40	CIE + SEE Marks	50+50								
Prerequisite	EC1001-1										
Teaching Department	: Electrical & F	Electronics Engineering									
Course Objectives:											

1.	To understand main parts and their functions, basic sequence of operation of PLC.
2.	To study the different programming languages and fundamental wiring diagrams.
3.	To explain the functions of PLC counter instructions, applying combinations of counters
	and timers to control systems.
4.	To explain the basic operation of PLC closed-loop control system, various forms of
	mechanical sequencers and their operations
5.	To discuss the operation of various processes, structures of control systems and the method
	of communication between different industrial processes

UNIT-I

Programmable Logic Controllers 02 Hours

Introduction, Parts of a PLC, Principles of Operation, PLC Size and Application.

PLC Hardware Components

05Hours

The I/O Section, Discrete I/O Modules, Analog I/O Modules, Special I/O Modules, I/O Specifications, The Central Processing Unit (CPU), Memory Design, Memory Types, Programming Terminal Devices, Human Machine Interface (HMIs).

Basic Programming Language

05Hours

Ladder diagrams, Ladder conventions, Logic functions with timing diagram, latching, multiple outputs, entering programs, Functional blocks, Program examples, instruction list, branch codes, programming examples, Sequential functions charts, branching and convergence, actions, Structured Text, conditional and iteration statements

Developing Fundamental PLC Wiring Diagrams and Ladder Logic

03Hours

Electromagnetic Control Relays, Contactors, Motor Starters, Manually Operated Switches, Mechanically Operated Switches, Sensors, Output Control Devices, Seal-In Circuits, Latching Relays, Converting Relay Schematics into PLC Ladder Programs, Writing a Ladder Logic Program Directly from a Narrative Description.

UNIT-II

Programming Timers

02 Hours

Introduction, Necessity of Energy Storage and Methods of Energy Storage (Classification and brief description using block diagram representation)

Programming Counters

04 Hours

Counter Instructions, Up-Counter, Down-Counter, Cascading Counters, Incremental Encoder-Counter Applications, Combining Counter and Timer Functions.

Program Control Instructions

05 Hours

Master Control Reset Instruction, Jump Instruction, Subroutine Functions, Immediate Input and Immediate Output Instructions, Forcing External I/O Addresses, Safety Circuitry, Selectable Timed Interrupt, Fault Routine, Temporary End Instruction, Suspend Instruction.

Data Manipulation Instructions

02 Hours

Data Manipulation, Data Transfer Operations, Data Compare Instructions, Data Manipulation Programs, Numerical Data I/O Interfaces, Closed-Loop Control.

Math Instructions 02 Hours





Math Instructions, Addition Instruction, Subtraction Instruction, Multiplication Instruction, Division Instruction, Other Word-Level Math Instructions, File Arithmetic Operations

UNIT-III

Sequencer and Shift Register Instructions

05 Hours

Mechanical Sequencers, Sequencer Instructions, Sequencer Programs, Bit Shift Registers, Word Shift Operations.

Process Control, Network Systems, and SCADA

05 Hours

Types of Processes, Structure of Control Systems, On/Off Control, PID Control, Motion Control, Data Communications, Supervisory Control and Data Acquisition (SCADA).

Course 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 modules to select PLC for desired application

Apply suitable logic using various programming languages to achieve specific control mechanism for a given application

Identify timer/counter resources of a PLC to design control logic for interfaced device.

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 a closed loop control system

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
	1	_	5	-т	5	0	,	O		10	11	12
↓ Course Outcomes												
EE2504-1.1	3	-	-	-	ı	-	ı	ı	-	1	ı	-
EE2504-1.2	1	3	-	-	1	1	ı	1	-	-	-	-
EE2504-1.3	1	2	3	-	1	1	1	1	-	-	-	-
EE2504-1.4	1	2	3	-	-	1	ı	1	-	-	-	-
EE2504-1.5	1	2	3	-	-	1	1	1	-	-	-	-

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

- 1. https://library.automationdirect.com/category/product/programmable-control/
- 2. https://www.coursera.org/lecture/intelligent-machining/programmable-logic-controllers-plc-fGz3r
- **3.** https://www.udemy.com/course/plc-programming-from-scratch/





MOTORS AND MOTOR CONTROL CIRCUITS											
Course Code:	EE2505-1	Course Type	OEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40	CIE + SEE Marks	50+50								
Prerequisite	EE1001-1										

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

1.	Study architecture of induction motor and synchronous motor
2.	Understanding control of AC motor
3.	Study principle of operation of different dc motors
4.	Understand the different types of control techniques
5.	Study different sensors and their role in control of a motor

UNIT-I

AC Motor Designs

08 Hours

Introduction, Three phase AC motor architecture, Torque speed curve, wound rotor, Synchronous motors

Single phase AC motors, split phase motor, capacitor start and shaded pole motors, Universal and gear motors, AC Motor Specifications, Specifying an AC motor for an application.

AC Motor Control: 07 Hours

AC motor Enclosures, AC motor control components, Manual motor starting systems, Direct On Line Starter, semi-automatic star delta starter, fully automatic star delta starter, control circuit for sequence operation of two motors

UNIT-II

DC Motors 07 Hours

DC motor principle of operation, Brushed DC motors, shunt, series and compound wound motors, Brushless DC motors, driving a brushless DC motor, Commutation, Specifying a DC motor

DC Motor Control and Stepper Motors

08 Hours

Stepper motor principles of operation, Illustrative example of a stepper motor drive, stepper motor specification and operation, commercial stepper motor drive chips and packages, Direction Controller- H Bridge, Speed Controller: Pulse Width Modulation (PWM), Armature Controller: Variable resistance, DC vs.AC motors

UNIT-III

Sensors 10 Hours

Unipolar Hall Effect Switches, Omnipolar Hall Effect Switches, Latched Hall Effect Switches, Current Sensors: Shunt resistor, Current-sensing transformer, Hall effect current sensor, Speed/position sensors: Quadrature encoder, Hall effect tachometer, Back EMF/Sensorless control method, BLDC motor control with Hall sensor, Block diagram approach of BLDC Fan and Motor Control

1.	Demonstrate an understanding of the general principles of AC Motor.
	Understand the basic principles of AC motor controls which includes starters, contactors,
2.	and control relays
3.	Demonstrate an understanding of the general principles of DC Motor.
	Understand the basic principles of DC motor controls which includes starters, contactors,
4.	and control relays
5.	Set up sensors in order to give feedback to a control circuit





Course, Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ Course Outcomes												
EE2505-1.1	3	-	-	-	-	-	-	-	-	-	1	-
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	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. S. K. Bhattacharya Birjindersingh, "Control of electrical machines", New Age International.
- 2. Gary J. Rockis & Glen A. Mazura, "Electrical Motor Controls", 5th Edition, ISBN number is 9780826912268

REFERENCE BOOKS:

1. Stephen L. Herman, "Industrial Motor Control", Delmar Publishers, Inc., latest Edition.

E Books / MOOCs/ NPTEL

- 1. https://www.coursera.org/learn/motors-circuits-design
 - 2. http://ww1.microchip.com/downloads/en/appnotes/00894a.pdf





NON-CONVENTIONAL ENERGY SOURCES									
Course Code: EE2506-1 Course Type OEC									
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40	CIE + SEE Marks	50+50						
Prerequisite	EE1001-1								

Teaching Department: Electrical & Electronics Engineering

Course Objectives:

1.	To understand the principle of extraction of energy from conventional, nonconventional
1.	sources
2	To understand the working principle and applications of solar based thermal, electrical and
4.	PV systems.
3.	To justify the usage of energy storage techniques and understand the process of design and implement wind based energy conversion systems.
3.	implement wind based energy conversion systems.
4	To understand the process of design and implement biomass based energy conversion
4.	systems

UNIT-I

Energy Sources 03 Hours

Introduction, Importance of Energy Consumption as Measure of Prosperity, Per Capita Energy Consumption, Classification of Energy Resources, Conventional Energy Resources- Availability and their Limitations, Non-Conventional Energy Resources- Classification, Advantages, Limitations, Comparison of Conventional and Non-Conventional Energy Resources, World Energy Scenario, Indian Energy Scenario

Solar Energy Basics

05 Hours

Introduction, Solar Constant, Basic Sun-Earth Angles – definitions and their representation, Solar Radiation Geometry (numerical problems), Estimation of Solar Radiation of Horizontal and Tilted Surfaces (numerical problems), Measurement of Solar Radiation Data – Pyranometer and Pyrheliometer

Solar Thermal Systems

04 Hours

Principle of Conversion of Solar Radiation into Heat, Solar Water Heaters (Flat Plate Collectors), Solar Cookers – Box type, Concentrating dish type, Solar driers, Solar Still, Solar Furnaces, Solar Green House.

Solar Electric Systems

04 Hours

04 Hours

Solar Thermal Electric Power Generation, Solar Pond and Concentrating Solar Collector(Parabolic Trough, Parabolic Dish, Central Tower Collector), Advantages and Disadvantages; Solar Photovoltaic – Solar Cell fundamentals, characteristics, classification, construction of module, panel and array. Solar PV Systems- stand-alone and grid connected, Applications- Street lighting, Domestic lighting and Solar Water pumping systems.

UNIT-II

Energy Storage

Introduction, Necessity of Energy Storage and Methods of Energy Storage (Classification and brief description using block diagram representation)

Wind Energy 04 Hours

Introduction, Wind and its Properties, History of Wind Energy Wind Energy Scenario – World and India. Basic principles of WECS, Classification, Parts of a WECS,

Derivation for Power in the wind, Electrical Power Output and Capacity Factor of WECS. Wind site selection consideration, Advantages and Disadvantages of WECS.

Biomass Energy 06 Hours

Introduction, Photosynthesis process, Biomass fuels, Biomass conversion technologies, Urban waste to Energy Conversion, Biomass Gasification, Biomass to Ethanol Production, Biogas production from waste biomass, Factors affecting biogas generation, types of biogas plants- KVIC and Janata model, Biomass program in India





UNIT-III

Energy From Ocean

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

05 Hours

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.
- 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

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
EE2506-1.1	2	3	ı	ı	ı	1	2	1	-	1	-	-
EE2506-1.2	2	3	-	-	-	1	2	1	-	-	-	-
EE2506-1.3	2	3	-	-	-	1	2	1	-	-	-	-
EE2506-1.4	2	3	-	-	-	1	2	1	-	-	-	-
EE2506-1.5	2	3	ı	-	-	1	2	1	-	ı	-	-

1: Low 2: Medium 3: High

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





ELEMENTS OF YOGA									
Course Code:	HU1501-1	Course Type	OEC						
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						

Teaching Department: Mechanical Engineering

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Compe	Objectives	•

1.	To give a brief history of the development of Yoga
2.	Identify names of different classical texts on Yoga
3.	To illustrate how Yoga is important for healthy living
4.	To explain the Asanas and other Yogic practices
5.	To explain, how Yoga practices can be applied for overall improvement

UNIT-I

Yoga 09 Hours

Meaning and initiation, definitions and basis of yoga, History and development, Astanga yoga, Streams of yoga. Yogic practices for healthy living.

General guidelines for Yoga practices for the beginners: Asanas, Pranayama.

Classification of Yoga and Yogic texts

07 Hours

Yogasutra of Patanjali, Hatha yogic practices- Asanas, Pranayama, Dharana, Mudras and bandhas.

UNIT-II

Yoga and Health

06 Hours

Concept of health and Diseases-Yogic concept of body – pancakosa viveka, Concept of disease according to Yoga Vasistha.

04 Hours

Yogic concept of healthy living- rules & regulations, yogic diet, ahara, vihara. Yogic concept of holistic health.

Applied Yoga for elementary education

04 Hours

Personality development- physical level, mental level, emotional level. Specific guidelines and Yoga practices for - Concentration development, Memory development

UNIT-III

Yoga and physical development

05 Hours

Mind-body, Meditation, Yogasanas and their types. Different Yoga practices and Benefits.

05 Hours

Specific guidelines and Yoga practices for – Flexibility, Stamina, Endurance (Surya Namaskara)

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

	1.	Understand a brief history of the development of Yoga
	2.	Know important practices and principles of Yoga
Ī	3.	Explain how Yoga is important for healthy living
Ī	4.	Practice meditation to improvement of concentration etc.
Ī	5.	Have knowledge about specific guidelines of yoga practices
_	•	

Course Outcomes Mapping with Program Outcomes

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12	
↓ Course Outcomes													
HU1501-1.1	-	-	-	-	-	1	-	-	1	-	-	1	





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versity)	HU1501-1.2	-	-	-	-	-	1	-	-	1	1	1	3	
	HU1501-1.3	-	-	-	-	-	2	-	-	1	-	-	3	
	HU1501-1.4	-	-	-	-	-	3	-	-	2	-	-	3	
	HU1501-1.5	-	-	-	-	-	2	-	-	2	-	-	3	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. B. K. S. Iyengar, "Light on Yoga: The Classic Guide to Yoga by the World's Foremost Authority", Thorsons publisher 2016.
- 2. Makarand Madhukar Gore, "Anatomy and Physiology of Yogic Practices: Understanding of the Yogic Concepts and Physiological Mechanism of the Yogic Practices", Motilal Banarsidass Publishers; 6 edition (2016).
- **3.** Swami Satyananda Saraswati, "Asana, Pranayama, Mudra and Bandha: 1", Yoga Publications Trust.

REFERENCE BOOKS:

- 1. Ann Swanson, "Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice".
- **2.** Dianne Bondy, "Yoga for Everyone : 50 Poses For Every Type of Body".

E Books / MOOCs/ NPTEL

- **1.** https://onlinecourses.swayam2.ac.in/aic19_ed29/preview
- 2. https://youtu.be/FMf3bPS5wDs





INTELLECTUAL PROPERTY RIGHTS										
Course Code	HU1502-1	Course Type	OEC							
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50							

Teaching Department: Humanities

Course Objectives:

- Understand the creativity component in intellectual property, different types of legal
 protection of intellectual properties and other basic concepts of Intellectual property.
- Analyze different types of protection for inventions, different types of agreements and treaties for Intellectual properties with an ability to examine patent types, specifications and patent search and database for 'prior art'.
- Understand the basic procedure of drafting claims, apply for patents, other legal forms of intellectual property rights and also to examine the protocol involved in protection of inventions like patents.

UNIT - I

Introduction to Intellectual Property

08 Hours

Invention and Creativity - Intellectual Property (IP) – Importance, Jurisprudential definition and concept of property, rights, duties and their correlation; History and evaluation of IPR – like Patents, Trademarks, Copyright & Related Rights, Industrial Design, Traditional Knowledge, Geographical Indications.

Agreements and Treaties

08 Hours

History - General Agreement on Trade and Tariff (GATT). Indian Position vis-a-vis WTO and Strategies; TRIPS Agreement; Madrid Agreement; Hague Agreement; WIPO Treaties; International convention relating to Intellectual Property - Establishment of WIPO - Mission and Activities - Budapest Treaty; PCT; Indian Patent Act 1970 & recent amendments - Patent (Amendment) Rules, 2017

UNIT - II

Basics of Patents and Concept of Prior Art

08 Hours

Introduction to Patents; Types of patent applications: Ordinary, PCT, Conventional, Divisional and Patent of Addition; Specifications: Provisional and complete; Forms and fees Invention in the context of "prior art"; Patent databases; Searching International Databases; Country-wise patent searches (USPTO, EPO, WIPO, IPO, etc.)

Patent filing procedures

08 Hours

National & PCT filing procedure; Time frame and cost; Status of the patent applications filed; Structure of Patent document, Precautions while patenting – disclosure/non-disclosure; Financial assistance for patenting - introduction to existing schemes; Patent licensing and agreement; Patent infringement- meaning, scope, litigation, case studies.

UNIT - III

Case Studies 08 Hours

Patents: Biological Cases - i) Basmati rice ii) Turmeric iii) Neem; Non-biological cases - (i) TVS V/S Hero, (ii) Samsung V/S Nokia - Copyright and related rights - Trade Marks - Trade secrets - Industrial design and Integrated circuits - Geographic indications - Protection against unfair competition; Technology transfer and license agreements (US anti-HIV drug license to Africa).





Have a General understanding of the Intellectual Property Rights.

- Have awareness of different forms of intellectual property rights, national and international IPR related legislations.
- Have a general understanding about the provisions, privileges and limitations of intellectual property right holders with an understanding of the legal aspects (civil or criminal) of the use of intellectual property rights.
- 4 Acquire Knowledge of National and International Trade Agreements and Agencies

 functioning in relation to intellectual property rights
- 5 Be aware and have a general understanding of patenting procedures and licensing.

Course Outcomes Mapping with Program Outcomes

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1502-1.1	-	3	3	2	1	3	-	ı	2	2	-	3
HU1502-1.2	2	2	3	-	-	3	-	3	1	1	2	2
HU1502-1.3	2	-	-	2	-	3	-	-	2	2	2	3
HU1502-1.4	-	-	1	1	-	3	-	-	1	2	-	3
HU1502-1.5	3	2	1	ı	1	3	-	ı	3	1	-	2

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- **1.** BAREACT, "Indian Patent Act 1970 Acts & Rules", Universal Law Publishing Co. Pvt. Ltd., 2007.
- **2.** Kankanala C., "Genetic Patent Law & Strategy", 1st Edition, Manupatra Information Solution Pvt. Ltd., 2007.
- 3. Subbaram N.R., "Handbook of Indian Patent Law and Practice", S. Viswanathan (Printers and Publishers) Pvt. Ltd., 1998.
- 4. Eli Whitney, United States Patent Number: 72X, Cotton Gin, March 14, 1794.
- 5. Intellectual Property Today: Volume 8, No. 5, May 2001.
- **6.** M B Rao, "WTO and International Trade", Vikas Publishing House Pvt. Ltd.
- 7. Correa, Carlos M. "Intellectual property rights, the WTO and developing countries: the TRIPS agreement and policy options", Zed Books, New York 2000.
- **8.** Wadehra, B. L. "Law relating to patents, trademarks, copyright designs & geographical indications", 2 ed. Universal Law Publishing 2000.
- 9. Sinha, Prabhas Chandra, "Encyclopedia of Intellectual Property Rights", 3 Vols. Eastern Book Corporation, 2006.
- **10.** Rachna Singh Puri and Arvind Vishwanathan, "Practical Approach to Intellectual Property Rights"; I. K. International Publishing House Pvt. Ltd.

E-RESOURCES:

- 1. http://www.w3.org/IPR/
- 2. http://www.wipo.int/portal/index.html.en
- **3.** http://www.ipr.co.uk/IP_conventions/patent_cooperation_treaty.html
- **4.** www.patentoffice.nic.in
- **5.** www.iprlawindia.org/





INTRODUCTION TO GERMAN LANGUAGE									
Course Code	HU1503-1	Course Type	OEC						
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						

Teaching Department: Mechanical

Course Objectives:

- Distinguish definite and indefinite articles, declension of singular and plural nouns by adding certain endings to them to differentiate between subjects, objects and indirect objects and construct sentences of simple day to day usage.
- Differentiate between nomnative and akkusative cases with transitive and intransitive verbs,
 and negation with Kein/e/er
- 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.
- Differentiate preposition forms when used exclusively in akkusative or Dative forms or on combination of the two cases
- 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.

UNIT - I

15 Hours

Introduction: Mein Name ist (saying who you are, greeting people and saying goodbye, asking people where they come from and where they live. Language point: I and you), Lesen der politischen Karte der Welt, Nationalitaeten und Spachen, Die Uhrzeit (The time) telling time and talking about daily routine, Tage der Woche, die Monate, die vier Jahreszeiten, die Jahre

Mir geht es gut: Asking people how they are, saying how you are, saying which cities and counries people come from, Language points: verb endings),

Wie schreibt man das (how do you write that?) Counting from 1-100 and above, alphabet, spelling our names and words, talking about us and them. Language points: Yes-no questions

Artikel (Articles): As in English, there are definite (der/die/das) and indefinite (ein/eine) articles:

the □ der/die/das; a/an □ ein/eine

Die vier Fälle (The four cases): Nominativ, Akkusativ, Dativ, Genitiv(Not in level A-1)

Deklination des bestimmten Artikels der/die/das

Deklination des unbestimmten Artikels ein/eine

(Deklination/Declension: the variation of the form of a noun, pronoun, or adjective, by which its grammatical case, number, and gender are identified)

Deklination von Substantiven (Declension of nouns) (Singular and Plural)

(German nouns are declined by attaching certain endings to them, according to case, number and gender. This helps to differentiate between subjects, objects and indirect objects).

Nominativ und Akkusativ(nominative and accusative cases)

The verb determines the case of the noun. Some verbs only go with the nominative, others only with the accusative (or the dative). Thus, German verbs are either transitive or intransitive.

(Nominative and accusative cases) Intransitive Verben (intransitive verbs) Transitive Verben (transitive verbs)

Negation "kein/e/er "(negation with "kein/e/er ")

(Singular und Plural)





The negation of the indefinite article (ein/eine/ein) is kein/keine/kein. For this, you jus	t have
to put a ,,k" at the beginning of the declined form of ein/eine/ein.	
Peter sieht ein Haus. ☐ Negation ☐ Peter sieht kein Haus.	
(Peter sees a house. \square negation \square Peter does not see a house.)	
(With examples, writing and hearing exercises, and German to English Glossary as	applicable)
UNIT - II	
	14 Hours
	14 Hours

Dativ (the dative)

(You are already familiar with verbs which require a direct accusative object in addition to the subject, which is in the nominative case. But there also some verbs which require a dative object besides the subject. To identify the dative object you ask "(To) whom?")

Der Plural (the plural)

There are many different forms of the plural in the German language. Principally, the gender and the ending of the noun determine the plural form. Then, you either attach a plural ending to the noun, change a vowel, or keep the noun as it is in the singular.

Das Personalpronomen (the personal pronoun)

The personal pronoun is a substitute for a noun. Its forms are determined by the case, number and gender of the noun which is to be replaced.

Die Formen des Personalpronomen im Nominativ (The nominative forms of the personal pronoun):

Präpositionen (prepositions)

German prepositions are followed by an object, either in the accusative or the dative case. Some prepositions always take an accusative object, others always a dative object. But there are also prepositions which can be followed by both. In this case, the question "Where(to)?"

(\square accusative) or "Where?" (\square dative) determines the case of the object.

Präpositionen mit Akkusativ und Dativ

(Prepositions with accusative and dative)

- 1. Präpositionen mit Akkusativ (prepositions with accusative)
- 2. Präpositionen mit Dativ (prepositions with dative)
- 3. Präpositionen mit Akkusativ oder Dativ (prepositions with accusative or dative)

(With examples, writing and hearing exercises, and German to English Glossary as applicable) **UNIT - III** 11 Hours

Konjugation von Verben im Präsens

(Conjugation of verbs in present tense)

Verbs are conjugated by attaching certain endings, depending on the person and number of the subject.

Trennbare und untrennbare Verben

(separable and inseparable verbs)

Verbs with prefixes are dinstinguished between separable and inseparable verbs.

The prefix of an inseparable verb must never be separated from the stem. Here the stress is on the stem: be-kommen. The prefix of a separable verb gets separated from the stem when the verb is conjugated. In the infinitive, the stress is on the prefix: an-kommen

1. Trennbare Verben (separable verbs)





2. Untrennbare Verben (inseparable verbs)

Konjugation von Verben im Perfekt

(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 Perfekts mit "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 Modalverbs im Satz

(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 adding certain endings to them to differentiate between subjects, objects and indirect objects and construct sentences of simple day to day usage.
- Differentiate between nomnative and akkusative cases with transitive and intransitive verbs,
 and negation with Kein/e/er
- 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.
- Differentiate preposition forms when used exclusively in akkusative or Dative forms or on combination of the two cases
- 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	-	-	-	-	-	3	-	-	2	1	-	1
HU1503-1.2	-	-	-	-	1	3	-	ı	2	1	-	1
HU1503-1.3	-	-	-	-	-	3	-	-	2	1	-	1
HU1503-1.4	-	-	-	-	-	3	-	-	2	1	-	1
HU1503-1.5	-	-	-	_	-	3	-	-	2	1	-	1

1: Low 2: Medium 3: High

TEXT BOOKS:

1. Ulrich Haessermann, Georg Dietrich, Christianne C. Guenther, Diethelm Kaminski, Ulrike Woods and Hugo Zenker, Sprachkurs Deutsch Neusaffung 1, Unterrichtswerk fuer Erwachsene, Verlag Moritz Diesterweg, Universitaetsdruckerei H. Stuertz AG Wuerzburg, 1989.



- 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





Course Code	TION	HU15		_		e Ty				OEC
Feaching Hours/Week (L:T:P:S	2)	3:0:0:		_	redi		Je			03
Fotal Teaching Hours	5)	40+0+		_		-	Mar	lz c		50+50
Total Teaching Hours	Tono	ching D				SEE	Mai	N S		30+30
Course Objectives:	Teac	ming D	cpai iii	iciii.						
1 Have basic spoken commun	ication s	kills								
i i i i i i i i i i i i i i i i i i i	reaction to	, KIII								
Write Simple Sentences										
3 Listen and comprehend basi	c Japane	ese spok	en Japa	anese	;					
•										
4 Read and understand basic J	apanese	charact	ers inc	ludin	g Ka	nji				
,										
		UNI	Γ - Ι					1		
Lessons 1-6)										5 Hours
Frammar – Introduction, Alphabe										
ocabulary – Numbers, Days, we	ek days,	, months	s, Seaso	ons, l	Vatur	e, Di	alogs	and \	Video	Clips
		TINIT	1 TT							
aggang 7 12)		UNIT	- 11						1 .	1 II
Lessons 7-13)	الم ما ما م	Ca.		Com		4:	0 0- /	\ T1		4 Hours
ommunication skills – Time,						tion,	Q&F	А , Н	lobby,	5-W/I
ntering School/Company, Body I	Parts, Co	nours, r	eatures	s etc.						
		UNIT	_ TTT							
Lessons 14-20)		UNII	- 111						11	1 Hours
apanese Counting System, Bir	rth/Deatl	h Dial	(1	7 oin (r to	Dout	., D	actan		
manese Counting Bysicin. Di										
	and sen		•		_		y, K	Сыши	iiuiit),	Wiy G
	and sen		•		_		у, к			IVIY G
uccess/Failure, Kanji Characters,		tence m	aking,	Vide	o Cli	ps	у, к			IVIY G
course Outcomes: At the end of t	the cours	tence m	aking, nt will	Vide be al	o Cli	ps				-
course Outcomes: At the end of t	the cours	tence m	aking, nt will	Vide be al	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, e	the coursexpression	se stude ons and	aking, nt will	Vide be al	o Cli	ps				-
course Outcomes: At the end of to Understand Simple words, e	the coursexpression	se stude ons and	aking, nt will	Vide be al	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, e Speak slowly and distinctly	the course expression to comp	se stude ons and	aking, nt will sentence	Vide be al	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, e Speak slowly and distinctly	the course expression to comp	se stude ons and	aking, nt will sentence	Vide be al	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, e Speak slowly and distinctly Read and Understand comm	the course expression to comp	se stude ons and orehend	aking, nt will sentence	Vide be at	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, e Speak slowly and distinctly Read and Understand comm	the course expression to comp	se stude ons and orehend	aking, nt will sentence	Vide be at	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, end Speak slowly and distinctly Read and Understand commendate Ask Basic questions and speak	to comp	se stude ons and orehend ds and so	aking, nt will sentence	be alternatives	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, end Speak slowly and distinctly Read and Understand community Ask Basic questions and speak Speak Sharing Speak	to comp	se stude ons and orehend ds and so	aking, nt will sentence	be alternatives	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, end Speak slowly and distinctly Read and Understand commendate Ask Basic questions and speak Spea	to comp non word eak in sin	se stude ons and orehend ds and se mple ser	entences	be alternatives	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, established Speak slowly and distinctly and Ask Basic questions and speak	to component in the course on word ak in sin a	se stude ons and orehend ds and so mple ser (120) c	aking, nt will sentence entences haracte	Vide be at ces, s	o Cli	n slov	vly an	nd dis	stinctly	у
course Outcomes: At the end of to Understand Simple words, established Program Outcomes Course Outcomes: At the end of to Understand Simple words, established Program Course Outcomes Mapping with Program Outcomes →	to comp non word eak in sin	se stude ons and orehend ds and se mple ser	aking, nt will sentence entences haracte	be alternatives	o Cli	ps				-
Course Outcomes: At the end of to Understand Simple words, established Program Outcomes Course Outcomes Mapping with Program Outcomes Course Outcomes Course Outcomes Course Outcomes Course Outcomes Course Outcomes	to component in the course on word ak in sin a	se stude ons and orehend ds and so mple ser (120) c	aking, nt will sentence entences haracte	be abces, s	o Cli	n slov	vly an	ad dis	stinctly	y 12
Course Outcomes: At the end of to Understand Simple words, established Speak slowly and distinctly and Ask Basic questions and speak. Write Hiragana/Katakana and Speak Sourse Outcomes Mapping with Program Outcomes HU1504-1.1	to component in the course on word ak in sin a	se stude ons and orehend ds and so mple ser (120) c	aking, nt will sentence entences haracte	Vide be at ces, s es ers.	o Cli	n slov	vly an	10	stinctly	y 12 1
Course Outcomes: At the end of to Understand Simple words, established Program Outcomes Write Hiragana/Katakana and Program Outcomes Course Outcomes Mapping with Program Outcomes HU1504-1.1 HU1504-1.2	to compound to compound to ak in sind Kanji Progra 1 2	se stude ons and orehend ls and se mple ser (120) c m Outc	entences haracte	be at ces, ses	o Cli	n slov	9 2 2 2	10 1	stinctly	12 1 1 1 1
Course Outcomes: At the end of to Understand Simple words, established Program Outcomes Write Hiragana/Katakana and Understand Course Outcomes Mapping with Program Outcomes HU1504-1.1 HU1504-1.2 HU1504-1.3	to component in the course to	se stude ons and orehend dis and se mple ser (120) c	entences haracte	be abces, s ers. 6 3 3 3	o Cli	n slov	9 2 2 2 2 2 2	10 1 1 1	stinctly	y 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Course Outcomes: At the end of to Understand Simple words, etc. Speak slowly and distinctly and Ask Basic questions and speak. Write Hiragana/Katakana and Program Outcomes Course Outcomes Mapping with Program Outcomes HU1504-1.1 HU1504-1.2	to component in the course to	se stude ons and orehend dis and se mple ser (120) c	entences haracte	be at ces, ses	o Cli	n slov	9 2 2 2	10 1	stinctly	12 1 1 1 1





NATIONAL CADET CORPS: ORGANIZATION, FUNCTIONS AND CAPABILITIES

Course Code	HU1505-1	Course Type	OEC
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50

Teaching Department: Chemistry

Course Objectives:

1.	To create evolved youth, who will be equipped to contribute in the development of the
	nation.
2.	To train students so as to achieve their physical and mental endurance. To acquire body
	language of smart soldier and to inculcate the sense of authority by commanding the troop
	under him/her.
3.	To inculcate spirit of adventure, undertake adventure activities, to hone leadership
	qualities and risk-taking abilities.
4.	To understand and develop life skills, soft skills and to improve emotional quotient of the
	student.
5.	To impart basic military training, to develop awareness about the defense forces and
	expose learners to military ethos / values

UNIT - I

NCC: Aims, Objectives and Organization

07 Hours

NCC General, Aims, Objectives and Organization of NCC. Duties of NCC Cadets, NCC Camps: Types and Conduct. National Integration: Importance and Necessity, Unity in Diversity.

Personality Development

07 Hours

Self-Awareness, Empathy, Critical and Creative Thinking, Decision Making and Problem Solving. Communication Skills, Coping with stress and emotions. Leadership: Traits, Indicators, motivation, moral values, Honor Code. Social Service and Community Development.

UNIT - II

Naval Communication and Seamanship

08 Hours

Naval Communication: Introduction, Semaphore, Navigation: Navigation of Ships- Basic requirements, Chart work.

Seamanship: Introduction to Anchor work, Rigging Capsule, Boat work- Parts of Boat, Boat pulling instructions, Whaler sailing instructions. Ship Modeling.

Disaster management and environmental awareness

08 Hours

Disaster Management- Organization, Types of Disasters, Essential Services, Assistance, Civil Defence organization. Adventure Activities.

Dos and Don'ts, Fire services and Firefighting, Environmental Awareness and Conservation.

UNIT - III

Naval Orientation 10 Hours

Naval Orientation- Armed Forces and Navy Capsule, EEZ Maritime Security & ICG. Border & Coastal Areas: Security setup and Boarder/Coastal management in the area. Naval Orientation: Modes of Entry- IN, ICG, Merchant Navy.

Border and Coastal areas: Security Challenges & role of cadets in Border management





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→	1	2	3	4	5	6	7	8	9	1	1	1	PSO↓	
↓ Course Outcomes										0	1	2	1	2
HU1505-1.1	-	-	-	-	-	3	3	1	-	-	-	-	-	-
HU1505-1.2	-	_	-	-	_	3	3	-	-		-	-	-	-
HU1505-1.3	-	-	-	-	-	-	-	-	1	-	-	-	-	-

1: Low 2: Medium 3: High

REFERENCE BOOKS:

1. R.K. Guptha, "Cadets Handbook", Ramesh Publishing House, New Delhi.





OVERVIEW OF INDIAN CULTURE									
Course Code	HU1506-1	Course Type	OEC						
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50						

Teaching Department: Humanities

Course Objectives:

1	To understand the relevance of Culture in Human Life, dynamism of Indian Culture and
•	Arts through ages.
2	To understand the local culture and its vibrancies.
3	To develop awareness about Indian Society, Culture and Arts under Western rule.

- To develop a wareness about matain society, culture and this ander western falls
- 4 To comprehend different dimension and aspects of the Indian culture and arts.
- 5 To appreciate cultural performances in India.

UNIT - I

Knowing Culture	08 Hours				
What is Culture, Different aspects of Culture, Cultural expression, Importance of Cult					
Influence of Culture	07 Hours				

Relationship of Culture with: Language, Religion and History, Gender

UNIT - II

Media and Culture	07 Hours

Role of News Papers, Indian Cinema, Music, Advertisements

Languages, Literature and Culture

07 Hours

Role of Sanskrit, Vedas, Upanishads, Ramayana and Mahabharata, Puranas, other Sanskrit Literature, Buddhist and Jain Literature, Dravidian Languages and Literature, North Indian Languages and Literature, Subaltern Literature

UNIT - III

Arts and Culture 07 Hours

Indian Theatre and Performing Arts, Ritual performances, and Tuluva cultural and ritual performances.

(Self-study Component)

04 Hours

Contribution of Indian History to Culture

Ancient India – Persian and Macedonian invasions and its impact on Indian Culture, Development of Culture and Arts during the Mauryan Empire (Ashoka), the Guptas, the South Indian Dynasties – the Cholas, Nalanda as a Centre of Learning.

Medieval India – Life of People under Delhi Sultanate, Rise of Islam and Sufism, Political Scene of India, Bhakti Movement, Folk Arts, Rise of Modern Indian Languages.

Modern India – British Ruling and its impact on Indian Culture, Social and Religious Reforms, Indian National Movement and Achievement of Independence.

- Examine how the culture has a very important role in human life and growth of human civilization and have a general awareness on historical perspective of growth of Indian Culture and Arts.
- 2 Appreciate their own local culture from an academic perspective.
- Know about the impact of Western Rule in India and Indian Struggle for Freedom and also its impact on Indian Culture and Arts and able to appreciate and the role of language in





- Take interest in learning these forms of arts, and also appreciate and preserve them for the future generations feeling proud of Indian Culture, Arts and Architecture.
- Appreciate art performances in India which will enable them to get exposed to an artistic sphere, which eventually help them to be creative and imaginative.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1506-1.1	-	1	-	-	-	3	-	3	3	1	-	3
HU1506-1.2	-	-	-	2	-	3	-	2	3	3	-	3
HU1506-1.3	-	-	-	-	-	3	-	1	-	-	-	1
HU1506-1.4	-	-	-	-	-	3	-	2	1	2	-	3
HU1506-1.5	-	-	-	-	-	3	-	3	3	3	-	2

1: Low 2: Medium 3: High





PHILOSOPHY							
Course Code	HU1507-1	Course Type	OEC				
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50				

Teaching Department: Visiting

Course Objectives:

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.

UNIT - I

Knowledge (Vidya) and Ignorance (Avidya)

14 Hours

Upanishads

Six systems orthodox and Heterodox schools of Indian philosophy

Greek philosophy

Origin of the universe

NasidiyaSukta: "Who really knows?"

Brhadaranyaka Upanishad; Chandogya Upanishad: Non-Self, real and unreal

Taithriya Upanishad: SikshaValli

Plato's Symposium: Lack as the source if desire and knowledge.

Socratic method of knowledge as discovery

Language: word as root of knowledge (Bhartrahari's Vakyapadiyam)

Fourteen Knowledge basis as a source of Vidya: Four Vedas, six auxiliary sciences (vedangas);

Purana, Nyaya, Mimamsa and Dharma Sastras.

UNIT - II

Knowledge as Power	16 Hours

Francis Bacon. Knowledge as both power and self- realization in Bhagavad Gita.

Knowledge as Oppression

M. Foucault. Discrimination between Ram and Satyam in Indian Philosophy.

Knowledge as Invention

Modern definition of creativity; scientific activity in the claim that science invents new things at least through technology.

UNIT - III

10 Hours

Knowledge about the self, transcendental self; knowledge about society, polity and nature Knowledge about moral an ethics codes.





d to be Un	verstyo 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

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU1507-1.1	-	-	-	-	-	3	-	ı	2	1	-	1
HU1507-1.2	-	-	-	-	-	3	-	-	2	1	-	1
HU1507-1.3	-	-	-	-	-	3	-	-	2	1	-	1
HU1507-1.4	-	-	-	-	1	3	-	ı	2	1	-	1
HU1507-1.5	-	-	-	-	-	3	-	-	2	1	-	1

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- 1. Copleston, Frederick, "History of Philosophy", Vol. 1. Great Britain: Continuum.
- **2.** Hiriyanna, M., "Outlines of Indian Philosophy", Motilal Banarsidass Publishers; Fifth Reprint edition, 2009.
- **3.** Sathaye, Avinash, "Translation of Nasadiya Sukta".
- **4.** Raju, P. T. "Structural Depths of Indian Thought", Albany: State University of New York Press.
- **5.** Plato, Symposium, Hamilton Press





PRINCIPLES OF PHYSICAL EDUCATION							
Course Code	HU1508-1	Course Type	OEC				
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+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.

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

1	Demonstrate knowledge of structure of the world sports organizations
•	
2	Display understanding of different type of food and nutrition for a healthy diet
•	
3	Comprehend awareness of first aid and physical education
•	
4	Elucidate about training and the importance of Physical Education
•	
5	Aware of leadership skills and the knowledge of various sports

Course Outcomes Mapping with Program Outcomes

o dicomes with 1 of the otteomes												
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ 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: Low 2: Medium 3: High





COMMON SENSE AND CRITICAL THINKING							
Course Code	HU2501-1	Course Type	OEC				
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03				
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50				
Pre-requisite	HU1001-1 (7	HU1001-1 (Technical English)					

Teaching Department: Humanities
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Course	Objectives:	
Course	ODICCHYCS.	

1	To 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
•	

UNIT - I

Common sense and Emotional Intelligence

15 Hours

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

15 Hours

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	10 Hours
Types of Writing, Note Taking Methods, Plagiarism	
Reading	
Styles of Reading, Types of Reading, Scanning, Skimming	

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
	genuer sensur e in cour errine une emine cenurior
1	Exhibit hetter common excise of the conici implications of hymnor hadro
4	Exhibit better comprehension of the social implications of human body
•	





Inderstand the importance of reading and writing skills

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
HU2501-1.1	-	3	-	-	-	-	-	-	3	3	-	3
HU2501-1.2	-	2	-	-	-	-	-	3	2	3	-	2
HU2501-1.3	-	3	-	-	-	1	-	-	2	2	-	3
HU2501-1.4	-	3	-	-	-	1	-	-	2	2	-	3
HU2501-1.5	-	2	-	-	_	-	-	-	3	3	-	2

1: Low 2: Medium 3: High

REFERENCE 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-RESOURCES:

- 1. http://www.cyberpsychology.eu/view.php?cisloclanku=2009061501/>.
- 2. http://www.surveillance-and-society.org/articles2(2)/webcams.pdf
- 3. http://eprints.rclis.org/19790/>.





LINGUISTICS & LANGUAGE TECHNOLOGY						
Course Code	HU2502-1	Course Type	OEC			
Teaching Hours/Week (L:T:P:S)	3:0:0:0	Credits	03			
Total Teaching Hours	40+0+0+0	CIE + SEE Marks	50+50			
Pre-requisite HU1001-1 (Technical English)						

Teaching Department: Humanities

Course Objectives:

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 - I

Introduction to Linguistics

08 Hours

Broad 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

08 Hours

Perspectives in Linguistics, Phonemes, Allophones, Phonemic Analysis, Morphology and Morphemes, Word building process, Morphological Analysis.

UNIT - II

Syntax

16 Hours

Constituent structure (Simple Sentence, Noun Phrase, Verb Phrase, Prepositional Phrase, Adjective Phrase, Adverb Phrase, Structure Rules), Tree Diagrams, Case

UNIT - III

Sociolinguistics & Psycholinguistics, Artificial Intelligence

08 Hours

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

Understand the importance of language and its facets.
 Demonstrate knowledge of sounds and competence in process of word building.
 Evolve to reason the constituent parts of a sentence.
 Understand the techniques of how 'meaning' is applied.





Analyze errors in day-to-day-conversations and how language is related to society.

Course Outcomes Mapping with Program Outcomes

e Outcomes Mapping with 1 regram Outcomes												
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course Outcomes												
HU2502-1.1	ı	1	-	-	1	1	-	-	1	ı	-	2
HU2502-1.2	1	-	2	-	-	-	-	-	2	2	-	-
HU2502-1.3	2	3	-	3	-	-	-	-	3	2	-	-
HU2502-1.4	- 1	-	-	-	2	-	-	-	1	2	-	-
HU2502-1.5	- 1	2	-	-	-	2	1	-	-	-	-	1

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

- Akmaijan, A, R. A. Dimers and R. M. Harnish. "Linguistics: An Introduction to Language and Communication". London: MIT Press, 1979.
- 2. Chomsky, Noam. "Language in Mind". New York: Harcourt Brace Jovanovich, 1968.
- **3.** Fabb, Nigel. "Sentence Structure". London: Routledge, 1994.
- 4. Hockett, C. "A Course in Modern Linguistics". New York: Macmillan, 1955.
- **5.** O'Grady, W., O. M. Dobrovolsky and M. Aronoff. "Contemporary Linguistics: An Introduction". New York: St. Martin's Press, 1991.
- **6.** Pride, J. B. and J. Holmes. "Sociolinguistics". Harmondsworth: Penguin, 1972.
- 7. Richards, J. C. "Error Analysis: Perspectives in Second Language Acquisition". London: Longman, 1974.
- **8.** Salkie, R. "The Chomsky Update: Linguistics and Politics". London: Unwin Hyman Ltd., 1990.
- 9. Sinclair, J. M. C. H. and R. M. Coulthard. "Towards an Analysis of Discourse". Oxford: OUP, 1975.
- **10.** Thomas, Linda. "Beginning Syntax". Oxford: Blackwell, 1993.
- 11. Verma, S. K. and N. Krishnaswamy. "Modern Linguistics: An Introduction". New Delhi: OUP, 1989.
- Wekker, Herman and Liliane Haegeman. "A Modern Course in English Syntax". Kent: Croom Helm, 1985.





INTRODUCTION TO CYBER SECURITY						
Course Code:	IS2501-1	Course Type	OEC			
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03			
Total Teaching Hours	40	CIE + SEE Marks	50+50			
Prerequisite IS1651-1						

Teaching Department: Information Science & Engineering

Course Objectives:

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

UNIT-I

Introduction to Cyber Security

15 Hours

Concepts of Cyber Security, Formal Methods of Security Validation, CIA framework-Confidentiality, Integrity and Authenticity, Threat modelling, Domains of cyber security, Security attacks, Security services, Security Mechanisms, Fundamental security design principles, Types of Cyber Threat.

UNIT-II

Tools and methods used in Cybercrime

14 Hours

Introduction, Proxy Servers and Anonymizers, Intruders and Hackers, Insider threats, Cybercrimes. Network Threats: Active/ Passive – Interference – Interception –Impersonation – Worms –Virus – Spam's – Ad ware - Spy ware – Trojans and covert channels –Backdoors – Bots – IP, Spoofing - ARP spoofing - Session Hijacking, Introduction to Phishing, Identity Theft (ID Theft).

UNIT-III

Understanding Computer Forensics

11 Hours

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

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

1.	Comprehend the Cybercrime and its origin
2.	Analyse Security Threat Management and understand the security elements.
3.	Apply tools and methods used in Cyber crimes
4.	Analyse Phishing and ID Theft
5.	Comprehend Digital Forensics

Course Outcomes Mapping with Program Outcomes





Oniversity)												
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
IS2501-1.1	2	-	-	-	-	1	-	3	-	-	-	-
IS2501-1.2	-	3	-	1	-	2	-	-	2	-	-	-
IS2501-1.3	-	3	2	-	-	-	-	-	-	-	-	-
IS2501-1.4	2	-	-	_	-	2	-	-	-		_	_
IS2501-1.5	-	_	-	_	_	-	-	3	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** William Stallings, "Cryptography and Network Security: Principles and Practice", Pearson Education, 2006.
- 2. Swiderski, Frank and Syndex, "Threat Modeling", Microsoft Press, 2004.
- 3. Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81-265-21791, Publish Date 2013.

REFERENCE BOOKS:

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





PYTHON APPLICATION PROGRAMMING										
Course Code:	IS2502-1	Course Type	OEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40	CIE + SEE Marks	50+50							
Prerequisite	CS1002-1									

Teaching Department: Information Science & Engineering

Course Objectives:

- Construct Python programs using data types and looping.
 Design object-oriented Python programs using classes and objects.
 - 3. Design useful stand-alone and CGI applications in

UNIT-I

Functions, Classes and OOP

15 Hours

Functions: Design with functions: hiding redundancy, complexity; arguments and return values; formal vs actual arguments, named arguments. Program structure and design. Recursive functions Classes and OOP: Classes, objects, attributes and methods; defining classes; design with classes, data modelling; persistent storage of objects, inheritance, polymorphism, operator overloading (_eq_, _str_, etc); abstract classes; exception handling, try block

UNIT-II

Lists, Tuples, and Dictionaries

14 Hours

Lists, tuples, and dictionaries: Basic list operators, replacing, inserting, removing an element; searching and sorting lists; dictionary literals, adding and removing keys, accessing, and replacing values; traversing dictionaries.

File Handling: Reading From Text Files, Writing to Text Files, Working with Excel Sheets ,CSV, PDF, Word,

UNIT-III

Essential Python Libraries

11 Hours

Working with SciPy, Numpy, Matplotlib, Pandas.

Graphical user interfaces: event-driven programming paradigm; creating simple GUI; buttons, labels, entry fields, dialogs; widget attributes - sizes, fonts, colors layouts, nested frames Simple CGI form.

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

Demonstrate the basics of Python programming like data types and looping
 Apply the basic data structures in solving the problems
 Experiment with usage of functions in a given problem
 Develop Objects by creating classes and apply object-oriented features
 Develop applications in Python using File Programming &User Interface

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
IS2502-1.1	2	-	ı	•	2	ı	ı	•	ı	ı	-	3
IS2502-1.2	2	-	-	ı	2	ı	ı	ı	ı	ı	-	3
IS2502-1.3	2	-	-	ı	2	ı	ı	ı	ı	ı	1	3
IS2502-1.4	-	-	-	-	-	1	-	-	1	-	-	-
IS2502-1.5	-	-	-	-	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High





TEXTBOOKS:

Kenneth A. Lambert, "The Fundamentals of Python: First Programs", 2011, Cengage Learning, ISBN: 978-1111822705.





SOFTWARE ENGINEERING PRACTICES									
Course Code:	IS2503-1	Course Type	OEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40	CIE + SEE Marks	50+50						
Prerequisite	CS1002-1								

Teaching Department: Information Science & Engineering

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

Introduction 15 Hours

Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Case Studies.

Software Processes

Models: Waterfall Model, Incremental Model and Spiral Model; Process activities

Requirements Engineering

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

UNIT-II

System Models 15 Hours

Context models, Interaction models, Structural models, Behavioral models.

T Architectural Design

Architectural design decisions. Architectural Views and patterns, Application architectures.

Design and implementation

Object oriented Design using UML.

Agile Software Development

Agile methods, Plan-driven and agile development, Extreme Programming, Agile project management.

UNIT-III

Project Management 10 Hours

Risk management, Teamwork.

Project Planning

Software pricing, Plan-driven development, Project Scheduling.

Quality Management

Software quality, Reviews and inspections, Software measurement and metrics, Software standards.

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

1. Recognise the basics of software system, component, process and Software Requirement Specification to meet desired needs within realistic constraints and outline the professional and ethical responsibility





- Describe the waterfall, incremental and iterative models and architectural design in implementing the software
- **3.** Make use of the techniques, skills, modern engineering design tools and agile methods necessary for engineering practice.
- **4.** Describe the methods for maintaining software system.
- 5. Discuss project planning and management and illustrate the quality of software products

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
IS2503-1.1	-	3	1	-	ı	-	ı	2	ı	ı	-	_
IS2503-1.2	1	3	1	-	ı	-	ı	ı	ı	ı	-	_
IS2503-1.3	1	1	3	-	-	-	-	-	-	-	-	-
IS2503-1.4	1	3	2	-	-	-	-	-	-	-	-	-
IS2503-1.5	1	2	2	_	-	-	-	-	-	-	-	-

1: Low 2: Medium 3: High

TEXTBOOKS:

1. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education, 2012.

REFERENCE BOOKS:

- 1. Roger S. Pressman: "Software Engineering-A Practitioners approach", 7th Edition, Tata McGraw Hill, 2017.
- 2. Pankaj Jalote: "An Integrated Approach to Software Engineering", Wiley, India, 2010.

E Books / MOOCs/ NPTEL

- 1. http://agilemanifesto.org/
- 2. http://www.jamesshore.com/Agile-Book/
- 3. https://www.mooc-list.com/course/uml-class-diagrams-software-engineering-edx
 - 4. https://www.mooc-list.com/course/enterprise-software-lifecycle-management-edx





WEB TECHNOLOGIES										
Course Code:	IS2504-1	Course Type	OEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40	CIE + SEE Marks	50+50							
Prerequisite	CS1002-1									

Teaching Department: Information Science & Engineering

Course Objectives:

1.	Illustrate the Semantic Structure of HTML and CSS
2.	Compose forms and tables using HTML and CSS
3.	Design Client-Side programs using JavaScript and Server-Side programs using PHP
4.	Illustrate the Database connectivity using PHP
5.	Examine JavaScript frameworks such as jQuery

UNIT-I

Introduction to HTML

HTML tags and simple HTML forms, web site structure, HTML table, Need for CSS, introduction to CSS, basic syntax and structure, using CSS, background images, colours and properties, manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning using CSS, Selectors, The Cascade: How Styles Interact, The Box Model, CSS Text Styling.

UNIT-II

Client side Scripting

15 Hours

15 Hours

Introduction to JavaScript: JavaScript language – declaring variables, scope of variables functions, event handlers (on click, on submit etc.), Document Object Model, Form validations. Introduction to PHP: Declaring variables, data types, arrays, strings, operations, expressions, control structures, functions, Reading data from web form controls like Text Boxes, radio buttons, lists etc.,

UNIT-III

PHP Databases 10 Hours

Basic command with PHP examples, Connection to server, creating database, selecting a database, listing database, listing table names creating a table, inserting data, altering tables, queries, deleting database, deleting data and tables, File Handling in PHP, PHP Arrays and Superglobals, Arrays, \$_GET and \$_POST Superglobal Arrays, jQuery Introduction: What is jQuery, Adding jQuery in to your web pages, jQuery Syntax, jQuery Selectors, jQuery Events.

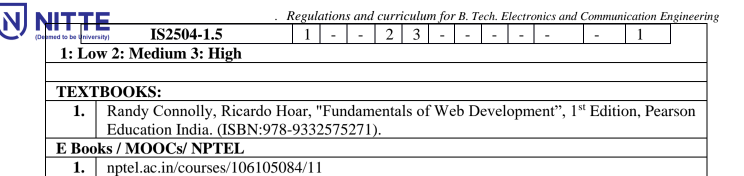
Course Outcomes: At the end of the course student will be able to

1.	Adapt HTML and CSS syntax and semantics to build web pages
2.	Construct and visually format tables and forms using HTML and CSS.
3.	Experiment with the usage of Event handling and Form validation using JavaScript.
4.	Understand the principles of object-oriented development using PHP and Database
	concepts.
5.	Inspect JavaScript frameworks like jQuery which facilitates developers to focus on core
	features.

Course Outcomes Mapping with Program Outcomes

Program Outcomes →	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
IS2504-1.1	1	2	-	2	-	-	-	-	-	ı	-	1
IS2504-1.2	1	-	-	2	-	-	-	-	-	ı	-	1
IS2504-1.3	1	2	-	2	3	-	-	-	-	-	-	1
IS2504-1.4	1	2	-	2	3	-	-	-	-	-	-	1









	GI	RAPH '	ГНЕ	OR	Y						
Cou	rse Code:	MA1	501-1		Cou	rse [Гуре			OE	C
Tea	ching Hours/Week (L: T: P: S)	3:0:0	:0		Cre	dits				03	
Tota	al Teaching Hours	40			CIE	$(\mathbf{S} + \mathbf{S})$	EE N	Iarks		50+	-50
	Teaching	Departn	nent:	Matl	hem	atics					
	se Objectives:										
1.	Explain subgraphs, bipartite grapl its properties	ns, isomo	rphic	grap	hs e	tc. A	pply	the co	oncept	of tree	es and
2.	Distinguish between Hamilton nonplanar graphs and apply their						_	h bet	ween	plana	r and
3.	Represent a graph in terms of adja							tc. and	d vice-	versa.	
4.	Find the shortest path between two	o vertice	s in a	grapl	h. Fi	nd m	inim	al spa	nning	tree.	
		UN:	IT-I								
ntro	duction to graphs									15 F	Hours
	hs and Graph Models, digraphs, l	Konioshe	rg h	idoe	nro	hlem	2.	necial	Type		
	raphs-spanning and induced subgrass. Complement of a graph and its pr			e gra	ph,	Bipa	rtite	Grapl	ns. Iso	morph	ism o
_	ectivity-point and line connectivity.	-		prope	erties	S.					
	and Hamilton graphs and their appl			rr-							
	8 NF 2 1 NF 1										
		UNI	T-II						'		
Plana	ar graphs									09 I	Hours
Euler	's polyhedron formula, outer planar	graphs,	applio	ation	ıs						
Colo	rability									07 I	Hours
Chro	matic number, five color theorem, cl	hromatic	poly	nomia	al, A	pplic	atior	is of g	raph c	olorin	g.
	rix representation of graphs										
Adja	cency matrix, incidence matrix, circu	uit matrix	k, cut	set m	natrix	k, Pa	th ma	ıtrix.			
		T 13 17									
T . 4	1 171	UNI	1-111							041	т
	flows and Min. aut The average (statement		1							U4 I	Hours
	-flow and Min-cut Theorem(stateme	ent), prot	nems	•							
	test paths in weighted graphs										
	tra's algorithm to find shortest paths ning trees	· ·								05 I	Hours
	rithms to find a spanning tree, mining	nal cnanr	ing t	roo_K	าาเรโ	-a1'c	& Dr	im'c a	laorith		10u1 5
ngo	nums to find a spanning tree, mining	nai spain	iiiig t	ICC-IX	dusk	ais	X 11.	IIII 5 a	igoriu	1111.	
Cour	rse Outcomes: At the end of the cou	ırse stude	nt wi	11 be	ahle	to					
1.	Distinguish between bipartite and						iden	tifv w	hether	two	ranhs
-•	are isomorphic, find subgraphs of				- 5·u	г,	10011	, **		: g	P-110
2.	Distinguish between Eulerian and			granh	ıs.						
3.	Identify whether a graph is planar					tic po	olyno	mial c	of a gra	aph.	
4.	Representing graphs interms of M						J J	-,-	6-1	1	
5.	Apply algorithmic methods to fine		rtest 1	oath b	etw	een t	wo g	iven v	ertices	S.	
	Use a suitable algorithm to find a		_								
Cour	se Outcomes Mapping with Progr	am Out	come	S							
	Program 1 2	3 4	5	6	7	8	9	10	11	12	
	Outcomes →										
	↓ Course									I	



Outcomes

. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

		U					J					
MA1501-1.2	2	1	-	-	-	-	-	-	-	-	-	-
MA1501-1.3	2	3	-	-	-	-	-	-	-	-	-	-
MA1501-1.4	3	2	-	-	-	-	-	-	-	-	-	-
MA1501-1.5	3	2	-	_	-	_	_	-	-	-	_	_

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. Kenneth H. Rosen, "Discrete Mathematics and its applications", Tata McGraw Hill, V Edition-2003.

REFERENCE BOOKS:

- 1. D. B. West, "Introduction to Graph Theory", PHI,2001.
- 2. Chartrand and Zhang, "First Course in Graph Theory", 2012

E Books / MOOCs/ NPTEL

- 1. http://diestel-graph-theory.com.
- 2. https://nptel.ac.in/courses/111106102





NUMBER THEORY										
Course Code:	MA1502-1	Course Type	OEC							
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03							
Total Teaching Hours	40	CIE + SEE Marks	50+50							

Teaching Department: Mathematics

Course Objectives:

- 1. Understand the divisibility of integers, study of prime numbers and basic properties of congruences.
- **2.** Study Fermat's little theorem and understand Euler's function.
- 3. Study the existence of primitive roots and quadratic residues.
- **4.** Study the cryptographic applications in number theory.

UNIT-I

Divisibility and the theory of congruences

15 Hours

Division algorithm, Euclid's algorithm for the greatest common divisor. Linear Diophantine equations. Prime numbers, fundamental theorem of arithmetic. Basic properties of congruences, Linear congruences and Chinese reminder theorem.

UNIT-II

07 Hours

Fermat's theorem, Wilson's theorem, Euler's Phi function, Euler's theorem.

Primitive roots and Quadratic congruences

08 Hours

Order of an integer modulo n, primitive roots for primes, Euler's criterion, Legendre symbol and its properties.

UNIT-III

Cryptography

10 Hours

Introduction to public key cryptography, RSA cryptosystem, an application of primitive roots to cryptography.

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

- 1. Use divisibility and Greatest common divisor in Euclidean algorithm. Solve Diophantine equations. Identify prime factorization of an integers.
- 2. Understand the properties of congruences. Use Chinese reminder theorem to find solution of system of linear congruences
- 3. Use Fermat's Little Theorem and Wilson's Theorem. Use of Euler's Phi function.
- **4.** Identify primitive roots of an integers. Apply Euler's criterion and Legendre symbols.
- **5.** Code and decode numbers in the RSA cryptosystem.

Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course												
Outcomes												
MA1502-1.1	2	3	-	-	-	-	-	-	-	-	-	-
MA1502-1.2	2	3	-	-	-	-	-	-	-	-	-	-
MA1502-1.3	2	3	_	-	-	_	-	_	_	-	-	-



Deemed to be Univers	MA1502-1.4	2	3	_	-	-	-	-	-	-	-	-	-	
	MA1502-1.5	2	3	-	-	-	-	-	-	-		-	-	
1: Lov	v 2: Medium 3: High													-
TEXT	BOOKS:													
1.	D. Burton, "Elementary	y Nu	mber	The	ory",	McC	3raw	-Hill,	, 200	5.				
2.	Niven, H.S. Zuckerma	ın &	H.L	. Mo	ntgoi	nery	, "In	trodu	ction	ı to t	he Th	eory o	of Nu	mbers",
	Wiley, 2000.													
REFE	RENCE BOOKS:													
1.	H. Davenport, "The Hi	gher	Aritl	nmeti	c", C	amb	ridge	Uni	versi	ty Pr	ess, 20	008.		
2.	G. A. Jones & J. M. Jon	nes, '	'Eler	nenta	ıry N	umb	er Th	eory	", Sp	ringe	er UTN	И, 200	7.	
3.	Thomas Koshy, "Elen	nenta	ry N	umb	er Tl	neory	wit	h Ar	plica	ation	s", 2nd	d editi	on, E	lsevier,
	2007.		•			•		•	•					
4.	William J. LeVeque, "I	Fund	amer	ntals	of Nu	ımbe	r The	eory"						
E Bool	ks / MOOCs/ NPTEL													
1.	http://refkol.ro/matek/ma			.matl	ı.wik	ia.cor	n%25	520w	iki%2	2520F	isiere į	odf_inc	carcate	<u>/</u>
	Elementary-Number-The													
2.	https://nptel.ac.in/courses													
3.	https://nptel.ac.in/courses	s/111	10302	20										





LINEAR ALGEBRA								
Course Code:	MA3501-1	Course Type	OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					
Prerequisite	MA1001-1 an	nd MA2009-1						

Teaching Department: Mathematics

Course Objectives:

Understand the concepts of vectors, bases.
 Determine the kernel, range, rank, and nullity of a linear transformation and apply them suitably in their field of study.
 Find the canonical forms and appraise its importance in various fields.
 Make use of Gram-Schmidt process to produce an orthonormal basis.

Learn the concepts of singular value decomposition and PCA.

Vector spaces

08 Hours

Vector spaces, subspaces, bases and dimensions, coordinate vecotrs, null spaces and column spaces of the matrices.

Linear Transformations

07 Hours

Linear transformations, rank-nullity theorem, algebra of linear transformations, change of basis, linear operators, linear functionals, transpose of a linear transformation.

UNIT-II

Canonical Forms

08 Hours

Review of characteristic values, similarity of matrices, Cayley Hamilton theorem, annihilating polynomials, invariant subspaces, Jordan and rational canonical forms.

Inner Product Spaces

07 Hours

Inner products; inner product spaces; orthogonal sets and projections; Gram-Schmidt process; QR-factorization, Least-squares problems.

UNIT-III

Symmetric Matrices and Quadratic Forms

10 Hours

Diagonalization, quadratic forms, constrained optimization, singular value decomposition and principal component analysis. Applications to linear recurrence relations.

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

- Interpret vectors in two and three-dimensional spaces both algebraically and geometrically.
 Analyze the concept of a linear transformation as a mapping from one vector space to another and be able to calculate its matrix representation with respect to standard and nonstandard bases.
- **3.** Understand the concepts of Jordan and rational canonical forms.
- **4.** Make use of Gram-Schmidt process to produce an orthonormal basis and also able to use least square approximation method to obtain the solution of ill conditioned system.
- **5.** Apply techniques of constrained optimization singular value decomposition and PCA for problems arising in various engineering fields.

Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course												
Outcomes												
MA3501-1.1	3	2	-	-	-	-	-	-	-	ı	ı	-
MA3501-1.2	2	2	-	-	-	-	-	-	-	-	-	-
MA3501-1.3	3	1	-	-	-	-	-	-	-	-	-	-





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

MA3501-1.4	3	2	-	-	-	-	-	-	-	ı	ı	ı
MA3501-1.5	3	2	-	-	-	-	-	-	-	-	1	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Kenneth Hoffman and Ray Kunze, "Linear Algebra," 2nd edition, Pearson Education (Asia) Pte. Ltd, 2004.
- 2. David C. Lay, "Linear Algebra and its Applications", 3rd edition, Pearson Education (Asia) Pte. Ltd, 2005.

REFERENCE BOOKS:

- 1. M. Artin, "Algebra", Prentice Hall of India, 2004.
- **2.** Gilbert Strang, "Linear Algebra and its Applications", 4th edition, Thomson Learning Asia, 2003.
- **3.** Bernard Kolman and David R. Hill, "Introductory Linear Algebra with Applications", Pearson Education (Asia) Pte.Ltd, 7th edition ,2003.
- **4.** Sheldon Axler, "Linear Algebra Done Right", Springer International Publication, Third Edition, 2015.





AUTOMOTIVE ENGINEERING								
Course Code:	ME1501-1	Course Type	OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					

Teaching Department: Mechanical Engineering

Course Objectives:

1.	Get an idea on the different components of an engine and its types with lubrication system.
2.	Understand the fuel supply system and ignition systems used in automobiles.
3.	Demonstrate the working of transmission system.
4.	Explain the importance of suspension system, steering geometry and drives in automobiles
5.	Know the concept of braking system, tyres and emission control.

UNIT-I

Engine Components and Cooling & Lubrication Systems

08 Hours

SI & CI engines, Cylinder arrangements and their relative merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams, Choice of 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 water temperature sensor.

Fuel Supply Systems for SI and CI Engines

08 Hours

Fuel mixture requirements for SI engines, types of carburetors, si mple 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-II

Power Trains 07 Hours

Clutches - 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 Wheels 08 Hours

Propeller 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; Characteristics, Necessity, Forms Safety & Health; Industrial accidents, Safety Quality circle; Meaning, Structure

Pedagogy: Chalk and talk method, Power Point Presentation

UNIT-III

Brakes 09 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

- 1. Describe and demonstrate the layout of an automobile and components of an automobile engine. Explain cooling and lubrication systems.
- **2.** Explain and demonstrate the fuel supply and Ignition systems for SI and CI engines.
- 3. Describe and demonstrate the transmission system
- **4.** Explain and demonstrate the components of drive to wheel and suspension system, calculate the parameters of steering geometry.
- 5. Describe and demonstrate automotive braking system. Explain types and construction of tyres and wheels. Explain the significance of automotive emissions and its controlling methods

Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ Course Outcomes												
ME1501-1.1	3	1	-	-	-	1	-	-	3	1	-	1
ME1501-1.2	3	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





INDUSTRIAL POLLUTION CONTROL								
Course Code:	ME1502-1	Course Type	OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					

Teaching Department: Mechanical Engineering

Course 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.

UNIT-I

Introduction to Pollution

08 Hours

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.

Meteorology 08 Hours

Meteorology, Wind rose, Lapse rate, plume dispersion studies & Numerical problems. Pedagogy: Chalk and talk method, Power Point Presentation

UNIT-II

Separation techniques

08 Hours

Different types of Particulates, Need for Separation techniques, Sources of Particulates Matter Fly Ash Electrostatic precipitator (Problems) Theory of settling processes (Design Problems), Bag House fabric filter Cyclone separator Spray Tower Scrubbers & Venturi Scrubber

Smoke and gaseous pollutants:

08 Hours

Smoke- White, blue and black smoke, Sources of smoke, T,T,T-O Principle of smoke Measurement of stack smoke intensity using Ringlemann Chart and 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 Hours

Water, soil, noise, and odor pollution, their control methods, problems associated with nuclear reactors, Legal aspects of pollution control in India, brief details of Euro and BS standards Pedagogy: Chalk and talk method, Power Point Presentation

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

1. Identify the various types of pollutants and distinguish between them with regards to Particulate matters and AQI.





- 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
- 3. Explain the Particulates and fly ash separation techniques, compare and Interpret their efficiency
- **4.** Illustrate Formation, measurement and control techniques for Smoke and gaseous pollutants
- 5. 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	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course Outcomes												
ME1502-1.1	1	-	1	1	-	3	3	2	1	2	-	3
ME1502-1.2	1	2	1	1	3	2	3	1	1	1	-	2
ME1502-1.3	1	2	2	1	1	2	3	1	1	1	-	1
ME1502-1.4	1	1	1	1	1	2	3	1	1	1	-	2
ME1502-1.5	1	-	-	1	-	2	3	1	1	1	-	3

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





SUSTAINA	BLE DEVEL	OPMENT GOALS		
Course Code:	ME1503-1	Course Type	OEC	
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03	
Total Teaching Hours	40	CIE + SEE Marks	50+50	

Teaching Department: Mechanical Engineering

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

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 08 Hours

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 14 Hours

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

UNIT-III

SDGs and the Biosphere

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

- **3.** Identify and apply methods for assessing the achievement/possibilities of sustainable development in Nitte gram panchayath.
- **4.** Evaluate the implications of overuse of resources, population growth and economic growth.



usustainability & Explore the challenges the society faces in making transition to renewable resource use.

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

Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ 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

TEXTBOOKS:

- 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.

REFERENCE BOOKS:

1. Elliott, Jennifer, "An introduction to sustainable development", Routledge, 2012.

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: S)	3:0:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50

Teaching Department: Mechanical Engineering

Course 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

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

09 Hours

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 Management of Knowledge and Education – Types of Learning - Difference Between Innovation and Invention - Types and Characteristics of Innovation.

Innovation and Competitiveness: Case Study – Barriers for Innovation and Competitiveness

Innovation as a Management Process

08 Hours

Activities 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 transfer

Introduction to Technological Forecasting

05 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

- **1.** Define operations management and quality.
- **2.** Describe technological innovation and its key features for business.
- 3. Discuss innovation management and the difference between invention and innovation.
- **4.** Explain innovation as a management process, its management and perspectives. Understand Innovation management techniques.
- **5.** Explain innovation systems, technology management transfer and basics of technological forecasting.

Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course Outcomes												
ME1504-1.1	3	2	-	-	-	1	1	-	1	-	-	1
ME1504-1.2	3	2	-	-	ı	1	1	-	1	-	-	1
ME1504-1.3	2	2	-	-	ı	1	1	-	1	-	-	1
ME1504-1.4	2	2	-	-	-	1	1	-	1	-	-	1
ME1504-1.5	3	2	-	-	1	1	1	-	1	-	-	1

1: Low 2: Medium 3: High

TEXTBOOKS:



	l	
	NIT	. Regulations and curriculum for B. Tech. Electronics and Communication Engineering
ע	(Deemed to be Un	arayannis, Elias G., Samara, Elpida T., Bakouros, Yannis L., "Innovation and Entrepreneurship
		Theory, Policy and Practice", Springer, 2015.
]	REFERE	ENCE 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%20forecasting.pdf
		dtd 12/06/2022
	2.	http://www.oipec.eu/wp-content/uploads/2017/07/Introduction-to-Technology-Forecasting.pdf dtd
		12/06/2022

HUMAN RESOURCE MANAGEMENT											
Course Code: MG1501-1 Course Type OEC											
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40	CIE + SEE Marks	50+50								

Teaching Department: Mechanical Engineering

Course Objectives:

1.	To develop a meaningful understanding of HRM theory, functions and practices.
2.	To understand concepts and skills recruitment.
3.	To understand the concepts of training and development.
4.	To deal with employees' grievances, safety and health types of organizations.
5.	To understand the concepts of e-HRM.

UNIT-I

Human Resource Management & HRP

08 Hours

Introduction, meaning, nature, scope of HRM. Major functions of HRM, Personnel Management vs Human Resource Management, job design, job evaluation, job analysis, job specification, job enlargement, job enrichment. Role of HR Manager.HR Planning. Process HRP.

Recruitment 08 Hours

Definition, Sources and Methods of Recruitment Selection: Definition and Process of Selection. Cost benefit analysis of selection.

Placement: Meaning, Induction/Orientation, Internal Mobility, Transfer, Promotion, Demotion and Employee Separation. Performance Appraisal methods.

Pedagogy: Chalk and talk method, Power Point Presentation

UNIT-II

Training and development

07 Hours

Training v/s development, stages in training, Training Methods, Executive Development, Methods and Development of Management Development, Career and Succession Planning.

Compensation 08 Hours

Employee remuneration, rewards, Wage and Salary Administration, Bonus, fringe benefits. Internal Mobility, External Mobility, Trade union Act (Amendment) 2001.

Employee Grievances: Employee Grievance procedure. Discipline procedure

Collective bargaining; Characteristics, Necessity, Forms Safety & Health; Industrial accidents,

Safety Quality circle; Meaning, Structure

Pedagogy: Chalk and talk method, Power Point Presentation





UNIT-III

IHRM and e-HRM 09 Hours

Managing IHRM. e-HR Activities, Global recruitment, selection, expatriates. Industrial conflict – Causes, Types, Prevention and Settlement.

Aspects of e-HRM,e-Job design & Analysis, Ethical issues in employment

Pedagogy: Chalk and talk method, Power Point Presentation

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

- Describe the basic concepts of HRM & HRP.
 Elucidate the HRM functions of recruitment, selections, and appraisal.
- 3. Apply the training, development and compensation methods in HRD.
- **4.** Identify the employee grievances to spell out the remedial measures.
- **5.** Infer the concepts of e-HRM and I-HRM.

Course Outcomes Mapping with Program Outcomes

oc Out	e Outcomes Wapping with 1 logiani Outcomes												
	Program	1	2	3	4	5	6	7	8	9	10	11	12
	Outcomes →												
↓ Co	ourse Outcomes												
N	/IG1501-1-1.1	3	-	-	-	-	1	-	-	1	1	-	1
N	/IG1501-1-1.2	3	-	-	-	-	1	-	-	1	1	-	1
N	/IG1501-1-1.3	3	-	-	-	-	1	-	-	1	1	-	1
N	/IG1501-1-1.4	3	-	-	-	-	1	-	-	1	1	-	1
N	AG1501-1-1.5	3	-	-	-	-	1	-	-	1	1	-	1

1: Low 2: Medium 3: High

TEXTBOOKS:

1. P Courseba Rao, "Essentials of Human Resource Management & Industrial Relations", Third Revised Edition.

REFERENCE BOOKS:

- 1. John M. Ivancevich, "Human Resource Management", 10/e, McGraw Hill.
- 2. Flippo, "Human Resource Management".

E Books / MOOCs/ NPTEL

1. http://edx.nimt.ac.in/courses/course-v1:nimtX+PGDM1212+2017_H1/about





MANAGEMENT ACCOUNTING AND CONTROL SYSTEM											
Course Code: MG1502-1 Course Type OEC											
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40	CIE + SEE Marks	50+50								

Teaching Department: Management

Course Objectives:

1.	Apply Cost Accounting concepts and techniques in the decision making process.
2.	Make decisions such as pricing, special order pricing, make-or-buy and elimination of a
	part of the company or replacement of equipment.
3.	Understand the relevance of different types of costs in the decision making process such as
	relevant costs, sunk costs or controllable 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 Costing

07 Hours

Cost 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.

Marginal Costing 08 Hours

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

07 Hours

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 08 Hours

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 Flow Statement.

Cash Flow Statement Analysis

05 Hours

Classification, Preparation of Cash Flow Statement, Uses of Cash Flow statement, Difference between Cash Flow and Fund Flow Statement. (Practical Problems)

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

- 1. Describe the Cost Accounting concepts and techniques in the decision making process.
- 2. Elucidate the Make decisions such as pricing, special order pricing, make-or-buy and elimination of a part of the company or replacement of equipment.
- 3. Apply the relevance of different types of costs in the decision making process such as





were levant costs, sunk costs or controllable costs.

4. Identify fundamental concepts in Financial, Cost & Management Accounting.

5. Infer the analytical skills associated with the preparation and interpretation of Financial Statement

Course Outcomes Mapping with Program Outcomes

		- B										
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ Course Outcomes												
MG1502-1-1.1	3	-	-	1	-	1	-	-	1	1	-	1
MG1502-1-1.2	3	-	-	1	-	1	-	-	1	1	-	1
MG1502-1-1.3	3	-	-	1	-	1	-	-	1	1	-	1
MG1502-1-1.4	3	-	-	-	-	1	-	-	1	1	-	1
MG1502-1-1.5	3	-	-	-	-	1	-	-	1	1	-	1

1: Low 2: Medium 3: High

TEXTB	TEXTBOOKS:				
1.	M.Y. Khan and P.K. Jain. "Management Accounting", McGraw-Hill Education				
2.	Robert N. Anthony, "Management Accounting", Richard Dirwin.				
3.	I.M. Pandey, "Management Accounting", Vikas Publishing House.				
4.	Paresh shaw, "Management Accounting", Oxford University Press.				
5.	A. Murthy and S. Gurusamy, "Management Accounting", McGraw Hill.				

6. NM Singhvi and Ruzbeh J. Bodhanwala, "Management Accounting", PHI learning Pvt. Ltd.

OPERATIONS AND QUALITY MANAGEMENT

Course Code:	MG1503-1	Course Type	OEC
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03
Total Teaching Hours	40	CIE + SEE Marks	50+50

Teaching Department: Management

Course Objectives:

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.

45.





UNIT-I

Production and Operations Management

06 Hours

Introduction, Functions within business organizations, the operation management function, Classification of production systems, Productivity, factors affecting productivity, Introduction to Customer Relationship Management (CRM) and Enterprise Resource Planning (ERP).

Philosophy of statistical process control and modeling process quality

11 Hours

Normal distribution tables, Finding the Z score, Central limit theorem, Chance and assignable causes of variation, Statistical Basis of the Control Charts (basic principles, choices of control limits, significance of control limits, warning limits)

Control charts for variables: Control Charts for X-Bar and R- Charts, Type I and Type II errors, Simple Numerical Problems,

Process capability: The foundation of process capability, Natural Tolerance limits, c_p – process capability index, c_{pk} , p_p – process performance index, summary of process measures. Numerical problems. Concept of Six sigma.

Pedagogy: Chalk and talk method, Power Point Presentation

UNIT II

Quality Concepts and Reliability

06 Hours

Introduction to Quality Concepts: The Meaning of Quality and Quality Improvement, Key dimensions of Quality, Concept of cost of quality. Customers' perception of quality.

TOTAL Quality Management: Definition, Principles of TQM, Gurus of TQM, Benefits of TQM.

Managing Quality: Quality circles, Continuous Improvement- Juran's Trilogy, PDSA cycle, Kaizen, 7 QC tools.

Introduction to reliability, Mean time to failure, Mean time between failures, Bath tub curve, Reliability of series and parallel systems, Numerical problems on the above topics.

Operations Management activities

12 Hours

Decision Making: The decision process, characteristics of operations decisions, use of models - decision making environments. Break even Analysis, Decision trees.

Capacity Planning: Importance of capacity decisions, defining and measuring capacity, determinants of effective capacity. Design, System an actual capacity. System efficiency and utilization. Determination of Equipment requirement for a single stage production processes. Numerical problems on the above.

Facilities location planning: Need for location decisions, nature of locations decisions, general procedure for making locations decisions, Use of Breakeven analysis and Transportation algorithms for making location decisions.

Facilities layout planning: Need for layout decisions. Minimizing material handling cost in process ayout using Load distance analysis, Simple line balancing problems in product layout.

UNIT III

Replacement Theory

05 Hours

Replacement policy for equipment which deteriorates gradually. Replacement of items that fail suddenly.

Pedagogy: Chalk and talk method, Power Point

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

- 1. Define production/operations management. Differentiate between Production and service system and types of production systems Discuss continuous and intermittent production systems with their advantages and disadvantages. Discuss CRM and ERP systems.
- 2. Solve problems on fundamentals of statistics and normal distribution. Draw and Analyze variable process control charts and determine process capability.
- 3. Discuss Total Quality Management tools and methods. Calculate reliability of series and parallel systems using the information on failure rate and time.
- 4. Solve decision-making problems using break even analysis and decision tree methods. Apply the concepts of Design and System capacity. Solve problems on faculty location using break





layouts.

5. Use concepts of replacement theory to solve problems of replacing items that fail gradually and suddenly.

Course Outcomes Mapping with Program Outcomes

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes												
MG1503-1-1.1	2	1	-	-	-	-	-	-	-	-	2	-
MG1503-1-1.2	2	2	-	-	-	-	-	-	-	-	2	-
MG1503-1-1.3	1	1	-	1	-	-	-	-	1	-	2	-
MG1503-1-1.4	3	2	-	-	-	-	1	-	-	-	3	-
MG1503-1-1.5	1	1	-	-	-	-	-	-	-	-	1	-

1: Low 2: Medium 3: High

Inc. 2005, Hoboken, NJ.

TEXTB	OOKS:
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,

Jerry Banks, "Principles of Quality Control", Wiley & Sons, Inc. New York.



5.



ORGANIZATIONAL BEHAVIOUR					
Course Code: MG1504-1 Course Type OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03		
Total Teaching Hours	40	CIE + SEE Marks	50+50		

Teaching Department: Management

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College	()hi	IPCTIVEC.
Course	VV.	jectives:

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.

47.

UNIT-I

15 Hours

Introduction: Conceptual Foundation of Organisational Behaviour; Nature and Characteristics; Determinants; Contributing Disciplines; Challenges and Opportunities for Organisational Behaviour, 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

Course 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

Outcomes Mapping with 1 ogiam outcomes												
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ Course Outcomes												
MG1504-1-1.1	2	-	-	-	-	-	-	-	3	1	-	-
MG1504-1-1.2	2	-	-	-	-	-	-	-	3	1	-	-
MG1504-1-1.3	1	-	-	-	-	-	-	-	3	1	1	-
MG1504-1-1.4	3	-	-	-	-	-	-	-	3	1	-	-
MG1504-1-1.5	1	-	-	ı	1	1	i	1	ı	1	i	-

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Robbins, SP Stephen P, Timothy Judge and Nehasika Vohra, "Organisational Behaviour", 12th or 16th edition, Pearson Education, 2011.
- 2. Fred Luthans, "Organisational Behaviour", 11th edition, Mc Graw Hill, 2009.

48.

REFERENCE BOOKS:

- 1. W. Newstrom, John, "Organisational Behaviour", 10th edition, Tata Mc Graw –Hill 2009.
- Paul Heresy, Kenneth H. Blanchard, and Dewey E. Johnson, "Management of Organisational Behaviour", Leading Human Resources, 2008.
- 3. Dr S S Khanka, "Organisational Behaviour", S. Chand & Co, New Delhi, 2008.
- 4. Sanghi Seema, "Organisational Behaviour", Pearson, 2011.





TAXATION FOR ENGINEERS					
Course Code: MG1505-1 Course Type OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03		
Total Teaching Hours 40 CIE + SEE Marks 50+50					

Teaching Department: Management

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Course	On	jectives:
COMIDE	~~.	CCCI CD

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.

49.

UNIT-I

Basic concepts and Explanation under various Heads of Income

15 Hours

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 under Capital Gain

15 Hours

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 Capital Asset, Capital Gain, Computation of Capital Gains (theory & problems), Exemptions/deductions from capital gains

UNIT III

Income from House Property and Other Sources

10 Hours

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)

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

1.	Exhibit an understanding of the Income Tax Law in India.
2.	Identify the nature of Incomes and their tax incidence.
3.	Demonstrate how to determine the income from salary, house property, business and
	profession, capital gain.
4.	Demonstrate the determination of tax liability of Individual assessees.
5.	Exhibit a clear understanding of various provisions of deductions u/s 80.

Course Outcomes Mapping with Program Outcomes

Program 1 2 3 4 5 6 7 8 9 10 11 1
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. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

						J						
sity) Outcomes→												
↓ Course Outcomes												
MG1505-1-1.1	2	-	-	-	-	1	-	-	1	-	2	1
MG1505-1-1.2	2	-	-	-	-	1	-	-	1	1	2	1
MG1505-1-1.3	3	-	-	-	-	1	-	-	1	-	2	1
MG1505-1-1.4	3	-	-	-	-	1	-	-	1	-	2	1
MG1505-1-1.5	3	-	-	-	-	1	-	-	1	-	2	1

1: Low 2: Medium 3: High

REFER	ENCE 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.





Teaching Hours/Week (L: T: P: S) 3:0:0:0 Credits 03						
Course Code:	MG1506-1	Course Type	OEC			
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03			
Total Teaching Hours	40	CIE + SEE Marks	50+50			

Need of the Course: The course will enable the student to manage activities in the area of working capital in an enterprise and help the students to do advance study in the field of financial-management through detailed analysis of financial statements, liquidity crises, cash optimization, credit analysis etc. The student will learn how to apply sound techniques for managing inventory.

Description of the Course: Every business needs adequate liquid resources in order to maintain day-to-day cash flow. It needs enough cash to pay wages and salaries as they fall due and to pay creditors if it is to keep its workforce and ensure its supplies. Maintaining adequate working capital is not just important in the short-term. Sufficient liquidity must be maintained in order to ensure the survival of the business in the long-term as well. Even a profitable business may fail if it doesn't have adequate cash flow to meet its liabilities as they fall due.

Teaching Department: Management

Course	e 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.

50.

UNIT-I

Working Conital	Working Capital	Decisions,	Working	Capital	Management	and	Sources	of	
working Capital	Working Capital								

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

15 Hours

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)







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

Outcomes Mapping wit		<u> </u>										
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes→												
↓ Course Outcomes												
MG1506-1-1.1	2	ı	ı	ı	ı	1	ı	ı	ı	1	2	1
MG1506-1-1.2	2	-	1	1	-	1	1	1	1	1	2	1
MG1506-1-1.3	2	-	1	1	-	1	1	1	1	1	2	1
MG1506-1-1.4	2	-	1	1	-	1	1	1	1	1	2	1
MG1506-1-1.5	2	-	ı	1	-	1	ı	ı	1	1	2	1

1: Low 2: Medium 3: High

REFERENCE BOOKS:

	ENCE DOORS.
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.





NANOTECHNOLOGY									
Course Code:	PH2501 -1	Course Type	OEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40	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

07 Hours

Introduction: History of nano science, definition of nano meter, nanomaterials, nano technology. Classification of nano materials. Crystal symmetries, crystal directions, crystal planes, Band structure.

Properties Of Materials: Mechanical properties, electrical properties, dielectric properties, thermal properties, magnetic properties, opto electronic properties. Effect of size reduction on properties, electronic structure of nano materials.

Synthesis and Fabrication

08 Hours

Synthesis of bulk polycrystalline samples, growth of single crystals, Synthesis techniques for preparation of nano particle – Bottom Up Approach – sol gel synthesis, hydro thermal growth, thin film growth, PVD and CVD; Top Down Approach – Ball milling, micro fabrication, lithography, Requirements for realizing semiconductor nano structure, growth techniques for nano structures.

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

UNIT-III

Carbon Nano Technology

05 Hours

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.

Applications of Nano Technology

05 Hours

Applications in material science, biology and medicine, surface science, energy and environment. Applications of nano structured thin films, applications of quantum dots.

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

- 1. Ability to choose the appropriate nano material to meet the requirerment of a particular application.
- **2.** Identify the essential concepts used in nanotechnology.
- **3.** Identify the materials, properties, synthesis and fabrication of nanomaterials.
- **4.** Understand the various characterization techniques of nano materials.
- **5.** Applications of nanomaterials in various fields





Course Outcomes Mapping with Program Outcomes

	Outcomes→ ourse											
Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes →												
↓ Course												
Outcomes												
PH2501-1.1	3	3	-	ı	ı	-	ı	ı	1	-	ı	ı
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

TEXTBOOKS:

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 Books / MOOCs/ NPTEL

- 1. https://youtu.be/ebO38bbq0_4
- 2. https://youtu.be/0MzIh7wkgMs





OPTOELECTRONIC DEVICES									
Course Code:	PH2502-1	Course Type	OEC						
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03						
Total Teaching Hours	40	CIE + SEE Marks	50+50						
Prerequisite PH1001 -1									

Teaching Department: PHYSICS

Course Objectives:

- 1. To understand the basic principles of construction, working and applications of various optoelectronic devices.
- 2. Study of sources of radiation like lasers and LED, their specific properties and hence their use for applications.
- **3.** Study of radiation detectors like semiconductor detector, diode as detector and photo multiplier.
- **4.** Understanding the fabrication and applications of optical fibers, optical modulators and waveguides for optical communication

UNIT-I

Optical processes in Semiconductor, Display devices & Optical fibers

15 Hours

Elements of optical phenomena in Semiconductors- fundamentals of Fermi-Dirac distribution, band structure, direct and indirect band gap semiconductors, generation-recombination mechanisms, absorption and emission processes.

Display devices- cathode ray tube, liquid crystal display, charge coupled devices, plasma display. Optical fibers- types of fibers, modes of propagation, attenuation and losses, optical fiber communication system, advantages.

UNIT-II

Optical Sources and Detectors

15 Hours

Lasers- basic principles, optical resonator-types, modes and quality factor, practical lasers- Nd-YAG, CO2, Excimer laser, Semiconductor laser- basic structure, laser action, heterojunction laser, quantum well laser, applications.

Light emitting diode- electroluminescence in p-n junction, LED characteristics, efficiency and responsivity, Heterojunction LED, Surface-Emitting LED and Edge emitting LED.

Photo detectors- photo conductor detector, junction photo diode, p-i-n photo diode, avalanche photo diode. Photo multiplier tube.

UNIT-III

Integrated Optics and Modulators

10 Hours

Modulation of light- Analog and digital modulation, Direct modulation - using LED and Semiconductor diode laser (SDL). External modulation - Electro-optic modulators (Pockels effect), Electro-absorption modulators. Acousto-optic modulation. Waveguides- device structure, waveguide devices – waveguide lenses, light bending devices, optical power dividers, directional couplers, waveguide polarizer, wavelength multiplexers and demultiplexers. Waveguide coupling. Optoelectronic integrated circuit

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

- **1.** Ability to choose the appropriate device to meet the requirement of a particular application.
- **2.** Making modifications to device structures by understanding the factors affecting their performance.
- **3.** Attempting better efficiency and utility through an understanding of the principles of performance.
- **4.** Use the technical knowledge acquired to troubleshoot and rectify devices and circuits.





UTT												nd Comm	nunicati	on Engineer
emed to be Univers	Explore the possibility of	of de	signi	ng de	evice	s wit	h bet	tter c	harac	cteris	tics.			
Course	Outcomes Mapping w	vith]	Prog		Out		es		1	1	T	T	1	1
	Program	1	2	3	4	5	6	7	8	9	10	11	12	
	Outcomes→													
	↓ Course													
	Outcomes													
	PH2502-1.1	3	3	-	-	-	-	-	-	-	-	-	-	
	PH2502-1.2	3	3	-	-	-	-	-	-	-	-	-	-	
	PH2502-1.3	3	3	-	-	-	-	-	-	-	-	-	-	
	PH2502-1.4	3	3	-	-	-	-	-	-	-	-	-	-	
	PH2502-1.5	3	3	-	-	-	-	-	-	-	-	-	-	
1: Low	2: Medium 3: High													
TEXT	BOOKS:													
1.	P.R.Sasikumar, "Phot	onic	s-a	ın in	trodu	ction	ı", Pl	HI L	earni	ng P	vt. Lte	d.,Nev	v Dell	ni, 2012
	edition.													
2.	Pallab Bhattacharya,	"Sei	nico	nduc	tor C	pto	Elect	troni	c De	vices	s", Pre	entice	Hall o	of India
	Pvt., Ltd., New Delhi,	, 200	6.											
REFE	RENCE BOOKS:													
1.	J.Wilson and J.Hauke	es, "(Opto	elect	troni	es- a	n int	rodu	ction	", Pr	entice	Hall (of Ind	ia, New
	Delhi.													
2.	Jasprit Singh, "Opto		ronic	es- ar	ı intr	oduc	tion 1	to Ma	ateria	als ar	nd Dev	vices",	McGı	aw Hill
	international ed., 1998													
3.	A.Ghatak and Thyag	araja	ın, "I	Intro	ducti	on to	o opt	to el	ectro	nics'	', New	v Age	Inter	national
	Publication.													
	ks / MOOCs/ NPTEL													
1.	http://nptel.ac.in/cour	ses/1	1510)2026	5/									





AUTONOMOUS MOBILE ROBOTS											
Course Code:	RI2501-1	Course Type	OEC								
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03								
Total Teaching Hours	40	CIE + SEE Marks	50+50								
Prerequisite EC 1001-1, ME 1003-1											

Teaching Department: Robotics and Artificial Intelligence

Course Objectives:

Explain different types of locomotion in mobile robots to obtain a required task.
 Understand the different types of kinematics and dynamics involved in a mobile robot.
 Study the different types of sensors used in an autonomous mobile robot.
 Understand the different types of algorithms to identify the position of the mobile robot.
 Understand the various algorithms for planning and navigation of the mobile robot.

UNIT-I

Robot locomotion 07 Hours

Types of locomotion, hopping robots, legged robots, wheeled robots, stability, maneuverability, and controllability.

Mobile robot kinematics and dynamics

09 Hours

Forward and inverse kinematics, holonomic and nonholonomic constraints, kinematic models of simple car and legged robots, dynamics simulation of mobile robots.

UNIT-II

Perception 07 Hours

Proprioceptive/Exteroceptive and passive/active sensors, performance measures of sensors, sensors for mobile robots like global positioning system (GPS), Doppler effect-based sensors, vision-based sensors, uncertainty in sensing, filtering.

Localization 07 Hours

Odometric position estimation, belief representation, probabilistic mapping, Markov localization, Bayesian localization, Kalman localization, and positioning beacon systems.

UNIT-III

Introduction to planning and navigation

10 Hours

Path planning algorithms based on A-star, Dijkstra, Voronoi diagrams, probabilistic roadmaps (PRM), rapidly exploring random trees (RRT), Markov Decision Processes (MDP), stochastic dynamic programming (SDP).

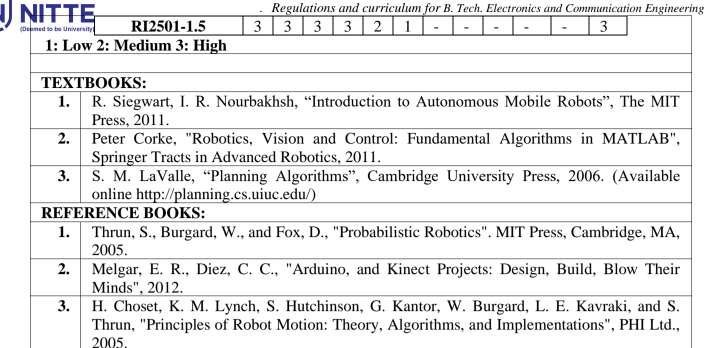
Course Outcomes: At the end of the course student will be able to

Explain different types of locomotion in mobile robots to obtain a required task.
 Identify the different types of kinematics and dynamics involved in a mobile robot.
 Apply the different types of sensors used in an autonomous mobile robot.
 Apply the different types of algorithms to identify the position of the mobile robot.
 Apply the various algorithms for planning and navigation of the mobile robot to reach the destination.

Course Outcomes Mapping with Program Outcomes

Program	1	2	3	4	5	6	7	8	9	1	1	1
Outcomes →										0	1	2
↓ Course												
Outcomes												
RI2501-1.1	3	3	3	3	2	1	-	-	-	_	-	3
RI2501-1.2	3	3	3	3	2	1	-	-	-	-	-	3
RI2501-1.3	3	3	3	3	2	1	-	-	-	-	-	3
RI2501-1.4	3	3	3	3	2	1	-	-	-	-	-	3





https://archive.nptel.ac.in/courses/112/106/112106298/

https://www.edx.org/course/autonomous-mobile-robots

E Books / MOOCs/ NPTEL

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	rse Code:	. a,		502-1		Course Type Credits						EC
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	l Teaching Hours		40				E + SI				50	+50
Prer	equisite		•	1001-1								
	Teaching Department	artment	: Rob	otics a	nd A	rtifi	cial I	ntelli	igeno	e		
	se Objectives:											
1.	Understand the types of m						of hea	lthca	re.			
2.	Explain the various localiz											
3.	Understand the application											
4.	Understand Rehabilitation	of limbs	s and b	rain m	achir	ne in	terfac	e wit	h the	help	of few	case
	studies											
5.	Understand the design met	hodolog	y of n	edical	robo	ts.						
			U	NIT-I							,	
	duction											Hours
	of medical robots - Nav											ion an
Prosth	netics - State of art of robotic	es in the	field o	f healt	hcare	e. Lo	caliza	ation	And	Track	ing	
Positi	on sensors requirements										09	Hours
	ing - Mechanical linkages -					Elect	roma	gneti	c -In	npedar	ice-bas	sed - Ir
ore N	MRI tracking - Video matchi	ing - Fib	er opt	c track	ing							
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Contr	ol Modes Radiosurgery										07	Hours
Ortho	pedic Surgery - Urologic Su	ırgery a	nd Ro	ootic I	magi	ng -	Card	iac S	urge	ry – N	leurosi	ırgery
case st	tudies.											
Rehal	bilitation										07	Hours
Rehab	oilitation for Limbs - Brain-I	Machine	Interf	aces - S	Steer	able	Need	les –	case	studie	es.	
			UN	IT-III								
<u> </u>	n of Medical Robots										10	Hours
Desig	cterization of gestures to the	e design	of rob	ots- D	esion	me	thodo	logie	.c. T	echnol	ogical	choice
	cicrization of gestures to the						modo	iogic	2- 10		\mathcal{C}	
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Chara - Secu	urity	the cou	se stu	lent w				nogic	25- 10			
Chara - Secu Cours	se Outcomes: At the end of				ll be	able	to				and	motion
Chara - Secu	se Outcomes: At the end of Describe the types of r				ll be	able	to				and	motion
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. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

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RI2502-1.4	3	-	1	1	1	1	1	1	-	1	1	1	
RI2502-1.5	3	-	3	1	1	-	-	1	-	1	1	1	

1: Low 2: Medium 3: High

TEXTBOOKS:

- **1.** Mark W. Spong, Seth Hutchinson, and M. Vidyasagar, "Robot Modeling and Control", Wiley Publishers, 2006.
- **2.** Paula Gomes, "Medical robotics- Minimally, Invasive surgery", Woodhead, 2012.
- 3. Achim Schweikard, Floris Ernst, "Medical Robotics", Springer, 2015.

REFERENCE BOOKS:

- 1. Jocelyne Troccaz, "Medical Robotics", Wiley-ISTE, 2012.
- 2. Vanja Bonzovic, "Medical Robotics", I-tech Education publishing Austria, 2008.
- **3.** Daniel Faust, "Medical Robotics", Rosen Publishers, 2016.
- **4.** Jocelyne Troccaz, "Medical Robotics", Wiley, 2013.

E Books / MOOCs/ NPTEL

- 1. https://www.futurelearn.com/courses/medtech-ai-and-medical-robots
- 2. https://web.stanford.edu/class/me328/





PLC CONTROL OF HYDRAULIC AND PNEUMATIC CIRCUITS

(For All except AI)

Course Code:	RI2503-1	Course Type	OEC					
Teaching Hours/Week (L: T: P: S)	3:0:0:0	Credits	03					
Total Teaching Hours	40	CIE + SEE Marks	50+50					
Prerequisite	EE 1001-1, EC 1001-1							

Teaching Department: Robotics and Artificial Intelligence

Course Objectives:

1.	To understand the fundamentals of fluid power transmission systems
2.	To design various hydraulic system components.
3.	To design various pneumatic system components.
4.	Learn various types of hydraulic and pneumatic power circuits.
5.	Learn various types of applications in fluid power circuits using PLC.

UNIT-I

Fluid power systems and fundamentals

06 Hours

Introduction to fluid power, Advantages of fluid power, Application of fluid power system. Types of fluid power systems, General types of fluids - Properties of hydraulic fluids - Fluid power symbols. Basics of Hydraulics-Applications of Pascal's Law

Hydraulic system components

05 Hours

Sources of Hydraulic Power: Pumping theory - Pump classification - construction and working of pumps - Variable displacement pumps, pump performance. Actuators: Linear hydraulic actuators-Single acting and double acting cylinders, Rotary actuators - Fluid motors.

Control Components

04 Hours

Direction control valve - Valve terminology - Various center positions. Shuttle valve - check valve - pressure control valve - pressure reducing valve, sequence valve. Flow control valves - Fixed and adjustable Safety valves.

UNIT-II

Pneumatic system components

07 Hours

Pneumatic Components: Properties of air. Compressors. FRL Unit -Air control valves, Quick exhaust valves and pneumatic actuators- cylinders, air motors. Basics of low-cost automation

Fluidics & Pneumatic circuit design

08 Hours

Fluidics - Introduction to fluidic devices, simple circuits. Introduction to Electrohydraulic Pneumatic logic circuits, PLC applications in fluid power control, Sequential circuit design for simple applications using classic, cascade, logic with Karnaugh- Veitch Mapping and combinational circuit design methods.

UNIT-III

Fluid power circuits

10 Hours

Electrical control of pneumatic and hydraulic circuits-use of relays, timers, counters, Ladder diagram. Programmable logic control of Hydraulics Pneumatics circuits, PLC ladder diagram for various circuits, motion controllers, use of field busses in circuits. Electronic drive circuits for various Motors.

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

1.	Compare the basics of hydraulics to the performance of fluid power systems
2.	Explain the working principle of hydraulic systems including pumps and control components.
3.	Explain the working principle of pneumatic systems and their components.
4.	Design various types of Electrohydraulic and electro pneumatic circuits
5.	Design various types of applications in fluid power circuits using PLC.

Course Outcomes Mapping with Program Outcomes





. Regulations and curriculum for B. Tech. Electronics and Communication Engineering

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	RI2503-1.3	3	2	3	2	3	-	-	-	ı	ı	1	3	
	RI2503-1.4	3	2	3	2	3	-	-	-	ı	1	1	3	
	RI2503-1.5	3	2	3	2	3	_	_	_	-	-	1	3	

1: Low 2: Medium 3: High

TEXTBOOKS:

- 1. Majumdar S.R., "Pneumatic systems Principles and maintenance", Tata McGraw Hill, 2008.
- **2.** Anthony Esposito, "Fluid Power with Applications", Pearson Education 2009.

REFERENCE BOOKS:

- 1. Majumdar S.R., "Oil Hydraulics", Tata McGraw-Hill, 2000.
- 2. Harry L. Stevart D. B, "Practical guide to fluid power", Taraoeala sons and Port Ltd.Broadey, 2010
- **3.** Michael J, Prinches and Ashby J. G, "Power Hydraulics", Prentice Hall, 2011.
- **4.** Dudelyt, A. Pease and John T. Pippenger, "Basic Fluid Power", Prentice Hall, 2011.

E Books / MOOCs/ NPTEL

- **1.** https://nptel.ac.in/courses/108/105/108105088/
- 2. https://plc-coep.vlabs.ac.in/List%20of%20experiments.html?domain=Electrical%20Engineering
- 3. http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/

dev/vlab_bootcamp/bootcamp/COEP_KNOWLEDGE_SEEKERS/labs/exp1/theory.html



