



NITTE
EDUCATION TRUST

**NMAM INSTITUTE
OF TECHNOLOGY**

College Calendar 2024-25

Department of Electronics & Communication Engineering



**Syllabus
of
4th Year**



(An Autonomous Institution affiliated to Visveswaraya Technological University, Belagavi)

Nitte - 574110, Karnataka, India

ISO 9001: 2015 Certified, Accredited by NAAC with 'A' Grade



VII & VIII SEMESTER Department of Electronics & Communication Engineering



College Calendar 2024-25

मातेव रक्षति पितेव हिते नियुङ्क्ते
कान्तेव चापि रमयत्यपनीय खेदम् ।
लक्ष्मीं तनोति वितनोति च दिक्षु कीर्तिं
किं किं न साधयति कल्पलतेव विद्या ॥

ಮಾತೇವ ರಕ್ಷತಿ ಪಿತೇವ ಹಿತೇ ನಿಯುಂಕ್ತೇ
ಕಾಂತೇವ ಚಾಪಿ ರಮಯತ್ಯಪನೀಯ ಖೇದಮ್ ।
ಲಕ್ಷ್ಮೀಂ ತನೋತಿ ವಿತನೋತಿ ಚ ದಿಕ್ಷು ಕೀರ್ತಿಂ
ಕಿಂ ಕಿಂ ನ ಸಾಧಯತಿ ಕಲ್ಪಲತೇವ ವಿದ್ಯಾ ॥

ತಾಯಿಯಂತೆ ರಕ್ಷಣೆಯನ್ನಿತ್ತು, ತಂದೆಯಂತೆ ಸನ್ಮಾರ್ಗದಲ್ಲಿ ತೊಡಗಿಸಿ ಪತ್ನಿಯಂತೆ ದುಃಖವನ್ನು ದೂರಮಾಡಿ ಮನಕ್ಕೆ ಮುದಕೊಡುತ್ತಾ, ಸಂಪತ್ತನ್ನು ವರ್ಧಿಸಿ ದಶದಿಕ್ಕುಗಳಲ್ಲಿ ಕೀರ್ತಿಯನ್ನು ಪಸರಿಸುವ 'ವಿದ್ಯೆ', ಕಲ್ಪಲತೆಯಂತೆ ನಾವು ಬಯಸಿದ್ದನ್ನು ಕೊಡುತ್ತಾಳೆ.

विद्या माता की तरह पालन करती है, बाप के तरह हितकर मार्ग में ही ले लेता है। पत्नी की तरह हमारा दुःख दूर करता है। मन को संतोष देता है, धन देती है, दिशाओं में कीर्ति फैलाती है। कल्पवल्ली की तरह वह सब कामनाये पूरी करती है।

Do you know in how many ways the 'Knowledge' serves his master? Like mother it protects, like father it teaches and guides, like wife, provides all kinds of happiness after destroying all sorrows, it brings wealth from every corner and spreads the fame in all direction. Like 'Kalpalatha' knowledge offers everything to human being whatever he wishes.



(An Autonomous Institution affiliated to VTU, Belgavi)
NITTE-574110, Karkala Taluk, Udupi District, Karnataka, India
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COLLEGE CALENDAR

2024-25

(VII & VIII Semester)





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Vision Statement

Pursuing Excellence, Empowering people, Partnering in
Community Development

Mission Statement

To develop N.M.A.M. Institute of Technology, Nitte, as Centre of Excellence
by imparting 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 Memorium



Late Nitte Mahalinga Adyanthaya

Our Founder



Late Justice K. S. Hegde
1909-1990



SRI N. VINAYA HEGDE

President, Nitte Education Trust
Chancellor, Nitte (Deemed to be University), Mangaluru


**NMAM INSTITUTE
OF TECHNOLOGY**

Sl.No.	Name of the Faculty	Designation
1.	Dr. N. Niranjan Chiplunkar	Principal
2.	Mr. Yogeesh Hegde	Director(CM&D)
3.	Dr. Shrinivasa Rao B. R.	Vice Principal/Controller of Examinations/Professor
4.	Dr. I. Ramesh Mithanthaya	Vice Principal / Dean (Academic)/Professor
5.	Dr. Sudesh Bekal	Dean (R&D)/Professor
6.	Dr. Rajesh Shetty K.	Dean (Admissions)/Professor
7.	Dr. Rekha Bhandarkar	Deputy Registrar of Nitte Off-campus Centre, Nitte (DU)
8.	Dr. Subrahmanya Bhat K	Deputy COE of Nitte Off-campus Centre, Nitte (DU)
9.	Dr. Nagesh Prabhu	Director(Curriculum Development) Nitte (DU)
10.	Dr. Srinath Shetty K.	Resident Engineer/Professor
11.	Dr. Narasimha Bailkeri	Dean(Student Welfare)/Professor
12.	Dr. Rajalakshmi Samaga BL	PG Coordinator/Professor

HEADS OF DEPARTMENTS

1.	Dr. Arun Kumar Bhat	HoD, Civil Engg.
2.	Dr. Jyothi Shetty	HoD, Comp. Science & Engg
3.	Dr. Ashwini B	HoD, Information Science & Engg
4.	Dr. Ujwal P	HoD, Biotechnology
5.	Dr. KVSSSS Sairam	HoD, E&C Engg.
6.	Dr. Suryanarayana K	HoD, E&E Engg.
7.	Dr. Muralidhara	HoD, Robotics & Artificial Intelligence
8.	Dr. Kumudakshi	HoD, Mathematics
9.	Dr. Shobha R. Prabhu	HoD, Physics
10.	Dr. Shivaprasad Shetty M.	HoD, Chemistry
11.	Dr. Mamatha Balipa	HoD, MCA
12.	Dr. Vishwanatha	HoD, Humanities
13.	Dr. Radhakrishna	HoD, Computer & Communication Engg
14.	Dr. Sharada Uday Shenoy	HoD, Artificial Intelligence & Machine Learning

15.	Dr. Srinivas Pai P	HoD, Mechanical Engg
16.	Dr. Venugopala PS	HoD, Artificial Intelligence & Data Science
17.	Dr. Roshan Fernades	HoD, Cyber Security
18.	Dr. Durgaprasad	Incharge ACT
19.	Dr. Sushma	Incharge VLSI
20.	Mr. Bharath G Kumar	Head, Training & Placement Cell

INCHARGE OF INSTITUTION'S RESPONSIBILITIES

1.	Dr. Gururaj Upadhyaya	Workshop Suptd
2.	Dr. Joy Elvine Martis	1 st year Coordinator
3.	Dr. Jnaneshwar Pai Maroor	Co-ordinator Alumni
4.	Dr. Venkatesh Kamath	Assistant CoE
5.	Dr. Janardhan Nayak	Co-ordinator – Red Cross Unit
6.	Mr. Srinivas Nekkar	NCC Officer
7.	Mr. Krishnaraja Joisa	Public Relation Officer
8.	Mr. K. Sathish Nayak	Digital Media Executive
9.	Dr. Shashikanth Karinka	Student Welfare Officer
10.	Dr. Vijeesh	Director (R&D)

ENTREPRENEURSHIP DEVELOPMENT CELL

1.	Dr. Ramakrishna B	Professor/EDC- Incharge
2.	Mrs. Geetha Poojarthi	Co-ordinator

DEPARTMENT OF TRAINING & PLACEMENT

1.	Mr. Ankith S Kumar	Counsellor
2.	Dr. Abhishek Bhardwaj	T&P Associate

DEPARTMENT OF MATHEMATICS

1.	Dr. Shashirekha B. Rai	Professor
2.	Dr. Kumudakshi	Asso. Professor/ HoD
3.	Dr. Sharad M. Hegde	Asst. Professor Gd III
4.	Dr. Vasanth K.R	Asst. Professor Gd III
5.	Dr. Ashwini Kumari	Asst. Professor Gd III
6.	Dr. Chaithra K.	Asst. Professor Gd III
7.	Dr. Prashanthi K S	Asst. Professor Gd III
8.	Dr. Girija K P	Asst. Professor Gd III
9.	Dr. Ganesh Kumar K	Asst. Professor Gd III

10.	Mrs. Ambika N.	Asst. Professor Gd I
11.	Mrs. Vinaya Acharya	Asst. Professor Gd I
12.	Mrs. Anitha D. Bayar	Asst. Professor
13.	Mrs. Bhavya K.	Asst. Professor
14.	Mrs. Bhavya. D.	Asst. Professor
15.	Mrs. Sharmila	Asst. Professor
16.	Mrs. Anjana Pai K	Asst. Professor
17.	Mrs. Soumya	Asst. Professor
18.	Mrs. Smitha G. V.	Asst. Professor

DEPARTMENT OF PHYSICS

1.	Dr. Manjunath K. B.	Professor
2.	Dr. Shobha R. Prabhu	Asso. Professor / HoD
3.	Dr. Sathyajith	Asso. Professor
4.	Dr. Raghavendra Bairy	Asso. Professor
5.	Dr. Nagaraja B.S.	Asst. Professor Gd III
6.	Dr. Shyam Prasad . K.	Asst. Professor Gd III
7.	Dr. Saritha Suvarna	Asst. Professor Gd III
8.	Dr. Murari M S	Asst. Professor Gd III

DEPARTMENT OF CHEMISTRY

1.	Dr. Janardhana Nayak	Professor
2.	Dr. Ramesh Bhat	Asso. Professor
3.	Dr. Shivaprasad Shetty M.	Asso. Prof/HoD
4.	Dr. Santhosh Tiwari	Asso. Professor
5.	Dr. Aarti S. Bhat	Asst. Professor Gd III
6.	Dr. Subrahmanya Ishwar Bhat	Asst. Professor Gd III
7.	Dr. Sarvajith MS	Asst. Professor Gd III
8.	Dr. Ranjitha	Asst. Professor Gd III
9.	Dr. Shreya Kamath	Asst. Professor Gd III

DEPARTMENT OF HUMANITIES

1.	Dr. Ramakrishna B.	Professor
2.	Mrs. Rashmi D. Hegde	Asso. Professor
3.	Dr. Vishwanatha	Asso. Professor /HoD
4.	Dr. Jnaneshwar Pai Maroor	Asst. Professor Gd III

5.	Dr. Joy Elvine Martis	Asst. Professor Gd III
6.	Mrs. Shyla D Mendonca	Asst. Professor Gd II
7.	Ms. Sonia Lobo	Asst. Professor Gd I
8.	Ms. Akshatha Kumari J Shetty	Asst. Professor Gd I
9.	Mr. Srinivas Nekkar	Asst. Professor
10.	Mrs. Shwetha	Asst. Professor

OFFICE SECTION HEADS

1.	Mr. Keshava Mugeraya	Sr. Suptd, Academic Section/ Purchase In -Charge
2.	Mrs. Suneetha R. Shetty	Sr. Suptd, Administrative Section
3.	Mr. Suresh Achar	Sr. Suptd, Stores
4.	Mrs. Jayashree	Sr. Programmer, Office Automation Cell
5.	Mrs. Shailaja V. Shetty	Suptd, Accounts Section
6.	Dr. Preetham Shetty KV	Librarian

SECURITY DEPARTMENT

1.	Mr. Hirianna Suvarna S	Security Supervisor
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SPORTS DEPARTMENT

1.	Sri. Shyam Sundar M.	P.E.D
2.	Sri. Ganesh Poojary	P.E.D
3.	Ms. Sowjanya M.	P.E.I
4.	Mr. Ravi Prakash C. Anpur	Basket Ball Coach
5.	Mr. Clive Nolan Mascarenhas	Football Coach
6.	Mr. Rajesh Acharya	Cricket Coach

HOSTEL WARDENS

1.	Dr. Veena Devi S.V	Chief Warden, NET Ladies Hostels, Nitte
2.	Dr. Vishwanatha	Chief Warden, NET Gents Hostels, Nitte

HOSTEL SUPERINTENDENT / MANAGER

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|----|-------------------------------|-----------------------------------|
| 1. | Mr. Manjunatha Suvarna | Hostel Manager, Gents Main Hostel |
| 2. | Mr. Rajesh Ballal | Manager, Gents PG Hostel |
| 3. | Mrs. Gayathri Kamath | Manager, Ladies PG Hostel |
| 4. | Mrs. Chethana Sharma | Manager, Ladies Main Hostel |
| 5. | Mrs. Hema S. Hegde | Superintendent, Hostel Office |
| 6. | Mr. Kiran Kumar Annappa Kulal | Hostel Manager, Gents Main Hostel |

REGULATIONS

2024-25

(Applicable for admission batch 2021-22 onwards)



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**REGULATIONS COMMON TO ALL B.E. (CREDIT SYSTEM) DEGREE
PROGRAMMES OF
NMAM INSTITUTE OF TECHNOLOGY, NITTE
Karkala, Udupi Dist., Karnataka**

1. INTRODUCTION

- 1.1 The general regulations are common to all B.E. (Credit System) Degree Programmes conducted at the NMAMIT, Nitte Campus and shall be called "NMAMIT Regulations".
- 1.2 The provisions contained in this set of regulations govern the policies and procedures on the Registration of students, imparting Instructions of course, conduct of the examination and evaluation and certification of student's performance and all amendments related to the said Degree programme(s).
- 1.3 This set of Regulations, on approval by the Academic Council and Governing Council, shall supersede all the corresponding earlier sets of regulations of the BE Degree program (of VTU) along with all the amendments thereto, and shall be binding on all students undergoing the Graduate Degree Programme(s) (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 stake holders (The Students, Faculty, Staff of Departments of NMAMIT, Nitte). The decision of the Academic Council/ Governing Council shall be final and binding.**
- 1.4 In order to guarantee fairness and justice to the parties concerned in view of the periodic evolutionary refinements, any specific issues or matters of concern shall be addressed separately, by the appropriate authorities, as and when found necessary.

1.5 The Academic Council may consider any issues or matters of Concern relating to any or all the academic activities of NMAMIT courses for appropriate action, irrespective of whether a reference is made here in this set of Regulations or otherwise.

1.6 The course shall be called **Bachelor of Engineering** course abbreviated as B.E. (Subject of specialization) – Credit System.

1.7 DURATION OF THE COURSE

(a) The course shall extend over a period of total duration of 4 years.

(b) Each year shall have the following schedule with **5 ½** days a week.
Suggested Break down of Academic Year into Semesters

1. No. of Semesters / Year	Three; Two being Main semesters (odd, even) and one being a supplementary semester; after 2 main semesters. (Note: Supplementary semester is primarily to assist weak and / or failed students through make up courses. However, Autonomous Colleges may use this semester to arrange Add-On courses for other students and / or for deputing them for practical training elsewhere.)
2. Semester Duration	Main semester (odd, even) each 19 Weeks; Supplementary Semester 8 Weeks
3. Academic Activities	Main Semester
(Weeks):	Registration of Courses & Course Work (16.0) Examination Preparation and Examination (3.0)

	Total (19) Supplementary Semester Registration of Courses & Course Work (5.0) Examination Preparation and Examination (3.0) Total (8) Declaration of results: 2 weeks from the date of last examination Inter- Semester Recess: After each Main Semester (2) Total Vacation: 10 weeks (for those who do not register for supplementary semester) and 4 weeks (for those who register for supplementary semester)
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(Note: In each semester, there will be provision for students for Registration of courses at the beginning, dropping of courses in the middle and withdrawal from courses towards the end, under the advice of faculty member. These facilities are expected to enhance the learning capabilities of students, minimizing their chances of failure in courses registered and also ensure their better monitoring by Faculty Advisors).

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

The calendar of events in respect of the course shall be fixed by the Senate from time to time, but preferably in line with the academic calendar of the VTU.

2. DEGREE PROGRAMMES

2.1 Undergraduate B.E. Degree Programmes are offered in the following disciplines by the respective programme hosting departments listed below:

- i) **Biotechnology Engineering** (BT)
- ii) **Civil Engineering** (CV)
- iii) **Computer Science & Engineering** (CS)
- iv) **Electronics & Communications Engineering** (EC)
- v) **Electrical & Electronics Engineering** (EE)
- vi) **Information Science & Engineering** (IS)
- vii) **Mechanical Engineering** (ME)
- viii) **Artificial Intelligence and Machine Learning Engg.** (AM)
- ix) **Computer and communication Engineering** (CC)

x) Robotics and Artificial Intelligence Engineering (RA)

Other teaching departments are –

- | | |
|---|-------------|
| i) Mathematics | (MA) |
| ii) Physics | (PH) |
| iii) Chemistry | (CY) |
| iv) Humanities, Social Sciences and Management | (HU) |

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

3. REGISTRATION

3.1 Every student after consulting his Faculty Advisor in parent department shall register approved courses (core and elective) to earn credits for meeting the requirements of degree program at the commencement of each Semester on the days fixed for such registration and notified in the academic calendar. Students who fail to register on or before the specified date will have to pay a late fee. Such courses together with their grade and credits earned will be included in the grade card issued by the college at the end of each semester, like odd, even, supplementary and it forms the basis for determining the student's performance in that semester.

3.2 Lower and Upper Limits for Course Credits Registered in a Semester Course Credit Assignment

All courses comprise of specific Lecture/Tutorial/Practical (L-T-P) schedule. The course credits are fixed based on the following norms.

Lecture / Tutorials / Practical:

- i) One hour Lecture per week is assigned one Credit.
- ii) 2-hour Tutorial session per week is assigned 1.0 Credit.
- iii) 2-hour Lab. session 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

A student must register, as advised by Faculty Advisor, between a minimum of 15 credits and up to a Maximum of 25 credits.

3.3 Mandatory Pre-Registration for higher semester

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

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

- i) satisfied all the academic requirements to continue with the programme of studies without termination
- ii) cleared all Institute, hostel and library dues and fines, if any, of the previous semester
- iii) paid all required advance payments of the Institute and the hostel for the current semester
- iv) has not been debarred from registering on any specific grounds by the Institute.

4. ADD / DROP / AUDIT options

4.1 Registration of courses

Each student shall have to register for course work at the beginning of a semester within 2 to 3 days of commencement after discussing with subject teacher and under faculty advice. The permissible course load to be either average credits (=20) or to be within the limits of minimum (=15) and maximum (=25) credits.

4.2 DROP-option

During a specified period at the middle of a semester student's performance in CIE is reviewed by the faculty advisor. Following poor performance by a student he/she can be facilitated to drop identified course(s) (up to the minimum credits specified for the semester). Such course(s) will not be mentioned in the Grade card. Such courses to be re-registered by these students and taken up for study at a later time.

4.3 Withdrawal from courses

During a specific period specified towards the end of the semester, student's

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

4.4 AUDIT-option

A student can register for courses for audit only, with a view to supplement his/her knowledge and/or skills. The student's grades in such course(s) will have to be reflected in the grade card. However, CORE courses shall not be made available for audit. But these shall not be taken into account in determining the student's academic performance in the semester. 'U' grade is awarded to such courses on satisfying the attendance requirements and CIE requirements. The candidate need not appear for SEE in such courses.

5. COURSE STRUCTURE:

5.1 Typical Breakdown for the B.E. Degree Curriculum:

No.	Course Category	Credit Range
1.	Basic Science Courses	20-25
2.	Engineering Science Courses	18-22
3.	Humanity, Social Science and Management	8-12
4.	Ability Enhancement Courses	10-14
5.	Professional Core Courses (PCC)	40-45
6.	Professional Elective Courses (PEC)	8-12
7.	Open Elective Courses (OE)	8-12
8.	Skill Courses (Project Work / Internship / Seminar)	28-36
9.	Mandatory courses	2
Note: Student can register between 15 to 25 credits per semester Total Credits to be earned : 160		

5.2 The Department Undergraduate Committee (DUGC) will discuss and recommend the exact credits offered for the programme for the above components, the semester wise distribution among them, as well as the syllabi of all undergraduate courses offered by the 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 senate for consideration and approval.

5.3 The earned Credit Requirement for the B.E. Degree is 160.

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

5.4 Mandatory Learning Courses

These are courses that must be completed by the student at appropriate time or at his convenience. The 'PP' grade is awarded for a Pass in the course and 'NP' grade is awarded for a Fail in the course. In case 'NP' grade is awarded, the student has to re- register for the same course wherein he has no alternative options. However, he/she can opt for other courses if he/she has been provided with multiple options.

The 'PP' and 'NP' grades do not carry grade points and hence not included in the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) computations. However such non-credit mandatory courses are required to be included in the students' performance record (transcript) with Pass or Fail (PP or NP).

Courses that come under this category are the following.

Moral and Ethical Values, Communication skills, Entrepreneurship Development Programme, Environmental issues, Proficiency in a Language etc.

Such courses will not carry any credits for the award of degree, but a pass in each of such course during the programme shall be a necessary requirement for the student to qualify for degree award.

5.5 PROJECT

- i) Project work at 7th semester shall be completed batch wise. The batch shall consist of a maximum of 4 students.
- ii) Project viva-voce examination shall be conducted individually.

5.6 ELECTIVES

- i) A candidate shall take electives in each semester from groups of electives, commencing from 6th semester.
- ii) The minimum number of students to be registered for any Elective offered shall not be less than ten.
- iii) A candidate shall opt for his/her choice of electives and register for the same if pre-registration is not done, at the beginning of each of 6th & 7th semesters. The candidate is permitted to opt for change of elective within 15 days from the date of commencement of the semester as per the academic calendar of the college.

6. ATTENDANCE REQUIREMENT:

- 6.1 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 Principal for reasons such as medical grounds, participation in University level sports, cultural activities, seminars, workshops and paper presentation.
- 6.2 The basis for the calculation of the attendance shall be the period of term prescribed by the College by its calendar of events. For the first semester students, the same is reckoned from the date of admission to the course (as per CET/COMED-K or Management allotment).
- 6.3 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 the shortage.
- 6.4 A candidate having shortage of attendance (<75%) in any course(s) registered shall not be allowed to appear for SEE of such course(s). Such students will be awarded 'N' grade in these courses.

He/she shall have to repeat those course(s). Such students 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 supplementary semester.

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

7. WITHDRAWAL FROM THE PROGRAMME

7.1 Temporary Withdrawal

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

7.2 Permanent Withdrawal

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

Once the admission for the year is closed, the following conditions govern withdrawal of admissions.

- (a) A student who wants to leave the College for good, will be permitted to do so (and take Transfer Certificate from the College, if needed), only after remitting the Tuition fees as applicable for all the remaining semesters and clearing all other dues if any.

- (b) Those students who have received any scholarship, stipend or other forms of assistance from the College shall repay all such amounts.
- (c) The decision of the Principal of the College regarding withdrawal of a student is final and binding.

8. EVALUATION SYSTEM

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

Semester End Examination (SEE) : 50% (50 marks)

Continuous Internal Evaluation (CIE) : 50% (50 marks)

- i) Quizzes, Tutorials, Assignments,
Seminars, mini projects, tutorials etc. : 10 marks
- ii) Mid-semester Examination : 40 marks

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

- 8.4 The letter grade awarded to a student in a 0-0-P (Practical) course, is based on an appropriate continuous evaluation scheme that the course instructor shall evolve, with the approval of the pertinent DUGC and the performance in SEE held on specified period in a semester.
- 8.5 The course Instructor shall announce in the class and/or display at the 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.

8.6 Passing standards

Evaluation Method	Passing Standard
Sessional (CIE)	Score: $\geq 40\%$ (≥ 20 marks)
Terminal (SEE)	Score: $\geq 40\%$ (≥ 20 marks)

- i) Project work evaluation: The evaluation of CIE of the project work shall be based on the progress of the student in the work assigned by the project supervisor, periodically evaluated by him/her together with a Department committee constituted for this purpose. Seminar presentation, project report and final oral examination conducted by project evaluation committee at the department level shall form the SEE of the project work.
- ii) In the case of other requirements, such as, seminar, industrial internship, field work, comprehensive viva voce, if any, the assessment shall be made as laid down by the Academic council.
- iii) **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 want 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 E in each case. While such students should re-register for same course(s) if core, they can re-register for alternative course(s) from among the elective courses, as the case may be. The re-registration shall be possible when the particular course is offered again either in a main (Odd/Even) or a supplementary semester.

8.7

i) Absolute Grading – Letter Grade and its range

The grade point scale for absolute grading

Marks Range (%)	Grade Point	Letter Grade	Descriptor
90 & above	10	O	Outstanding
80-89	9	A+	Excellent
70-79	8	A	Very Good
60-69	7	B+	Good
55-59	6	B	Above Average
50-54	5	C	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

- ii) The grade points given above help in the evaluation of credit points earned by the student in a course as the credit points are equal to the number of credits assigned to the course multiplied by the grade points awarded to the student in that course. This shall be used in arriving at the credit index of the student for that semester, as it is the sum total of all the credit points earned by the student for all the courses registered in that semester.

8.8 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 S-E. Letter grade 'F' in any course implies failure of the student in that course and no credits earned.

- 8.9** 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 (S-F) after the student completes the course requirements.

- ♦ Grade 'I': To a student having satisfactory attendance at classes and meeting the passing standard at CIE, but remained absent from SEE for valid & convincing reasons acceptable to the College, like:
 - i) Illness or accident, which disabled him/her from attending SEE;
 - ii) A calamity in the family at the time of SEE, which required the student to be away from the College;
- ♦ Students who remain absent for Semester End Examinations due to valid reasons and those who are absent due to health reasons are required to submit the necessary documents along with their request to the Controller of Examinations to write Make up Examinations within 2 working days of

that particular examination for which he or she is absent, failing which they will not be given permission. This is admissible only for students who have more than 45 CIE marks.

- ♦ 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
- ♦ Grade 'X': To a student having attendance $\geq 85\%$ and CIE rating (90%), in a course but SEE performance observed to be poor, which could result in a F grade in the course. **(No 'F' grade awarded in this case but student's performance record maintained separately).**

8.10 Grade Card

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

8.11 The Make Up Examination

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

- a) All the 'I' and 'X' grades awarded to the students would be converted to appropriate letter grades after the make-up examinations. Any outstanding 'I' and 'X' grades after the last scheduled make-up

examinations shall be automatically converted to 'F' grade.

- b) All the 'W' grades awarded to the students would be eligible for conversion to the appropriate letter grades only after the concerned students re-register for these courses in a main/ supplementary semester and fulfill the passing standards for their CIE and (CIE+SEE).

9. 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.

$$\sum [(\text{course credit}) \times (\text{Grade point})] \text{ (for all courses in that semester)}$$

$$\text{SGPA} = \frac{\sum [(\text{course credit}) \times (\text{Grade point})]}{\sum [\text{course credits}]}$$

CGPA is computed as follows:

$$\sum [(\text{course credits}) \times (\text{Grade points})] \text{ (for all courses excluding those with F grades until that semester)}$$

$$\text{CGPA} = \frac{\sum [(\text{course credits}) \times (\text{Grade points})]}{\sum [\text{course credits}] \text{ (for all courses excluding those with F grades until that semester)}}$$

10. COMMUNICATION OF GRADES

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

11. VERTICAL PROGRESSION (PROMOTION / ELIGIBILITY TO HIGHER SEMESTERS)

- 11.1 There shall be no restriction for promotion from an odd semester to the next even semester, provided the student has fulfilled the attendance requirement.

11.2 A Student shall be declared fail if he / she

- (i) Has not satisfied the CIE requirements of any Course/s.

- (ii) Has not registered for the SEE even after satisfying the attendance and CIE requirements.

11.3 (A) Vertical Progression in case of students admitted to First year:

- (a) Students having not more than four F grades in the two semesters of first year of the Programme shall be eligible to move to second year.
- (a.1) Students having not more than four F grades in the four semesters of I and II year shall be eligible to move to III year.
- (a.2) Students who have earned all the prescribed credits of I year, and having not more than four grades in the four semesters of II and III year shall be eligible to move to IV year.

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

- (a) Students having not more than four F grades (excluding the Fail or pass status of Additional Mathematics I and II) in the two semesters of II year of the Programme shall be eligible to move to III Year.
- (a.1) Students having not more than four F grades (excluding the Fail or pass status of Additional Mathematics I and II, if any) in the four semesters of II and III year shall be eligible to move to IV year.
- (b) The mandatory non-credit Courses Additional Mathematics I and II prescribed at III and IV semesters respectively, to lateral entry Diploma holders admitted to III semester of B.E/B.Tech. Programmes shall attend the classes during the respective semesters to satisfy attendance and CIE requirements and to appear for the University examinations.
- (b.1) In case, any student fails to satisfy the attendance requirement of the Courses Additional Mathematics I and II, he/she shall not be eligible to appear for the Semester End Examinations of that semester and shall not be permitted to take admission to next higher semester. The candidate shall be required to repeat that semester during the subsequent year.
- (b.2) Students who have satisfied the attendance requirement but not the CIE requirements of the Courses Additional Mathematics I and II shall be permitted to register afresh and appear for SEE after satisfying the CIE requirements in the same Course/s (with or without satisfying the attendance requirement) when offered during subsequent semester/s.
- (c) Completion of Additional Mathematics I and II shall be mandatory for the award of degree.

(C) Vertical Progression in case of B.Sc students admitted to Second year (Lateral entry):

- (a) Students having not more than four F grades (excluding the Fail or pass status of Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme) in the two semesters of II year of the Programme shall be eligible to move to III year.
 - (a.1) Students having not more than four F grades (excluding the Fail or pass status of Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme, if any) in the four semesters of II and III year shall be eligible to move to IV year.
- (b) The prescribed mandatory non-credit Courses Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme to lateral entry B. Sc holders admitted to III semester of B.E/B. Tech Programmes, shall attend the classes during the respective semesters to complete CIE and attendance requirements and to appear for the University examinations.
 - (b.1) In case, any student fails to satisfy the attendance requirement of the above said Courses; he/she shall not be eligible to appear for the Semester End Examinations of that semester and shall not be permitted to take admission to next higher semester. The candidate shall be required to repeat that semester during the subsequent year.
 - (b.2) Students who have satisfied the attendance requirement but not the CIE requirements of the above said Courses, shall be permitted to register afresh and appear for SEE after satisfying the CIE requirements in the same Course/s (with or without satisfying the attendance requirement) when offered during subsequent semester/s.
- (c) Completion of Engineering Graphics and Elements of Civil Engineering and Mechanics shall be mandatory for the award of degree.

The Principal of each college shall make suitable arrangements in the timetable to facilitate the B. Sc students to attend the above mentioned courses to satisfy the CIE and attendance requirements and to appear for the University examinations.

11.4 Termination from the programme

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

- i) Failure to secure a CGPA = 5.0 on three consecutive occasions.**
- 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.

12. AWARD OF CLASS

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

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

Grade Point	Percentage of Marks	Class
≥ 7.75	≥ 70%	Distinction
≥ 6.75	≥ 60%	First Class
< 6.75	< 60%	Second Class

$$\text{Percentage} = (\text{GPA} - 0.75) \times 10$$

13. APPEAL FOR REVIEW OF GRADES

- a. The entire process of evaluation shall be made transparent and the course instructor shall explain to a student why he/she gets whatever grade he/she is awarded, if and when required. A mechanism for review of grade is incorporated in the evaluation system. However, before appealing for such review, a student shall first approach the concerned course Instructor and then the concerned DUGC, with the request to do the needful; and 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.

14. AWARD OF DEGREE

14.1 (1) B.E. Degree

- a) Students shall be declared to have completed the Programme of B.E./B.Tech. degree and is eligible for the award of degree, provided the students have undergone the stipulated Course work of all the semesters under the Scheme of Teaching and Examinations and has earned the prescribed number of credits (160 credits for regular students registered for 4 year degree programmes & 120 for lateral entry students).
- b) For the award of degree, a CGPA ≥ 5.00 at the end of Programme shall be mandatory.
- c) Completion of Additional Mathematics I and II, shall be mandatory for the award of degree to lateral entry diploma students.
- d) Completion of Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme shall be mandatory for the award of degree to lateral entry B.Sc. graduates.
- e) (i) Over and above the academic credits, every Day College regular student admitted to the 4 years Degree Programme and every student entering 4 years Degree Programme through lateral entry, shall earn 100 and 75 Activity Points respectively through AICTE Activity Point Programme for the award of degree. Students transferred from other Universities/Autonomous colleges under VTU to fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eight semester Grade Card.
(ii) Activity Points (non-credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression.

In case students fail to earn the prescribed activity Points before the commencement of 8th semester examinations, eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

(2) B.E. (Honors) Degree

VTU, Belagavi has framed the guidelines for applying for the award of Bachelor of Engineering (Honors) degree.

These Regulations are applicable for the following students:

1. Admitted to **I semester** / I year from the academic year **2018-19** (i.e. USN XXX18XXXXX)
2. Admitted to **III semester** / II year from the academic year **2019-20** (i.e. USN XXX19XX4XX)
3. These Regulations are uniformly applicable to Affiliated, Autonomous and Constituent Colleges under VTU.

Eligibility criterion

- (i) Students have to earn 18 or more additional credits through MOOCs.
- (ii) Students shall register for this course from fifth semester onwards.
- (iii) Students shall obtain a grade $\geq D$ in all the courses in first attempt only in all the semesters till 5th.
- (iv) Students shall obtain CGPA of 8.5 and above at the end of fourth semester.
- (v) For Diploma students, they shall complete Additional Mathematics I and II during 3rd and 4th semesters in first attempt only.

Requirements:

- (i) Students shall maintain a grade $\geq D$ in all courses from 5th to 8th semester in 'first attempt' only.
- (ii) Students not having CGPA greater than or equal to 8.5 at the end of the B.E. programme shall not be eligible for the award of Honors degree, even if they have satisfied the requirement of additional credits.
- (iii) Students shall take up additional course work, other than the regular courses prescribed by the University from 5th to 8th semester from NPTEL and other platforms notified by the University and complete the same in any number of attempts with a final score (online assignments: 25 % + Proctored examination: 75 %) leading to the following certificates – ELITE (60 to 75 %) or ELITE + SILVER (76 to 89 %) or ELITE + GOLD (≥ 90 %) before closure of eighth semester as per the academic calendar.

- (iv) Students shall be permitted to drop the registered course work (s) and select alternative course work (s) in case they cannot give proctored examination.
- (v) Students have to take courses from the list of MOOCs approved by the University, which can be from NPTEL / SWAYAM / other platforms.
- (vi) Students shall select courses in consultation with their Class Advisor, such that the content / syllabus of them are not similar to that of the core courses, professional electives or open electives, which the students may chose in the program.
- (vii) Students shall earn the additional credits for these courses through MOOCs, by only appearing in person to the proctored examinations conducted by NPTEL / SWAYAM / other platform. The method of assessment shall be as per NPTEL online platform.
- (viii) The Credit equivalence shall be as follows - 4 weeks of online course duration – 1 credit, 8 weeks of online course duration – 2 credits and 12 weeks of online course duration – 3 credits.

Registration:

- (i) Any student meeting the eligibility criteria and interested to register for Honors degree qualification shall apply to the University through the Principal in the prescribed form along with the prescribed application fees within 15 working days after notification by the University.
- (ii) The Registrar shall notify the registration of the student and it will be notified to the student and the student shall pay a one-time, non-refundable registration fees as prescribed by the University to confirm the registration.

Award of Honors Qualification:

- (i) Students who successfully complete the MOOCs prescribed by the University and submit their E-certificates to the University through the Principal against the notification issued by the Registrar in time before the closure of eighth semester, as per the academic calendar shall be eligible for B.E. (Honors) degree. If a student does not submit the certificates in time on or before the last date, their request shall not be considered, even if they have earned the requisite number of credits.
- (ii) The Honors degree shall be awarded only if the CGPA at the end of the B.E. programme is equal to or greater than 8.5.
- (iii) A student who has earned the requisite number of credits and who has submitted the certificates in time and has been accepted by the

University will get B.E. degree with Honors suffixed indicating recognition of higher achievement by the student concerned.

- (iv) Further students fulfilling all the above requirements shall be entitled to receive their transcripts indicating both the achievement of the student concerned.
- (v) The award of the Honors degree shall be recommended by the Academic Senate and approved by the Executive Council of the University.

14.2 (1) Noncompliance of CGPA \geq 5.00 at the end of the Programme

- (a) Students, who have completed all the courses of the Programme but not having a CGPA \geq 5.00 at the end of the Programme, shall not be eligible for the award of the degree.
- (b) In the cases of 14.2 (1) a, students shall be permitted to appear again for SEE in course/s (other than Internship, Technical seminar, Project (Mini and Main), and Laboratories) of any Semester/s without the rejection of CIE marks for any number of times, subject to the provision of maximum duration of the Programme to make up the CGPA equal to or greater than 5.00 for the award of the Degree.
- (c) In case, the students earn improved grade/s in all the reappeared course/s, the CGPA shall be calculated considering the improved grade/s. If it is \geq 5.00, the students shall become eligible for the award of the degree. If CGPA $<$ 5.00, the students shall follow the procedure laid in 14.2 (1) b
- (d) 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 \geq 5.00, the students shall become eligible for the award of the degree. If CGPA $<$ 5.00, the students shall follow the procedure laid in 14.2 (1) b
- (e) 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 \geq 5.00, the students shall become eligible for the award of the degree. If CGPA $<$ 5.00, the students shall follow the procedure laid in 14.2 (1) b
- (f) In case, the students fail (i.e., earns F grade) in all the reappeared course/s, pass grade/s of the course/s earned by the students before reappearance shall be retained. In such cases, the students shall follow the procedure laid in 14.2 (1) b

- (g) Students shall obtain written permission from the Registrar (Evaluation) to reappear in SEE to make up the CGPA equal to or greater than 5.00.

(2) Noncompliance of Mini-project

- (a) The 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 fail in that course and shall have to complete the same during subsequent University examinations after satisfying the Mini-project requirements. Also, mini-project shall be considered for eligibility to VII semester.

(3) Noncompliance of Internship

- (a) All the students of B.E/B.Tech shall have to undergo mandatory internship of 4 weeks during the vacation. A University examination shall be conducted during VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared fail in that Course and shall have to complete the same during subsequent University examinations after satisfy the internship requirements.

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

15 GRADUATION REQUIREMENTS AND CONVOCATION

15.1 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 pending against him/her.**

15.2 The award of the degree must be recommended by the Senate

15.3 Convocation

Degree will be awarded for the students who have graduated during the

preceding academic year. Students are required to apply for the Convocation along with the prescribed fees, after having satisfactorily completed all the degree requirements (refer 'Award of Degree') within the specified date in order to arrange for the award of the degree during convocation.

16 AWARD OF PRIZES, MEDALS, CLASS & RANKS

For the award of Prizes and Medals, the conditions stipulated by the Donor may be considered as per the statutes framed by the College 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 12.

17 CONDUCT AND DISCIPLINE

17.1 Students shall conduct themselves within and outside the premises of the College in a manner befitting the students of an Institution of National Importance.

17.2 As per the order of Honorable Supreme Court of India, ragging in any form is considered as a criminal offence and is banned. Any form of ragging will be severely dealt with.

17.3 The following acts of omission/ or commission shall constitute gross violation of the Code of Conduct and are liable to invoke disciplinary measures:

- a) Ragging.
- b) Lack of courtesy and decorum; indecent behaviour anywhere within or outside the campus.
- c) Willful damage or stealthy removal of any property/belongings of the College/Hostel or of fellow students/citizens.
- d) Possession, consumption or distribution of alcoholic drinks or any kind of hallucinogenic drugs.
- e) Mutilation or unauthorized possession of Library books.
- f) Noisy and unseemly behaviour, disturbing studies of fellow students.
- g) Hacking in computer systems (such as entering into other Person's area without prior permission, manipulation and/or Damage of

computer hardware and software or any other Cyber crime etc.).

- h) Plagiarism of any nature.
- i) Any other act of gross indiscipline as decided by the Senate from time to time.
- j) Use of Mobile in the college Academic area.
- k) Smoking in College Campus and supari chewing.
- l) Unauthorized fund raising and promoting sales.

Commensurate with the gravity of offence the punishment may be: reprimand, expulsion from the hostel, debarring from an examination, disallowing the use of certain facilities of the College, rustication for a specified period or even outright expulsion from the College, or even handing over the case to appropriate law enforcement authorities or the judiciary, as required by the circumstances.

- 17.4 For an offence committed in (i) a hostel (ii) a department or in a class room 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.
- 17.5 All cases involving punishment other than reprimand shall be reported to the Principal.
- 17.6 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.

18. EARNING OF ACTIVITY POINTS FOR THE AWARD OF DEGREE

- 18.1 As per VTU guidelines, every students entering 4 year degree programme should earn 100 activity points & every students entering 4 year degree programme through Lateral Entry should earn 75 activity points for the award of the Engineering Degree.
- 18.2 The Activity Points earned will be reflected on the student's eighth semester Grade Card.
- 18.3 The activities can be spread over the years (duration of the programme) any time during the semester weekends and holidays, as per the interest & convenience of the students from the year of entry to the programme.

- 18.4 Activity Points (non-credit) have no effect on SGPA/CGPA point.
- 18.5 In case students fail to earn the prescribed Activity Points, Eighth semester Grade Card shall be issued only after earning the required Activity Points.

Note: Students are required to be inside the examination hall 20 minutes before the commencement of examination. This is applicable for all examinations (Semester end/Supplementary/makeup) henceforth. Students will not be allowed inside the examination hall after the commencement, under any circumstances.

LIST OF MAJOR SCHOLARSHIPS

Applicable to	Types of scholarship	Method	Website
For SC/ST Students	Income : Below Rs.2,50,000/-	Online application	SSP
	Income : Above Rs.2,50,000/- to Rs.10,00,000/-		
For Others	Category I : Income Below Rs.2,50,000/-	Online application	
	Category 2A, 3A, 3B Income Below Rs.1,00,000/-	Online application	
	GSB & Brahmins EWS Certificate upto Rs.8,00,000/-	Online application	
	Minority students Income Below Rs.2,50,000/-	Online application	
Parents must have Beedi Id. Card	Beedi Scholarship	Online application	scholarships.gov.in or nsp.gov.in

- Scholarship details will be published in the notice board near College Academic Section. Students must see the notice board and submit the application before due dates.**
- All SC/ST and Category I students who have not paid any fee in CET must apply for Fee concession or Scholarship. Otherwise they must pay the tuition fee and college fee.**
- The students, who are applying for any of the above scholarship through online, must submit the hardcopy with supporting documents (with attestation) to the academic section in time.**

B. E. SYLLABUS

**ELECTRONICS & COMMUNICATION
ENGINEERING**

VII & VIII SEMESTER

**With
Scheme of Teaching
& Examination**

DEPARTMENT: ELECTRONICS & COMMUNICATION ENGINEERING

1.	Dr. K. Rajesh Shetty	Ph.D.	Professor/Dean (Admissions)
2.	Dr. Rekha Bhandarkar	Ph.D.	Professor & Deputy Registrar
3.	Dr. K. V. S. S. S. S. Sairam	Ph.D.	Professor & Head
4.	Dr. Veena Devi Shastrimath V.	Ph.D.	Professor & Chief Warden
5.	Dr. Prabha Niranjana	Ph.D.	Professor
6.	Dr. K. S. Shivaprakasha	Ph.D.	Professor
7.	Dr. Durga Prasad	Ph.D.	Professor
8.	Dr. Krishnananda Shet	Ph.D.	Assoc. Professor
9.	Dr. Subramanya Bhat	Ph.D.	Assoc. Professor
10.	Dr. Shankar B. B.	Ph.D.	Assoc. Professor
11.	Dr. Vidya Kudva	Ph.D.	Assoc. Professor
12.	Dr. Roopa B. Hegde	Ph.D.	Assoc. Professor
13.	Dr. Suresh Rao M.	Ph.D.	Assoc. Professor
14.	Dr. Mamatha Girish	Ph.D.	Assoc. Professor
15.	Dr. Shrividya G.	Ph.D.	Assoc. Professor
16.	Dr. Padmavathi K.	Ph.D.	Assoc. Professor
17.	Dr. Sushma P. S.	Ph.D.	Assoc. Professor
18.	Mr. Mahaveera K.	M.Tech. (Ph.D.)	Asst. Prof Gd III
19.	Mrs. Sunitha Lasrado	M.Tech. (Ph.D.)	Asst. Prof Gd III
20.	Dr. Satheesh Rao	Ph.D.	Asst. Prof Gd III
21.	Dr. Narendra K. C.	Ph.D.	Asst. Prof Gd III
22.	Dr. Shivakumar B. R.	Ph.D.	Asst. Prof Gd III
23.	Dr. Anusha R. Sharath	Ph.D.	Asst. Prof Gd III
24.	Dr. Bommegowda K. B.	Ph.D.	Asst. Prof Gd III
25.	Dr. Kavitha S.	Ph.D.	Asst. Prof Gd III
26.	Dr. Charishma	Ph.D.	Asst. Prof Gd III

27.	Dr. Shubha B.	Ph.D.	Asst. Prof Gd III
28.	Mr. Ravindra K. S.	M.Tech. (Ph.D.)	Asst. Prof Gd III
29.	Mr. Pradyumna G. R.	M.Tech. (Ph.D.)	Asst. Prof Gd II
30.	Mrs. Niju Rajan	M.Tech. (Ph.D.)	Asst. Prof Gd II
31.	Mr. Anil Kumar Bhat	M.Tech. (Ph.D.)	Asst. Prof Gd II
32.	Mr. Dileep Kumar M. J.	M.Tech. (Ph.D.)	Asst. Prof Gd II
33.	Mr. Sudharshana	M.Tech. (Ph.D.)	Asst. Prof Gd II
34.	Mrs. Nagapriya Kamath K.	M.Tech.	Asst. Prof Gd II
35.	Mr. Karthik	M.Tech. (Ph.D.)	Asst. Prof Gd II
36.	Mrs. Lavanya B. L.	M.Tech.	Asst. Prof Gd II
37.	Mrs. Ramya Shetty	M.Tech. (Ph.D.)	Asst. Prof Gd II
38.	Mrs. Deepa K.	M.Tech. (Ph.D.)	Asst. Prof Gd I
39.	Mrs. Anupama B.	M.Tech. (Ph.D.)	Asst. Prof Gd I
40.	Mrs. Ashwini K.	M.Tech. (Ph.D.)	Asst. Prof Gd I
41.	Mrs. Shankari N.	M.Tech. (Ph.D.)	Asst. Prof Gd I
42.	Mrs. Harshitha Bhat	M.Tech. (Ph.D.)	Asst. Prof Gd I

DEPARTMENT: ELECTRONICS & COMMUNICATION ENGINEERING

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 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.

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.

Graduate Attributes :

Sl. No.	Graduate Attributes
A	Engineering Knowledge
B	Problem Analysis
C	Design / development of solutions
D	Conduct investigations of complex problems
E	Modern tool usage
F	The engineer and society
G	Environment and sustainability
H	Ethics
I	Individual and team work
J	Communication
K	Project management and finance
L	Life-long learning

N. M. A. M. Institute of Technology, Nitte

B.E. in Electronics and Communication Engineering (ECE)

Scheme of Teaching and Examinations 2021

Outcome-Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021-22)

VII Semester

Sl. No.	Course & Course Code		Course Title	Teaching Dept.	Teaching Hours/ Week				Examination				Credits
					Theory/ Lecture	Tutorial	Practical/ Drawing	Self- Study	Duration Hours	CIE	SEE	Total	
					L	T	P	S					
1	PCC	21EC701	Power Electronics	EC	3	0	0	-	3	50	50	100	3
2	PCC	21EC702	e-Vehicles	EC	3	0	0	-	3	50	50	100	3
3	PEC	21ECEXX	Professional Elective Course II	EC	3	0	0	-	3	50	50	100	3
4	PEC	21ECEXX	Professional Elective Course III	EC	3	0	0	-	3	50	50	100	3
5	OEC	21XXXXX	Open Elective Course II		3	0	0	-	3	50	50	100	3
6	Project	21EC703	Project Work	EC	Two contact hours / week for interaction between the faculty and students				3	100	100	200	9
TOTAL									-	350	350	700	24

BSC: Basic Science Course, **PCC:** Professional Core Course, **HSMC:** Humanity and Social Science & Management Courses, **AEC** – Ability Enhancement Courses. **INT** – Internship, **IPCC:** Integrated Professional Core Course

L – Lecture, **T** – Tutorial, **P**– Practical/ Drawing, **S** – Self Study Component, **CIE:** Continuous Internal Evaluation, **SEE:** Semester End Examination

N. M. A. M. Institute of Technology, Nitte

B.E. in Electronics and Communication Engineering (ECE)

Scheme of Teaching and Examinations 2021

Outcome-Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021-22)

VIII Semester

Sl. No.	Course & Course Code		Course Title	Teaching Dept.	Teaching Hours/ Week				Examination			Credits	
					Theory/ Lecture	Tutorial	Practical/ Drawing	Self- Study	Duration Hours	CIE	SEE		Total
					L	T	P	S					
1	Seminar	21EC801	Technical Seminar	-	One contact hour / week for interaction between the faculty and students				-	100	-	100	1
2	INT	21INT81	Research Internship / Industry Internship	-	Two contact hours / week for interaction between the faculty and students				3 (Batch wise)	100	100	200	15
TOTAL									200	100	300	16	

BSC: Basic Science Course, **PCC:** Professional Core Course, **HSMC:** Humanity and Social Science & Management Courses, **AEC** –Ability Enhancement Courses. **INT** –Internship, **IPCC:** Integrated Professional Core Course

L –Lecture, **T** – Tutorial, **P-** Practical/ Drawing, **S** – Self Study Component, **CIE:** Continuous Internal Evaluation, **SEE:** Semester End Examination

PROGRAM ELECTIVE COURSES

ELECTIVE I		ELECTIVE II	
STREAM 1: COMMUNICATION AND NETWORKING			
21ECE101	Adhoc & Sensor Networks	21ECE201	Cognitive Radio
21ECE102	Modern Radar & Navigational Aids	21ECE202	Fiber Optics
21ECE103	Multimedia Communications	21ECE203	Detection and Estimation
21ECE104	Optical Communication & Networks	21ECE204	High Performance Communication Networks
21ECE105	Spread Spectrum Communication	21ECE205	RF Circuit Design
21ECE106	Wireless Communication	21ECE206	Satellite Communication Systems
STREAM 2: VLSI/ EMBEDDED SYSTEMS			
21ECE111	Automation using Scripting Language	21ECE211	Advanced Digital Logic Verification
21ECE112	Automotive Electronics	21ECE212	Analog and Mixed Mode VLSI Design
21ECE113	Biomedical Instrumentation	21ECE213	Digital IC Design using Verilog HDL
21ECE114	Embedded Linux	21ECE214	Embedded Systems
21ECE115	Low Power VLSI	21ECE215	Internet of Things
21ECE116	Nanoelectronics	21ECE216	Introduction to Sensors and Actuators
21ECE117	IoT Device Security	21ECE217	Embedded Secure Element
STREAM 3: SIGNAL PROCESSING			
21ECE121	Artificial Intelligence	21ECE221	Advanced Signal Processing
21ECE122	Biomedical Signal Processing	21ECE222	Fuzzy Logic
21ECE123	DSP Processors & Architecture	21ECE223	Linear Algebra for Signal Processing
21ECE124	Image Processing	21ECE224	Optical Computing
21ECE125	Machine Learning and its Applications	21ECE225	Pattern Recognition
21ECE126	Wavelets	21ECE226	Speech Processing
STREAM 4: IT AND MANAGEMENT			
21ECE131	Big Data Analytics	21ECE231	Computer Architecture
21ECE132	Computer Operating Systems	21ECE232	Data Base Management System
21ECE133	Cryptography	21ECE233	Finance Management
21ECE134	Data Structures using C++	21ECE234	Object Oriented Programming with C++
21ECE135	Object Oriented Programming in Java	21ECE235	Project Management
21ECE136	Real Time Operating Systems	21ECE236	Python Programming

POWER ELECTRONICS			
Course Code	21EC701	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

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 Thyristorized Converters: 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.

15 Hours

UNIT- II

Power Transistors and DC–DC Converters: 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.

15 Hours

UNIT – III

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

09 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the 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-bridge and full-bridge inverters, current source inverter and methods for the output voltage control.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	2	-	-	1	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. M. H. Rashid, "**Power Electronics**", PHI/Pearson publisher, 3rd edition, 2004.
2. G. K. Dubey, S. R. Doradla, A. Joshi, and R. M. K. Sinha, "**Thyristorized Power Controllers**", New Age International Pvt. Ltd. Publisher, 2nd edition, 2010.

REFERENCE BOOKS:

1. Daniel W. Hart, "**Power Electronics**", McGraw Hill, 2010.
2. Nattarasu and R. S. Anandamurthy, "**Power Electronics**", Pearson/Sanguine Publications, 2006.
3. L. Umanand, "**Power Electronics Essentials and Applications**", Wiley India Pvt. Ltd., 2009.
4. Randall Shaffer, "**Fundamentals of Power Electronics with MATLAB**", Charles River Media publisher, 1st edition, 2006.
5. Ned Mohan, "**Power Electronics: A First Course**", John Wiley & Sons, Inc., 2012.

NPTEL/ MOOC Link:

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

E-VEHICLES			
Course Code	21EC702	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

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

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).

15 Hours

UNIT – II

Batteries in Electric and Hybrid Vehicles

Battery Cell Structure, Battery parameters, Basic Battery Model, Traction Batteries, Battery Management System, Soc Measurement, Cell Balancing, Battery Charging.

15 Hours

UNIT – III

Electric Vehicles and Power Grid

Vehicle Grid Interface, G2V, V2G, V2H, H2V Frameworks, EV Charging, V2V And H2V Power Converter, EV Powertrain Converters.

9 Hours

Course Outcomes:

At the end of the course the 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11		PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-		-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-		-	3	-	-
CO3	3	1	-	-	1	-	-	-	-	-	-		-	3	-	-
CO4	3	1	-	-	1	-	-	-	-	-	-		-	3	-	-
CO5	3	1	-	-	-	-	-	-	-	-	-		-	3	-	-

3 – High

2 – Medium

1 - Low

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

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 & Sons 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.

E Books/NPTEL/ MOOC Link:

1. <https://archive.nptel.ac.in/courses/108/106/108106170/>
2. <https://nptel.ac.in/courses/108102121>
3. <https://nptel.ac.in/courses/108103009>

PROJECT WORK			
Course Code	21EC703	CIE Marks	100
Teaching Hours/Week (L:T:P)	0:0:18	SEE Marks	100
Total Hours		Credits	9

Students will carry out a detailed project in Electronics either singly or in small groups to show case the extent of knowledge gained during the regular classes in the relevant and useful applications on the subject of electronic circuits, systems, using either or both hardware and software.

Course Outcomes:

After completion of the Project student will be able to

1. Design and model a system based on the requirements ; Implement, test and analyze the performance of the system.
2. Record and document the work done.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	3	2	2	2	3	1	3	3	3	3	3
CO2	1	1	1	1	1	1	1	1	3	3	1	3	3	3	3

3 – High

2 – Medium

1 - Low

SEMINAR			
Course Code	21EC801	CIE Marks	50
Teaching Hours/Week (L:T:P)	0:0:3	SEE Marks	-
Total Hours	39	Credits	01

Course Learning Objectives:

The objectives of this course is

1. To inculcate skills of public speaking.
2. To acquire knowledge of contemporary issues in Electronics & Communication Engineering.
3. To develop skills in report writing, reading, and understanding the research articles.

Course Outcomes:

At the end of this course, the student will be able to

1. Identify current topics in Electronics & Communication Engineering, understand and interpret the same.
2. Prepare technical report and communicate effectively with peers.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	1	-	-	-	1	-	-	-	3	-	-	-	-
CO2	-	-	-	-	-	-	3	-	-	2	-	-	-	-	-

3 – High

2 – Medium

1 - Low

ELECTIVES

ADHOC AND SENSOR NETWORKS			
Course Code	21ECE101	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

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 adhoc networks with protocols of Physical, MAC and network layer.
3. Describe the time synchronization and localizations of the adhoc 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 platforms.

UNIT - I

Introduction to sensors:

Sensor basics, Sensor types, Characteristics, Applications

4 Hours

Introduction to Wireless Sensor Networks (WSN):

Factors influencing the WSN design, hardware constraints, Power consumption, Communication, Simplified energy model

4 Hours

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.

4 Hours

Protocol stack, embedded operating systems, Tiny OS, Contiki OS.

3 Hours

UNIT - II

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)

8 Hours

Localisation and Positioning:

Procedures, Possible approaches, Combining hierarchical topologies, and power control.

Pilot based power control, Adhoc Network design algorithm (ANDDA), Energy efficiency unicast routing protocol. **8 Hours**

UNIT - III

Wireless Body Area Networks,

Network topologies, Scenarios, WPAN technology, Inertial energy scavenging technique, Wireless sensor network development platforms. **8 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain the fundamental knowledge in Wireless sensor node; Determine the performance parameters of modules of Sensor node.
2. Explain physical, media access control & network layer parameters of wireless sensor 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-	3	2	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

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. Waltenequs 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.

MODERN RADAR AND NAVIGATIONAL AIDS			
Course Code	21ECE102	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This course will enable students to**

1. Work with different radar range equations and calculate the effect of various external / internal factors on radar accuracies.
2. Learn border view of radar subsystems , Radar measurement and Navigation.
3. Apply the knowledge to obtain signal levels in simple direction finders for Navigational instruments.
4. Study radar measurement processes, evaluate Doppler shifts and blind speeds.
5. Learn the elements of electronic navigation and integrate with emerging technologies.

UNIT – I

Elementary Modern radar: Radar overview, Radar range equation, Radar search and detection, Radar Cross section, Transmitted power, Pulse Repetition frequency and Radar Clutter.

15 Hours**UNIT – II**

MTI & Pulse Doppler Radar: Introduction to MTI & Pulse Doppler Radar, Delay line cancellers, MTD, CW & FMCW Radar.

Influencing factors: Propagation effects, Target reflectivity, Target fluctuations, Detection criteria, Detection theory, Signal processing, Pulse compression.

Radar Measurements: Parameter Measurements, Doppler phenomenology, Doppler processing.

16 Hours

UNIT – III

Navigation: Introduction to four methods of Navigation. Radio direction finding, VOR, Hyperbolic systems of navigation- LORAN, DECCA, GPS.

Aids to approach and Landing: ILS, MLS, DME & TECAN.

8 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Analyze Radar range equations and Estimate radar range, transmitted power, Pulse repetition frequency, cross section, clutter for different target and Integrate for developing Radar range equation.
2. Evaluate the performance of different radar systems for stationary and moving targets and Design different receiver systems for specific radar applications.
3. Apply the propagation effects on radar signal to estimate target reflectivity, fluctuations and Deduce appropriate detection criteria, signal processing and pulse compression schemes.
4. Use parametric measurements to Develop Doppler phenomenology and Doppler processing.
5. Classify different methods of navigation radio detection and VOR techniques, Compare the performance with other hyperbolic systems. Extend the concepts of navigation systems to Evaluate the performance of advances Instrument landing systems.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	-	-	-	-	-	-	1	1	-	1	3	-	-
CO2	3	-	-	-	-	-	1	-	1	1	-	1	3	-	-
CO3	3	-	-	-	-	-	-	-	1	1	-	1	3	-	-
CO4	3	-	-	-	-	-	-	-	1	1	-	1	3	-	-
CO5	2	3	-	-	-	-	1	-	1	1	-	1	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Mark A Richards, et al. **“Principles of Modern Radar-Vol. I”**, Yes Dee Publishers, 2012.
2. N. S. Nagaraja, **“Elements of Electronic Navigation”**, McGraw-Hill Publications, 2nd Edition.
3. A. K. Sen et al., **“Radar Systems and Radio Aids to Navigation”**, Khanna Publishers, 2010.

REFERENCE BOOKS:

1. Merrill Skolnik, **“Introduction to Radar Systems”**, McGraw-Hill Publications.
2. Merrill Skolnik, **“Radar Handbook”**, McGraw-Hill Publications.
3. Simon Kingsley et al., **“Understanding Radar Systems”**, McGraw-Hill Publications.
4. Myron Kayton et al., **“Avionics Navigation Systems”** John Wiley Publications, 2nd Edition.

MULTIMEDIA COMMUNICATIONS			
Course Code	21ECE103	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

The course presents basics of Multimedia Communication that aims to

1. Introduce basics of Multimedia Communication.
2. Introduce the students with knowledge of Audio Video Compression and Multimedia information Networks.
3. Introduce Multimedia transport and management protocols.
4. Introduce the multimedia information representation techniques.
5. Introduce the networks significance in multimedia.

UNIT – I

Multimedia Communications: Introduction, Multimedia information representation, Multimedia networks, Multimedia applications, Media types, Communication modes, Network types, Multipoint conferencing, Network QoS application QoS. **15 Hours**

UNIT – II

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.

16 Hours

UNIT – III

Multimedia transport and management protocols

Multimedia transport: RTP and RTCP

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

8 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

A student who successfully fulfils the course requirements will have demonstrated:

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.
3. Demonstrate the audio codec systems DPCM, ADPCM, LPC and video codec systems H.261, H.263, MPEG-1, MPEG-2, and MPEG-4 using 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	1	1	1	-	1	3	-	-
CO2	2	3	-	-	2	-	-	1	1	1	-	1	3	2	2
CO3	3	-	-	-	2	-	-	1	1	1	-	1	3	2	2
CO4	3	-	-	-	-	-	-	1	1	1	-	1	3	-	-
CO5	3	-	-	-	-	-	-	1	1	1	-	1	3	-	-
	3 – High				2 – Medium						1 - Low				

TEXT BOOKS:

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 BOOK:

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

NPTEL/MOOC Link:

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

OPTICAL COMMUNICATION & NETWORKS			
Course Code	21ECE104	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This Course will enable students to**

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: 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 field 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. **12 Hours**

UNIT – II

Optical Sources and Detectors: Introduction, LED's, LASER diodes, Photo detectors, Photo detector noise, Response time, Double hetero junction structure, Photo diodes, Comparison of photo detectors. **6 Hours**

Fiber Couplers and Connectors: Introduction, Fiber alignment and joint loss, Single mode fiber joints, Fiber splices, Fiber connectors and fiber couplers. **6 Hours**

Optical Receiver: Introduction, Optical Receiver Operation, Receiver sensitivity, Quantum limit, Eye diagrams, Coherent detection, Burst mode receiver, Operation, and Analog receivers. **6 Hours**

UNIT – III

Optical Amplifiers and Networks: Optical amplifiers, Basic applications and types, Semiconductor optical amplifiers, EDFA.

Optical Networks: Introduction, SONET / SDH, Optical Interfaces, SONET/SDH rings, High – speed light – waveguides.

WDM Concepts and Components: WDM concepts, Overview of WDM operation principles, WDM standards. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOK:

1. M. N. Bandyopadhyay, “**Optical Communication and Networks**”, PHI, 2014.

REFERENCE BOOKS:

1. John M. Senior, “**Optical Fiber Communications**”, Pearson edition, 2000.
2. Rajiv Ramswami, N. Sivarajan, “**Optical Networks**”, M. Kauffman Publishers, 2000.
3. Gerd Keiser, “**Optical Fiber Communication**”, MGH, 1991.
4. G. P. Agarawal, “**Fiber Optics Communication Systems**”, John Wiley New York, 1997.
5. P.E. Green, “**Optical Networks**”, Prentice Hall, 1994.

SPREAD SPECTRUM COMMUNICATION			
Course Code	21ECE105	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This course will enable the students to**

1. Get a notion about spread spectrum communication system and how it is used for secure communication.
2. Understand the concept of synchronization.
3. Understand the multiple access technique used in spread spectrum communication system.

UNIT – I

Introduction to Spread Spectrum Systems: Two communication problems, Direct sequence spread spectrum, BPSK, QPSK, MSK direct sequence spread spectrum Frequency –Hop spread spectrum, Hybrid direct sequence/ frequency –Hop spread spectrum, Complex envelope representation of Spread – spectrum systems.

Binary Shift Register sequences for Spread – spectrum Systems: Introduction, Definitions, Mathematical background and sequence generator fundamentals, Maximal length sequences, Gold Codes, Non linear code generators. **16 Hours**

UNIT – II

Code tracking Loops: Introduction, Optimum tracking of Wide band signals, Base band Delay lock tracking loop, Non-coherent Delay lock tracking loop, Tau-Dither non-coherent tracking loop, Double Dither non coherent tracking loop, Non coherent Delay lock tracking loop with arbitrary data and spreading modulation, Code tracking loops for frequency – Hop systems.

Initial synchronization of the receiver spreading code: Introduction, Problem definition

and the optimum synchronizer, Serial search synchronization techniques, Generalized analysis of average synchronization time, Synchronization using a matched filter, Synchronization by estimating the received spreading code, Tracking loop pull in.

17 Hours

UNIT – III

Code Division Multiple Access : Introduction, Cellular radio concept, Fundamentals of cellular radio system, Co-channel interference protection prediction, and cellular concept revisited, CDMA digital cellular systems, Detection of spread spectrum signal.

6 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Generate various types of spreading codes like PN sequence and Gold sequence using appropriate polynomials.
2. Demonstrate the understanding and functioning of different types of spread spectrum systems and evaluate the system using the parameters – processing gain and jamming margin.
3. Realize the need of synchronization and also how to achieve synchronization and maintain synchronization by using code tracking loops.
4. Analyze and evaluate the techniques of initial synchronization in spread spectrum systems.
5. Realize the fundamental concepts of CDMA and Determine the radio channel capacity of CDMA system.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	2	1
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	2	1
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	2	1
CO4	2	3	-	-	-	-	-	-	-	-	-	-	3	2	1
CO5	2	3	-	-	-	-	-	-	-	-	-	-	3	2	1

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Peterson, Ziemer and Borth, **“Introduction to Spread Spectrum Communication”**, Pearson Education Publication, 1995.
2. Valeri Ipatov, **“Spread Spectrum and CDMA Application”**, John Wiley Publication, 2005.

REFERENCE BOOK:

1. Simon, Omura, Scholtz, Levitt, **“ Spread Spectrum Communications Handbook”**, McGraw Hill Publication, 1994.

WIRELESS COMMUNICATION			
Course Code	21ECE106	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This course will enable the students to**

4. Have an idea about the cellular design fundamentals and realize the wireless propagation models.
5. Understand the concept of fading channels and need of diversity.
6. Appreciate the bandwidth efficient techniques like CDMA and OFDM..

UNIT – I**Cellular Concept Fundamentals & Radio Wave Propagation**

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.

14 Hours**UNIT- II****Fading & Diversity Techniques**

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.

13 Hours

UNIT – III

Broadband Techniques

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.

12 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the 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. Apply the 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. Apply the diversity techniques and switching & combining methods to combat fading in wireless channels.
5. Explain the concepts of Multi user and Multi carrier systems with respect to Broadband communication systems.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

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.

NPTEL/ MOOC Link:

1. <http://nptel.ac.in/courses/117104099/2>
2. <http://nptel.ac.in/courses/117104099/5>
3. <http://nptel.ac.in/courses/117104099/10>

COGNITIVE RADIO			
Course Code	21ECE201	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This course will enable the students to**

1. Understand the principle of software defined radio.
2. Appreciate the concept of cognitive radio.
3. Explain the next generation wireless networks.

UNIT – I

Introduction To Software Defined Radio & Architecture: Essential functions of the software radio, Basic SDR, Hardware architecture, Computational Definitions and potential benefits, Software radio architecture evolution, Technology tradeoffs and architecture implications. Processing resources, Software architecture, Top level component interfaces, Interface topologies among plug and play modules. **15 Hours**

UNIT – II

Introduction to Cognitive Radios and Cognitive Radio Architecture: Marking radio self-aware, Cognitive techniques – position awareness, Environment awareness in cognitive radios, Optimization of radio resources, Artificial Intelligence Techniques. Cognitive Radio – functions, Components and design rules, Cognition cycle – Orient, Plan, decide and act

phases, Inference Hierarchy, Architecture maps, Building the Cognitive Radio Architecture on Software defined Radio Architecture. **15 Hours**

UNIT –III

Next Generation Wireless Networks: The XG Network architecture, Spectrum sensing, Spectrum management, Spectrum mobility, Spectrum sharing, Upper layer issues, Cross – layer design. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Discuss software radio on hardware & Software radio architecture, potential benefits, trade-offs and architecture implications of Software Defined Radio.
2. Explain Processing resources, top level component interfaces, interface topologies among plug and play modules of Software Defined Radio.
3. Discuss Making radio self-aware, cognitive techniques for position& environment awareness, optimization of radio resources, Artificial Intelligence Techniques in cognitive radio.
4. Apply Cognitive Radio functions, design rules, Inference Hierarchy, Architecture maps for Cognitive Radio & Software defined Radio Architecture.
5. Discuss the concepts of Wireless Networks and Apply them on The XG Network architecture, spectrum sensing, management, mobility, sharing, upper and cross layer issuesin Next Generation Wireless Networks.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXTBOOKS:

1. Joseph Mitola, "**Software Radio Architecture: Object-Oriented Approaches to Wireless System Engineering**", John Wiley & Sons Ltd. 2000.
2. Thomas W. Rondeau, Charles W. Bostain, "**Artificial Intelligence in Wireless communication**", ARTECH HOUSE .2009.
3. Bruce A. Fette, "**Cognitive Radio Technology**", Elsevier, 2009.
4. Ian F. Akyildiz, Won – Yeol Lee, Mehmet C. Vuran, ShantidevMohanty, "**Next generation / dynamic spectrum access / cognitive radio wireless networks: A Survey**" Elsevier Computer Networks, May 2006.

REFERENCE BOOKS:

1. Simon Haykin, "**Cognitive Radio: Brain –Empowered Wireless Communications**", IEEE Journal on selected areas in communications, Feb 2005.
2. Hasari Celebi, Huseyin Arslan, "**Enabling Location and Environment Awareness in Cognitive Radios**", Elsevier Computer Communications, Jan 2008.
3. Markus Dillinger, Kambiz Madani, Nancy Alonistioti, "**Software Defined Radio**", John Wiley, 2003.
4. Huseyin Arslan, "**Cognitive Radio, SDR and Adaptive System**", Springer, 2007.
5. Alexander M. Wyglinski, Maziarnekovee, Y. Thomas Hu, "**Cognitive Radio Communication and Networks**", Elsevier, 2010.

FIBER OPTICS			
Course Code	21ECE202	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :**This course will enable students to:**

1. Competing the different light propagation mechanisms with fundamentals.
2. Justifying the impact of LED and LASER services and their applications.
3. Formulating the different scenarios of fiber optics measurement through industry and medical applications.
4. Elaborating the fiber optics connectivity modes by means of physical components.
5. Minimize the different fiber optic losses by improving the transmission characteristics.

UNIT – I

Optical Fibers and Their Properties: Principles of light propagation through a fiber, Different types of fibers and their properties, Transmission characteristics of optical fiber, Absorption losses, Scattering losses, Dispersion, Optical fiber measurement, Optical sources, Optical detectors – LED-LD-PIN and APD.

Laser Fundamentals: Fundamental characteristics of Lasers, Three level and four level lasers, Laser modes, Resonator configuration, Q-switching and mode locking, Cavity dumping, Types of lasers -Gas lasers, Solid lasers and liquid lasers and semiconductor lasers (Basic working principle only).

15 Hours

UNIT – II

Industrial Application of Optical Fibers and Lasers: Fiber optic sensors, Interferometric method of measurement of length, Measurement of pressure, Temperature, Current, Voltage, Liquid level and strain, Fiber optic gyroscope, Polarization maintaining fibers.

Laser for measurement of distance, Velocity, Acceleration, Material processing, Laser heating, Welding melting and trimming of materials, Removal and vaporization.

16 Hours

UNIT – III

Laser In Holography and Medical Application: Holography – basic principle; Methods; Holographic interferometry and applications, Holography for non-destructive testing,- Medical applications of lasers; Laser and tissue interaction, Laser instruments for surgery, Removal of tumours, Brain surgery, Plastic surgery.

8 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course student will be able to

1. Estimate the fiber losses and quantum efficiency due to attenuation factor, dispersion, photodetector noise and response time.
2. Apply the laser fundamentals concept to construct the different laser levels, resonator, Q switching and mode locking and applications.
3. Determine the industrial application for optical fibers to choose the measurement of pressure, voltage, current and liquid level in fiber optic gyroscope – polarization maintaining fibers.
4. Identify the different laser measurement techniques using the distance, velocity, acceleration and material processing concepts.
5. Discuss the laser applications in holography and interferometry, removal of tumors and brain surgery.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXTBOOKS:

1. John F. Read, **“Industrial Applications of Lasers”**, Academic Press, 1978.
2. Senior J. M., **“Optical Fiber Communication Principles and Practice”**, Prentice Hall, 1985.
3. Eric Udd, **“Fiber Optic Sensors An Introduction for Engineers and Scientists”**, A John Wiley & Sons, Inc., Publication.

REFERENCE BOOKS:

1. John and Harry, **“Industrial Lasers and their Applications”**, McGraw Hill, 1974.
2. Monte Ross, **“Laser applications”**, McGraw Hill, 1968.
3. Keiser G., **“Optical Fiber Communication”**, McGraw Hill, 1991.
4. Markolf H. Niemz, **“Laser-Tissue Interactions, Fundamentals and Applications”**, Springer, 2007.

DETECTION AND ESTIMATION			
Course Code	21ECE203	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable students to:

1. Understand the basics of binary hypothesis testing leading to signal detection theory with Neyman-Pearson approaches.
2. Understand the basics of binary hypothesis testing leading to signal detection theory with Bayesian approaches.
3. Understand the fundamentals of single parameter estimation theory with deterministic and Bayesian philosophies.
4. Understand the fundamentals of multi-parameter estimation theory with deterministic and Bayesian philosophies.
5. Develop a simple application by using Kalman or Wiener filters.

UNIT – I

Detection Theory: Introduction, Hypothesis testing, Likelihood ratio test, Neyman-Pearson theorem, Bayes risk. Detection of deterministic signals in Gaussian noise, Matched filters. Detection of random signals in Gaussian noise. Composite hypothesis testing: Bayesian approach, Generalized likelihood ratio test. Detection of signals with unknown parameters. Signal detection in non-Gaussian noise. **15 Hours**

UNIT – II

Classical Estimation : Minimum variance unbiased estimation of scalar and vector parameters. Cramer-Rao lower bound, Efficient estimator. Linear model. Best linear unbiased estimator (BLUE). Maximum likelihood estimation (MLE), Properties of MLE, Numerical determination of the MLE. **16 Hours**

UNIT – III

Bayesian Estimation: Introduction, Maximum a Posteriori (MAP) and minimum mean square error (MMSE) estimation. Signal waveform estimation: Wiener filtering. Kalman filters. **08 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Apply hypotheses test for random signals to compute likelihood between them.
2. Develop test and metrics for detection of signals in presence of Gaussian and non-Gaussian noises.
3. Develop representation and bounds of estimation for random signals using estimators.
4. Design estimators for noisy signals.
5. Design of Kalman filters or Wiener filters for signal deconvolution or noise suppression.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-

3 – High
2 – Medium
1 - Low

TEXT BOOKS:

1. S. M. Kay, “**Fundamentals of Statistical Signal Processing. Volume I: Estimation Theory**”, Dorling Kindersley (India), New Delhi, 2010.
2. S. M. Kay, “**Fundamentals of Statistical Signal Processing. Volume II: Detection Theory**”, Prentice-Hall, Upper Saddle River, New Jersey, USA, 1998.

REFERENCE BOOK:

1. H. L. Van Trees, “**Detection, Estimation and Modulation Theory, Part I**”, John Wiley, USA, 2001.

NPTEL/ MOOC Link:

1. <https://nptel.ac.in/courses/117103018/>

HIGH PERFORMANCE COMMUNICATION NETWORKS			
Course Code	21ECE204	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable the students to

1. Build the connectivity between different types of communication networks.
2. Maximizing the high performance estimation through physical and logical layer connectivities.
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 networks and Derived demand for network services.

UNIT – I

Introduction: 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, Network Elements., Layered applications, Open data network model, Network architectures, Network bottlenecks.

Internet and TCP/IP Networks: 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. **14 Hours**

UNIT – II

ATM And Wireless Network: ATM: Main features of ATM, Addressing, signalling and Routing, ATM header structure, ATM AAL, Internetworking with ATM

Wireless Networks: Link level design, Channel Access, Network design, Wireless networks today, Future networks, Ad hoc networks, High speed Digital cellular, Home RF and Bluetooth.

Network controls: Control of networks, Objectives and methods of control, Circuit switched networks, Datagram Networks, Network economics, Derived demand for network services, ISPs, Subscriber demand model. **18 Hours**

UNIT – III

Optical Networks: Optical Links, WDM systems, Optical cross connects, Optical LANs, Optical paths and Networks. SONET, DWDM, Optical Network Survivability, Physical Layer Implementation Techniques.

7 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

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.
4. 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	2	-	-	2	-	-	-	-	-	-	2	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

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. Dr. 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 Networks A Practical Perspective**", 3rd Edition, Morgan Kaufmann, 2010.

RF CIRCUIT DESIGN			
Course Code	21ECE205	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

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 converters, rectifiers, detectors, mixers etc.

UNIT – I

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. **16 Hours**

UNIT – II

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. **16 Hours**

UNIT – III

RF/MW frequency converters, Rectifier and detector design, Mixer design, RF/MW control circuit design. **7 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

SATELLITE COMMUNICATION SYSTEMS			
Course Code	21ECE206	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Learn general laws governing Satellite orbits & its parameters also discuss overall design of satellites.
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

Over view 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 **16 Hours**

UNIT – II

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. **15 Hours**

UNIT – III

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, LANDSAT, RADARSAT, GPS, Space Station, Indian Satellites, IRS, INSAT, Space missions, CHANDRAYAN and MOM Orbiter

8 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the 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.
4. 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	-	-	-	-	-	-	1	1	-	1	3	-	-
CO2	2	3	-	-	-	-	-	-	1	1	-	1	3	-	-
CO3	3	-	-	-	-	-	-	-	1	1	-	1	3	-	-
CO4	2	3	-	-	-	-	-	-	1	1	-	1	3	-	-
CO5	3	-	-	-	-	1	1	-	1	1	-	1	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

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

REFERENCE BOOKS:

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

AUTOMATION USING SCRIPTING LANGUAGES			
Course Code	21ECE111	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable students to

1. Get Introduced to various verification techniques.
2. Write a script to automate a tool.

UNIT – I

PERL:

History and Concepts of PERL, Scalar Data, Arrays and List Data, Control structures, Hashes, Basics I/O, Regular Expressions, Functions
Automatic code generation, Report Filtering, Netlist patching, Test Vector Generation, Controlling Tools. **15 Hours**

UNIT – II

Tool Command Language:

An Overview of TCL and Tk, TCL Language syntax, Variables, Expressions, Lists, Control flow, Procedures, Errors and exceptions, String manipulation, Accessing files **15 Hours**

UNIT – III

Verification:

Introduction to Verification, Verification Process-Specification Design Decomposition, Functional Test Strategies, Transformation Test Strategies, Coverage **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the students will be able to

1. Illustrate the role of server side scripting using PERL Programming.
2. Apply the concepts of PERL scripting for test vector generation and VHDL testbench.
3. Analyze the salient features of TCL over PERL and write programs using fundamental concepts.
4. Discuss the knowledge of TCL and TK to show TCL/TK structures and substitution rules.
5. Make use of orthogonal verification principle within a design flow for RTL verification.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	2	-	-	2	1	-
CO2	3	-	-	-	2	-	-	-	-	-	-	-	3	2	-
CO3	2	3	-	-	-	-	-	-	-	-	-	1	2	1	-
CO4	3	-	-	-	2	-	-	-	-	-	-	-	3	2	-
CO5	3	-	-	-	2	-	-	-	-	-	-	-	3	2	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Larry Wall, Tom Christiansen, John Orwant, "**Programming PERL**", Oreilly Publications, 3rd Edn., 2000.
2. John K. Ousterhout, "**Tcl and the Tk Toolkit**", Addison-Wesley Publishing Company, Inc., 2011.

REFERENCE BOOKS:

1. Brent B. Welch and Ken Jones, "**Practical Programming in Tcl and TK**", Pearson Education, 2003.
2. Lionel Bening and Harry Foster, "**Principles of Verifiable RTL Design**", Kluwer Academic Publishers, 2001.
3. Randal L, Schwartz Tom Phoenix, "**Learning PERL**", Oreilly Publications, 3rd Edn., 2000.

AUTOMOTIVE ELECTRONICS			
Course Code	21ECE112	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

After studying this Course, the student should be able to:

1. Understand the overall Electrical and Electronic architecture of a vehicle.
2. Understand the working of sensors and actuators used in Automotive applications.
3. Understand the use of different communication protocols used in Automotive systems.
4. Know about the AUTOSAR in the open-source platform for Automotive development.
5. Know about the Automotive Control Systems.

UNIT – I

Electrical And Electronic Systems in the Vehicle: Overview, Motronic-engine management system, Electronic diesel control, Lighting technology, Electronic stability program, Adaptive cruise control, Infotainment System.

Automotive Sensors & Measuring Principle: Air Flow Rate Sensor, Engine Crankshaft Angular Position Sensor, Magnetic Reluctance Position Sensor, Hall-Effect Position Sensor, Optical Crankshaft Position Sensor, Throttle Angle Sensor, Temperature Sensors, Exhaust Gas Oxygen Sensor, Knock Sensors, Automotive Engine Control Actuators.

15 Hours

UNIT – II

In Vehicle Networking: Need for In-vehicle Networking, Vehicle buses. Overview of CAN, LIN, Flex Ray, MOST protocols. **Vehicular ad hoc networks (VANETs).**

AUTOSAR Concepts: Architecture, Methodology and Application Interfaces. ECU SW Architecture, Virtual Function Bus, Abstraction Layer, BSW, RTE, ECU Communication.

15 Hours

UNIT - III

Architecture of Electronic Systems & Control Units: Basics and Overview, Vehicle system architecture. Control units, Operating conditions, Design and data processing. Digital modules in the control unit. Automotive Applications.

9 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Describe the function and operation of automotive Electrical and Electronic subsystems.
2. Discuss the principle and operation of sensors and actuators used in automotive applications.
3. Analyse the use of CAN, LIN, MOST and Flexray protocols in automotive applications.
4. Explain the architecture & Methodology of AUTOSAR.
5. Describe Automotive data processing and memory systems.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	1	-	1	3	-	-
CO2	2	1	1	-	-	-	-	-	3	3	1	1	3	2	-
CO3	1	1	1	-	-	-	-	-	3	3	1	1	3	2	-
CO4	1	-	-	-	-	-	-	-	-	1	-	1	3	-	-
CO5	2	-	1	-	-	-	-	-	3	3	1	1	3	2	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Robert Bosch GmbH, "**Bosch Automotive Electrics and Automotive Electronics**", 5th Edition. John Wiley & Sons Ltd, 2007.
2. William B. Ribbens, "**Understanding Automotive Electronics**", 6th Edition, Elsevier, 2003.
3. Tom Denton: "**Automobile Electrical and Electronic Systems**", 3rd Edition, Elsevier Butterworth-Heinemann Publication, 2004.
4. KPIT Technologies Ltd. "**KPIT-AUTOSAR Handbook**", <https://www.kpit.com/resources/downloads/kpit-autosar-handbook.pdf>

REFERENCE BOOKS:

1. William B. Ribbens, "**Understanding Automotive Electronics**", 6th Edition, Elsevier, 2003.
2. Tom Denton, "**Automobile Electrical and Electronic Systems**", 3rd Edition, Elsevier Butterworth-Heinemann Publication, 2004.

BIOMEDICAL INSTRUMENTATION			
Course Code	21ECE113	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

After studying this Course, the student should be able to:

1. With widespread use and requirements of medical instruments, this course gives knowledge of the principle of operation and design of biomedical instruments.
2. It attempts to render a broad and modern account of biomedical instruments.
3. It gives the introductory idea about human physiology system which is very important.
4. Demonstrate a basic understanding of disease, medical conditions or physiological conditions.
5. Explain the functional components of various instruments.

6. Demonstrate a critical appreciation of various biomedical instruments.
7. Explore new developments for better management or assessment of conditions.

UNIT – I

Fundamentals of medical instrumentation: Anatomy and Physiology, Physiological Systems of the body, Sources of Biomedical Signals, Basic medical instrumentation system, Intelligent medical instrumentation system, General constraints in design of medical instrumentation system.

Bioelectric signals and electrodes: Origin of Bioelectric Signals, Recording Electrodes, Ag-AgCl Electrodes, Electrodes for ECG, Electrodes for EEG, Electrodes for EMG, Electrical conductivity of Electrode Jellies and Creams, Microelectrodes. **15 Hours**

UNIT – II

Physiological transducers and recording systems: Classification of transducers, Pressure Transducers, Transducers for body temperature measurement, Pulse sensors, Respiration sensors, Preamplifiers, Signal processing techniques, Recording system.

Biomedical recorders: ECG, VCG, PCG, EEG, EMG, Other biomedical recorders. **15 Hours**

UNIT - III

Modern imaging systems: X-ray Machine and Digital Radiography, X-ray Computed Tomography, MRI System, Ultrasonic Imaging System, Cardiac imaging-echocardiography-echoencephalography . **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Discuss the block diagram of basic medical instrumentation system and intelligent instrumentation system and describe the constraints of medical instrumentation system.
2. Describe the electrodes used for the measurement of ECG, EEG and EMG.
3. Discuss the characteristics and principle of pressure transducers, body temperature transducers, pulse transducers and respiration transducers.
4. Describe the biomedical recording systems for ECG, EMG, EEG, PCG and other biomedical recorders.
5. Illustrate the principle and working of X-ray machine, Computed Tomography, MRI scanning system, Cardiac imaging system and ultrasonic imaging system.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	2	2	-	-	3	1	-
CO4	3	-	-	-	2	-	-	-	2	2	-	-	3	1	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High
2 – Medium
1 - Low

TEXT BOOK:

1. R.S.Khandpur, "**Handbook of Bio-Medical Instrumentation**", Tata McGraw Hill Publishing Co. Ltd., 2003.

REFERENCE BOOKS:

1. John W. Clark, John G. Webster, "**Medical Instrumentation**", John Wiley and Sons, 1998.
2. Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer, "**Bio-Medical Instrumentation and Measurements**", Pearson Education, 2002/PHI. 2nd edition,
3. L. A. Geddes and L. E. Baker, "**Principles of Applied Bio-Medical Instrumentation**", John Wiley & Sons, 1975.

EMBEDDED LINUX			
Course Code	21ECE114	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:0:2	SEE Marks	50
Total Hours	39	Credits	03

NOTE:

1. CIE Evaluation: MSE-1 + MSE-2 + Mini project : 15Marks + 15 Marks +20 Marks
2. No. of Hours allotted for Lab: **11 Hours**

Course Learning 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: 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.

12 Hours

UNIT – II

Introduction to Linux Device Drivers: Kernel Architecture and Functional Overview, File System, System Calls, Process management, Device Drivers, Char Drivers.

Development Tools: Embedded IDE, Cross Compilers.

10 Hours

UNIT – III

Embedded Linux system Development – System Design and Development, Life Cycle Models, Problem Solving – Five Steps to Design, Design Process, Identifying and formulating the requirements, System Specification Vs System Requirement. **6 Hours**

Project based Lab:

Class 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

Class 5 to 11

Project work

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Illustrate Linux operating system and identify the usage of Unix commands.
2. Develop and write shell scripts using relevant unix commands.
3. Identify the building blocks of Linux device drivers. Use basic device drivers to work with hardware.
4. Demonstrate applications to use device drivers using system calls.
5. Design a frame work for the embedded system on generic or Linux platform.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	2	2	3	2	2	-	-	-	1	1	-	-	3	2	2

3 – High
2 – Medium
1 - Low

TEXT BOOKS:

1. M. G. Venkateshmurthy **“Introduction to Unix and Shell Programming”** , Pearson Education.
2. K.V. K. K Prasad, **“Embedded /Real-Time Systems: Concept, Design & Programming”**, Dreamtech, 1st Edition, 2005.
3. James K. Peckol, Wiley, **“Embedded Systems –A contemporary Design Tool”**.

LOW POWER VLSI			
Course Code	21ECE115	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

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.
6. Get a firm understanding on the different low power techniques used in circuit level and logic level.

UNIT – I

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.

Physics of power dissipation in CMOS devices – The MIS structure, Long channel MOSFET, Submicron MOSFET, Gate induced drain leakage.

Power dissipation in CMOS – Short circuit dissipation, Dynamic dissipation, Load capacitance. **10 Hours**

UNIT – II

Simulation Power analysis: SPICE circuit simulation, Gate Level Logic Simulation-Architecture Level Analysis, Data Correlation Analysis in DSP Systems, Monte Carlo simulation.

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, Special Latches and Flip flops

15 Hours

UNIT – III

Low Power Design at Logic level: Gate reorganization, Signal Gating, Logic Encoding, State Machine Encoding, Pre-Computation Logic.

Low power Clock Distribution: Power dissipation in clock distribution, Single driver Vs distributed buffers, Zero skew Vs tolerable skew.

Special Techniques: Power reduction in clock networks, CMOS Floating Node, Low Power Bus, Delay Balancing, Low Power Techniques for SRAM.

Low Power Design at Architecture and System Level: Power and Performance Management, Switching Activity Reduction, Parallel Architecture with Voltage Reduction, Flow Graph Transformation.

14 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

NANOELECTRONICS			
Course Code	21ECE116	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable students to:

1. Explain semiconductor device physics and materials technology to enable the Nanoelectronics.
2. Know fundamentals of CMOS technology in sub nanometer regime.
3. Know transistors with new structure and nano materials.
4. Know materials characterization techniques.

UNIT – I

Overview, Nano devices, Nano materials, Nano characterization, Technology node, Basic CMOS Process flow. MOS Scaling theory, Issues in scaling MOS transistors : Short channel effects.

MOS capacitor, Gate oxide thickness scaling, SiO₂ vs High-k gate dielectrics and Integration issues of high-k, CV and IV techniques.

12 Hours

UNIT – II

Metal gate transistor, Transport in Nano MOSFET, Silicon on Insulator, Ultrathin body SOI - double gate transistors, FinFET and Surround gate FET.

Metal source/drain junctions: Properties of schottky junctions on Silicon, Germanium and compound semiconductors.

Germanium Nano MOSFETs : Advantages of Germanium over Silicon, PMOS versus NMOS. Compound semiconductors: material properties, MESFETs, Compound semiconductors, Hetero structure MOSFETs.

15 Hours

UNIT - III

Synthesis of Nanomaterials : CVD, Nucleation and Growth, ALD, Epitaxy, MBE.

Compound semiconductor, hetero-structure growth and characterization : Quantum wells, Thickness measurement techniques, Characterization techniques for nanomaterials.

Emerging nano materials : Nanotubes, nanorods and other nano structures.

12 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain technology node of CMOS technology and illustrate the application of scaling theory to MOS transistors in sub nanometer regime.
2. Describe MOS capacitor with oxide and high-K gate dielectrics and analyse the integration issues.
3. Discuss the properties of materials and device, develop various nanostructures for transistors.
4. Explain and select the synthesis and characterization techniques of nanomaterial.
5. Describe some emerging nanoelectronic materials analyse them for nanoelectronics applications.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	2	1	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO5	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
	3 – High					2 – Medium					1 - Low				

TEXT BOOKS:

1. Y. Taur and T. Ning, **“Fundamentals of Modern VLSI Devices”**, Cambridge University Press, 2009.
2. Plummer, Deal, Griffin, **“Silicon VLSI Technology”**, Pearson Education India, 2009.
3. Ed Robert Kelsall, Ian Hamley, Mark Geoghegan, **“Nanoscale Science and Technology”**, John Wiley, 2007.

REFERENCE BOOKS:

1. Vladimir V. Mitin, Viatcheslav A. Kochelap, Michael A., **“Introduction to Nanoelectronics”**, Cambridge University Press, 2007.
2. Hanson, **“Fundamentals of Nanoelectronics”**, Pearson Education India, 2009.

NPTEL Link:

<https://nptel.ac.in/courses/117108047>

IOT DEVICE SECURITY			
Course Code	21ECE117	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:0:2	SEE Marks	50
Total Hours	26+0+13	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Understand IoT Architecture and potential security vulnerabilities
2. Learn cryptography fundamentals required for IoT Security
3. Understand attacks on IoT devices and commonly used security mechanisms
4. Learn about enhancing security of IoT devices by integrating secure element.

UNIT – I

Introduction to IoT Systems:

IoT Systems: Introduction to IoT, IoT Architecture, IoT threats / Security Vulnerabilities

Corner stone of Security: Authentication, confidentiality, Integrity, Non-repudiation and Availability. Authentication Mechanisms (Password, Bio, Single/multiple layer)

Cryptography: Data encryption techniques, Data encryption standards (AES, DES, ECB, CBC), Public Key Cryptography, RSA, ECC, Key Management - Public key certificate and key exchange, Message Digest (MD5, SHA256, HMAC, RIPEMD160), Digital Signature (ECDSA), Random number

9 Hours

UNIT- II

Security by Design:

Attacks on IoT devices: TVR (Threat, Vulnerability, Risks), Attack technologies, Logical Attack, Invasive, Semi-Invasive and Non-Invasive Attacks

Threat modelling: Asset identification, Identify threats, threat mitigation/measures, Secure Software Development Life Cycle

IoT Security functions/defenses: Device Authentication, Key Provisioning, Secure Communication (TLS), Stored Data Protection, Secure boot, Secure SW/FW update

Security Concepts: Software Security concepts - Integrity of program flow, data integrity, function parameter integrity, randomization, data masking, full comparison pattern, redundant decision making, Hardware Security concepts - Memory and register encryption/masking, random number generator, Isolation, Secured Architecture (ROSI)

12 Hours

UNIT – III

Device Security:

Platform Security: TEE Overview, TrustZone, ARM PSA, Trusted FM

Secured MCUs: Overview, Security features

Secure Elements: Overview (Different form factor), Security features, Introduction to Optiga Trustx, Feature Set.

05 Hours

Lab exercises:

1. Performing symmetric cryptographic operations on a 32 bit MCU
2. Performing RSA cryptographic operations on a 32 bit MCU
3. Performing ECC cryptographic operations on a 32 bit MCU
4. Performing Message Digest operation on a 32 bit MCU
5. Performing fault attack on code running on a 32 bit MCU
6. Performing side channel attack on code running on a 32 bit MCU
7. Secure communication with cloud using cryptographic libraries running on a 32 bit MCU
8. Performing symmetric cryptographic operations using a Secure Element connected to a 32 bit MCU
9. Performing asymmetric cryptographic operations using a Secure Element connected to a 32 bit MCU
10. Performing Certificate and Message Digest operations using a Secure Element connected to a 32 bit MCU
11. Secure communication with cloud using a Secure Element connected to a 32 bit MCU
12. Project work
13. Project work

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Describe the IoT architecture and identify the security threats for IoT Devices
2. Classify different cryptographic mechanisms relevant for IoT Device security
3. Describe threat modelling and Identification of defensive mechanisms
4. Discuss the importance of hardware based security
5. Explain concepts in designing Secure edge devices

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	2	-	2	-	-	-	2	1	2	1	3	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	2	2	-	2	-	-	-	2	1	2	1	3	-	-
	3 – High					2 – Medium					1 - Low				

TEXT BOOKS:

1. V K Pachgare, **“Cryptography and Information Security”**, PHI Publication, 3rd Edition, 2019.
2. Brian Russell, Drew Van Duren, **“Practical Internet of Things Security”**, Packt Publishing, 2016.

REFERENCE BOOKS:

1. Catherine H. Gebotys, **“Security in Embedded Devices”**, Springer, 2010.

EBOOKS / ARTICLES:

1. http://ethesis.nitrkl.ac.in/4170/1/Buffer_Overflow_Attacks_%26_Countermeasures.pdf
2. https://trustedconnectivityalliance.org/wp-content/uploads/2020/01/NFC_Secure_Element_Stepping_Stones_v1.0.pdf
3. <https://www.cl.cam.ac.uk/techreports/UCAM-CL-TR-630.pdf>
4. https://www.dsci.in/sites/default/files/documents/resource_centre/loT%20Security%20Guide.pdf

ADVANCED DIGITAL LOGIC VERIFICATION			
Course Code	21ECE211	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Understand the significance of testing and verification.
2. Understand the different verification methodologies.
3. Understand basic of System Verilog.
4. Understand the concept of randomization in system Verilog.
5. Gain knowledge about UVM.

UNIT – I

Verification Concepts: Concepts of verification, Importance of verification, Stimulus v/s Verification, Functional verification, Verification challenges, Typical verification flow, Functional verification approaches, Direct testing, Coverage: Code and Functional coverage, coverage plan, Types of code coverage. **8 Hours**

Language Constructs System Verilog constructs: Data types: Two-state data, Strings, arrays: Queues, Dynamic and associative arrays, Structs, Enumerated types. Program blocks, Module, Interfaces, Clocking blocks, Modports. **7Hours**

UNIT – II

Classes & Randomization SV Classes: Language evolution, Oop terminology, Classes and objects, Class Variables and Methods, Class Instantiation, Inheritance, Polymorphism and encapsulation, Class members: Types. Randomization: Directed Vs Random testing. Randomization: Constraint Driven Randomization. **8 Hours**

Assertions & Coverage Assertions: Introduction to Assertion based verification, Immediate and concurrent assertions. Functional coverage, Cover Group, Cover Point, Cross Coverage, Concepts of Binning and event sampling. **7 Hours**

UNIT – III

Building Testbench: Layered test bench architecture, Introduction to Universal Verification Methodology, Overview of UVM Base Classes and simulation phases in UVM and UVM macros. Unified messaging in UVM, UVM environment structure, Connecting DUT- Virtual Interface, UVM tb-top memory model. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain the concept of verification process and model the typical verification flow; compare the white, black and grey box verification approach used in verification environment.
2. Develop the system verilog code by choosing suitable language constructs.
3. Explain the classes and object and describe the concept of inheritance, polymorphism, encapsulation and randomization.
4. Explain the concept of assertion based verification and describe the concept of cover group, cover point, binning and event sampling.
5. Explain UVM methodology; Construct UVM test bench architecture and identify the simulation phases and bases classes used in UVM.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	3	1	-	-	-	-	-	-	-	-	-	-	3	1	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Venessa R. Cooper, **“Getting started with UVM, A beginner’s guide”**, Verilab Publishing, 2013.
2. Chris Spear, Gregory J Tumbush, **“System Verilog for verification - a guide to learning the testbench language features”**, Springer, 2012.
3. Sasan Iman Si, **“Step-by-Step Functional Verification with System Verilog and OVM”**, CA Spring 2008.

REFERENCE BOOKS:

1. Janick Bergeron Synopsys, Inc., **“Writing Testbenches using System Verilog”**, Springer,2006.

NPTEL/ MOOC Link:

1. <http://www.nptel.ac.in/courses/106103016/#>

ANALOG AND MIXED MODE VLSI DESIGN			
Course Code	21ECE212	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable the students to

1. Learn different types of MOS device models, single stage amplifiers, current mirrors & differential amplifiers.
2. Understand Op-Amp design, fundamentals and architecture of different data converters.
3. Understand the design of capacitors, resistors, MOSFET Switch, Delay and Adder elements etc. in sub-micron CMOS technology.

UNIT – I

Review of MOS device physics, MOS device models.

Single stage amplifiers: Basic concepts, Common source, Source follower, Common gate stage, Cascode stage amplifiers.

Current mirrors (basics), Differential amplifiers: Single-ended and differential operation, Basic differential pair (qualitative analysis only), Common mode response.

Op-Amp design: General considerations, One-stage Op-Amp, Two Stage Op-Amp.

14 Hours

UNIT – II

Data Converter fundamentals: Analog versus Digital Discrete Time Signals, Sample & Hold Circuits, DAC Specifications, ADC Specifications, Mixed –Signal Layout Issues.

Data Converter Architectures: DAC Architectures: Resistors String, R-2R Ladder Networks, Current Steering, Charge Scaling DAC, Cyclic DAC, Pipeline DAC, ADC Architectures: Flash, 2-step Flash ADC, Pipeline ADC, Integrating ADC, Successive Approximation ADC. **17**

Hours

UNIT – III

Sub-Micron CMOS circuit design: Process flow, Capacitors and resistors, MOSFET Switch, Delay and Adder elements. **8 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain the working of Single-Stage MOS Amplifier topologies; Identify MOS amplifier topology and compute its gain and impedance parameters.
2. Explain the working of Current Mirrors, One and two-stage Op-Amps; Compute the value of output current for a given current mirror circuit; Demonstrate the use of

- Current mirror circuit for a given specification.
3. 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.
 4. Compute the performance parameters for a given ADC; Select between Flash, 2-Step Flash, Pipeline, Dual Slope, Single Slope and SAR ADC for the given application & specification.
 5. Discuss the process flow for construction of transistors, Resistors and Capacitors in sub-micron technology; Describe the operation of CMOS Delay and Adder elements.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	1	1	1	-	-	1	2	3	-	-	3	2	-
CO2	3	2	1	-	1	-	-	1	2	3	-	-	3	2	-
CO3	3	1	1	-	-	-	-	1	2	3	-	1	3	2	-
CO4	3	1	1	-	-	-	-	1	2	3	-	1	3	2	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Behzad Razavi, “**Design of Analog CMOS Integrated Circuits**”, Tata McGraw Hill, 2002.
2. R. Jacob Baker, Harry W Li, David E Boyce, “**CMOS Circuit Design, Layout, Simulation**”, PHI Edn, 2005.
3. R. Jacob Baker, “**Mixed Signal Circuit Design (Vol II of CMOS: Circuit Design, Layout and Simulation)**”, CMOS –IEEE Press and Wiley Interscience, 2002.

REFERENCE BOOK:

1. P.E. Allen and D.R. Holberg, “**CMOS Analog Circuit Design**”, Oxford University Press, 2nd Edition, 2002.

NPTEL/ MOOC Link:

1. Analog Circuits: <http://www.nptel.ac.in/courses/117101106/> [NPTEL]
2. VLSI Circuits: <http://nptel.ac.in/courses/117106092/> [NPTEL]
3. Circuits and Electronics 2: <https://www.edx.org/course/circuits-electronics-2-amplification-mitx-6-002-2x-0>[MOOC]

DIGITAL IC DESIGN USING VERILOG HDL			
Course Code	21ECE213	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:0:2	SEE Marks	50
Total Hours	39	Credits	03

NOTE:

1. CIE Evaluation: MSE-1 + MSE-2 + Verilog programming Lab : 15Marks + 15 Marks +20 Marks
2. No. of Hours allotted for Lab: 11 Hours
3. Tool to be used: Xilinx

Course Learning Objectives:

This course will enable students to

1. Understand the basics of design methodologies involved in digital system design.
2. Develop Verilog code in behavioral modeling for digital circuits.
3. Verification of Combinational and Sequential circuits using Testbench.
4. Describe a design at Register transfer level for Algorithmic state machines.

UNIT – I

Design Methodology: Design flow (T1_10.1), Design Optimization (T1_10.2), Design for Test (T1_10.3), Synthesizable HDL Models of Sequential Circuits (T2_5.6), Design Procedure (T2_5.8), HDL for Registers and Counters (T2_6.6).

Verilog for Synthesis: Data Types and Operations (T1_C.1), Combinational Functions (T1_C.2), Sequential Circuits (T1_C.3), Memories (T1_C.4), Programming examples in behavioral modeling.

12 Hours

UNIT – II

Verification: Verification of Combinational Circuits (T1_2.4), Verification of Sequential Circuits (T1_4.4.2), Verilog Testbench for Combinational and Sequential Circuits (T1)

10 Hours

UNIT – III

Register Transfer Level: Introduction, Register Transfer Level notation, Register Transfer Level in HDL, Algorithmic State Machines (ASMs), Design Example (T2_8.1-8.5)

6 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

VERILOG PROGRAMMING LAB

Lab	List of Programs
1-3	Implementation of Combinational Circuits using FPGA
4-6	Implementation of Sequential Circuits using FPGA
7-9	Verification of Combinational and Sequential circuits using Testbench
10-11	Task/Evaluation

EMBEDDED SYSTEMS			
Course Code	21ECE214	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable students to:

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, 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.

16 Hours

UNIT – II

Embedded systems- Application and domain specific, Fundamental issues in hardware software co-design, Computational models in embedded design, Introduction to Unified Modelling Language (UML), Embedded firmware design approaches, Embedded firmware

1. J.W. Valvano, “**Embedded Microcomputer System: Real Time Interfacing**”, Brooks/Cole, 2000.
2. David E. Simon, “**An Embedded Software Primer**”, Addison Wesley, 2000.

NPTEL/ MOOC Link:

1. <http://nptel.ac.in/courses/108102045/>
2. <http://nptel.ac.in/courses/108105057/>
3. <http://nptel.ac.in/courses/106105159/>

INTERNET OF THINGS			
Course Code	21ECE215	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:0:2	SEE Marks	50
Total Hours	39	Credits	03

NOTE:

1. CIE Evaluation: MSE-1 + MSE-2 + IoT Lab : 15 Marks + 15 Marks + 20 Marks
2. No. of Hours allotted for Lab: 11 Hours
3. Tool to be used: Energia

Course Learning Objectives:

This course will enable students to:

1. Understand the basic concepts of IoT and its architecture.
2. Understand the cloud and fog computing in IoT.
3. Understand the design of IoT system.

UNIT – I

Introduction to the Internet of Things: Internet of Things Concepts (T1_1.2), IoT Framework (T1_1.4), Information and Communication Technology Infrastructure (T1_1.5), Standards (T2_2.1).

5 Hours

Enabling Technologies for the Internet of Things: IP Based IoT (T2_2.2.2), Physical/ Link Layer (T2_2.2.2), Network Layer (T2_2.2.3), Transport Layer (T2_2.2.4), Application layer (T2_2.2.5).

6 Hours

UNIT – II

Interoperability and Discoverability: The Verticals: Cloud-Based Solutions (T2_3.2), Messaging Queues and Publish/ Subscribe Communications (T2_3.5) Service and Resource Discovery (T2_4.1), Local and Large-Scale Service Discovery (T2_4.2), Scalable and Self-Configuring Architecture for Service Discovery in the IoT (T2_4.3).

5 Hours

Cloud and Fog Computing in the Internet of Things: IoT System Requirements (T1_4.2), Cloud Computing in IoT (T1_4.3), Big Data Processing Pattern (T2_6.2), Big Stream (T2_6.2), Big Stream and Security (T2_6.3), Fog Computing in IoT (T1_4.4), The Role of IoT Hub (T2_6.6).

6 Hours

UNIT - III

A Tutorial Introduction to IoT Design and Prototyping with Examples: Hardware for IoT (T2_7.1), Main Features of IoT Hardware Development Platforms (T1_6.2), Software for IoT (T2_7.2), Design and Prototyping of IoT Applications (T1_6.3), Projects on IoT Applications (T1_6.4).

6 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain IoT; Describe the IoT framework, Information and Communication Technology Infrastructure and Standards.
2. Describe IP based IoT and explain the enabling technologies of IoT.
3. Explain the interoperability and discoverability of IoT systems.
4. Describe the Cloud and Fog computing techniques in IoT.
5. Design and develop prototype of an IoT system.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	2	2	1	2	-	-	-	1	2	1	1	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Qusay F. Hassan, **“Internet of Things A to Z, Technologies and Applications”**, John Wiley Publications, 2018 (T1).
2. Simone Cirani, Gianluigi Ferrari, Marco Picone, Luca Veltri, **“Internet of Things, Architectures, Protocols and Standards”**, John Wiley Publications, 2019 (T2).

REFERENCE BOOK:

1. Donald Norris, “Internet of Things: Do-it-Yourself Projects with Arduino, Raspberry Pi, and BeagleBone Black”, McGraw-Hill Education Publications, 2015 (R1).

NPTEL/ MOOC Link:

1. <https://nptel.ac.in/courses/106/105/106105166/>
2. <https://nptel.ac.in/courses/108/108/108108098/>

IoT Lab

Lab	List of Programs
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 ThingSpeak Cloud Server for IoT
5.	Application of Message Queue Telemetry Transport(MQTT) in IoT
6.	Working with Eclipse Cloud Server using MQTT Dash
7-11	Projects

INTRODUCTION TO SENSORS AND ACTUATORS

Course Code	21ECE216	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:0:2	SEE Marks	50
Total Hours	39	Credits	03

NOTE:

1. CIE Evaluation:MSE-1 + MSE-2 + Mini project : 15Marks + 15 Marks +20 Marks
2. No. of Hours allotted for Lab: **11 Hours**

Course Learning Objectives:**This Course will enable students to**

1. Provide an introduction to Mechatronics system Design.
2. Provide an introduction to sensors and actuator technology.
3. Discuss the basic principles of Signal Processing needed for sensors.

UNIT – I

Sensors: Introduction, Position and Speed Measurements, Stress and Strain Measurement, Temperature Measurement, Vibrational and Acceleration Measurement, Pressure and Flow measurement, Semiconductor Sensors and Micro-electro-mechanical devices **11 Hours**

UNIT – II

Actuators: Introduction, Solenoids and Relays, DC Motors, Stepper Motors, Hydraulics, Pneumatics **10 Hours**

UNIT – III

Signal Conditioning: Amplification, Filtering, Protection, Linearization, error compensation **7 Hours**

LIST OF EXPERIMENTS:

1. To study the characteristics of IR sensor and Ultrasonic Sensor.
2. To determine the value of unknown resistance using Wheatstone bridge.
3. To study the characteristics of temperature sensor.
4. To study the characteristics of K-type Thermocouple.
5. To determine the direction control of stepper motor .

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

A student who successfully fulfills the course requirements will be able to:

1. Explain the performance parameters of sensors.
2. Describe the principle of operation and characteristics of proximity sensors, switches, potentiometers, LVDT, optical encoders, strain gages, load cells, thermocouples, and accelerometers and design simple application circuits using the same.
3. Discuss the construction and working of stepper motor, DC motor, Solenoid and Relay. Determine the specification of motor required for a given application.
4. Discuss the components of hydraulic and pneumatic systems.
5. Describe the need for Signal conditioning and Design the basic Signal Conditioning circuits.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	3	-	-	-	-	1	1	-	-	3	2	-
CO2	2	2	3	-	-	-	-	-	1	1	-	-	3	2	2
CO3	2	3	-	-	-	-	-	-	1	1	-	-	3	2	2
CO4	3	-	-	-	-	-	-	-	1	1	-	-	3	2	-
CO5	3	2	-	-	-	-	-	-	1	1	-	-	3	2	-
	3 – High				2 – Medium						1 - Low				

TEXT BOOKS:

1. David G. Alciatore, Michael B. Hstand, “**Introduction to Mechatronics and Measurement Systems**”, McGraw Hill, 4th Edition.
2. Bolton. W, “**Mechatronics-Electronic Control Systems in Mechanical & Electrical Engineering**”, Pearson Education, 3rd Edition.
3. Clarence W. de Silva , “**Sensors and Actuators: Engineering System Instrumentation**”, CRC Press, 2nd edition, 2015.

REFERENCE BOOKS:

1. Helfrick, “**Modern Electronic Instrumentation and Measurement Techniques**”, Prentice Hall India Learning Private Limited, 1st edition, 1992.
2. Analog Devices Technical Reference Books, “**Practical Design Techniques for Sensor Signal Conditioning**”, Analog Devices, 1999.

EMBEDDED SECURE ELEMENT			
Course Code	21ECE217	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:0:2	SEE Marks	50
Total Hours	26+0+13	Credits	03

Course Learning Objectives:**This course will enable the students to**

1. Understand the architecture of secure elements
2. Learn Java Card applet programming
3. Learn about industry standards and domain specifications in the context of secure elements
4. Understand Global Platform and card content management

UNIT – I**Architecture of Secure Elements:****Hardware architecture:** I/O System, CPU, Memory (RAM, EEPROM, FLASH), Co-Processors**Packaging:** Surface Mount Devices (VQFN, XQFN, USON8)

Software architecture (OS Layers): I/O interface, Hardware Abstraction Layer, Application Layer, Crypto Library

Industry standards and certification schemes: Connectivity standard alliance, Cybersecurity, Labelling Scheme, ARM PSA, Payment Wearables, Digital Identity Tokens, FIPS Certification.**Java Card architecture:** Comparison of Java Card Architecture - Java, why JCRE and JCVM; JCVM, JCRE, JC API, JC Applets, JC Library packages; Approach to Applet development

(tools, build flow, cap.); Data Objects, File Structure and command APDUs

12 Hours

UNIT- II

Java Card applet programming:

Applet architecture: Java Card Objects, Atomicity and Transactions, Exception Handling, Handling Command APDUs Design & Develop your Applet.

09 Hours

UNIT – III

Global Platform for Secure Element content management:

Architecture, Security Domains, Secure Element and Application Management, Secure Communications, Command References.

05 Hours

Lab Exercises

1. Setting up the Java Card Development environment
2. APDU command construction to perform file system operations
3. Design file system access management for confidentiality and integrity protection.
4. APDU command construction to perform an authentication operation
5. Development of basic Java Card Applet – Command handling and data types
6. Development of Java Card Applet - Symmetric Crypto and Random number generation
7. Develop a demonstrative Java Card Applet supporting ISO 7816 Record file system
8. Development of a closed-loop payment system
9. Development of Java Card Applet for Hash
10. Development of Java Card Applet for Asymmetric Crypto operation
11. Project work
12. Project work
13. Project work

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Discuss usage of Secure element (SE) as per Industry specific standards for applications such as payments, IoT security solutions
2. Describe Java Card architecture - typically used Operating system for secure elements
3. Design and development of Java card applets

4. Demonstrate crypto operations on Embedded secure element.
5. Understand purpose of Global platform specifications, SE content management.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	1	-	-	-	-	-	-	-	3	-	-
CO3	3	2	2	-	2	-	-	-	2	1	2	1	3	-	-
CO4	3	2	2	-	2	-	-	-	2	1	2	1	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
	3 – High				2 – Medium						1 - Low				

TEXT BOOKS:

1. Chen, Zhiqun, "Java card technology for smart cards: architecture and programmer's guide", Addison-Wesley Professional, 2000.
2. Rankl, Wolfgang, and Wolfgang Effing, "Smart Card Handbook", John Wiley & Sons, 2010.

REFERENCE BOOKS:

1. Mayes, Keith, and Konstantinos Markantonakis, "Smart Cards, Tokens, Security and Applications", Springer, 2017.

EBOOKS / ARTICLES:

1. <https://www.oracle.com/java/java-card/>
2. <https://globalplatform.org/specs-library/card-specification-v2-3-1/>

ARTIFICIAL INTELLIGENCE			
Course Code	21ECE121	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

The course presents basics of Artificial Intelligence that aims to

1. Introduce AI, propositional calculus, graph theory and Heuristic approach.
2. Arm the students with the basics of issues involved with knowledge presentation and history of AI representational systems.
3. Introduce Role of knowledge in language understanding.

UNIT - I

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, Chess Problem, 8-Puzzle Problem, Tower of Hanoi Problem, Cryptarithmic Problem (5 Hrs-SS).

Heuristic Search Techniques: Hill Climbing, Best First Search-A* SEARCH, AO* Search, Problem Reduction and Constraint Satisfaction. **15 Hours**

UNIT - II

Knowledge Based Systems (KBS): Type of Knowledge, Knowledge Acquisition, Knowledge Representation-Logic, Semantic Network, Frame, Conceptual Graphs Conceptual Dependency and Script (5 H-SS).

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).

Parsing Process: Introduction to Parsing-Top-Down and Bottom-Up Process. Types of Parsing-Deterministic Parsing and Non-Deterministic Parsing. **15 Hours**

UNIT - III

Game Playing: MiniMax Search and Alpha- Beta (α - β) Pruning.

Planning and Understanding: An Example Domain: The Blocks World, Components of a Planning System, Goal Stack Planning, Nonlinear Planning using Constraint Posting and Hierarchical Planning. Understanding as Constraint Satisfaction.

Learning: Rote Learning, Learning by Taking Advice, Learning in Problem Solving, Neural

Net Learning-Single Layer Network, Multilayer Network, Feed Forward and Back Propagation

Neural Network (3 Hrs-SS)

9 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

A student who successfully fulfills the course requirements will have demonstrated:

1. Apply AI production rules to solve the state space problems namely Water Jug Problem, Missionaries and Carnivals Problem, Chess Problem, 8-Puzzle Problem and Cryptarithmic Problem.
2. Analyze AI problem using Hill Climbing and Heuristic Search algorithms for best path finding and decision making functions.
3. Apply Knowledge Based System (KBS) representation technique in solving problems to support human decision making.
4. Determine Natural Language Processing (NLP) in understanding human language using NLP grammars and parsing techniques.
5. Apply Alpha–Beta search and artificial neural network feed forward and back propagation neural network learning for AI applications.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	1	1	1	1	1	3	1	-
CO2	3	-	-	-	2	-	-	1	1	1	1	1	3	2	1
CO3	3	-	-	-	-	-	-	1	1	1	1	1	3	1	-
CO4	3	-	-	-	-	-	-	1	1	1	1	1	3	1	-
CO5	3	-	-	-	2	-	-	1	1	1	1	1	3	2	1

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

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.

REFERENCE BOOKS:

1. George F Luger, **“Artificial Intelligence”**, Pearson Education, 4th Edition, 2002.
2. Simon Haykin, **“Neural Networks”**, Prentice-Hall of India, 3rd Edition, 2009.

NPTEL/ MOOC Link:

1. nptel.ac.in/courses/106105077/
2. nptel.ac.in/courses/106106126/

BIOMEDICAL SIGNAL PROCESSING			
Course Code	21ECE122	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives (CLOs):

This course will enable the students to

1. Understand the general characteristics of medical data.
2. Identify different techniques to record ECG.
3. Analyze digital & integer filters in biomedical applications.
4. Learn application of adaptive filters in biomedical signal processing.
5. Learn importance of signal averaging in signal processing.
6. Understand different data reduction techniques.
7. Analyze an ECG signal using different techniques.

UNIT – I

Overview of Biomedical Signals: Sources and nature of biomedical signals, Types of biomedical signals: Deterministic, Stochastic, Fractal and chaotic. Characteristics of medical data, Objectives of biomedical signal analysis. Introduction to ECG, EEG, EMG, PCG and their signal characteristics.

Artifacts in Biomedical Signals: Baseline wander, Power-line noise and High frequency noise sources.

Digital and Integer Filters: Digital filters pole-zero plot, Integer filters: Basic design concept, Low-pass, High-pass, Band-pass and Band-reject integer filters. **14 Hours**

UNIT – II

Adaptive Filters and Signal Averaging: Principal noise canceller model, 60-Hz adaptive canceling using a sine wave model, Applications of adaptive filtering, Basics of signal averaging.

Data Reduction Techniques: Overview of data reduction techniques, Turning point algorithm, Huffman coding.

Characterization of Nonstationary Signals: Mean, Variance, Measures of activity, Higher-order statistics.

Advanced Biomedical Signal Analysis techniques: Power spectrum estimation, Discrete Cosine Transform (DCT) and Short-time Fourier Transform (STFT), Discrete Wavelet Transform (DWT). **14 Hours**

UNIT – III

ECG QRS Detection: Differentiation techniques, Template matching techniques, Pan-Tompkins QRS detection algorithm.

Computer-Aided Biomedical Signal Interpretation: Overview of computer-aided diagnosis, ECG interpretation, Computer-assisted classification, Portable arrhythmia monitor.

Instructions to access the biomedical data: Demo to open source database PhysioNet, Acquisition of signal from database, Simulation of signals using MATLAB. **11 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes (COs):

At the end of the course the student will be able to

1. Discuss the sources, objectives and characteristics of biomedical signals and describe the artefacts affecting the physiological signals.
2. Design and implement digital and integer filters using Lynn Transfer function for biomedical applications.
3. Apply LMS algorithm for adaptive filtering and calculate SNR using signal averaging technique in biomedical signal analysis.
4. Apply Huffman and turning point algorithm for efficient data reduction and Analyze DCT, STFT and DWT for biomedical signal analysis.
5. Apply the differentiation, template-matching technique, Pan-Tompkin’s algorithm and use computer aided techniques for biomedical signal feature extraction and classification.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	2	-	-	-	2	2	-	-	3	1	-
CO4	3	-	-	-	2	-	-	-	2	2	-	-	3	1	-
CO5	3	-	-	-	2	-	-	-	2	2	-	-	3	1	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Willis J. Tompkins, **“Biomedical Digital Signal Processing: C-language Examples and Laboratory Experiments for the IBM PC”**, Prentice Hall, 1993.
2. Rangaraj M. Rangayyan, **“Biomedical Signal Analysis: A Case-Study Approach,”** Wiley-IEEE Press, 2001.
3. Eugene N. Bruce, **“Biomedical Signal Processing and Signal Modeling,”** Wiley-Interscience, 2001.

REFERENCE BOOKS:

1. Arnon Cohen, **“Biomedical Signal Processing,”** 2nd Ed., CRC Press, 2002.
2. Metin Akay, **“Biomedical Signal Processing,”** Academic Press, 1994.
3. Metin Akay, **“Time Frequency and Wavelets in Biomedical Signal Processing,”** Wiley-IEEE Press, 1997.

NPTEL/MOOC Link:

1. http://onlinecourses.nptel.ac.in/noc18_ec02/preview

DSP PROCESSORS AND ARCHITECTURE			
Course Code	21ECE123	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable students to

1. Learn to represent real-time signals in digital format and understand transform-domain representations of the signals.
2. Understand the architectural features for the programmable DSP device.
3. Study the linear systems approach to signal processing problems using high-level programming language.
4. Demonstrate the linear filters on real-time DSP chips.
5. Present the applications of linear filters and their real-time implementation challenges.

UNIT – I

Introduction to Digital Signal Processing: Introduction, Digital Signal-Processing System, Sampling Process, Discrete Time Sequences, Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), Linear Time-Invariant Systems, Digital Filters, Decimation and Interpolation.

Architectures for Programmable Digital Signal-Processors: 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. **15 Hours**

UNIT – II

Programmable Digital Signal Processors: Introduction, Commercial Digital Signal Processing Devices, Data Addressing Modes of TMS320C54xx, Memory Space of TMS320C54xxProcessors, Program Control. Detail Study of TMS320C54X & 54xx, Instructions and Programming, On-Chip peripherals. Interrupts of TMS320C54XXProcessors, Pipeline Operation of TMS320C54xx Processor.

Implementation of Basic DSP Algorithms: Introduction, the Q-notation, FIR Filters, IIR Filters, Interpolation and Decimation Filters (one example in each case). **15 Hours**

UNIT – III

Implementation of FFT Algorithms: Introduction, FFT Algorithm for DFT Computation, Overflow and Scaling, Bit- Reversed Index Generation & Implementation on the TMS320C54xx.

Interfacing Memory and Parallel I/O Peripherals to DSP Devices: Introduction, Memory Space Organization, Memory interface. Introduction to TMS320C6748 Processor (Architecture). **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course student will be able to

1. Apply the knowledge of digital signal processing algorithms for developing representation of signals.
2. Identify the basic architectural features of fixed point digital signal processors that are useful for programming.
3. Identify and list the relevant features and instruction set for programming TMS320C54XX processor.
4. Develop algorithms and plan the implementation of FIR and IIR filters in TMS320C54xx processors.
5. Develop and plan the implementation of DFT and FFT algorithms in TMS320C54XX processor along with interfacing memory and peripherals.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
	3 – High				2 – Medium				1 - Low						

TEXTBOOK:

1. Avatar Singh and S. Srinivasan, **“Digital Signal Processing”**, Thomson Learning, 2004.

REFERENCE BOOKS:

- 1) Ifeachor E. C., Jervis B. W., **“Digital Signal Processing : A Practical Approach”**, Pearson- Education, 2002
- 2) B. Venkataramani, M. Bhaskar, **“Digital Signal Processors”**, TMH, 2002
- 3) Kuo S. M., Gan W-S.S., **“ Digital Signal Processors: Architectures, Implementations and Applications”**, Prentice Hall, 2005.

IMAGE PROCESSING			
Course Code	21ECE124	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Recall the mathematical & signal principles, forming the basis for methods for image processing.
2. Understand image representation, enhancement, filtering, restoration, analysis & reconstruction.
3. Know the processing techniques including various image transformations, image reconstruction, segmentation & recognition.
4. Design & conduct imaging experiments using MATLAB.
5. Convert image from RGB to gray, black & white, remove blurring effects, noisereduction, edge detection, compression and segmentation.

UNIT – I

Definition of Digital Image Processing: Origins and examples of DIP, Fundamental steps in DIP, Elements of visual perception, A simple image formation model, Concepts of sampling & quantization, Representation of digital images, Spatial and Gray level resolution, Zooming & Shrinking of digital images, Basic relationships between pixels. Understanding of Satellite image & Concept of False Color Composite.

Image Enhancement in Spatial domain: Concept & Importance of Histogram Some basic gray level transformations, Histogram processing, Basics of spatial filtering, smoothing spatial filters, sharpening filters.

Image Enhancement in Frequency domain: Introduction to Fourier Transform & Frequency Domain Basics of filtering in frequency domain, Designing the filter in for smoothing and sharpening the images.

15 Hours

UNIT – II

Image Restoration: A model of image degradation & Restoration process, Noise models, Restoration in the presence of Noise only-spatial filtering, Periodic noise reduction by frequency domain filtering, Inverse filtering, Minimum Mean Square (Wiener) filtering.

Color Fundamentals: Color models, Pseudocolor Image processing, Basics of Full color image processing, Color transformations, Smoothing & Sharpening, Noise in color images, Color image compression.

Image Compression: Fundamentals, Image compression models, Some basic compression methods: Huffman coding, Arithmetic coding, Run length coding, JPEG, MPEG. **15 Hours**

UNIT – III

Morphological Image Processing: Introduction, Dilation & Erosion, Opening & Closing operations, Some basic morphological algorithms.

Image Segmentation: Fundamentals, Point, Line & edge detection, Thresholding, Region-based segmentation.

9 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Apply the image fundamentals and mathematical transforms: zooming (nearest neighbor, bilinear and bilateral) and shrinking necessary for improving resolution of image.
2. Apply spatial & frequency domain techniques to enhance the image.
3. Explain the image restoration technique in presence & absence of noise and explain noise models: Gaussian, Raleigh, exponential, impulse, gamma and impulse.
4. Explain the color models (RGB, CMYK, HSI and YCbCr), pseudocolor image processing, image compression and video compression techniques.
5. Apply morphological operations and segmentation techniques for detection region of interest.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	1	-	-	1	-	1	-	-	1	-	-
CO2	3	-	-	-	1	-	-	1	-	1	-	-	1	-	-
CO3	3	-	-	-	1	-	-	-	-	1	-	-	1	-	-
CO4	3	-	-	-	1	-	-	-	-	1	-	-	1	-	-
CO5	3	-	-	-	1	-	-	1	-	1	-	-	1	-	-
	3 – High					2 – Medium					1 - Low				

TEXT BOOK:

1. R. C. Gonzalez and R. E Woods, “**Digital Image Processing**”, Pearson education (Asia)/Prentice Hall of India, 2nd Edition, 2004.

REFERENCE BOOK:

1. S. Jayaraman, S. Esakkirajan and T Veerakumar, “**Digital Image Processing**”, Tata McGraw- Hill Education Pvt. Ltd, New Delhi, 3rd Edition, 2010.

NPTEL/MOOC Link:

1. <https://nptel.ac.in/courses/117105135/>
2. <https://nptel.ac.in/courses/117105079/#>

MACHINE LEARNING AND ITS APPLICATIONS			
Course Code	21ECE125	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable students to:

1. Understand aspects of pattern recognition and its importance in machine learning.
2. Critical understanding of basic statistical significance tests.
3. Practice machine learning algorithms for solving healthcare and biomedical problems.
4. Identify potential applications of machine learning in practice and execution of machine learning tools such as WEKA.

UNIT – I

Introduction to Machine Perception: Feature Extraction, Bio Markers, Feature Selection, Learning and Adaptation-Supervised, Unsupervised and Reinforcement Learning.

Statistical Pattern Recognition: Standard Deviation, Variance, Covariance, Eigenvalue and Eigenvectors, Dimensionality Reduction, Principal Component Analysis, Independent Component Analysis. **15 Hours**

UNIT – II

Statistical Significance Test: Multivariate Data Analysis, Methods in Analysis of Two-Class Problem and Multi-Class Problem.

Classification System: Class Labeling, Training and Testing a Classifier, k-fold Cross Validation, Confusion Matrices, Statistical Data Interpretation and Visual Tools, Performance Measure Techniques. **15 Hours**

UNIT – III

Classifiers: Decision Tree, k-Nearest Neighbor (k-NN) classifier and Support Vector Machine (SVM) classifier, Advances in Machine-Learning systems, Introduction to WEKA.

9 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

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

1. Identify the characteristics of pattern recognition that make it useful to real-world problems.
2. Make use of statistical techniques in machine learning for discrimination of patterns.
3. Formulate two class and multiclass problems and analyse multivariate data to real-world problems.
4. Identify and utilize performance metrics for machine learning algorithms.
5. Identify pattern classifiers and propose solutions for machine learning problems.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	-	-	-	2	-	-	-	1	1	-	-	3	1	-
CO5	3	2	-	-	2	-	-	-	1	1	-	-	3	1	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. R.O. Duda, P.E. Hart, D.G. Stork, **“Pattern Classification”**, John Wiley & Sons, New York, 2012.
2. C. M. Bishop, **“Pattern Recognition and Machine Learning”**, vol. 4, no. 4. NewYork: Springer, 2006.

REFERENCE BOOK:

1. Ethem Alpaydin, **“Introduction to Machine Learning”**, 2nd Edition, PHI Learning Pvt. Ltd., 2013.

NPTEL/MOOC Link:

1. <https://nptel.ac.in/courses/117105135/>

WAVELETS			
Course Code	21ECE126	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

Upon Completing this course, the students will be able to

1. Understand Continuous and Discrete Wavelet Transform
2. Explain Orthogonal Wavelet Decomposition
3. Explain Orthonormal Wavelets and their relationships to filter banks
4. Understand Orthonormal basis generating wavelets
5. Construct simple Wavelets
6. Explain applications of Wavelet Transforms

UNIT - I

Continuous Wavelet Transform: Introduction, C-T wavelets, Definition of CWT, The CWT as a correlation. Constant Q-Factor Filtering Interpolation and time frequency resolution, the CWT as an operator, inverse CWT.

Introduction to Discrete Wavelet Transform and Orthogonal Wavelet Decomposition: Introduction. Approximation of vectors in nested linear vector spaces, (i) example of approximating vectors in nested subspaces of a finite dimensional linear vector space, (ii) Example of approximating vectors in nested subspaces of an infinite dimensional linear vector space. Example MRA. (i) Bases for the approximations subspaces and Harr scaling function, (ii) Bases for detail subspaces and Haar wavelet.

15 Hours

UNIT – II

MRA, Ortho normal Wavelets and Their Relationship to Filter Banks: Introduction, Formal definition of an MRA. Construction of a general orthonormal MRA, (i) scaling function and subspaces, (ii) Implication of dilation equation and orthogonality, a wavelet basis for MRA. (i) Two scale relations for (t), (ii) Basis for the detail subspace (iii) Direct sum decomposition, Digital filtering interpolation (i) Decomposition filters, (ii) reconstruction, the signal.

Examples of Wavelets: Examples of orthogonal basis generating wavelets, (i) Daubechies D4 scaling function and wavelet. (ii) band limited wavelets, Interpreting orthonormal MRAs for Discrete time MRA, (iii) Basis functions for DTWT.

15 Hours

UNIT – III

Construction of Simple Wavelets: Construction of simple wavelets like Harr and DB1. Other Applications of Wavelet Transforms: Introduction, wavelet de-noising, speckle removal, edge detection and object isolation, Image fusions, Object detection by wavelet

transforms of projections. Embedded tree image coding, compression with JPEG audio compression, Audio masking and Wavelet based audio coding.

9 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain and Apply the concept of Continuous and Discrete Wavelet Transforms.
2. Apply the concepts of approximating Vectors in Nested Subspaces of Finite-Dimensional Linear Vector Space and Infinite –Dimensional Vector Space. Use Haar Wavelet decomposition for digital filter implementation.
3. Apply Wavelet basis two scale relation, basis for the detail subspaces and direct sum decomposition in MRA. Explain digital filtering interpretation with decomposition filters and reconstructing the signal.
4. Explain Orthonormal basis generating wavelets. Analyse orthonormal MRAs for discrete time signals.
5. Apply wavelet transforms to signal and image compression.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	2	-	-	-	1	1	-	-	1	1	-
CO2	3	2	-	-	2	-	-	-	1	1	-	-	1	1	-
CO3	3	2	-	-	2	-	-	-	1	1	-	-	1	1	-
CO4	3	2	-	-	2	-	-	-	1	1	-	-	1	1	-
CO5	3	2	-	-	2	-	-	-	1	1	3	-	1	1	-
	3 – High					2 – Medium					1 - Low				

TEXT BOOKS:

1. Raghuvver M. Rao and Ajit S. Bapardikar, **“Wavelet transforms- Introduction to Theory and Applications”**, Person Education, 2000.

REFERENCE BOOKS:

1. Prasad and Iyengar, **“Wavelet Transform”**, John Wiley India Pvt. Ltd, 2007.
2. Gilbert Strang and Nguyen Wellesley, **“Wavelet and Filter Banks”**, Cambridge press, 1996.
3. K. P. Soman and K.L. Ramchandran, **“Insight into Wavelets from Theory to Practice”**, Eastern Economy Edition, 2008.

NPTEL/ MOOC Link:

1. <https://nptel.ac.in/courses/117/101/117101123/>
2. <https://nptel.ac.in/courses/108/101/108101093/>

ADVANCED SIGNAL PROCESSING			
Course Code	21ECE221	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable the students to

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

UNIT – I

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

Homomorphism 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. **16 Hours**

UNIT – II

Adaptive filtering: Principle of Adaptive filters, Tapped delay Line and Wiener 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 Filter **15 Hours**

UNIT – III

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.

8 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course student will be able to

1. 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	2	2	2	2	3	-	-	1	2	2	1	1	3	2	2
CO4	2	2	2	2	3	-	-	1	2	2	1	1	3	2	2
CO5	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

- 1 Proakis & Manolakis, **“Digital Signal Processing Principles Algorithms & Applications”**, PHI, 4th Edition, New Delhi, 2007.
- 2 Vaidyanathan P.P, **“Multirate Systems and Filter Banks”**, Prentice Hall, India, 1992.
- 3 Haykin, **“Adaptive Filter Theory”**, Prentice Hall, India, 1986.
- 4 DSP Handbook.
- 5 Elliot et al Hayes M H, **“Statistical Signal Processing and Modeling”**, John Wiley

Sons, Inc, 2002.

- 6 Manolakis D.G, Vinay Ingle K. and Kogan S. M., **“Statistical and Adaptive Signal Processing”**, McGraw Hill 2000.

REFERENCE BOOKS:

- 1 Oppenheim A. V. and Schafer R. W., **“Digital Signal Processing”**, Prentice Hall, 1992
- 2 Orfaneds S. J., **“Optimum Signal Processing”**, McGraw Hill, NJ, 1989.

FUZZY LOGIC			
Course Code	21ECE222	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

The course presents basics of Fuzzy Logic that aims to:

1. Introduce concept of Fuzzy logic, Classical and Fuzzy relations, Member functions and Fuzzy arithmetic.
2. Arm the students with the basics of Fuzzy rule based system.
3. Introduce Fuzzy classification.

UNIT – I

Introduction: Brief history of fuzzy theory and applications.

Classical sets: Operations on Classical Sets, Properties of classical sets, Mapping of classical sets to functions.

Fuzzy sets and basic operations on fuzzy sets: From classical set to fuzzy sets, Basic concepts associated with fuzzy set, Operations on fuzzy sets. Further operations on Fuzzy sets: Fuzzy complement, Fuzzy Union- The S-Norms, Fuzzy Intersection- The T-Norms, Averaging Operators.

Classical and fuzzy relations: Cartesian Product, Crisp Relations, Operations on Crisp Relations, Properties of Crisp Relations, Composition. From classical relations to fuzzy relations.

Projections and Cylindric Extensions, The Extension Principle.

Composition of Fuzzy Relations.

Tolerance and Equivalence Relations: Crisp Equivalence Relation, Crisp Tolerance Relation, Fuzzy Tolerance and Equivalence Relations.

14 Hours

UNIT – II

Fuzzy Arithmetic: Fuzzy Numbers and Decomposition Theorem, Addition and Subtraction of Fuzzy Numbers, Multiplication and Division of Fuzzy Numbers, Fuzzy Equations, Fuzzy Ranking.

Linguistic Variables and Fuzzy IF-THEN Rules: From Numerical variables to Linguistic Variables, Linguistic Hedges, Fuzzy IF-THEN Rules.

Classical logic and fuzzy logic: Classical predicate logic-tautologies, Contradictions, Equivalence, Logical proofs, Deductive Inferences, Fuzzy logic, Fuzzy tautologies, contradictions, Equivalence and logical proofs, Other forms of the implication operation.

Fuzzifiers and Defuzzifiers: Fuzzifiers- different types, Defuzzifiers- different types, comparison of defuzzifiers. **14 Hours**

UNIT – III

Fuzzy classification: Classification by equivalence relations-crisp relations, Fuzzy relations cluster analysis, Cluster validity, c-Means clustering-hard c-Means (HCM), Fuzzy c-Means (FCM), classification metric, Hardening the fuzzy c-Partition, Similarity relations from clustering. **11 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

A student who successfully fulfills the course requirements will be able to

1. Analyse classical sets and fuzzy sets based on membership function, characteristic function and basic operations.
2. Illustrate the properties of classical relation and fuzzy relation; determine the relation matrices for the given relationship between two sets; determine projections and cylindrical extensions and composition for the given fuzzy sets.
3. Explain Fuzzy numbers and decomposition theorem ; Evaluate fuzzy numbers by performing addition, subtraction , multiplication and division on given fuzzy sets.
4. Discuss on Fuzzy inference rules based on Modus Ponens, Modus Tollens and Hypothetical Syllogism; Evaluate the fuzzy linguistic terms based on the hedges; Explain Fuzzifiers and Defuzzifiers.
5. Explain clustering based on equivalence relations, C-means clustering, Hard C-means and Fuzzy C-means; Illustrate the construction of fuzzy relation based on fuzzy partition matrix.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
	3 – High					2 – Medium					1 - Low				

TEXTBOOK:

1. Timothy J. Ross, **"Fuzzy Logic with Engineering Applications"**, McGraw-Hill, 1997.

REFERENCE BOOKS:

1. Li-Xin Wang, **"A course in Fuzzy Systems and Control"**, Prentice- Hall International, 1997.
2. B. Kosko, **"Neural Networks and Fuzzy Systems A Dynamical System Approach"**, Pearson Education, 1991.

NPTEL/ MOOC Link:

1. <http://nptel.ac.in/courses/108104049/16>

LINEAR ALGEBRA FOR SIGNAL PROCESSING			
Course Code	21ECE223	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

Upon Completing this course, the students will be able to

1. Understand the concept of linear equations.
2. Explain vector spaces.
3. Define linear transformation.
4. Understand the concept of orthogonality.
5. Determine Eigenvalues and Eigenvectors for a given data.
6. Explain how linear algebra can be applied in real time applications.

UNIT – I

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.

15 Hours

UNIT – II

Orthogonality: Inner Product, Length and Orthogonality, Orthogonal Projections, The Gram–Schmidt Process, Orthonormalisation, Unitary Transformation.

Eigenvalues and Eigenvectors: Eigenvalues and Eigenvectors, The Characteristic Equation, Diagonalization, Four Fundamental Subspaces associated with Linear Transformation. Singular Value Decomposition (SVD).

15 Hours

UNIT – III

Applications in Signal Processing: Least Square Problems, Least Square Estimation, Curve Fitting, QR Factorisation, Fourier Series and Projection, Data Compression using Orthonormal Transformations like DFT, DCT and SVD.

9 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Solve a given set of Linear equations, Determine the rank, Null Spaces, Column Spaces for a given $m \times n$ 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, Orthonormalisation for the given set of vectors and Explain Unitary Transformation.
4. Determine Eigenvalues and Eigenvectors for a given matrix; Explain four fundamental subspaces associated with linear transformation. Apply Singular Value Decomposition (SVD) for a given $m \times n$ matrix.
5. 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

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	1	1	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	1	1	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	1	1	-
CO4	3	-	-	-	2	-	-	-	-	-	-	-	1	1	-
CO5	3	2	-	-	2	-	-	-	2	2	-	-	1	1	-
	3 – High					2 – Medium					1 - Low				

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 BOOKS:

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.

NPTEL/ MOOC Link:

1. https://www.coursera.org/programs/nmam-institute-of-technology-on-coursera-e9clx?collectionId=&productId=ARf5_jvZEeeYEBLbuVGJ2g&productType=course&showMiniModal=true
2. <https://nptel.ac.in/courses/111/108/111108066/>

OPTICAL COMPUTING			
Course Code	21ECE224	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Understand the concept of optical processing.
2. Understand the concept of optical arithmetic.
3. Know about the optical devices.
4. Understand the concept of shadow casting and symbolic substitution.

UNIT – I

Linear Optical Processing: Introduction, Photographic film, Spatial filtering using binary filters, Holography, Inverse filtering, De-blurring

Optical Arithmetic: Introduction, Half-tone processing, Non-linear optical processing, Arithmetic operation

16 Hours

UNIT – II

Recognition using analog optical systems: Introduction, Matched filter, Joint transform correlation, Phase only filter, AM recognition filters, Generalized correlation filter, Mellin transform based correlation

Devices: Non-linear devices, Integrated objects, Threshold devices

13 Hours

UNIT – III

Shadow casting and symbolic substitution: Shadow casting system and design algorithm, POSC logic operation, POSC multiprocessor, Parallel ALU using POSC, Sequential ALU using POSC, Symbolic substitution

10 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Illustrate the optical properties of a photographic film and discuss the various spatial filtering operations that can be realized using a linear optical processor. Discuss holography as a means of synthesizing complex filters. Explain inverse and Weiner filters.
2. Illustrate the computing applications of coherent optical processors in the areas of spatial filtering, non linear operations and arithmetic.
3. Illustrate the working of Character Recognition filters such as Matched filter, Joint Fourier Transform filter, Phase-only filter and Amplitude Modulated Phase-only filter. Use the properties of Mellin transforms and establish the interrelationship between Mellin and Fourier Transform.
4. Illustrate the working of devices that are used to realize digital optical computing schemes.
5. Illustrate Shadow casting setup and POSC Design Algorithm. Design a parallel and sequential ALU. Implement the optical symbolic substitution schemes.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXTBOOK:

1. Karim and Awwal, **“Optical Computing: An Introduction”**, John Wiley, 2003.

PATTERN RECOGNITION			
Course Code	21ECE225	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Make use of Probability & Statics and Image Processing to understand the basic concepts of Pattern Recognition.
2. Learn various parameters used in Pattern Recognition by choosing appropriate decision making technique.
3. Perform clustering and apply linear regression concepts for Pattern Recognition.
4. Apply the knowledge of linear models for classification on various pattern recognition studies.

UNIT – I

Introduction: Pattern recognition systems, the design cycle, learning and adaptation.

Mathematical preliminaries: Probability of events, Random variables, joint distributions and densities, Moments of random variables, estimation of parameters from samples, minimum risk estimators.

Bayesian Decision Theory: Introduction, Continuous features, Minimum error rate classification, Classifiers, Discriminant functions, Decision surfaces, Normal density and discriminant functions, discrete features

Parameter Estimation Methods: Maximum-Likelihood estimation: Gaussian case; Bayesian estimation: Gaussian case **15 Hours**

UNIT – II

Non Parametric techniques: Introduction, density estimation, parzen Windows, k-Nearest neighbor estimation, Fuzzy classification

Linear discriminant functions: Introduction, linear discriminant functions and decision surfaces, generalized linear discriminant functions, Gradient descent procedures;

Clustering: Introduction, Hierarchical clustering, partitional clustering.

Dimensionality reduction: Principal component analysis, Fisher discriminant analysis.

15 Hours

UNIT - III

Introduction to Artificial Neural Networks: Biological Neuron – Artificial Neural Model - Types of activation functions, Architecture: Feedforward and Feedback, Convex Sets, Convex Hull and Linear Separability, Non-Linear Separable Problem. XOR Problem, Multilayer Networks. Learning: Learning Algorithms, Error correction and Gradient Descent Rules, Learning objective of TLNs, Perceptron Learning Algorithm, Perceptron Convergence Theorem. L1, L2 **9 Hours**

REFERENCE BOOKS:

1. Christopher M. Bishop, **“Pattern Recognition and Machine Learning”**, Springer, 2006.
2. Robert J Schalkoff, **“Pattern Recognition Statistical, Structural and Neural Approaches”**, John Wiley, 1992.

SPEECH PROCESSING			
Course Code	21ECE226	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable students to

1. Obtain knowledge of basic characteristics of speech signal in relation to production and hearing of speech by humans.
2. Describe signal processing techniques for real-time processing of speech signals.
3. Discover practical aspects of speech processing and relate experimental methodology into practice.

UNIT – I

Production and classification of speech sounds: Introduction, Mechanism of speech production. Acoustic phonetics: Vowels, Diphthongs, Semivowels, Nasals, Fricatives, Stops and affricates.

Time-domain methods for speech processing: Time dependent processing of speech, Short time energy and average magnitude, Short-time average zero crossing rates.

16 Hours

UNIT – II

Analysis and Synthesis: Brief Applications of temporal processing of speech signals in synthesis, Enhancement, Hearing applications and clear speech.

Frequency domain methods for speech processing: Introduction, Definitions and properties: Fourier transforms interpretation and linear filter interpretation, Sampling rates in time and frequency.

15 Hours

UNIT – III

Filter bank summation and overlap add methods: Short-time synthesis of speech, Sinusoidal and harmonic plus noise method of analysis/synthesis.

Homomorphic speech processing: Introduction, Homomorphic system for convolution, Complex cepstrum of speech, Homomorphic vocoder.

8 Hours

NPTEL/MOOC Link:

1. <http://nptel.ac.in/courses/117105145/>
2. <http://nptel.ac.in/courses/126104006/23>

BIG DATA ANALYTICS			
Course Code	21ECE131	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

1. Understanding of the statistical procedures most often used by practicing engineers.
2. Understand Forecasting methods and apply for business applications.
3. Learn tips and tricks for Big Data use cases and solutions.
4. Able to apply fundamental algorithmic ideas to process data.
5. Learn to apply hypotheses and data into actionable predictions.
6. Constructing a real world application with data storage and retrieval.

UNIT – I

Introduction to Big Data Analytics: Definition, Overview and Big data in Industry.

Overview of Data Analytics Lifecycle: Phases of typical analytics lifecycle-discovery, Data preparation, Model planning, Model building.

Introduction to R programming: Using R programming for Initial Analysis of the Data, Basic visualization using R. **16 Hours**

UNIT – II

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 and time series analysis and text analysis. **13 Hours**

UNIT – III

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 and MADlib functions for in-database analytics.

10 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student should be able to

1. Explain the phases of data analytics.
2. Use R programming to Discuss the data analysis phase.
3. Explain the classifiers used for data selection by data scientist; Apply Baye's theorem to solve problems on Classifiers.
4. Describe the predictive statistical models available for data analytics.
5. Explain the basics of database techniques to identify and classify the types of data.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXTBOOK:

1. Sartaj Sahni, "Data Structures, Algorithms, and Applications in C++", McGraw Hill, 2000.

REFERENCE BOOKS:

1. 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.
2. Arvind Sathi, **“Big Data Analytics”**, MC Press, LLC, 2012.
3. Vignesh Prajapathi, **“Big Data Analytics with R and Hadoop”**, PACKT, 2013.R4. Emmanuel Paradis, R for Beginners (Open Source).

NPTEL/ MOOC Link:

1. https://onlinecourses.nptel.ac.in/noc16_mg06

COMPUTER OPERATING SYSTEMS			
Course Code	21ECE132	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable students to

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 : 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: 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.

15 Hours

UNIT – II

Process Management: Concept of Processes and Programs, Programmer view of processes, OS view of processes, Interacting processes, Threads, Processes in UNIX, Threads in Solaris.

Memory Management: Managing the memory hierarchy, Memory allocation preliminaries, Memory allocation to process, Reuse of memory, Contiguous and noncontiguous allocation to programs, Paging, Segmentation, Segmentation with paging, Kernel memory allocation. **15 Hours**

UNIT – III

Virtual Memory: 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: Scheduling preliminaries, Non- Preemptive scheduling algorithms-FCFS,SRN,HRN, Preemptive scheduling algorithms-RR,LCN,STG, Scheduling in Practice-Long-term scheduling, Medium and short term scheduling. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the students will be able to

1. Describe Computational structure, operations and services of Operating System.
2. 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 resource utilization.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-

TEXT BOOK:

1. D. M. Dhamdhare, “**Operating Systems A Concept Based Approach**” TMH, 2nd Ed, 2006.

REFERENCE BOOK:

1. Silberschatz and Galvin, "**Operating Systems Concepts**", John Wiley, 5th Edition, 2001.

CRYPTOGRAPHY			
Course Code	21ECE133	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objective:

The course presents the basics of Cryptography that aims to:

1. Introduce OSI model, different types of encryption and decryption techniques.
2. Introduce basic mathematical functions required to solve most of the Cryptographic algorithms.
3. Arm the students with ability to select appropriate cryptographic algorithm based on the requirement.
4. Introduce various Private and Public key cryptographic algorithms.
5. Introduce basics of Digital Signature, Hash and MAC algorithms.

UNIT – I

Overview: Services, Mechanisms and attacks, OSI security architecture, Model for network security.

Introduction to finite fields: Groups, Rings and Fields, modular arithmetic, Euclid algorithm, Finite fields of the form $GF(p)$, polynomial arithmetic, Finite fields of the form $GF(2^n)$.

Introduction to number theory: Prime numbers, Fermat's and Euler's theorem, Chinese Remainder Theorem, Discrete logarithm.

Classical encryption techniques: Symmetric cipher model, Substitution techniques, Transposition techniques, Rotor machine, Steganography. **16 Hours**

UNIT – II

Block ciphers and DES: Feistel ciphers, Simplified DES, Block cipher principles, DES, Strength of DES, Block cipher design principles, Block cipher modes of operation, Problems, IDEA, Double DES, Triple DES, Blow-Fish, RC4, RC5.

Public Key Cryptography and RSA: Principles of Public Key Cryptosystems, RSA algorithm, Problems, Knapsack problem, ElGamal cryptosystem.

Other public key cryptosystems and key management: Key management, Diffie Hellman key exchange, Man in the middle attack, Elliptic curve arithmetic, Elliptic curve cryptography, Problems. Analog of Diffie-Hellman on ECC, Analog of ElGamal on ECC.

16 Hours

UNIT – III

Message authentication and hash functions: Authentication requirements, Authentication functions, Message authentication codes, Hash functions, Security of Hash functions, and MAC, SHA-1 and MD5.

Digital signature and authentication protocol: Digital signature and authentication protocol, Digital signature standard.

Introduction to quantum cryptography, Introduction to Block chain technology. **7 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain the security mechanism and attacks on a Network; Describe the OSI architecture for Network Security; Perform encryption and decryption using Symmetrical cipher models.
2. Explain the properties of Group, Rings and Fields; Apply the mathematical techniques Euclid algorithm, CRT and Fermat Theorem to solve the problems of finite field (GF (p)).
3. Explain the modes of operation of Block Ciphers, RC4 and Blow-Fish; Describe the working of Data Encryption Standard (DES); Determine the cipher using S-DES (8-Bit data).
4. Explain the working of Public key ciphers; perform the encryption and decryption using Public key ciphers.
5. Explain the message authentication and Hash function; describe digital authentication protocol and standards.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOK:

1. William Stallings, "**Cryptography and Network Security Principles and Practices**", 3rd Edition, Pearson Education /PHI 2003.

REFERENCE BOOKS:

1. Neal Koblitz, "**A Course in Number Theory and Cryptography**", 2nd Ed., Springer verlag, 2006.
2. Behrouz A.Forouzan, Debdeep Mukhopadhyay, "**Cryptography and Network Security**", 2nd Ed, Mc Graw Hill.
3. Bruce Schneier, "**Applied Cryptography**", 2nd Ed., John Wiley and Sons, 2001.

NPTEL/ MOOC Link:

1. <http://nptel.ac.in/courses/106105031/>
2. <http://nptel.ac.in/courses/106103015/>

DATA STRUCTURES USING C++			
Course Code	21ECE134	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This Course will enable students to**

1. Outline the concepts of data structures, types and overview of data structures.
2. Make use of linear data structures like stack, queue and their applications.
3. Make use of nonlinear data structures like binary tree and their usage.

UNIT – I

Introduction: Functions and parameters, Dynamic memory allocation classis, Testing and debugging. Data Representation, Introduction, Linear lists, Formula-based representation linked representation, Indirect addressing simulating pointers.

Arrays And Matrices: Arrays, Matrices, Special matrices sparse matrices.

15 Hours**UNIT – II**

Stacks: The abstract data types, Derived classes and inheritance, Formula-based Representation, Linked representation, Applications.

Queues: The abstract data types, Derived classes and inheritance, Formula-based representation, Linked representation, Applications.

Skip Lists and Hashing: Dictionaries, Linear representation, Skip list representation, Hash table representation. **15 Hours**

UNIT – III

Binary And Other Trees: Trees, Binary trees, Properties and representation of binary trees, Common binary tree operations, Binary tree traversal the ADT binary tree, ADT and class extensions.

Search Trees: Binary search trees, B-trees, Applications. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

After studying this Course, the student should be able to:

1. Describe the concepts of Data Representation, Functions and Dynamic memory allocation in data structures.
2. Describe the concepts of Linear Lists, Arrays and Matrices in data structures.
3. Explain the data types, inheritance classes and representation of stacks & queues.
4. Explain the concepts of data redundancy and data integrity using skip listing & hashing.
5. Explain the concepts of finding the solution by Tree search algorithm.

Mapping of PO’s/ PSO’s & CO’s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	-	-	-	-	-	-	2	1	-	-	1	-	-
CO2	3	1	-	-	-	-	-	-	2	1	-	-	1	-	-
CO3	3	2	-	-	-	-	-	-	2	1	-	-	1	-	-
CO4	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-
CO5	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOK:

1. Sartaj Sahni, “Data Structures, Algorithms, and Applications in C++”, McGraw Hill, 2000.

REFERENCE BOOKS:

1. Balaguruswamy, “Object Oriented Programming in C++”, TMH, 1995.
2. Balaguruswamy, “Programming in C++”, TMH, 1995 Litivin, Vikas Publication, 2003.

OBJECT ORIENTED PROGRAMMING IN JAVA			
Course Code	21ECE135	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

The course presents basic Object Oriented Programming in Java programming that aims to

1. Introduce Java Operators, Arrays 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

Introduction to Java: Java history. Connection between Java and Internet, JVM –The heart of Java, Java’s Magic Bytecode, Servlets: Java on the Server Side and Java Buzzwords, Overview of Java: Two Paradigms, Three OOP Principles – Encapsulation, Inheritance, Polymorphism, Lexical issues. **3 Hours**

Data Types, Variables and Arrays in Java: Primitive data types, Integers, Floating-Point Types, Characters, Booleans, Variables, Type Conversion and Casting, Java Operators- Arithmetic Operators, Bitwise Operators, Relational Operators, Boolean Logical Operators, Assignment Operator, The ? Operator, Operator Precedence, Control Statements- Selection Statements, Iteration Statements, Jump Statements, and Arrays- One-Dimensional Arrays, Multidimensional Arrays. **7 Hours**

Methods and Classes: Overloading Methods, Argument Passing, Returning Objects, Recursion, Access Specifiers, Static member, Final variable, String Class. **4 Hours**

UNIT – II

Inheritance: Inheritance basics, superclass, Multilevel Inheritance, Method Overriding, Final and abstract keyword, Basics of Packages and Interfaces. **6 Hours**

Exception Handling: Exception Types, Try and catch, Multiple catch Clauses, Nested try Statements, Throw, Java’s Built-in Exceptions. **2 Hours**

Multithreaded programming: Main Thread, Creating threads, Extending the thread class, Thread priority, Synchronization, Stopping and blocking a thread, Basics of Enumerations. **3Hours**

Java Servlets: Benefits, A simple Java Servlet, Anatomy of a Java Servlet, Reading data from a client, Reading HTTP Request Headers, Sending data to a client and writing the HTTP Response Header, Working with Cookies, Tracking Sessions. **4 Hours**

UNIT – III

Java Server pages (JSP), JavaScript & HTML: Basics of JSP Tags, Attributes, URLs, Links, Applet, The APPLET Element, Naming Applets JAR Archives, The OBJECT Element and Passing Parameters to Applets. Introduction to JavaScript(JS),HTML DOM,JS Data Type, Loops in JS, functions in JS, Embedding JS in HTML. **10 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

A student who successfully fulfills the course requirements will have demonstrated:

1. Explain the various data types and variables of Java Programming.
2. Explain the various principles of the object oriented programming; Develop simple Object oriented programs using the concept of Methods & Classes.
3. Apply the concept of Inheritance, Exception handling, multithreaded programming to write a program using JAVA.
4. Develop simple HTML codes using Java servlets.
5. Explain the front-end development of webpage using applets and Java Server page.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	-	-	-	-	-	-	2	1	-	-	1	-	-
CO2	3	1	-	-	-	-	-	-	2	1	-	-	1	-	-
CO3	3	2	-	-	-	-	-	-	2	1	-	-	1	-	-
CO4	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-
CO5	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Herbert Scheldt, **“The Complete reference JAVA”**, 7th Edition, Tata McGraw – Hill, ISBN: 0-07-063677.
2. Cay Horstmann , **“Computing Concepts with Java 2 Essentials”**, 2nd Edition, WILEY INDIA, ISBN: 81-265-0931-9.

REFERENCE BOOKS:

1. Cay Horstmann , **“Big java”**, 2nd Edition, WILEY INDIA, ISBN: 81-265-0879-5.
2. E Balagurusamy , **“Programming with JAVA Primer”**, 3rd Edition, Tata McGraw –Hill, ISBN: 0-07-061713-9.

NPTEL/ MOOC Link:

1. <https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-092-introduction-to-programming-in-java-january-iap-2010/index.htm>
2. <https://www.udacity.com/course/intro-to-java-programming--cs046>

REAL-TIME OPERATING SYSTEMS			
Course Code	21ECE136	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

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

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. **16 Hours**

UNIT – II

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. **16 Hours**

UNIT – III

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). **7 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the 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.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-	3	1	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	1	-

3 – High

2 – Medium

1 - Low

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.

NPTEL/ MOOC Link:

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](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>

COMPUTER ARCHITECTURE			
Course Code	21ECE231	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

Upon Completing this course, the students will be able to

1. Outline the basic structure and operation of a digital computer.
2. Learn about arithmetic unit and perform fixed point and floating point addition, subtraction, multiplication and division in binary 2's complement number system.
3. Appreciate the fine grain details of basic processing unit in terms of control unit, arithmetic and logical unit, memory unit and I/O unit.
4. Remember and comprehend the hierarchical memory system including cache memories and virtual memory.
5. Tell how different ways of communication with I/O devices and standard I/O interfaces.

UNIT – I

Basic Computer Organization: Basic structure of computer and its components, Memory Location and Addresses, Memory operations, Instructions and instruction sequencing, Comparison of RISC and CISC architectures.

Arithmetic Operations: Multiplication of positive numbers, Signed operand multiplication, Fast multiplication, Integer division, Floating-point numbers and operations on numbers in IEEE format.

15 Hours

UNIT – II

Memory Systems: Memory system: Basic concepts, Semiconductor RAM memories, Read only memories, Speed, Size and cost, Cache memories – Mapping functions, FIFO and LRU replacement policies, Performance considerations, Virtual memories, Secondary storage.

Pipelining: Introduction to pipelining, Instruction level pipelining (ILP), Pipeline hazard-Structural, Data, and control hazards .

15 Hours

UNIT – III

Input/ Output Organization: Input / Output organization: Accessing I/O Devices, Interrupts –interrupt hardware, Enabling and disabling interrupts, Exceptions, Handling multiple devices, Controlling device requests, Buses, Direct memory access, Interface circuits (parallel, Serial), Standard I/O Interfaces – PCI bus, SCSI bus, USB (Basics only)

09 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Describe the organization of computer, its component parts, structural design and connectivity.
2. Carry out the multiplication & division operations performed on numbers in IEEE format.
3. Comprehend the basic structure of processors, and modern trends in processor technology.
4. Explain the structure of memory systems in cache memories and virtual memory.
5. Explain the design of basic and standard I/O interfaces.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOKS:

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, **“Computer Organization”**, 5th Edition, TMH, 2002.
2. John L. Hennessey and David A. Patterson, **“Computer Architecture, A Quantitative Approach”**, 4th Edition, Elsevier, 2007.
3. Shameem Akhter and Jason Roberts, **“Multicore Programming- Increasing Performance Through Software Multithreading”**, Intel press, 2006.

REFERENCE BOOKS:

1. William Stallings, **“Computer Organization & Architecture”**, 7th Edition, PHI, 2006.
2. Vincent P. Heuring & Harry F. Jordan, **“Computer Systems Design and Architecture”**, 2nd Edition, Pearson Education, 2004.
3. David A. Patterson, John L. Hennessy, **“Computer Organization and Design”**, 4th Edition Elsevier, 2012.
4. John P. Hayes, **“Computer Architecture”**, 2nd edition, McGraw Hill, 1988.

E-Books / Online Resources:

1. [https://dcs.abu.edu.ng/staff/sani-ahmad-hassan/course materials/COSC303 LEC.pdf](https://dcs.abu.edu.ng/staff/sani-ahmad-hassan/course%20materials/COSC303%20LEC.pdf)
2. http://www.cse.iitm.ac.in/~vplab/courses/comp_org/
3. <http://www.ddegjust.ac.in/studymaterial/msc-cs/ms-07.pdf>
4. <http://nsec.sjtu.edu.cn/data/MK.Computer.Organization.and.Design.4th.Edition.Oct.2011.pdf>

MOOC:

1. <http://nptel.ac.in/courses/106103068/>

DATA BASE MANAGEMENT SYSTEM			
Course Code	21ECE232	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

This course will enable students to

1. Describe databases and database management systems.
2. Understand database structures and their working principles.
3. Design simple database models using Entity-Relationship Modeling.
4. Learn how to relate tables together in a database.
5. Recognize structured query language (SQL) statements and write queries using SQL.
6. Construct the stages of database project design-query processing and optimizing database, concurrency control using locking techniques.
7. Understand the issues associated with Transaction Processing and Recovery.

UNIT – I

Introduction: DBMS Administrators, Designers, Users, Developers & maintenance users of DBMS.

DBMS: Architecture, Schemes & Interfaces. Entity-Relationship model, Record storage & primary file organization: Hashing techniques, Index structures, Multilevel indexes using B-trees.

Relational data model & Relational algebra: Queries in relational algebra. **16 Hours**

UNIT – II

SQL- A Relational Database language, Different clauses & example queries.

Database Design: I, II, III Normal forms, BCNF, Join dependencies, IV & V Normal forms. **14 Hours**

UNIT – III

Query processing & Optimization, Transactions, Recovery & Concurrency control. Security & Integrity constraints. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course student will be able to

1. Explain the working principle of a database structure.
2. Construct a simple database model using Entity- Relationship Modeling.
3. Develop the queries using SQL to retrieve data from database.
4. Describe the stages of database project design considering the normal forms of database design.
5. Explain the issues associated with Query Processing & Optimization related to data retrieval from database.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-
CO2	3	1	-	-	-	-	-	-	2	1	-	-	1	-	-
CO3	3	2	-	-	-	-	-	-	2	1	-	-	1	-	-
CO4	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-
CO5	3	-	-	-	-	-	-	-	2	1	-	-	1	-	-

3 – High

2 – Medium

1 - Low

TEXT BOOK:

1. Ramez Elmasri, Shamkant B. Navathe, "**Fundamentals of Database Systems**", The Benjamin/Cummings, Addison-Wesley, VI Edition, 2011.

NPTEL/ MOOC Link:

1. https://onlinecourses.nptel.ac.in/noc15_cs14

FINANCE MANAGEMENT			
Course Code	21ECE233	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

1. Develop basic financial management knowledge essential to make a managerial career in professional life.
2. Impart some of the crucial and basic skills required to work in the area of budgeting, investment and financial decision making.
3. Enable in making a right decisions on selection of projects for investment.
4. Understand the basics of finance and financial markets, project evaluation and selection.

UNIT – I

Financial Management: Concepts and Meaning – Introduction to Finance; Objectives of Financial Management; Profit Maximization; EVA; Changing Role of Financial Managers.

Time Value of Money: Techniques and Applications of Compounding and Discounting.

13 Hours

UNIT – II

Cost of Capital: Sources of various Types of Capital; Cost of Debenture Capital; Cost of Preferential Capital; Cost of Term Loans; Cost of Equity Capital.

Working Capital : Factors influencing Working Capital Requirements.

Inventory Management: Techniques of Inventory Management and Control – EOQ, ABC Analysis, Just-in-Time (JIT) System.

13 Hours

UNIT – III

Capital Budgeting (Investment Evaluation Techniques): Payback Period Method; Present Worth Method; Annual Worth Method; Future Worth Method; Estimation of IRR.

BreakEven Analysis: Estimation of Break-Even Point and Values.

13 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Describe the basic financial management skills required for a professional.
2. Explain techniques and applications of compounding and discounting and calculate compounded/discounted amount for the given proposal.
3. Evaluate the given investment option by capital budgeting techniques.
4. Describe the basics of cost of capital and working capital. Determine the cost of capital for the given investment option.
5. Describe the basics of inventory management and calculate the economic order quantity and reorder point for the given conditions. Calculate breakeven point for the given manufacturing setup.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		-	-	-	-	-	-	1	1	-	1	-	-	-
CO2	1	3	-	-	-	-	-	-	1	1	-	1	-	-	-
CO3	2	3	-	-	-	-	-	-	1	1	-	1	-	-	-
CO4	2	3	-	-	-	-	-	115	1	1	-	1	-	-	-
CO5	1	3	-	-	-	-	-	-	1	1	-	1	-	-	-

TEXT BOOKS:

1. M Y Khan, P K Jain , **“Financial Management – Text, Problems & Cases”**,7th Edition, 2015; McGraw Hill Education (India) Pvt. Ltd, New Delhi.
2. I M Pandey, **“Financial Management”**, 11th Edition, 2015; Vikas Publishing House Pvt. Ltd. (UP) India.
3. James L. Riggs, David D. Bedworth and Sabah U. Randhawa, **“Engineering Economics”**, 4th Edition, Tata McGraw Hill Edition.

REFERENCE BOOKS :

1. Prasanna Chandra, **“Financial Management”**, 6th Edition, 2004; Tata McGraw Hill Publishing Company Ltd, New Delhi.
2. S. D. Sharma, **“Operation Research”**.

OBJECT ORIENTED PROGRAMMING WITH C++			
Course Code	21ECE234	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

The course presents basic Object Oriented Programming using C++ programming that aims to:

1. Arm the students with the basic object oriented programming concepts.
2. Introduce different techniques like Inheritance, Polymorphism, Virtual Functions and Constructors.
3. Arm the students with the necessary constructs of OOP C++ programming.
4. Introduce concepts like template classes and STL libraries.

UNIT – I

Principles of OOP: OOP paradigm, Procedural Vs. Object Oriented Programming, Benefits and applications of OOP.

C++ Features: Program structure, Namespace, Identifiers, Variables, Constants, Enum, Operators, Ttypecasting, Control structures.

C++ Functions: Call and Return by reference, Inline functions, Overloading of functions, Default arguments.

Objects and classes : Basics of object and class in C++, Private and public members, Static data and function members, Constructors and their types, Destructors, Operator overloading, Type conversion, Friend functions. **16 Hours**

UNIT – II

Inheritance : Concept of Inheritance, Types of inheritance: Single, Multiple, Multilevel, Hierarchical, Hybrid, Protected members, Overriding, Virtual base class.

Polymorphism : Pointers in C++. Pointers and Objects, This pointer, Virtual and pure virtual functions, Implementing polymorphism.

I/O and File management : Concept of streams, cin and cout objects, C++ stream classes, Unformatted and formatted I/O, Manipulators, File stream, C++ File stream classes, File management functions, File modes, Binary and random files.

16 Hours

UNIT – III

Templates, Exceptions and STL: What is template? function templates and class templates, Introduction to exception, Try-catch-throw, Multiple catch, Catch all, Rethrowing exception, Implementing user defined exceptions, Overview and use of Standard Template.

7 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

A student who successfully fulfills the course requirements will be able to

1. Explain the basic principles and features of object-oriented programming using C++ and hence analyse the given program.
2. Illustrate the concepts of functions, classes and objects using object-oriented programming with C++.
3. Illustrate the concepts of inheritance and polymorphism to write a program using C++.
4. Illustrate I/O and File management techniques using the concepts of stream classes in C++.
5. Apply the concepts of exception handling and templates to write a program using C++.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	-	-	-	-	-	-	1	1	-	-	3	1	-
CO2	2	3	-	-	-	-	-	-	1	1	-	-	3	1	-
CO3	2	3	-	-	-	-	-	-	1	1	-	-	3	1	-
CO4	2	3	-	-	-	-	-	-	1	1	-	-	3	1	-
CO5	3	-	-	-	-	-	-	-	1	1	-	-	3	1	-

3 – High

2 – Medium

1 - Low

TEXTBOOK:

1. E Balagurusamy, "**Object Oriented Programming With C++**", TMH, 3rd Edition.

REFERENCE BOOKS:

1. Robert Lafore, "**Object Oriented Programming in Turbo C++**", Galgotia publishers.
2. Bjarne Stroustrup, "**Programming Principles and Practice Using C++**", Addison-Wesley.

NPTEL/ MOOC Link:

1. <https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-096-introduction-to-c-january-iap-2011/>
2. <https://www.coursera.org/learn/c-plus-plus-a>
3. <https://www.coursera.org/learn/c-plus-plus-b>

PROJECT MANAGEMENT			
Course Code	21ECE235	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This course will enable students to**

1. Understand key concepts of project management and project lifecycle.
2. Practice the key stages of managing projects.
3. Develop increased awareness of available resources to further develop project management skills.
4. Understand how to apply new knowledge to their own projects and set realistic goals for moving forwards.

UNIT – I

Introduction: Characteristics of project, Neat types and forms. Systems approach: Concepts project as a system, design algorithm.

Project organization: Formal and informal organization, Forms of organization of structures, Project organization, Matrix organization, Pure project organization, Selection of structures. **15 Hours**

UNIT – II

Work definition: Planning, work break down, Responsibility integration with organizational structure detailed project plan.

Project scheduling: Activities, Events Gantt charts network scheduling pert, CPM resource constraints.

Project costing: Estimation and budgeting, Project cost, account systems cost, Schedules, Forecasting, Financial evaluation of a project, Social costs. **15 Hours**

UNIT – III

Project control and management: Phases types, Variance analysis problems, Role of project manager, Team work and leader ship.

Project termination: Varieties of project termination processes, Final report.

Computers in project management: Monitoring information, System software packages, Utility and limitations. **9 Hours**

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

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

1. Explain project management and its concepts.
2. Describe project organizations and its structure.
3. Describe effective project execution and control techniques that result in successful projects.
4. Demonstrate a strong working knowledge of ethics and professional responsibility.
5. Describe effective organizational leadership and change skills for managing projects and project teams.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	1	1	3	-	-	-	-
CO2	3	-	-	-	-	-	-	-	1	1	3	-	-	-	-
CO3	3	-	-	-	-	-	-	-	1	1	3	-	-	-	-
CO4	3	-	-	-	-	-	-	1	-	1	3	-	-	-	-
CO5	3	-	-	-	-	-	-	1	-	1	3	-	-	-	-
	3 – High				2 – Medium				1 - Low						

TEXTBOOK:

1. Parameshwar Iyer, "**Engineering Project Management**", Apex publication, 2001

REFERENCE BOOKS:

1. Robert Wysockietal, "**Effective Project Management**", John Wiley, 2001

2. Rory Burke, “**Project Management Planning and Control Techniques**”, John Wiley, 3rd Edition, 2001
3. Jack Meredith, “**Project Management: A Managerial Approach**”, John Wiley, 5th edition 2005

PYTHON PROGRAMMING			
Course Code	21ECE236	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives :

Upon Completing this course, the students will be able to

1. Demonstrate basic understanding of python programming language.
2. Illustrate and relate the advanced python concepts with reference to OOP concepts.
3. Build python programs for real world applications.

UNIT – I

Introduction: Getting Started with Python Programming, Running Code in the Interactive Shell, Input, Processing and Output, Editing, Saving and Running a Script, Behind the Scenes: How Python Works.

Data Types and Expressions: Data Types, String Literals, Escape Sequences, String Concatenation, Variables and the Assignment Statement, Program Comments and Docstrings, Numeric Data Types and Character Sets, Arithmetic Expressions.

Loops and Selection Statements: Definite Iteration: The for Loop, Selection: if and if-else Statements, Logical Operators and Compound Boolean Expressions, Short-Circuit Evaluation, Conditional Iteration: The while Loop, Loop Logic, Errors, and Testing.

14 Hours

UNIT – II

Strings and Text Files: The Structure of Strings, The Subscript Operator, Slicing for Substrings, Strings and Number Systems conversion from one form to another, Text files(reading and writing text/numbers from/to a file).

Lists and Dictionaries: Lists literals and basic operators, Search, Replace, Insert element from List, Tuples, Defining simple functions, Dictionary literals, adding/accessing/removing keys, Traversing dictionaries.

Design with Functions: Functions as Abstraction Mechanisms, Functions Eliminate Redundancy, Functions Hide Complexity, Design with Recursive Functions.

14 Hours

UNIT – III

Design with Classes: Getting Inside Objects and Classes, Structuring Classes with Inheritance and Polymorphism, operator overloading (`_eq_`, `_str_`, etc); abstract classes; exception handling, try block.

Introduction GUI and CGI: creating simple GUI; buttons, labels, entry fields, dialogs and fonts, Multithreading: Threads and Processes, Basics of CGI interface and its applications.

11 Hours

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

Course Outcomes:

At the end of the course the student will be able to

1. Explain the fundamentals of python programming. Explain and use the data types and expressions to write python programs using PyCharm.
2. Use the concepts of loops: for, if, else if and while loops for implementation of logical and mathematical expressions using PyCharm.
3. Explain strings, conversion of strings to numbers, lists, tuples and dictionaries for writing python programs using PyCharm.
4. Apply the concepts of functions using PyCharm.
5. Determine the attributes and behaviour of classes required by a python program; Design a Graphical User Interface using Tkinter.

Mapping of PO's/ PSO's & CO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	1	-	-	-	-	1	-	-	3	-	-
CO2	3	-	-	-	1	-	-	1	-	1	-	-	3	-	-
CO3	3	-	-	-	1	-	-	1	-	1	-	-	3	-	-
CO4	3	-	-	-	1	-	-	1	-	1	-	-	3	-	-
CO5	3	-	-	-	1	-	-	1	-	1	-	-	3	-	-
	3 – High				2 – Medium						1 - Low				

TEXTBOOKS:

1. Kenneth A. Lambert, **“The Fundamentals of Python: First Programs”**, 2012, Cengage Learning.

REFERENCE BOOKS:

1. Mark Lutz, **“Learning Python”**, 5th Edition, O'Reilly 2013.
2. Paul Barry, **“Head First Python”**, 2nd Edition, O'Reilly 2016..
3. Zed A. Shaw, **“Learn Python the Hard Way”**, 3rd Edition, Addison Wesley 2013.

NPTEL/ MOOC Link:

1. <https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-0001-introduction-to-computer-science-and-programming-in-python-fall-2016>
2. <https://www.coursera.org/learn/python>
3. <https://nptel.ac.in/courses/106/106/106106182/> (Joy of Computing with Python, IIT Ropar)

OPEN ELECTIVE - (VII Semester) – 2024

Sl. No	Code	Name	Intake
1.	21HU8X03	Intellectual property rights (for all except Robotics & except for those who have taken the subject in the VI semester)	65
2.	21CV8X07	Environment Impact Assessment (for all except Civil & except for those who have taken the subject in the VI semester)	60
3.	21ME8X08	Industrial Pollution Control (for all except Mechanical & except for those who have taken the subject in the VI semester)	60
4.	21EE8X10	Non-Conventional Energy Systems (for all except EE, Mech.)	60
5.	21CS8X15	Essentials of Information Technology (for all except CS, CCE, AIML & IS)	60
6.	21EC8X18	Consumer Electronics (for all except EC)	60
7.	21ME8X28	Operations Management and Entrepreneurship (for all except Robotics, Mechanical & except for those who have taken the subject in the VI semester)	60
8.	21ME8X33	Human Resource Management (for all except Mechanical)	60
9.	21HU8X37	Linguistics and Language Technology (for all)	60
10.	21BT8X40	Bio Fuel Engineering (for all except BT & except for those who have taken the subject in the VI semester)	60
11.	21ME8X65	Automotive Engineering (For all except Mechanical)	60
12.	21CV8X67	Disaster Management (For all except Civil)	60
13.	21HU8X68	Introduction to Yoga (for all except for those who have taken the subject in the VI semester) (The classes will be conducted from 6.30 a.m. to 7.30 a.m.)	50
14.	21HU8X70	Overview of Indian Culture and Arts (for all except for those who have taken the subject in the VI semester)	50
15.	21HU8X71	Principles of Physical Education (The classes will be conducted from 5.30 p.m. to 6.30 p.m.. Those who are willing to come at 5.30 p.m. should only register) & for all except for those who have taken the subject in the VI semester	50
16.	21HU8X72	Introduction to Japanese language (for all) (Students with no backlogs, CGPA should be above 7.0 & who have intention to work for Japanese companies in India or Japan) – Registration fee for this subject is Rs.1500/- & classes will be held on Saturday	60
17.	21ME8X75	Sustainable Development Goals (for all except for those who have taken the subject in the VI semester)	60
18.	21CS8X80	Internet of Things (for all except EC, CS, CCE, AIML, IS & Robotics)	30
19.	21IS8X83	Software Engineering Practices (for all except CS, AIML, CCE & IS)	60
20.	21IS8X84	Introduction to Cyber Security (for all except CS, CCE & IS)	60
21.	21EC8X85	Space Technology & Applications (for all except E&C)	60
22.	21ME8X88	Marketing Management (for all except Mechanical & those who have taken the subject in the VI semester)	60
23.	21CC8X94	Next Generation Wireless Networks (for all except CCE & except for those who have taken the subject in the VI semester)	60
24.	21AI8X95	Introduction to Artificial Intelligence & Machine Learning (for all except AIML, CCE, CS, IS & Robotics & except for those who have taken the subject in the VI semester)	60
25.	21RI8X91	Micro Aerial Vehicle (for all except Robotics)	40
26.	21CV8X96	Sustainability Engineering (for all)	60

INTELLECTUAL PROPERTY RIGHTS

Course Code	21HU8X03	Course Type	OEC
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03
Total Teaching Hours	39+0+0	CIE + SEE Marks	50+50

Teaching Department: Humanities

Course Learning Objectives:

1.	Understand the creativity component in intellectual property, different types of legal protection of intellectual properties and other basic concepts of Intellectual property.
2.	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'.
3.	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

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.

8

Agreements and Treaties

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

8

UNIT - II

Basics of Patents and Concept of Prior Art

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.)

8

Patent filing procedures 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														8	
UNIT - III															
Case Studies: 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)														7	
Course Outcomes: At the end of the course student will be able to															
1.	Have a General understanding of the Intellectual Property Rights.														
2.	Have awareness of different forms of intellectual property rights, national and international IPR related legislations.														
3.	Have a general understanding about the provisions, privileges and limitations of intellectual property right holders with an understanding of the legal aspects (civil or criminal) of the use of intellectual property rights.														
4.	Acquire Knowledge of National and International Trade Agreements and Agencies functioning in relation to intellectual property rights														
5.	Be aware and have a general understanding of patenting procedures and licensing.														
Course Outcomes Mapping with Program Outcomes & PSO															
↓ Course Outcomes	Program Outcomes→												PSO↓		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1		3	3	2		3			2	2		3			
CO2	2	2	3			3		3	1	1	2	2			
CO3	2			2		3			2	2	2	3			
CO4			1	1		3			1	2		3			
CO5	3	2	1			3			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.	WTO and International Trade by M B Rao. 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.	"Practical Approach to Intellectual Property Rights"; Rachna Singh Puri and Arvind Vishwanathan, 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/														

ENVIRONMENTAL IMPACT ASSESSMENT			
Course Code	21CV8X07	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

1. Identify the need to assess and evaluate the impact of projects on environment.
2. Explain major principles of environmental impact assessment.
3. Understand the different steps within environmental impact assessment.
4. Appreciate the importance of EIA for sustainable development and a healthy environment.

UNIT – I

Evolution of EIA: Concepts of EIA, EIA methodologies (Adhoc, Network Analysis, Checklists, Map overlays, Matrix method), Screening and scoping, Rapid EIA and Comprehensive EIA, General Framework for Environmental Impact Assessment, EIA Specialized areas like environmental health impact assessment, Environmental risk analysis.

16 Hours

UNIT - II

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.

10 Hours

UNIT – III

Fault free analysis, Consequence Analysis, Introduction to Environmental Management Systems, Environmental management plan-Post project monitoring Environmental Audit: Cost Benefit Analysis, Life cycle Assessment. Case studies on project, regional and sectoral EIA.

13 Hours

Course Outcomes:

At the end of the course the 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 Articulation Matrix :

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1				2	3	2					2	3	
CO2	1	1				2	3	2					2	3	
CO3	1	1				2	3	2					2	3	
CO4	1	1				2	3	2		3			2	3	
CO5	1	1		3		2	3	2				3	2	3	

Note:- 1:Low 2:Medium 3: High

TEXTBOOKS:

1. Noble, L. 2010. Introduction to environmental impact assessment. A Guide to Principles and Practice. 2nd edition. Oxford University Press, Don Mills, Ontario.
2. Larry W. Canter, Environmental Impact Assessment, McGraw Hill Inc. Singapore, 1996

ADDITIONAL REFERENCE MATERIALS

1. Morris and Therivel, 2009. Methods of Environmental Impact Assessment, 3rd edition. New York, NY: Routledge.
2. Hanna, K.S. 2009. Environmental impact assessment. Practice and Participation. 2nd edition. Oxford, University Press, Don Mills, Ontario.

NPTEL SOURCES

<http://nptel.ac.in/courses/120108004/>

<http://nptel.ac.in/courses/120108004/module3/lecture3.pdf>

INDUSTRIAL POLLUTION CONTROL			
Course Code	21ME8X08	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives: This Course will enable students to,	
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	
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	
Meteorology, Wind rose, Lapse rate, plume dispersion studies & Numerical problems	
15 Hours	

UNIT – II**Separation techniques**

Different types of Particulates, Need for Separation techniques, Sources of Particulates Matter Fly Ash Electrostatic precipitator (Problems) Theory of settling processes (Design Problems), Bag House fabric filter Cyclone separator Spray Tower Scrubbers & Venturi Scrubber

Smoke and gaseous pollutants

Smoke- White, blue and black smoke, Sources of smoke, T,T,T-O Principle of smoke Measurement of stack smoke intensity using Ringlemann Chart and Smokescope & Bosch Smoke meter, Domestic and Industrial Incinerators-Design factors, Pollutant gaseous So₂, Co, UBHC, Nox their ill effects and & control methods..

15 Hours**UNIT – III**

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.
9 Hours

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

CO 1	Identify the various types of pollutants and distinguish between them with regards to Particulate matters and AQI.
CO 2	Outline the instruments for Meteorological measurements, distinguish types of plume dispersions and its effect; analyze the concentration of various gaseous pollutants from T-Z diagrams.
CO 3	Explain the Particulates and fly ash separation techniques, compare and Interpret their efficiency.
CO 4	Illustrate Formation, measurement and control techniques for Smoke and gaseous pollutants
CO 5	Identify Effects of water, soil, plastics and odor pollution on environmental Pollution and explain the Legal aspects of pollution control.

TEXTBOOKS:

1. "Environmental Pollution Control Engineering, *Wiley Eastern Ltd.*,
2. "Introduction to Environmental Engineering & Science", Gilbert M Masters, PHI,1995
3. "Environmental Pollution Control Engineering, *C. S RAO New Age Int.*

REFERENCE BOOKS:

1. "Air Pollution", Henry C. Perkins, Mc-Graw Hill, 1974.
2. "Air Pollution control", W. L. Faith, *John Wiley*

MOOC/NPTEL Resources:

1. <http://nptel.ac.in/courses/105106119/36>

Course Articulation Matrix

Course Code / Name : 21ME8X08/ Industrial Pollution Control														
Course Outcomes (CO)	Program Outcomes (PO)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C-21ME8X08.1	2								1	1		1		
C-21ME8X08.2	2								1	1		1		
C-21ME8X08.3	2								1	1		1		
C-21ME8X08.4	2								1	1		1		
C-21ME8X08.5	2								1	1		1		

1: Low 2: Medium 3: High

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

NON-CONVENTIONAL ENERGY SYSTEMS			
Course Code	21EE8X10	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Eligible Students: For all engineering stream except E&E and Mechanical Engineering

Prerequisite:

Students are expected to have a fundamental knowledge of Basic Electrical Engineering (18EE104)

Course Learning Objectives (CLO):

1. To illustrate the principle of extraction of energy from conventional, nonconventional sources.
2. To demonstrate the working principle and applications of solar based thermal, electrical and PV systems.
3. To justify the usage of energy storage techniques and understand the process of design and implement wind based energy conversion systems.
4. To understand the process of design and implement biomass based energy conversion systems.

UNIT – I

Energy Sources: 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.

3 Hours

Solar Energy Basics: 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.

5 Hours

Solar Thermal Systems: 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.

4 Hours

Solar Electric Systems: 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.

4 Hours

UNIT – II

Energy Storage: Introduction, Necessity of Energy Storage and Methods of Energy Storage (Classification and brief description using block diagram representation)

4 Hours

Wind Energy: 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.

4 Hours

Biomass Energy: 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

6 Hours

UNIT – III

Energy From Ocean: 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

5 Hours

Emerging Technologies: Fuel Cell, Small Hydro Resources, Hydrogen Energy and Wave Energy (Principle of Energy generation using block diagrams, advantages and limitations)

4 Hours

Course Outcomes:

At the end of the course student will be able to

1. Describe non-conventional energy sources and solar radiation geometry to estimate and measure solar radiation.
2. Apply the principle of solar radiation into heat to understand the operation of solar thermal and solar electric systems.
3. Describe energy storage methods and wind–energy conversion systems to understand the factors influencing power generation.
4. Review the biomass conversion technologies to design biomass-based energy systems.
5. Describe tidal, ocean thermal and fuel cell energy conversion systems to understand emerging non-conventional energy technologies.

Course Outcomes: Mapping with Program Outcomes												
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes:												
21EE8X10.1	2	3				1	2	1				
21EE8X10.2	2	3				1	2	1				
21EE8X10.3	2	3				1	2	1				
21EE8X10.4	2	3				1	2	1				
21EE8X10.5	2	3				1	2	1				

1: Low 2: Medium 3: High

SEE Question Paper Pattern:

- There will be **8** questions of **20** marks each in the question paper categorized into **3 Units** as per the syllabi & contact hours. The student will have to answer **5** full questions, selecting **2** full questions each from **Unit - I&Unit – II** and **1** full question from **Unit – III**.

TEXTBOOK:

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

ESSENTIALS OF INFORMATION TECHNOLOGY			
Course Code	21CS8X15	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

1. Outline the fundamentals of python programming.
2. Implement the object oriented concepts using python programming.
3. Describe the basic concepts of Relational Database Management System.
4. Apply the normalization to the Databases and develop databases using SQL and PL/SQL Queries.
5. Develop the data base connectivity in integration with python and perform various Database operations.

UNIT - I

PROGRAMMING FUNDAMENTALS Introduction to Programming: Why Programming, What is Computer Program, What is an Algorithm, Flowchart, Pseudo Code; Python Fundamentals: – Introduction to python, Variables and Data Types, Comments, Input Function, Operators, Coding Standards, Integrated Development Environment(IDE) ;Control Structures: Selection Control Structures, ,Looping/Iterative Control Structures; Data Structures: String , List, Dictionary and Tuple ,Set, Functions: Built-in functions, User-defined Functions, Recursion.

OBJECT ORIENTED PROGRAMMING USING PYTHON Introduction to Object Oriented Paradigm: Abstraction and Entity, Encapsulation and Data hiding, Class and Object, Unified Modelling Language (UML), Object Oriented Approach, Class Variables, Class methods and Static Methods, Documentation, Inheritance & Polymorphism: UML: is-a relationship (Generalization), Types of Inheritance, Multiple Inheritance, Polymorphism, Benefits of OOP, Memory Management in Python, Relationships: has-a relationship: Aggregation & Composition, uses-a relationship; File handling, Exception Handling, Raising Exceptions

15 Hours

UNIT - II

RELATIONAL DATABASE MANAGEMENT SYSTEM Data and Need for DBMS: Data – Is it important, What is Data, Do we need to store data, How to Store / Handle Data, What is DBMS and its Models, Functional Needs of DBMS, Data perspectives in DBMS; Relational Model and Keys: What is RDBMS, Data representation in RDBMS, Keys in RDBMS; Database Development Life Cycle; Data Requirements; Logical Database Design: Different Approaches in Logical Design, ER Modeling, ER Notations, Steps in ER Modeling; Physical Database Design: Converting ER Model to Relational Schema ;Normalization: Functional Dependency, First Normal Form: 1NF, Second Normal Form: 2NF, Third Normal Form: 3NF, Normalization Guidelines;

Implementation with SQL: What is SQL, Data types and Operators in SQL, SQL Statements: SQL - Built-in Functions; SQL - Group by and Having Clauses Joins: Inner Join, Outer Join, Self-Join, Sub Queries: Independent Sub queries, Correlated Sub queries, Index, Views, Transactions, PL/SQL

15 Hours

UNIT - III

PYTHON DATABASE INTEGRATION Why Database Programming, Python Database Integration – Pre-requisites and Installation, SELECT Operation: Retrieve Data from Database, Attributes of Cursor object, Bind variables, CREATE and INSERT Operation: Creating a table, Insert Operation, Inserting Multiple Records, UPDATE Operation, DELETE Operation, Exception Handling.

9 Hours

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

1. Explain the basic program constructs of Python Programming.
2. Design and apply the object oriented programming construct using Python to build the real world application.
3. Summarize the concepts related to Relational Database Management System.
4. Design and develop databases from the real world by applying the concepts of Normalization using SQL and PL/SQL.
5. Perform the various Database operations by connecting Python with Database.

Table-2: Mapping Levels of COs to POs / PSOs															
COs	Program Outcomes (POs)												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	2	3		1				1	1		1		3	
CO2	1	2	3		1				1	1		1		3	3
CO3	1	2	3											3	
CO4	2	3												3	3
CO5	1	2	3		1				1	1		1		3	2

3: Substantial (High)

2: Moderate (Medium)

1: Poor (Low)

TEXTBOOKS:

1. Kenneth A. Lambert, “The Fundamentals of Python: First Programs, 2012”, Cengage Learning.
2. Magnus Lie Hetland, “Beginning Python from Novice to Professional”, Second Edition.
3. Mark Summerfield, Programming in Python 3 – “A Complete Introduction to the Python Language”, Second Edition.
4. Elmasri, Navathe, "Fundamentals of Database Systems", Third edition, Addison Wesley

REFERENCE BOOKS:

1. Y. Daniel Liang, “Introduction to Programming Using Python”, Pearson, ISBN:9780-13274718-9, 2013.
2. Raghu Ramakrishnan and Johannes Gehrke: “Database Management Systems” (Third Edition), McGraw-Hill, 2003.

SEE SCHEME:

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit-III**

CONSUMER ELECTRONICS			
Course Code	21EC8X18	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This course will enable the students to

1. Learn and design operating principles of "real world" electronic devices
2. Study broader view of key principles of electronic device's operation and presents a block circuit diagram.
3. Learn to integrate the many different aspects of emerging technologies and able to build unique mix of skills required for careers.

UNIT – I

Sound: Properties of sound and its propagation, Transducers (Micro Phone, Loud Speakers), enclosures, mono-stereo, Amplifiers, Multiplexers, mixers, Synthesizers.

Vision: B/W TV, CTV concepts, B/W & Color Cameras, Displays.

15 Hours

UNIT – II

Recording and Playback: Optical discs; recording and playback, audio and video systems, Theatre Sound, Studios, Editing.

Communications and Broadcasting: Switching Systems, Land lines, Modulation, Carrier, Fiber optics, Radio and TV broad casting

Data Services: Data services, mobiles, terrestrial & Satellite Systems, GPS, Computers, internet Services.

15 Hours

UNIT – III

Utilities: Fax, Xerox, Calculators, Microwave ovens, Washing Machines, A/C & refrigeration, Dishwashers, ATMS, Set -Top boxes, Auto Electronics, Industrial Electronics, Robotics, Electronics in health / Medicine, nano- technologies.

9 Hours

Course Outcomes:

At the end of the course the student will be able to

1. Recall basics of sound.
2. Recall basics of television and 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

TEXTBOOKS:

1. Anand, "Consumer Electronics", Khanna publications, 2011.
2. Bali S. P., "Consumer Electronics", Pearson Education, 2005.

REFERENCE BOOK:

1. Gulati R. R., "Modern Television Engineering", Wiley Eastern

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

OPERATIONS MANAGEMENT & ENTREPRENEURSHIP

Course code	21ME8X28	CIE Marks	50
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives: This Course will enable students to,

1	Define production/operations management, Classify Production and service system and different type of production systems, Understand the importance of CRM and ERP
2	Appreciate the importance of Quality tools and methods in operations management
3	Analyze the data draw variable process control charts and determine process capability; Understand salient issues concerning reliability
4	Understand the issues related to entrepreneurship, characteristics of an entrepreneur and different studies carried out during project appraisal.
5	Identify and differentiate the different national and state level funding agencies.

UNIT – I

Introduction to Production/ Operations Management: Concept of production, Classification of production systems, Production Management, Concept of operations, Distinction between Manufacturing Operations and Service Operations, Objectives of Operations Management (Customer Service and Resource utilization/ Competitive advantage through Quality-Delivery-Cost), Scope of Operations Management. Introduction to Customer Relationship Management (CRM) and Enterprise Resource Planning (ERP).

7 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,

Philosophy of statistical process control and modeling process quality: 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)

9 Hours

UNIT – II	
<p>Control charts for variables: Control Charts for X-Bar and R- Charts, Type I and Type II errors, Simple Numerical Problems,</p> <p>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.</p> <p>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.</p> <p style="text-align: right;">8 Hours</p> <p>Entrepreneurship: Concept of Entrepreneurship, Stages in entrepreneurial process, Role of entrepreneurs in Economic Development, Barriers to Entrepreneurship, Meaning of Entrepreneur, Functions of an Entrepreneur, Types of Entrepreneurs, Intrapreneur - an emerging Class.</p> <p>Identification of business opportunities: Market Feasibility Study; Technical Feasibility Study; Financial Feasibility Study & Social Feasibility Study.</p> <p>Application of Operations Management concepts in Facility/ Business Location: General procedure for making locations decisions, Numerical Problems on application of Breakeven analysis and Transportation method to make location decisions.</p> <p style="text-align: right;">8 Hours</p>	
UNIT – III	
<p>Small scale industries: Definition; Characteristics; Need and rationale; Objectives; Scope; role of SSI in Economic Development. Advantages of SSI, Steps to start and SSI, Government policy towards SSI; Different Policies of SSI, Impact of Liberalization, Privatization, Globalization on SSI. Effect of WTO/GATT on SSI, Supporting Agencies of Government for SSI, Ancillary Industry and Tiny Industry (Definition Only)</p> <p>Institutional Support: Different Schemes; TECKSOK; KIADB; KSSIDC; KSIMC; DIC Single Window Agency; SISI; NSIC; SIDBI; KSFC.</p> <p style="text-align: right;">7 Hours</p>	

Course Outcomes (CO)

CO 1	Differentiate production and service systems. Discuss continuous and intermittent production systems with their advantages and disadvantages. Discuss CRM and ERP systems.
CO 2	Discuss Total Quality Management tools and methods. Solve problems on fundamentals of statistics and normal distribution.
CO 3	Draw and Analyze variable process control charts and determine process capability. Calculate reliability of series and parallel systems using the information on failure rate and time.
CO 4	Discuss entrepreneurship, characteristics of an entrepreneur and barriers to entrepreneurship. Discuss the elements of a project report and feasibility studies conducted in the project appraisal.
CO 5	Identify and differentiate the national and state level funding agencies. Discuss the effect of GATT and WTO on Indian economy.

TEXTBOOKS:

1. **Production / Operations Management**, Joseph G Monks, McGraw Hill Books
2. **Production and Operations Management**, William J Stevenson, Tata McGraw Hill, 8th Edition.
3. **Statistical Quality Control**: RC Gupta, Khanna Publishers, New Delhi, 2005.
4. **Total Quality Management**: Dale H. Besterfield, Pearson Education, 2003.
5. **Dynamics of Entrepreneurial Development & Management** – Vasant Desai – Himalaya Publishing House
6. **Entrepreneurship Development** – Poornima.M.Charantimath – Small Business Enterprises – Pearson Education – 2006 (2 & 4).

REFERENCE BOOKS:

1. **Statistical Quality Control**: E.L. Grant and R.S. Leavenworth, 7th edition, McGraw- Hill publisher.
2. **Statistical Process Control and Quality Improvement**: Gerald M. Smith, Pearson Prentice Hall. ISBN 0 – 13-049036-9.
3. **Statistical Quality Control for Manufacturing Managers**: W S Messina, Wiley & Sons, Inc. New York, 1987
4. **Statistical Quality Control**: Montgomery, Douglas, 5th Edition, John Wiley & Sons, Inc. 2005, Hoboken, NJ (ISBN 0-471-65631-3).
5. **Principles of Quality Control**: Jerry Banks, Wiley & Sons, Inc. New York.
6. **Entrepreneurship Development** – S.S.Khanka – S.Chand & Co.

MOOC/NPTEL Resources:

1. <http://nptel.ac.in/courses/110105067/>
2. <https://www.edx.org/course/operations-management-iimbx-om101-1x>

Course Articulation Matrix

Course Code / Name:21ME8X28/ Operations Management & Entrepreneurship															
Course Outcomes (CO)	Program Outcomes (PO)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C-21ME8X28.1	3	1	0					1	1	1	1				
C-21ME8X28.2	1	2	0						1	1	3				
C-21ME8X28.3	2	2	0				1	0	1	1	3				
C-21ME8X28.4	3	1	0			1	0	1	1		2				
C-21ME8X28.5	1	1	0			1	1	1	1		3				

1: Low 2: Medium 3: High

Scheme of SEE Question Paper

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit – II and 1 full question from Unit – III.

HUMAN RESOURCE MANAGEMENT			
Course Code	21ME8X33	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

- 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:

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.

8 Hours

Recruitment: 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

8 Hours

UNIT – II

Training and development: Training v/s development, stages in training, Training Methods, Executive Development, Methods and Development of Management Development, Career and Succession Planning.

Compensation: employee remuneration, rewards, Wage and Salary Administration, Bonus, fringe benefits. Internal Mobility, External Mobility, Trade union Act (Amendment) 2001.

7 Hours

Employee Grievances: Employee Grievance procedure. Discipline procedure

Collective bargaining; Characteristics, Necessity, Forms

Safety & Health; Industrial accidents, Safety

Quality circle; Meaning, Structure

8 Hours

UNIT – III	
IHRM. Managing IHRM. e-HR Activities, Global recruitment, selection, expatriates. Industrial conflict – Causes, Types, Prevention and Settlement. e-HRM; Aspects of e-HRM,e-Job design & Analysis, Ethical issues in employment	
8 Hours	
<u>Course Outcomes (CO):</u>	
At the end of the course the student will be able to:	
CO 1	Describe the basic concepts of HRM & HRP.
CO 2	Elucidate the HRM functions of recruitment, selections, appraisal etc.
CO 3	Apply the training, development and compensation methods in HRD.
CO 4	Identify the employee grievances and to spell out the remedial measures.
CO 5	Infer the concepts of e-HRM and I-HRM.
TEXTBOOK:	
1. Essentials of Human Resource Management & Industrial Relations-P Courseba Rao, Third Revised Edition	
REFERENCE BOOKS:	
1) Human Resource Management - John M. Ivancevich, 10/e, McGraw Hill.	
2) Human Resource Management-Flippo	
3) Human Resource Management - Lawrence S. Kleeman, Biztantra , 2012.	
4) Human Resource Management – Aswathappa K HPH	
MOOC/NPTEL Resources:	
1) http://edx.nimt.ac.in/courses/course-v1:nimtX+PGDM1212+2017_H1/about	
2) http://nptel.ac.in/courses/122105020/	

Course Articulation Matrix

Course Code / Name : 21ME8X33 / HUMAN RESOURCE MANAGEMENT														
Course Outcomes (CO)	Program Outcomes (PO)												PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C- 21ME8X33.1	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.2	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.3	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.4	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.5	3	-	-	-	-	1	-	-	1	1	-	1	-	-

1: Low 2: Medium 3: High

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

LINGUISTICS & LANGUAGE TECHNOLOGY			
Course Code	21HU8X37	Course Type	OEC
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03
Total Teaching Hours	39+0+0	CIE + SEE Marks	50+50
Teaching Department: Humanities			
<u>Course Learning Objectives:</u>			
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 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).			8
Phonology and Morphology Perspectives in Linguistics, Phonemes, Allophones, Phonemic Analysis, Morphology and Morphemes, Word building process, Morphological Analysis.			8
UNIT - II			
Syntax Constituent structure (Simple Sentence, Noun Phrase, Verb Phrase, Prepositional Phrase, Adjective Phrase, Adverb Phrase, Structure Rules), Tree Diagrams, Case			16
UNIT – III			
Sociolinguistics & Psycholinguistics, Artificial Intelligence Notion of Language Variety, Languages in Contact, Language and Mind, Error Analysis.			7
Course Outcomes: At the end of the course student will be able to			
1.	Understand the importance of language and its facets.		
2.	Demonstrate knowledge of sounds and competence in process of word building.		
3.	Evolve to reason the constituent parts of a sentence.		
4.	Understand the techniques of how 'meaning' is applied.		
5.	Analyze errors in day-to-day-conversations and how language is related to society.		

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
CO1		1			1	1			1			2		
CO2			2						2	2				
CO3	2	3		3					3	2				
CO4					2				1	2				
CO5		2				2	1					1		

1: Low 2: Medium 3: High

REFERENCE MATERIALS:

1.	Akmaijan, A, R. A. Dimers and R. M. Harnish. Linguistics: An Introduction to Language and Communication. London: MIT Press, 1979.
2.	Chomsky, Noam. Language in Mind. New York: Harcourt Brace Jovanovich, 1968.
3.	Fabb, Nigel. Sentence Structure. London: Routledge, 1994.
4.	Hockett, C. A Course in Modern Linguistics. New York: Macmillan, 1955.
5.	O'Grady, W., O. M. Dobrovolsky and M. Aronoff. Contemporary Linguistics: An Introduction. New York: St. Martin's Press, 1991.
6.	Pride, J. B. and J. Holmes. Sociolinguistics. Harmondsworth: Penguin, 1972.
7.	Richards, J. C. Error Analysis: Perspectives in Second Language Acquisition. London: Longman, 1974.
8.	Salkie, R. The Chomsky Update: Linguistics and Politics. London: Unwin Hyman Ltd., 1990.
9.	Sinclair, J. M. C. H. and R. M. Coulthard. Towards an Analysis of Discourse. Oxford: OUP, 1975.
10.	Thomas, Linda. Beginning Syntax. Oxford: Blackwell, 1993.
11.	Verma, S. K. and N. Krishnaswamy. Modern Linguistics: An Introduction. New Delhi: OUP, 1989.
12.	Wekker, Herman and Liliane Haegeman. A Modern Course in English Syntax. Kent: Croom Helm, 1985.

BIOFUEL ENGINEERING			
Course Code	21BT8X40	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Prerequisites: Nil

Co-requisites: Nil

Course Learning Objectives:

The objective of this course is

- To learn the fundamental concepts of biofuels, types of biofuels, their production technologies.
- To learn the concepts of feedstock utilization and energy conversion technologies.

UNIT – I

LIQUID BIOFUELS

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

15 Hours

UNIT – II

BIOHYDROGEN AND MICROBIAL FUEL CELLS

Enzymes involved in H₂ Production; Photobiological H₂ Production: Biophotolysis and Photofermentation; H₂ Production by Fermentation: Biochemical Pathway, Batch Fermentation, Factors affecting H₂ production, Carbon sources, Detection and Quantification of H₂. 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.

15 Hours

UNIT – III

RECOVERY OF BIOLOGICAL CONVERSION PRODUCTS

Biogasification 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.

9 Hours

Course Outcomes:

At the end of this course, student should be able to:

1. Mark the significance of biofuels and raw materials and Identify suitable feedstock for production of biofuels.
2. Illustrate the production of liquid biofuels from various feed stocks.
3. Demonstrate production of biohydrogen using microbial sources.
4. Extend the concepts of microbial fuel cells towards development of specific application.
5. Understand and apply the concepts of biochemical processing to harvest energy from waste products/streams.

Mapping of POs &COs:

CO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1		M							L			
CO2		M							L			
CO3		M							L			
CO4		M							L			
CO5		M							L			

REFERENCE BOOKS:

1. Drapcho, C. M., Nhuan, N. P. and Walker, T. H. *Biofuels Engineering Process Technology*, Mc Graw Hill Publishers, New York, 2008.
2. Jonathan R.M, *Biofuels – Methods and Protocols (Methods in Molecular Biology Series)*, Humana Press, New York, 2009.
3. Olsson L. (Ed.), *Biofuels (Advances in Biochemical Engineering/Biotechnology Series)*, Springer-Verlag Publishers, Berlin, 2007.
4. Glazer, A. and Nikaido, H. *Microbial Biotechnology – Fundamentals of Applied Microbiology*, 2 Ed., Cambridge University Press, 2007.
5. Godfrey Boyle (Ed). *Renewable Energy- Power for sustainable future*, 3rd Ed. Oxford. 2012.
6. Ramachandran, T. V. *Management of municipal solid waste*. Environmental Engineering Series. Teri Press, 2016.

SEE QUESTION PAPER PATTERN:

Unit No.	I	II	III
Questions to ask (20 marks/Qn)	3	3	2
Questions to answer	2	2	1

AUTOMOTIVE ENGINEERING			
Course Code	21ME8X65	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:**This Course will enable students to,**

- | | |
|---|---|
| 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:

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 components, engine positioning, cooling requirements, methods of cooling, thermostat valves, different lubrication arrangements, crankshaft/flywheel position sensor, accelerator pedal sensors, engine coolant water temperature sensor.

8 Hours

FUEL SUPPLY SYSTEMS FOR SI AND CI ENGINES: Fuel mixture requirements for SI engines, types of carburetors, simple carburetor, multi point and single point fuel injection systems, CRDI, fuel transfer pumps: AC Mechanical Pump, SU Electrical Pumps, injectors, Fuel gauge sensor, Throttle position sensor, Mass air flow sensors.

5 Hours**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)	2 Hours
UNIT – II	
POWER TRAINS: Clutches- Single plate, multiplate and centrifugal clutches. Gear box: Necessity for gear ratios in transmission, Constant mesh gear box, Synchromesh gear box, principle of automatic transmission, Vehicle Speed Sensors, calculation of gear ratios, Types of transmission systems. No numerical.	8 Hours
DRIVE TO WHEELS: 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.	5 Hours
SUSPENSION AND SPRINGS: Requirements, leaf spring, coil spring, Torsion bar suspension systems, independent suspension for front Wheel, Air suspension system.	2 Hours
UNIT – III	
BRAKES: 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.	5 Hours
TYRES Desirable tyre properties, Types of tyres.	1 Hour
AUTOMOTIVE EMISSION: Automotive exhaust emissions, sources and emission control method: EGR, SCR, Emission Standards, Exhaust sensors. Electric Vehicles.	3 Hours

Course Outcomes (CO):

At the end of the course the student will be able to

CO 1	Describe and demonstrate the layout of an automobile and components of an automobile engine. Explain cooling and lubrication systems.
CO 2	Explain and demonstrate the fuel supply and Ignition systems for SI and CI engines.
CO 3	Describe and demonstrate the transmission system
CO 4	Explain and demonstrate the components of drive to wheel and suspension system, calculate the parameters of steering geometry.
CO 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.

TEXTBOOKS:

1. Automotive Mechanics by S. Srinivasan, Tata McGraw Hill, 2003
2. Automobile Engineering, Kirpal Singh, Vol I and II, 2013.
3. Automotive Electrical and Electronics, A. K. Babu, Khanna Publishers, 2nd edition, 2016

REFERENCE BOOKS :

1. Automobile Engineering, R. B. Gupta, Satya Prakashan, 4th Edn., 1984 .
2. Automobile Engineering, Narang, Khanna Publishers 2002
3. Automotive Mechanics, Crouse, McGraw Hill 2002
4. Automotive Mechanics, Joseph Heithner 2000
5. Automobile Mechanics by N. K. Giri, Khanna publishers 2002
6. Newton and Steeds Motor Vehicle, Butterworth, 2nd Edn. 1989.
7. Automobile Engineering by K. K. Jain and R. B_ Arshana, Tata McGraw Hill, 2002
8. Automobile Mechanics, A.K. Babu & S.C. Sharma, T.R. Banga, Khanna Book Publishing
9. A Textbook of Automobile Engineering, R.K. Rajput, Laxmi Publications

List of proposed Experiments in Automotive Laboratory:**4 Hours**

1. Study of Automotive - Chassis & superstructure/body and its functions. Also involves study of cut section of wheel & tyres (bias and radial types).
2. Study of more commonly used tools and equipment in automotive shop.
3. Study of carburetors and petrol & diesel fuel injection systems
4. Demonstration and study of Front axle and steering system
5. Demonstration and study of various suspension systems
6. Power train - Dismantling and assembly of single/multi cylinder Engine.
7. Power train - Study of clutch mechanism. Demonstration and study of dry friction clutches - Single plate & multi-plate types
8. Power train - Demonstration and study of transmission system - Gear box
9. Power train - Demonstration and study of Universal joints, propeller shaft, final drives, differential, and rear axles
10. Demonstration and study of brake mechanism (hydraulic type) and study of disc and drum brakes
11. Field visit to Automotive Servicing Station - Study of electrical system, wheel alignment (measuring and adjustment of castor, camber, king-pin inclination, toe-in and toe-out), automotive emission control systems.

(The details of each experiment to be given out as handout to each student or may be uploaded in Intranet)

Course Articulation Matrix:

Course Code / Name: 21ME8X65 / Automotive Engineering														
Course Outcomes (CO)	Program Outcomes (PO)												PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C-21ME8X65.1	3	1	-	-	-	1	-	-	3	1	-	1	3	3
C-21ME8X65.2	3	1	-	-	-	1	-	-	3	1	-	1	1	3
C-21ME8X65.3	3	1	1	-	-	1	-	-	3	1	-	1	3	3
C-21ME8X65.4	2	3	1	-	-	1	-	-	3	1	-	1	2	3
C-21ME8X65.5	3	1	1	-	-	1	1	1	3	1	-	1	2	3

1: Low 2: Medium 3: High

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

DISASTER MANAGEMENT			
Course Code	21CV8X67	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

1. Understand difference between Disaster, Hazard, Vulnerability, and Risk.
2. Know the Types, Trends, Causes, Consequences and Control of Disasters
2. Apprehend Disaster Management Cycle and Framework.
3. Know the Disaster Management in India
4. Appreciate Applications of Science and Technology for Disaster Management.

UNIT – I

Understanding Disasters: 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: 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

15 Hours

UNIT – II

Disaster Management Cycle and Framework: Disaster Management Cycle – Paradigm Shift in Disaster Management Pre-Disaster – Risk Assessment and Analysis, Risk Mapping, zonation and Microzonation, 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: 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

15 Hours

UNIT – III

Applications of Science and Technology for Disaster Management: 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: 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

Course Outcomes:

After completion of this course the students will be able to

1. **Explain** Concepts, Types, Trends, Causes of Disasters
2. **Describe** Consequences and Control of Disasters
3. **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.

Mapping of POs & COs:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1						3	2				1	2			
CO2						3	2				1	2			
CO3						3	2				1	2			
CO4						3	2				1	2			
CO5						3	2				1	2			

Note:1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

REFERENCE BOOKS:

1. Coppola D P, 2007. Introduction to International Disaster Management, Elsevier Science (B/H), London.
2. <https://nidm.gov.in/PDF/pubs/DM%20in%20India.pdf>, Disaster Management in India, MHA, 2011.
3. World Disasters Report, 2018. International Federation of Red Cross and Red Crescent, Switzerland
4. Encyclopedia of disaster management, Vol I, II and III Disaster management policy and administration, S L Goyal, Deep & Deep, New Delhi, 2006
5. Encyclopedia of Disasters – Environmental Catastrophes and Human Tragedies, Vol. 1 & 2, Angus M. Gunn, Greenwood Press, 2008
6. Disasters in India Studies of grim reality, AnuKapur& others, 2005, 283 pages, Rawat Publishers, Jaipur.
7. Management of Natural Disasters in developing countries, H.N. Srivastava & G.D. Gupta, Daya Publishers, Delhi, 2006, 201 pages
8. Natural Disasters, David Alexander, Kluwer Academic London, 1999, 632 pages
9. Disaster Management Act 2005, Publisher by Govt. of India
10. Publications of National Disaster Management Authority (NDMA) on Various Templates and Guidelines for Disaster Management, <https://ndma.gov.in/en/publications.html#>
11. NIDM Publications <https://nidm.gov.in/books.asp>
12. High Power Committee Report, 2001, J.C. Pant
13. Disaster Mitigation in Asia & Pacific, Asian Development Bank
14. National Disaster Management Policy, 2009, GoI
15. Disaster Preparedness Kit, 2017, American Red Cross, <http://pchs.psd202.org/documents/mopsal/1539703875.pdf>.
16. Subramanian R., “Disaster Management”, 2018 Vikas Publishing House Pvt Ltd.

Note: There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit – II and 1 full question from Unit – III.

INTRODUCTION TO YOGA															
Course Code:		21HU8X68			Course Type				OEC						
Teaching Hours/Week (L:T:P: S)		3:0:0:0			Credits				03						
Total Teaching Hours		39			CIE + SEE Marks				50+50						
Teaching Department: Mechanical Engineering															
Course Learning 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: 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.												09 Hours			
Classification of Yoga and Yogic texts:Yogasutra of Patanjali, Hatha yogic practices- Asanas, Pranayama, Dharana, Mudras and bandhas.												07 Hours			
UNIT – II															
Yoga and Health: Concept of health and Diseases-Yogic concept of body – pancakosaviveka, Concept of disease according to Yoga Vasistha.												06 Hours			
Yogic concept of healthy living- rules & regulations, yogic diet, ahara, vihara. Yogic concept of holistic health.												04 Hours			
Applied Yoga for elementary education:Personality development- physical level,mental level,emotional level. Specific guidelines and Yoga practices for - Concentration development,Memory development												04 Hours			
UNIT - III															
Yoga and physical development: 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)												04 Hours			
Course Outcomes: At the end of the course student will be able to															
1.	Understand a brief history of the development of Yoga														
2.	Know important practices and principles of Yoga														
3.	Explain how Yoga is important for healthy living														
4.	Practice meditation to improvement of concentration etc.														
5.	Have knowledge about specific guidelines of yoga practices														
Course Outcomes Mapping with Program Outcomes & PSO															
Program Outcomes→		1	2	3	4	5	6	7	8	9	10	11	12	PSO↓	
↓ Course Outcomes														1	2
CO1							1			1			1		
CO2							1			1			3		
CO3							2			1			3		
CO4							3			2			3		
CO5							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.	MakarandMadhukar Gore, "Anatomy and Physiology of Yogic Practices: Understanding of the Yogic Concepts and Physiological Mechanism of the Yogic Practices", MotilalBanarsidass Publishers; 6 edition (2016).
3.	Swami SatyanandaSaraswati, "Asana, Pranayama, Mudra and Bandha: 1", Yoga Publications Trust.
REFERENCE BOOKS:	
1.	Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice by Ann Swanson
2.	Yoga for Everyone : 50 Poses For Every Type of Body by Dianne Bondy
E Books / MOOCs/ NPTEL	
1.	https://onlinecourses.swayam2.ac.in/aic19_ed29/preview
2.	https://youtu.be/FMf3bPS5wDs

OVERVIEW OF INDIAN CULTURE AND ART			
Course Code	21HU8X70	Course Type	OEC
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03
Total Teaching Hours	39+0+0	CIE + SEE Marks	50+50
Teaching Department: Humanities			
Course Learning 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.		
4.	To comprehend different dimension and aspects of the Indian culture and arts.		
5.	To appreciate cultural performances in India.		
UNIT - I			
Knowing Culture What is Culture, Different aspects of Culture, Cultural expression, Importance of Culture			7
Influence of Culture Relationship of Culture with: Language, Religion and History, Gender			7
UNIT - II			
Media and Culture Role of News Papers, Indian Cinema, Music, Advertisements			7
Languages, Literature and Culture 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			7
UNIT - III			

Arts and Culture Indian Theatre and Performing Arts, Ritual performances, and Tuluva cultural and ritual performances.	7
(Self-study Component) 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.	4

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

1.	Examine how the culture has a very important role in human life and 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.
3.	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 connecting people, growth of culture and arts beyond the barriers of religion and ages.
4.	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.
5.	Appreciate art performances in India which will enable them to get exposed to an artistic sphere, which eventually help them to be creative and imaginative.

Course Outcomes Mapping with Program Outcomes & PSO

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓	
	↓ Course Outcomes												1	2
CO1		1				3		3	3	1		3		
CO2				2		3		2	3	3		3		
CO3						3		1				1		
CO4						3		2	1	2		3		
CO5						3		3	3	3		2		

1: Low 2: Medium 3: High

PRINCIPLES TO PHYSICAL EDUCATION

Course Code	20HU8X71	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

1. Appreciate and understand the value of physical education and its relationship to a healthy active lifestyle.
2. Work to their optimal level of physical fitness.
3. Show knowledge and understanding in a variety of physical activities and evaluate their own and others' performances.

UNIT - I

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)

10 Hours

UNIT – II

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 FirstAid, Scope of FirstAid, 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.

12 Hours

UNIT – III

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.

16 Hours

Course Outcomes:

At the end of the course, the student will be able to

1. Demonstrate an understanding of the principles and concepts related to a variety of physical activities.
2. Apply health and fitness principles effectively through a variety of physical activities.
3. Support and encourage others (towards a positive working environment).
4. Show self-motivation, organization and responsible behavior.

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
CO1						3			2	1		1		
CO2						3			2	1		1		
CO3						3			2	1		1		
CO4						3			2	1		1		
CO5						3			2	1		1		

1: Low 2: Medium 3: High

TEXT AND REFERENCE BOOKS:

- A. K. Uppal, “Physical Education and Health”
- M. L. Kamlesh, “Fundamental Elements of physical Education”,
- Swami Ramdev, “Yog its philosophy and practice”, Divya Prakashan
- V. K. Sharma, “Health and Physical Education”

INTRODUCTION TO JAPANESE LANGUAGE			
Course Code	21HU8X72	Course Type	OEC
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03
Total Teaching Hours	39+0+0	CIE + SEE Marks	50+50
Teaching Department:			
Course Objectives:			
1.	Have basic spoken communication skills		
2.	Write Simple Sentences		
3.	Listen and comprehend basic Japanese spoken Japanese		
4.	Read and understand basic Japanese characters including Kanji		

UNIT - I																																						
(Lessons 1-6) Grammar – Introduction, Alphabets, Accents, Noun, Pronoun, Present Tense, Past tense Vocabulary – Numbers, Days, week days, months, Seasons, Nature, Dialogs and Video Clips													13																									
UNIT - II																																						
(Lessons 7-13) Communication skills – Time, Adjective, Seasons, Conversation, Q&A Hobby, 5-W/1-H, Entering School/Company, Body Parts, Colours, Features etc.													13																									
UNIT - III																																						
(Lessons 14-20) Japanese Counting System, Birth/Death, Dialogs (Going to Party, Restaurant), My day, Success/Failure, Kanji Characters, and sentence making, Video Clips													13																									
Course Outcomes: At the end of the course student will be able to																																						
1.	Understand Simple words, expressions and sentences, spoken slowly and distinctly																																					
2.	Speak slowly and distinctly to comprehend																																					
3.	Read and Understand common words and sentences																																					
4.	Ask Basic questions and speak in simple sentences																																					
5.	Write Hiragana/Katakana and Kanji (120) characters.																																					
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		4		5		6		7		8		9		10		11		12		1		2	
CO1																																						
CO2																																						
CO3																																						
CO4																																						
CO5																																						
1: Low 2: Medium 3: High																																						

SUSTAINABLE DEVELOPMENT GOALS			
Course code	21ME8X75	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03
Course Learning Objectives:			
Sustainable Development Goals is a 2016 United Nations officially released Agendas for Sustainable approach environmental integrity, economic viability and a just society for present and future generations. It aims to provide the knowledge, skills, attitudes and values necessary to address sustainable development challenges. They address the global challenges we face, including poverty, inequality, climate change, environmental degradation, peace and justice. Learn more and take action. This SDG program is organized in such a way to be research-led, applied interdisciplinary program that considers sustainability in both developed and developing societies, and addresses critical global challenges put forth by UN.			
UNIT – I			
The origin, development and idea of the SDGs			
History and origins of the Sustainable Development Goals. What are the SDGs? What are their aims, methodology and perspectives? How are they related to the Millennium Development Goals?			
SDGs and Society: Ensuring resilience and primary needs in society			
In-depth discussion and analysis of goals related to poverty, hunger, health & well-being and education			
13 Hours			
UNIT – II			
SDGs and Society: Strengthening Institutions for Sustainability			
In-depth discussion and analysis of goals related to gender equality, affordable and clean energy, sustainable cities & communities, and peace, justice & strong institutions			

<p>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</p> <p style="text-align: right;">13 Hours</p>
UNIT – III
<p>SDGs and the Biosphere: Development within Planetary Boundaries In-depth discussion and analysis of goals related to clean water, climate, life below water and life on land</p> <p>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.</p> <p style="text-align: right;">13 Hours</p>

Course Outcomes:

At the end of the course the student will be able to

CO 1	Summarize the UN’s Sustainable Development Goals and how their aims, methodology and perspectives.
CO 2	Analyze the major issues affecting sustainable development and how sustainable development can be achieved in practice.
CO 3	Identify and apply methods for assessing the achievement/possibilities of sustainable development in Nitte gram panchayath.
CO 4	Evaluate the implications of overuse of resources, population growth and economic growth and sustainability & Explore the challenges the society faces in making transition to renewable resource use
CO 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.

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.
3. Dalby, Simon, et al. Achieving the Sustainable Development Goals: Global Governance Challenges. Routledge, 2019.
4. Sustainability: A Comprehensive Foundation by Tom Thesis and JonathanTomkin, Editors.

REFERENCE BOOKS:

1. Elliott, Jennifer. An introduction to sustainable development. Routledge, 2012.
2. Day, G.S., and P.J.H. Schoemaker (2011), Innovating in uncertain markets: 10 lessons for green technologies, MIT Sloan Management Review, 52.4: 37-45.

MOOC Resources:

1. <https://www.un.org/sustainabledevelopment/poverty/>

Course Articulation Matrix

Course Code / Name : 21ME/ SUSTAINABLE DEVELOPMENT GOALS														
Course Outcomes (CO)	Program Outcomes (PO)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	2	1	1	1	3	3	1	1	1		2	1	1
2	2	2	1	1	1	3	3	2	1	1		1	1	1
3	3	2	2	1	1	3	3	2	3	1		1	1	2
4	3	2	3	1	1	3	3	2	1	1		1	3	2
5	1	2	2	1	1	3	3	2	2	2		1	1	1

1: Low 2: Medium 3: High

Scheme of SEE Question Paper

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

INTERNET OF THINGS – (IoT)			
Course Code	21CS8X80	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to:

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

UNIT – I

Introduction

Introduction to IoT : Definition and characteristics, Physical design, Logical design, Enabling technologies, Levels and deployment templates, Examples: Domain specific IoTs, IoT Design and System Engineering, Discuss IoT Requirements, Hardware & Software; Study of IoT sensors, Tagging and Tracking, Embedded Products; IoT Design, (U) SIM Card Technology, IoT Connectivity and Management, IoT Security & IoT Communication.

(Text Book-1:, Chapter 1 to 4)

15 Hours

UNIT – II

Design Concepts:

IoT Logical Design:

Data types, Data structures, Control flow, Functions, Modules, Packages, File Handling, Date and time operation, Classes, Python packages of IoT, IoT Physical Design, Basic building blocks, Raspberry Pi, Linux on Raspberry Pi, Interfaces, Programming on Raspberry Pi with Python, Arduino Based IoT Project Implementation, Arduino for Project development, Internet enabled Arduino powered garage door opener, Irrigation control system, Light controller Message, controller and cloud Services

(Text Book-1: Chapter 4,5,6 ,7)

15 Hours

UNIT – III

09 Hours

Raspberry Pi based IoT Project Implementation:

Raspberry Pi for Project Development: Raspberry Pi platform, GPIO, Establishment and setting, of Raspberry Pi software, LAMP project, Home temperature, monitoring system, Webcam and Raspberry Pi camera project (Text Book-1: Chapter 10,11,12, 13)

Course Outcomes:

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

1. Acquire the fundamental knowledge of IoT Definitions, Design aspects
2. Identify the IoT hardware and software requirements
3. Design IoT logical and physical architecture
4. Implement Arduino based IoT Projects
5. Implement Raspberry Pi based IoT Projects

Table-2: Mapping Levels of COs to POs / PSOs															
COs	Program Outcomes (POs)												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1						1	1			1		3	
CO2	2	3						1	1			1		3	
CO3	3	1						1	1			1		3	
CO4	3	2			3			1	1			1	1	3	3
CO5	3	2			3			1	1			1	1	3	3

3: Substantial (High)

2: Moderate (Medium)

1: Poor (Low)

TEXTBOOKS:

1. Arshdeep Bahga, Vijay Madiseti, "Internet of Things: A Hands-On Approach, Vijay Madiseti", 2014.
2. Donald Norris, "The Internet of Things: Do-It-Yourself at Home Projects for Arduino, Raspberry Pi and BeagleBone Black", 1st Edition, McGraw Hill, 2015.

REFERENCE BOOKS:

1. Dr. SRN Reddy, Rachit Thukral and Manasi Mishra, "Introduction to Internet of Things: A practical Approach", ETI Labs
2. Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press
3. Jeeva Jose, "Internet of Things", Khanna Publishing House, Delhi
4. Adrian McEwen, "Designing the Internet of Things", Wiley
5. Raj Kamal, "Internet of Things: Architecture and Design", McGraw Hill
6. Cuno Pfister, "Getting Started with the Internet of Things", O Reilly Media

E-Books / Online Resources:

1. Object-Oriented Analysis and Design with Applications, Grady Booch, Robert A. Maksimchuk, Michael W. Engel, Bobbi J. Young, Jim Conallen, Kelli A. Houston, Third Edition The Addison-Wesley Object Technology Series, 2007
2. Object-Oriented Modelling and Design with UML, James R Rumbaugh, Michael R. Blaha Pearson Education, 21-Nov-2011
3. Object-Oriented Analysis and Design, Ramnath, Sarnath, Dathan, Brahma, ISBN 978-1-84996-522-4,, Springer Publications, 2011.

MOOC:

1. <https://www.coursera.org/specializations/internet-of-things>
2. <https://www.udemy.com/course/iot-internet-of-things-automation-using-raspberry-pi/>
3. <https://www.udemy.com/course/arduino-iot-cloud/>

SEE SCHEME:

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I & Unit – II** and **1** full question from **Unit – III**.

SOFTWARE ENGINEERING PRACTICES			
Course Code	21IS8X83	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students:

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: 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.

15 Hours

UNIT – II

System Models: 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.

15 Hours

UNIT – III

Project Management: 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.

9 Hours

Course Outcomes:

Students will be able to:

Sl. No.	Course Outcomes
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
2.	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

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓	
↓ Course Outcomes													1	2
IS2504-1.1		3	1					2					1	2
IS2504-1.2	1	3	1										1	2
IS2504-1.3	1	1	3										2	3
IS2504-1.4	1	3	2										1	2
IS2504-1.5	1	2	2										1	2

1: Low 2: Medium 3: High

TEXTBOOK:

1. Ian Sommerville, “Software Engineering”, 9th Edition, Pearson Education, 2012. 82Syllabus of III & IV Semester B.E. / Computer Science &Engg.

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-RESOURCES

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>

SEE Question Paper Pattern:

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit-I & Unit – II** and **1** full question from **Unit– III**.

INTRODUCTION TO CYBER SECURITY

Course Code	21IS8X84	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students:

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

UNIT – I

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

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

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

14 Hours

UNIT – II

Tools and methods used in Cybercrime:

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

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

12 Hours

UNIT – III

UNDERSTANDING COMPUTER FORENSICS

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

13 Hours

Course Outcomes:

Students will be able to:

Sl. No.	Course Outcome
IS2503.1	Comprehend the Cybercrime and its origin
IS2503.2	Analyse the cybercrimes in mobile and wireless devices
IS2503.3	Apply tools and methods used in Cyber crimes
IS2503.4	Analyse Phishing and and ID Theft
IS2503.5	Comprehend Digital Forensics

Program Outcomes→ ↓ Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓	
													1	2
IS2503-1.1	2					1		3						
IS2503-1.2		3		1		2			2					
IS2503-1.3		3	2										2	3
IS2503-1.4	2					2								
IS2503-1.5								3						

(L/1 = Low 30%-49%, M/2 = Medium 50%-69%, H/3=High >70%)

TEXTBOOKS:

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

REFERENCE BOOKS:

1. Thomas J. Mowbray, “Cyber security: Managing Systems, Conducting Testing, and Investigating Intrusions”, Copyright © 2014 by John Wiley & Sons, Inc, ISBN: 978 -1-118 -84965 -1.
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.

SEE Question Paper Pattern:

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit-I & Unit – II** and **1** full question from **Unit– III**.

SPACE TECHNOLOGY AND APPLICATIONS			
Course Code	21EC8X85	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

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 sub system 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 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, Antennas.

15 Hours

UNIT – II

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.

14 Hours

UNIT – III

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).

10 Hours

Course Outcomes:

At the end of the course student will be able to

1. Discuss the fundamental principles of Satellite communication systems.
2. Discuss 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. Explain the different communication systems used for satellite access and list the recent satellites that have been launched for mobile communication, GPS.

Course Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	-	1	-	-	-	-	-	-	-
CO2	-	3	-	-	2	1	-	-	-	-	-	-
CO3	3	-	-	1	-	1	1	-	-	-	-	-
CO4	--	-	-	-	-	1	3	-	-	-	-	-
CO5	--	-	-	-	-	3	3	2	-	-	-	-

High Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The student must obtain minimum of 20 marks out of 50 in CIE and 20 marks out of 50 in SEE and 40% in total to obtain a pass grade. Semester End Exam (SEE) is conducted for 100 marks (3 Hours duration). Based on this grading will be awarded.

Continuous Internal Evaluation:

1. **Methods recommended:** Two Tests (80%), Written Quiz (16%) and module assignments (4%). Course coordinator will announce the evaluation procedure at the beginning of the semester and will be recorded in the course plan.

Semester End Examination:

1. There will be 8 questions of 20 marks each in the question paper categorized into 3 Units as per the syllabi & contact hours. The student will have to answer 5 full questions, selecting 2 full questions each from Unit- I& Unit-II and 1 full question from Unit- III.

TEXTBOOKS:

- T1. Dennis Roddy, “**Satellite Communications**”, McGraw Hill 1996.
T2. Timothy Pratt, “**Satellite Communications**”, Wiley India Ltd, 2006.
T3. K Ramamurthy, “**Rocket Propulsion**”, McMillan Publishers India Ltd, 2010.

REFERENCE BOOKS:

- R1. George Joseph, “**Fundamentals of Remote Sensing**”, Universities press, India 2003.
R2. BC Pande, “**Remote sensing and Applications**”, VIVA Books Pvt Ltd, 2009.
R3. Meynart Roland, “**Sensors systems and next generation satellites**”, SPIE Publication.
R4. Thyagarajan, “**Space Environment**”, ISRO Hand Book Publication.

E-Books / MOOC:

<https://nptel.ac.in/courses/101106046>

MARKETING MANAGEMENT			
Course Code	21ME8X88	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Course Learning Objectives:

This Course will enable students to

1. Understand and learn the marketing concepts and their application to profit-oriented and non-profit oriented organizations.
2. Able to apply the marketing concepts to analyze the buying behavior & marketing segments to solve these problems.
3. Understand and learn the need for a customer orientation in product pricing & marketing research in the competitive global business environment;
4. Able to develop an understanding and acquiring skills in how to successfully design and implement marketing plans and strategies.
5. Understand and learn the concept of sales, advertising & distribution of marketing mix and its application in traditional and novel environments characterized by emerging information technologies.

UNIT - I

BASICS

Definition, Marketing Process, Dynamics, Needs, Wants & Demands, Marketing Concepts, Environment, mix, types, philosophies, Selling Vs. Marketing, organization, Industrial Vs. Consumer Marketing, Consumer goods, Industrial goods, Product hierarchy.

8 Hours

BUYING BEHAVIOUR & MARKET SEGMENTATION

Cultural, Demographic factors, Motives, types, Buying decisions, segmentation factors, Demographic, Psychographic & Geographic Segmentation, Process, Patterns.

8 Hours

UNIT - II

PRODUCT PRICING & MARKETING RESEARCH

Objectives, pricing, Decisions and Pricing methods, Pricing Management. Introduction, Uses, process of Marketing Research.

8 Hours

MARKETING PLANNING & STRATEGY FORMULATION

Components of a marketing plan, strategy formulations and the marketing process, implementation, Portfolio analysis, BCG, GEC grids.

8 Hours

UNIT - III

ADVERTISING, SALES PROMOTION & DISTRIBUTION

Characteristics, Impact, goals, types, Sales promotion-Point of Purchase, Unique Selling proposition.

Characteristics, Wholesaling, Retailing, channel design, logistics, Modern Trends in retailing.

7 Hours

Course Outcomes (CO):

At the end of the course the student will be able to

CO1	Explain the basic marketing concepts
CO2	Interpret the buying behaviour of customers and role of marketing segments
CO3	Explain the role of product pricing and marketing research in the competitive global business environment
CO4	Analyse the marketing plans and strategies.
CO5	Explain the role of sales, advertising and distribution in marketing to achieve the goals of marketing

TEXTBOOK:

1. Govindarajan. M. 'Modern Marketing Management', Narosa Publishing House, New Delhi, 1999

REFERENCE BOOKS:

1. Philip Kotler, " Marketing Management: Analysis, Planning, Implementation and Control ", 1998.
2. Green Paul.E. and Donald Tull, " Research for Marketing
3. Ramaswamy.V.S. and S.Namakumari, " Decisions ", 1975.
4. Jean Plerre Jannet Hubert D Hennessey Global Marketing, Environment: Planning, Implementation and Control the Indian Context ", 1990

NEXT GENERATION WIRELESS NETWORKS			
Course Code	21CC8X94	CIE Marks	50
Number of Contact Hours/Week	3:0:0	SEE Marks	50
Total Number of Contact Hours	39	Exam Hours	03
Credits – 3			
UNIT - I			Contact Hours
Historical Trend for Wireless Communication- Mobile Communications Generations: 1G to 4G – Evolution of LTE Technology to Beyond 4G – Pillars of 5G – Standardization Activities -Use cases and Requirements – System Concept 5G Architecture: Software Defined Networking – Network Function Virtualization – Basics about RAN Architecture –High-Level Requirements for 5G Architecture – Functional Architecture and 5G Flexibility – Physical Architecture and 5G Deployment.			15
UNIT - II			
Massive Multiple-Input Multiple –Output Systems : MIMO in LTE – Single-user MIMO – Multi-user MIMO – Capacity of Massive MIMO – Pilot Design of Massive MIMO. D2DCommunications: from4Gto5G–Radio Resource Management for Mobile Broadband D2D–Multi-hop D2D Communications for Proximity and Emergency Services – Multi-operator D2D Communication.			15
UNIT – III			
Wi-Fi 6 Protocol and Network: Introduction Wi-Fi Generations 1 to 5 Overview Wi-Fi Generation 6 (802.11ax) Wi-Fi6 and 5G 60 GHz Wi-Fi , Introduction to 6G and Networks			9
Course Outcomes: Upon completion of this course, students will be able to: 1.Describe and explain the evolution of 5G, system concepts and spectrum challenges 2.Illustrate and explain the 5G functional and physical architecture and its requirements 3 Illustrate and explain the fundamentals, resource allocation and transceiver algorithms for Massive MIMO 4.Describe and explain the requirements and fundamental techniques for D2DCommunication 5. Understand, Implement, explain the Wi-Fi 6 Protocol and Network			
TEXTBOOKS: <ul style="list-style-type: none"> • Asif Oseiran, JoseF. Monserratand Patrick Marsch, “5GMobile and Wireless Communications Technology,”Cambridge University Press,2016 • Jonathan Rodriquez, “Fundamentalsof5GMobileNetworks,” Wiley, 2015 Sundar Gandhi Sankaran, Susinder Rajan Gulasekaran, Wi-Fi 6 Protocol and Network, Artech House, 2021			
REFERENCE BOOK: <ul style="list-style-type: none"> • Patrick Marsch, Omer Bulakci, Olav Queseth and Mauro Boldi, “5G System Design – Architectural and Functional Considerations and Long Term Research”, Wiley, 2018 			

INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Course Code	21AI8X95	CIE Marks	50
Number of Contact Hours/Week	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	03

Credits – 3

Course Learning Objectives:

This Course will enable students to:

1. Understand the history of AI and machine learning.
2. Learn principles and algorithms of supervised learning.
3. Explain various applications of Techniques in association analysis.
4. Use different unsupervised learning techniques to solve the problem specification.
5. Understand the methods of parametric and non-parametric methods on real time data analysis and combined learners.

UNIT – I	Hours
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Introduction to AI: what is AI, Acting Humanly: The Turing Test approach, Thinking Humanly: The cognitive modelling approach, thinking rationally: The laws of thought approach, Acting Rationally: The rational agent approach. The state of art

Branches Of Artificial Intelligence: Machine Learning, Deep Learning, Natural Language Processing, Robotics, Expert Systems, Fuzzy Logic.

Intelligent Agents: Agents and Environments, Good behavior: The concept of rationality, The nature of environments, properties of task environments, Structure of Agents: Agent Programs, Types of agent programs.

Solving Problems by Searching: Problem solving Agents, well defined problems and solutions, formulating problems, Example problems: Toy problems: Vacuum world, 8-Queen’s problem, Real world problem: Airline Route finding problem

Textbook 1: Chapter 1, 2 ,3

Foundations of Machine Learning
 What is machine learning? Applications of Machine learning, Understand Data. **Types of machine learning:** Supervised, Unsupervised, Reinforcement Learning.

Supervised Learning:
 Linear Regression: Introduction, univariate linear regression, multivariate linear regression, regularized regression, Logistic regression, Support Vector Machines.
 Artificial Neural Networks.

Textbook: Chapter 1 , 2.

Classification: Preliminaries; General approach to solving a classification problem; Confusion Matrix, Decision tree induction, how decision tree works, Hunt’s algorithm, Design issues, Methods for expressing attribute test conditions, Measures for selecting best fit, Algorithm for decision tree induction; Rule-based classifier: How rule-based classifier works, Rule ordering schemes, Nearest-neighbor classifier: Selecting K value, KNN algorithm.

Textbook 3: Chapter 4, 5

Tutorials:

1. Handling the missing values using orange tool.
2. Visualize: Scatter Plot (for univariate), Scatter Plot Matrix (for multivariate) using orange tool.
3. iris classification using different algorithm.

15

UNIT - II

Unsupervised Learning:

Association Analysis–1: Problem definition, Frequent item set generation, Apriori principle, Candidate generation and pruning, Rule Generation in Apriori algorithm.

Association Analysis – 2: FP-Growth algorithm, Evaluation of association patterns, Effect of skewed support distribution, Sequential patterns.

Cluster Analysis: Different types of clustering: Hierarchical vs partitional, Exclusive vs overlapping, Fuzzy clustering, Complete vs partial. Types of clusters: Well separated, Prototype based clusters, Graph based clusters, Density based clusters, Conceptual clusters, K-means clustering algorithm, centroids and objective functions, Choosing initial centroids, time space complexity of K-means, K-means additional issues, Strengths and weakness of k-means, Agglomerative hierarchical clustering,

15

<p>Key issues in hierarchical clustering, Strengths and weaknesses, DBSCAN algorithm. Textbook 3: Chapter 6, 7, 8, 9. Tutorials:</p> <ol style="list-style-type: none"> 1. Diabetes classification using orange tool. 2. Association analysis using orange tool. 3. Trying different evaluation matrix using orange tool. 	
UNIT – III	
<p>Parametric Methods: Introduction, Maximum Likelihood Estimation, Bernoulli Density, Multinomial Density, Gaussian (Normal) Density, Evaluating an Estimator: Bias and Variance, The Bayes' Estimator, Parametric Classification Nonparametric Methods: Introduction, Nonparametric Density Estimation, Histogram Estimator, Kernel Estimator, k-Nearest Neighbor Estimator, Generalization to Multivariate Data, Nonparametric Classification, Condensed Nearest Neighbor. Textbook 2: Chapter 4, 8.</p>	10
<p>Course Outcomes: Upon completion of this course, students will be able to:</p> <ol style="list-style-type: none"> 1. Basics of AI, branches of AI and ML. 2. Develop an appreciation for what is involved in learning models from supervised learning and algorithms on classification. 3. Apply association analysis on structured data. 4. Apply different unsupervised learning techniques to solve the problem specification. 5. Interpret methods of parametric and non-parametric methods on real time data analysis and know the combined learning. 	
<p>TEXTBOOKS:</p> <ol style="list-style-type: none"> 1. Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson 3rd Edition, 2016. 2. Introduction to Data Mining-Pang-NingTan, Michael Steinbach,Vipin Kumar, Pearson Education, 2009. 3. Ethem Alpaydin, Introduction to Machine Learning, Second Edition, 2004. 	
<p>REFERENCE BOOKS:</p> <ol style="list-style-type: none"> 1. T. M. Mitchell, "Machine Learning", McGraw Hill, 1997. 2. R. O. Duda, P. E. Hart and D. G. Stork Pattern Classification, Wiley Publications, 2001 3. T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning, 2e, 2008. 4. P. Flach, "Machine Learning: The art and science of algorithms that make sense of data", Cambridge University Press, 2012. 5. K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press, 2012. 6. M. Mohri, A. Rostamizadeh, and A. Talwalkar, "Foundations of Machine Learning", MIT Press, 2012. 7. S. Russel and P. Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Prentice Hall, 2009. 	

MICRO AERIAL VEHICLES			
Course Code	21RI8X91	CIE Marks	50
Teaching Hours/Week (L: T:P: S)	(3:0:0:0)	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	04	Exam Hours	3
Course Learning Objectives:			
This Course will enable students to:			
<ul style="list-style-type: none"> • Comprehend the basic aviation history and UAV systems. • Acquire the knowledge of basic aerodynamics and performance. • Understand the stability and control air vehicles • Understand the propulsion, loads and structures. • Develop and test the remote controlled, autonomous aerial vehicles 			
UNIT - I			
Introduction Aviation History and Overview of UAV systems, Definitions and Terminology, Classification of UAV's , Classes and Missions of UAVs, UAV fundamentals, Examples of UAV systems-very small, small, Medium and Large UAV			
The Air Vehicle			
Basic Aerodynamics:			
Basic Aerodynamics equations, Aircraft polar, the real wing and Airplane, Induced drag, the boundary layer, Flapping wings, Total Air-Vehicle Drag			
Performance:			
Overview, climbing flight, Range and Endurance – for propeller-driven aircraft, range- a jet-driven aircraft, Guiding Flight. 15 Hours			
Pedagogy	Chalk and talk, Power point presentation,		
UNIT - II			
Stability and Control			
Overview, Stability, longitudinal, lateral, dynamic stability, Aerodynamics control, pitch control, lateral control, Autopilots, sensor, controller, actuator, airframe control, inner and outer loops, Flight-Control Classification, Overall Modes of Operation, Sensors Supporting the Autopilot.			
Propulsion Overview, Thrust Generation, Powered Lift, Sources of Power, The Two-Cycle Engine, The Rotary Engine, The Gas Turbine, Electric Motors, and Sources of Electrical Power. Loads and Structures Loads, Dynamic Loads, Materials, Sandwich Construction, Skin or Reinforcing Materials, Resin Materials, Core Materials, Construction Techniques. 15 Hours			
Pedagogy	Chalk and talk, Power point presentation,		
UNIT - III			
Mission Planning and Control: Air Vehicle and Payload Control, Reconnaissance/Surveillance Payloads, Weapon Payloads, Other Payloads.			
Data-Link Functions and Attributes, Data-Link Margin, Data-Rate Reduction, Launch Systems, Recovery Systems, Launch and Recovery Trade-offs 9 Hours			
Course outcome (Course Skill Set)			
At the end of the course student will be able to			
<ol style="list-style-type: none"> 1. Explain the basics of aerodynamics performance and apply the basic concepts of UAV systems and experimentally study the integration of drones. 2. Explain the stability and control required for UAV and Select the propulsion system, materials for structures. 3. Develop and test remote controlled autonomous aerial vehicles. Experimental study on remote controlled and autonomous UAV. 4. Design air vehicles for different payloads and design standards. Experimental study on autonomous and remote-controlled Vertical Take-off and Landing UAV 5. Develop and test rotary wing aerial vehicles. Experimental study on Unmanned aerial vehicles and fixed wing UAV 			
Assessment Details (both CIE and SEE)			
The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The student has to obtain minimum of 40% marks individually both in CIE and SEE to pass. Theory Semester End			

Exam (SEE) is conducted for 100 marks (3 Hours duration). Based on this grading will be awarded.

Continuous Internal Evaluation:

The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). CIE for Theory is for 50 marks and CIE for Lab component is 50marks. The final CIE for these IPCC courses is for 50 marks with 60% weightage of theory & 40% weightage of lab component CIE.

Theory Component	
MSE I	20 Marks
MSE II	20 Marks
Task-I	5 Marks
Task-II	5 Marks
Total	50 Marks

Semester End Examination:

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit – II and 1 full question from Unit – III.

Suggested Learning Resources:

BOOKS:

1. Paul Gerin Fahlstrom, Thomas James Gleason, Introduction to UAV Systems, Wiley Publication, 4th Edition,2012.
2. Landen Rosen, Unmanned Aerial Vehicle, Alpha Editions
3. Unmanned Aerial Vehicles: DOD's Acquisition, Alpha Editions
4. Valavanis, Kimon P , Unmanned Aerial Vehicles , Springer, 2011
5. Valavanis, K., Vachtsevanos, George J , Handbook of Unmanned Aerial Vehicles , Springer, 2015.

Web links and Video Lectures (e-Resources):

1. https://onlinecourses.nptel.ac.in/noc22_me38/preview

COURSE ARTICULATION MATRIX:

Course Code / Name : / Micro Aerial Vehicles															
Course Outcomes (CO)	Program Outcomes (PO)												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2

1: low 2: Medium 3: High

SUSTAINABILITY ENGINEERING

Course Code:	21CV8X96	CourseType:	OE
Teaching Hours/Week (L:T:P: S):	3:0:0:0	Credits:	03
Total Teaching Hours:	39	CIE + SEE Marks:	50+50
Teaching Department: Civil Engineering			
Course Objectives: This Course will enable students to:			
1.	Understand the relevance, the concept and the role of engineers in sustainable development		
2.	Understand green building concepts, materials, certifications, and sustainable practices through case studies in sustainability engineering.		
3.	Master Life Cycle Assessment principles for environmental, social, and economic analysis in engineering applications.		

4.	Enable students to understand and apply sustainability reporting frameworks like GRI, Dow Jones, and prepare comprehensive sustainability reports.
5.	Develop skills to integrate sustainability principles into civil engineering design processes, employing sustainable strategies and measuring sustainability effectively.

UNIT - I

Sustainable Development

Sustainable development- Need- various agreements and Role of Engineering- Sustainable Development and Engineering Profession. Sustainable Engineering concepts, Goals of Sustainability, System Thinking, Life cycle Thinking and circular economy

Green Building: Concept, green building materials, green building certification and rating: green rating for integrated habitat assessment (GRIHA) , leadership in energy and environmental design (LEED) rating, energy efficient buildings, sustainable cities, sustainable transport, sustainable pavements, case studies in sustainability engineering: Green building, sustainable city, sustainable transport system

15 Hours

UNIT - II

Fundamentals of Life Cycle Assessment

Energy systems, Buildings and the Built Environment, Life cycle inventory, Life Cycle Impact Assessment, Interpretation and presentation of Results, Iterative Nature of LCA, Methodological Choices, LCI Databases and LCA Softwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessment, Life Cycle Sustainability, **LCA Applications in Engineering:** Environmental Product Declarations and Product Category Rules, Carbon and Water Foot Printing,

Sustainability Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research; Prerequisites of a sustainability Report, structure of a sustainability Report, Case Study: Sustainability Report Preparation.

15 Hours

UNIT - III

Integrating Sustainability in Civil Engineering Design:

Integrating Sustainability in Engineering Design: Problems Solving in Engineering, conventional to Sustainable Engineering Design Process, Design for Life Guidelines and Strategies, Measuring Sustainability, Sustainable Design through sustainable procurement criteria, Case studies on sustainable Engineering Design Process – Sustainable Process Design, Sustainable construction planning and Design, sustainable materials design in Civil Engineering.

09 Hours

Course Outcomes: At the end of the course students will

1.	Be proficient in applying sustainable engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering profession.
2.	Adeptly apply green building principles, materials, certifications, and sustainability engineering case studies to contribute effectively to sustainable urban development.
3.	Master Life Cycle Assessment principles for comprehensive engineering analysis, integrating environmental, social, and economic dimensions effectively.
4.	skillfully prepare sustainability reports using GRI standards and Dow Jones Sustainability Index, applying theoretical knowledge to practical case studies for effective reporting.
5.	Adeptly integrate sustainability principles into civil engineering design, applying life cycle strategies and sustainable procurement criteria through case studies analysis.

Course Outcomes Mapping with Program Outcomes & PSO

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

1: Low 2: Medium 3: High

REFERENCE BOOKS:

1.	Sreenivasan Sundarrajan, (2018). "Sustainable Development: Principles, Frameworks, and Practices", Springer
2.	S. S. Bhavikatti , (2016). "Sustainable Engineering: Concepts and Applications" Publisher: I.K. International Publishing House Pvt. Ltd.

3.	Gaurav Biswas, (2019). " Engineering Sustainable Communities: Principles and Practices ", CRC Press
4.	"Green Buildings Pay" by Brian W. Edwards (2013, TERI Press)
5.	"Handbook of Green Building Design and Construction: LEED, BREEAM, and Green Globes" by Sam Kubba (2017, Butterworth-Heinemann)
6.	"Life Cycle Assessment: Theory and Practice" Bhupendra Kumar Sharma 2017 TERI Press
7.	"Life Cycle Assessment: Principles, Practice and Prospects" Author: R. K. Goel Publisher: TERI Press Year of Publication: 2017
8.	"Sustainability Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research" Author: Zabihollah Rezaee Publishing Year: 2017 Publisher: John Wiley & Sons
9.	"Sustainable Engineering: Concepts, Design and Case Studies" by David T. Allen, 2019, Wiley.
E Books / MOOCs/ NPTEL	
1.	https://onlinecourses.nptel.ac.in/noc24_de01/preview ; Strategies for Sustainable Design.
2.	https://onlinecourses.nptel.ac.in/noc24_hs77/preview ; Energy Resources, Economics, and Sustainability;