ACADEMIC REGULATIONS, COURSE STRUCTURE
AND DETAILED SYLLABUS

Effective from the Academic Year 2017-18 onwards

Department of Electronics & Communication Engineering (ECE)

For
B. Tech. Four Year Degree Programme
(MR17 Regulations)

MALLA REDDY ENGINEERING COLLEGE
(Autonomous)

(An UGC Autonomous Institution, Approved by AICTE and Affiliated to JNTUH Hyderabad,
Recognized under section 2(f) & 12 (B) of UGC Act 1956, Accredited by NAAC with ‘A’ Grade (II Cycle)
and NBA, Maisammaguda, Dhulapally (Post Via Kompally), Secunderabad-500 100
Website: www.mrec.ac.in E-mail: principal@mrec.ac.in)
MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

MR17 – ACADEMIC REGULATIONS (CBCS)
for B.Tech. (REGULAR) DEGREE PROGRAMME

Applicable for the students of B.Tech. (Regular) programme admitted from the Academic Year 2017-18 onwards

The B.Tech. Degree of Jawaharlal Nehru Technological University Hyderabad, Hyderabad shall be conferred on candidates who are admitted to the programme and who fulfill all the requirements for the award of the Degree.

VISION

To establish a reputable professional education centre, to impart high quality trend setting technologies in an ambience of humanity, wisdom, intellect and innovation to nurture the students to become competent and committed professionals with disciplined ethical values.

MISSION

Commitment to progress in mining new knowledge by adopting cutting-edge technologies to promote academic growth by offering state-of-the-art undergraduate and postgraduate programmes based on well-versed perceptions of global areas of specialization to serve the nation with advanced technical knowledge.

DEPARTMENT VISION

Attempting to develop innovative, competent and quality electronic engineers. To impart state of art technology and to foster a climate of professionalism and ethical values.

DEPARTMENT MISSION

To enrich the knowledge of students through value based education and organize various effective training programs in order to complete the advanced technology and produce employable under graduates and post graduates.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO I: Graduates should emphasis their insight in mathematics, sciences, computing and fundamentals of engineering including breadth to meet global demand and competitiveness in terms of technological aspects.

PEO II: Our graduates should excel in the best post graduate schools, reaching advanced degrees in engineering and related disciplines; should have skills for continued independent, learning to become experts in their professions.

PEO III: Graduates should succeed with effective communicative skills and work efficiently on team based projects in electronics, communication, computational or manufacturing firms with a sense of social responsibility.
<table>
<thead>
<tr>
<th>PROGRAMME OUTCOMES (POs)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PO 1</strong></td>
</tr>
<tr>
<td><strong>Engineering knowledge</strong>: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.</td>
</tr>
</tbody>
</table>

| **PO 2**                 |
| **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. |

| **PO 3**                 |
| **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. |

| **PO 4**                 |
| **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. |

| **PO 5**                 |
| **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. |

| **PO 6**                 |
| **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. |

| **PO 7**                 |
| **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. |

| **PO 8**                 |
| **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. |

| **PO 9**                 |
| **Individual and team work**: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings. |

| **PO 10**                |
| **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. |

| **PO 11**                |
| **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one’s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. |

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

**PROGRAMME SPECIFIC OUTCOMES (PSOs)**

**PSO 1** (Engineering Knowledge and Analyzing Skills): Understand the all the basics of Electronics and Communications and will be able to apply them in analyzing problems related to Electronics, Communications, Signal processing, VLSI, Embedded systems etc.

**PSO 2** (Problem Solving and System Design Skills): Solve any problem related to Electronics and Communication Engineering with the help of latest software (like LabVIEW, Cadence EDA tool, Matlab, etc.) and specialized hardware (Embedded systems, Microprocessors/Microcontrollers development boards, FPGAs, DSP Processor development boards, LabVIEW, etc.). They will also be able to design a working prototype of the solution.

**PSO 3** (Application of Knowledge in Solving Society/ Environment Problems): Should be able to apply the knowledge of Electronics and Communication Engineering and design projects for the betterment of people’s life (health, security, resource management, etc.) in society and to maintain ecological balance.
1. Under-Graduate Degree Programme in Engineering & Technology (UGP in E&T): Malla Reddy Engineering College (Autonomous) offers 4 Year (8 Semesters) Bachelor of Technology (B.Tech.) Under Graduate Programmes, with effect from the Academic Year 2017-18 onwards, in the following Branches of Engineering.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Branch Code</th>
<th>Branch Code</th>
<th>Branch Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01</td>
<td>Civil Engineering (CE)</td>
<td>180</td>
</tr>
<tr>
<td>2</td>
<td>02</td>
<td>Electrical and Electronics Engineering (EEE)</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>03</td>
<td>Mechanical Engineering (ME)</td>
<td>240</td>
</tr>
<tr>
<td>4</td>
<td>04</td>
<td>Electronics And Communication Engineering (ECE)</td>
<td>180</td>
</tr>
<tr>
<td>5</td>
<td>05</td>
<td>Computer Science and Engineering (CSE)</td>
<td>240</td>
</tr>
<tr>
<td>6</td>
<td>06</td>
<td>Information Technology (IT)</td>
<td>60</td>
</tr>
<tr>
<td>7</td>
<td>25</td>
<td>Mining Engineering (Mi.E)</td>
<td>60</td>
</tr>
</tbody>
</table>

2. Eligibility for Admission
2.1 Admission to the UGP shall be made either on the basis of the merit rank obtained by the qualifying candidate in entrance test conducted by the Telangana State Government (TSEAMCET), or the University, or on the basis of any other order of merit approved by the University, subject to reservations as prescribed by the Government of Telangana from time to time.

2.2 The medium of instructions for the entire UGP in E&T will be ENGLISH only.

3.1 A student after securing admission shall pursue the Under Graduate Programme in B.Tech. in a minimum period of four academic years (8 semesters) and a maximum period of eight academic years (16 semesters) starting from the date of commencement of first year first semester. Further 2 years of extension is allowed for appearing examinations, failing which student shall forfeit seat in B.Tech. Course.

Each semester is structured to provide 24 credits, totaling to 192 credits for the entire B.Tech. programme.

Each student shall secure 192 credits (with CGPA ≥ 5) required for the completion of the Under Graduate Programme and award of the B.Tech. degree.

3.2 UGC/ AICTE specified Definitions/ Descriptions are adopted appropriately for various terms and abbreviations used in these Academic Regulations / Norms, which are as listed below.

3.2.1 Semester Scheme:

Each UGP is of 4 academic years (8 Semesters), with the academic year being divided into two semesters of 22 weeks (≥ 90 teaching days, out of which number of contact days for teaching / practical ≥ 75 and conducting examinations and preparation days = 15 ) each, each semester having ‘Continuous Internal Evaluation (CIE)’ and ‘Semester End Examination (SEE)’.

Choice Based Credit System (CBCS) and Credit Based Semester System (CBSS) as indicated by UGC and Curriculum / Course Structure as suggested by AICTE are followed.

3.2.2 Credit Courses:

All Subjects / Courses are to be registered by a student in a semester to earn credits. Credits shall be assigned to each Subject / Course in a L: T: P: C (Lecture Periods: Tutorial Periods: Practical Periods: Credits) Structure, based on the following general pattern.

- One Credit - for one hour / Week / Semester for Theory / Lecture (L) Courses; and
- One Credit - for two hours / Week / Semester for Laboratory / Practical (P) Courses or Tutorials (T).
Courses like Computational Mathematics Lab, Environmental Science, Professional Ethics, Gender Sensitization lab, Law for Engineers, Fine Arts / Foreign languages and other student activities like Internship, Sports / Yoga and NSS are identified as Mandatory / Audit courses. These courses will not carry any credits.

3.2.3 Subject / Course Classification:
All subjects / courses offered for the under graduate programme in E&T (B.Tech. degree programmes) are broadly classified as follows. The Institute has followed almost all the guidelines issued by AICTE / UGC/Affiliating University.

(a) Foundation Courses (FC)
(b) Core Courses (CC)
(c) Elective Courses (EC)
(d) Mandatory Courses (MC)
(e) Audit Courses (AC)
(f) Minor Courses (MiC)

- Foundation Courses (FC) are further categorized as:
  (i) Humanities and Social Sciences (HS)
  (ii) Basic Sciences (BS)
  (iii) Engineering Sciences (ES).
- Core Courses (CC) and Elective Courses (EC) are categorized as Professional Subjects (PS), which are further subdivided as –
  (i) Professional / Departmental Core (PC) Subjects
  (ii) Professional / Departmental Electives (PE)
  (iii) Open Electives (OE)
  (iv) Project Related (PR)
- Mandatory Courses (MC - Non-credit with evaluation).
- Audit Courses (AC – Non - credit without evaluation).
- Minor Courses (MiC – One or two credit courses)

3.2.4 Course Nomenclature:
The curriculum nomenclature or course - structure grouping for each of the UGP in E & T (B.Tech. Degree Programmes), is as listed below (along with AICTE specified % range of total credits).

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Classification</th>
<th>Course Work – Subject Area</th>
<th>Distribution of credits</th>
<th>as per AICTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HS</td>
<td>Humanities and Social sciences including English, Environmental Sciences and Management subjects.</td>
<td>5.20 %</td>
<td>5 - 10 %</td>
</tr>
<tr>
<td>2</td>
<td>BS</td>
<td>Basic Sciences (BS) including Mathematics, Physics and Chemistry.</td>
<td>15.10 %</td>
<td>15 - 20%</td>
</tr>
<tr>
<td>3</td>
<td>ES</td>
<td>Engineering sciences (ES) including Engineering Workshop, Engineering Graphics, Basics of Electrical and Electronics / Mechanical / Computer Engineering.</td>
<td>17.18 %</td>
<td>15 – 20%</td>
</tr>
<tr>
<td>4</td>
<td>PC</td>
<td>Core Courses</td>
<td>Professional core subjects are relevant to the chosen specialization / branch; [May be split into Hard (no choice) and Soft (with choice)], if required.</td>
<td>36.97 %</td>
</tr>
<tr>
<td>---</td>
<td>----</td>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>5</td>
<td>PR</td>
<td>Project Related</td>
<td>Minor and major projects, Technical Seminar and Comprehensive viva-voce.</td>
<td>9.89 %</td>
</tr>
<tr>
<td>6</td>
<td>PE</td>
<td>Professional Electives</td>
<td>Professional electives are relevant to the chosen specialization / branch.</td>
<td>10.41 %</td>
</tr>
<tr>
<td>7</td>
<td>OE</td>
<td>Open Electives</td>
<td>Open electives are the courses from other technical and / or emerging subject areas.</td>
<td>5.2 %</td>
</tr>
<tr>
<td>8</td>
<td>MC</td>
<td>Mandatory Courses</td>
<td>These courses are non - credit courses with evaluation.</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>AC</td>
<td>Audit Courses</td>
<td>These courses are non - credit courses without evaluation.</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>MiC</td>
<td>Minor Courses</td>
<td>These are one or two credit courses intended to improve the skills of the student in placements and entrepreneurship.</td>
<td>-</td>
</tr>
</tbody>
</table>

**Total credits for UGP (B.Tech.)**  
192 (100%)

### 4.0 Course Registration

#### 4.1 A ‘Faculty Advisor or Counselor’ shall be assigned to each student, who will advise him on the Under Graduate Programme (UGP), its Course Structure and Curriculum, Choice / Option for Subjects / Courses, based on his competence, progress, pre-requisites and interest.

#### 4.2 Academic section of the College invites ‘Registration Forms’ from students within 15 days from the commencement of class work for the first semester through ‘ON-LINE SUBMISSIONS’, ensuring ‘DATE and TIME Stamping’. The ON-LINE registration requests for any ‘SUBSEQUENT SEMESTER’ shall be completed BEFORE the commencement of SEE’s (Semester End Examinations) of the ‘CURRENT SEMESTER’.

#### 4.3 A Student can apply for ON-LINE Registration, ONLY AFTER obtaining the ‘WRITTEN APPROVAL’ from the Faculty Advisor / Counselor, which should be submitted to the College Academic Section through the Head of Department (a copy of it being retained with Head of Department, Faculty Advisor / Counselor and the Student).

#### 4.4 A Student may be permitted to register for the Subjects / Course of CHOICE with a typical deviation of ± 4 credits of the semester with minimum credits of 20 and maximum credits of 28, based on his PROGRESS and SGPA / CGPA and completion of the ‘PRE-REQUISITES’ as indicated for various Subjects / Courses in the department course structure and syllabus contents. It needs specific approval and signature of the Faculty Advisor / Counselor and Head of the Department, ‘within a period of 15 days’ from the beginning of the current semester.

#### 4.5 If the student submits ambiguous choices or multiple options or erroneous entries during ON-LINE registration for the Subject(s) / Course(s) under a given specified Course / Group / Category as listed in the course structure, only the first mentioned Subject / Course in that category will be taken into consideration.
4.6 Subject / Course options exercised through ON-LINE registration are final and CANNOT be changed, nor can they be inter-changed; further, alternate choices will also not be considered. However, if the Subject / Course that has already been listed for registration (by the Head of Department) in a semester could not be offered due to any unforeseen or unexpected reasons, then the student shall be allowed to have alternate choice - either for! a new Subject (subject to offering of such a Subject), or for another existing subject (subject to availability of seats), which may be considered. Such alternate arrangements will be made by the Head of the Department, with due notification and time - framed schedule, within the FIRST WEEK from the commencement of Class - work for that semester. Such changes are to be intimated to Chief Controller of Examinations/Principal immediately.

4.7 Open Electives: A student has to complete 3 Open Electives during the period of UGP. The students have to choose only one open elective in a semester from III year I semester onwards from the given list. However, the student cannot opt for an open elective subject offered by their own (parent) department, if it is already listed under any category of the subjects offered by parent department in any semester.

4.8 Professional Electives: A student has to complete 6 Professional Electives during the period of UGP. Students have to choose professional electives from III year I semester onwards from the list of professional electives offered by their departments.

4.9 For Audit Courses like Sports / Yoga and NSS, Computational Mathematics Lab, MOOC/NPTEL online courses etc, a ‘Satisfactory Participation Certificate’ from the authorities concerned for the relevant semester is essential. No Marks or Credits shall be awarded for these activities.

4.10 For Mandatory Courses, a ‘Satisfactory / Not Satisfactory’ grade is awarded based on the performance in both CIE and SEE.

5.0 Subjects / Courses to be offered

5.1 A typical Section (or Class) strength for each semester shall be 60.

5.2 A Subject/ Course may be offered to the students, ONLY IF a minimum of 40 students opt for the same. The maximum strength of a section is limited to 70.

5.3 More than ONE TEACHER may offer the SAME SUBJECT (Lab / Practical may be included with the corresponding theory subject in the same semester) in any semester. However, selection choice for students will be based on ‘FIRST COME FIRST SERVE’ basis and ‘CGPA Criterion’ (ie., the first focus shall be on early ON - LINE ENTRY from the student for registration in that semester and the second focus, if needed, will be on CGPA of the student).

5.4 If more entries for registration of a subject come into picture, then the concerned Head of the Department shall take necessary actions, whether to offer such a Subject / Course for TWO (or multiple) SECTIONS or NOT .

6.0 Attendance Requirements:

6.1 A student shall be eligible to appear for the Semester End Examinations, if he / she acquire a minimum of 75 % of attendance in aggregate of all the Subjects / Courses (including Non - Credit Courses) for that semester.

6.2 Condoning of shortage of attendance in aggregate up to 10 % ( >= 65 % and < 75 %) in each semester may be granted by the College Academic Committee (CAC) on genuine and valid grounds based on the student’s representation with supporting evidence.

6.3 A stipulated fee prescribed by the CAC, shall be payable towards condoning of shortage of attendance.
6.4 Shortage of attendance below 65% in aggregate shall in NO case be condoned.

6.5 Students, whose shortage of attendance is not condoned in any semester, are not eligible to register their Semester End Examinations, they get detained and their registration for that semester shall stand cancelled. They will not be promoted to the next semester. They may seek re-registration for all those Subjects registered in that Semester in which he got detained, by seeking re - admission for that semester as and when offered; in case if there are any Professional Electives and / or Open Electives, the same may also be re-registered if offered, however, if those electives are not offered in later semesters, then alternate electives may be chosen from the same set of elective subjects offered under that category.

6.6 If any student fulfills the attendance requirement in the present semester shall not be eligible for readmission into the same class.

7.0 Academic Requirements:

The following Academic Requirements have to be satisfied, in addition to the attendance requirements mentioned in item No.7.

7.1 A student shall be deemed to have satisfied the Academic Requirements and earned the credits allotted to each Subject / Course, if he / she secures not less than 40 % marks (24 out of 60 marks) in the Semester End Examination and a minimum of 40 % of the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) marks taken together (i.e. 40 marks); in terms of Letter Grades, this implies securing ‘P’ Grade or above in that Subject / Course.

7.2 A student shall be deemed to have satisfied the Academic Requirements and earned the credits allotted to Minor Project / Technical Seminar / Major Project, if he / she secure not less than 40 % of the total marks to be awarded for each. The student would be treated as failed, if he (i) does not submit a report on his / her Minor Project / Technical Seminar / Major Project or does not make a presentation of the same before the Evaluation Committee as per schedule or (ii) secures less than 40 % of marks in industry oriented Mini Project / Technical Seminar / Main Project evaluations. He / She may reappear once for each of the above evaluations, when they are scheduled again; if he / she fails in such ‘one-reappearance’ evaluation also, he / she has to reappear for the same in the next subsequent semester, as and when it is scheduled.

7.3 Promotion Rules: Every student has to fulfil the Attendance and Academic requirements by securing the required credits against registered credits as shown below:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Promotion</th>
<th>Conditions to be fulfilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>First year first semester (I Semester) to first year second semester (II Semester)</td>
<td>• Regular course of study of first year first semester. (I Semester)</td>
</tr>
</tbody>
</table>
| 2.      | First year second semester (II Semester) to second year first semester (III Semester) | • Regular course of study of first year second semester (II Semester).  
• Must have secured at least 50% credits up to first year second semester (II Semester) from all the relevant regular and supplementary examinations, whether the student takes those examinations or not. |
<p>| 3.      | Second year first semester (III Semester) to second year second semester (IV Semester) | • Regular course of study of second year first semester (III Semester) |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
|4. | Second year second semester (IV Semester) to third year first semester (V Semester) | • Regular course of study of second year second semester (IV Semester).  
• Must have secured at least 60% credits up to second year second semester (IV Semester) from all the relevant regular and supplementary examinations, whether the student takes those examinations or not. |
|5. | Third year first semester (V Semester) to third year second semester (VI Semester) | • Regular course of study of third year first semester (V Semester).  |
|6. | Third year second semester (VI Semester) to fourth year first semester (VII Semester) | • Regular course of study of third year second semester (VI Semester).  
• Must have secured at least 60% credits up to third year second semester (VI Semester) from all the relevant regular and supplementary examinations, whether the student takes those examinations or not. |
|7. | Fourth year first semester (VII Semester) to fourth year second semester (VIII Semester) | • Regular course of study of fourth year first semester (VII Semester).  |

7.4 A Student shall register for all subjects covering 192 credits as specified and listed (with the relevant Course / Subject Classifications as mentioned) in the Course Structure, fulfills all the Attendance and Academic requirements for 192 credits securing a minimum of ‘P’ Grade (Pass Grade) or above in each subject and earn all 192 credits securing SGPA ≥ 5.0 (in each semester) and CGPA (at the end of each successive semester) ≥ 5.0, to successfully complete the UGP.  

7.5 After securing the necessary 192 credits as specified for the successful completion of the entire under graduate programme, the student can avail exemption of two subjects up to 6 credits, that is, one open elective and one professional elective subject or two professional elective subjects for optional drop out from these 192 credits earned; resulting in 186 credits for under graduate programme performance evaluation, i.e., the performance of the student in these 186 credits shall alone be taken into account for the calculation of the final CGPA (at the end of under graduate programme, which takes the SGPA of the IV year II semester into account) and shall be indicated in the grade card of IV year II semester. However, the performance of student in the earlier individual semesters, with the corresponding SGPA and CGPA for which grade cards have already been given will not be altered.  

7.6 If a student registers for some more ‘Extra Subjects’ (in the parent Department or other Departments / Branches of Engineering) other than those listed subjects totaling to 192 credits as specified in the Course Structure of his / her department, the performances in those ‘extra Subjects’ (although evaluated and graded using the same procedure as that of the required 192 credits) will not be taken into account while calculating the SGPA and CGPA. For such extra subjects registered, Letter Grade alone will be indicated in the Grade Card, as a performance measure, subject to completion of the Attendance and Academic Requirements as stated in items No.7 and 8.1 to 8.5.  

7.7 When a student is detained due to shortage of attendance in any semester, he / she may be readmitted when the same semester is offered in the next academic year for fulfillment of academic requirements. The academic regulations under which student has been readmitted shall be
applicable. However, no Grade Allotments or SGPA / CGPA calculations will be done for that entire semester in which he / she got detained.

7.8 When a student is detained due to lack of credits in any year, shall be promoted to the next academic year only after acquiring the required academic credits. The academic regulations under which student has been readmitted shall be applicable to him.

7.9 A student eligible to appear in the Semester End Examination in any Subject / Course, but absent from it or failed (there by failing to secure ‘P’ Grade or above) may reappear for that Subject / Course at the supplementary examination as and when conducted. In such cases, his / her Internal Marks (CIE) assessed earlier for that Subject / Course will be carried over and added to the marks to be obtained in the SEE supplementary examination, for evaluating his / her performance in that subject.

8.0 Evaluation, Distribution and Weightage of Marks

The performance of a student in each semester shall be evaluated subject-wise (irrespective of credits assigned) for 100 marks for Theory, Practicals, Seminar, Drawing / Design, Minor Project, Major Project and Minor Courses etc.,. For all Subjects / Courses, the distribution shall be 40 marks for CIE (Continuous Internal Evaluation) and 60 marks for the SEE (Semester End Examination) and a Letter Grade corresponding to the % of marks obtained shall be given.

8.1 Theory Courses:

8.1.1 Continuous Internal Evaluation (CIE):

During the semester, there shall be 2 mid-term examinations for 40 marks each. Each mid-term examination consists of online objective test for 10 marks with duration of 20 minutes and subjective paper for 25 marks with duration of 90 minutes. Further, there will be an allocation of 5 marks for Assignment.

<table>
<thead>
<tr>
<th>Part</th>
<th>Type of Questions</th>
<th>No. of questions</th>
<th>Marks per question</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part A</td>
<td>Multiple-choice questions</td>
<td>20</td>
<td>0.5</td>
<td>10</td>
</tr>
<tr>
<td>Part B</td>
<td>Compulsory questions</td>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Part C</td>
<td>Choice questions [3 out of 5]</td>
<td>3</td>
<td>5</td>
<td>15</td>
</tr>
</tbody>
</table>

Mid-Term Exam Total 35
Assignment 05
Grand Total 40

The first mid-term examination shall be conducted for the first 50% of the syllabus and the second mid-term examination shall be conducted for the remaining 50% of the syllabus. First assignment should be submitted before the conduct of the first mid-term examinations and the second assignment should be submitted before the conduct of the second mid-term examinations. The assignments shall be as specified by the concerned subject teacher. The first mid-term examination marks, first assignment marks shall make one set of CIE marks and the second mid-term examination marks, second assignment marks shall make second set of CIE marks; and 70% of the best performed plus 30% of the other shall be taken as the final marks secured by the student towards Continuous Internal Evaluation in that theory subjects.
8.1.2 Semester End Examination (SEE):
The distribution of marks is as given below:

<table>
<thead>
<tr>
<th>Part</th>
<th>Type of Questions</th>
<th>No. of questions to be answered</th>
<th>Marks per question</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part A</td>
<td>Compulsory Questions (One from each Module)</td>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Part B</td>
<td>Choice Questions: For each question there will be an ‘either or choice’, which means that there will be two questions from each module and the student should answer either of the two questions.</td>
<td>5</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>

Grand Total 60

8.2 Practical Courses:

8.2.1 Continuous Internal Evaluation (CIE):
There will be CIE for 40 marks, shall be awarded with a distribution of 20 marks for day-to-day performance and timely submission of lab records, 5 marks for viva-voce, 15 marks for internal lab exam (best out of two exams).

8.2.2 Semester End Examination (SEE):
There will be SEE for 60 marks, shall be awarded with a distribution of 15 marks for design/procedure/schematic diagram of the given experiment, 20 marks for conduction of experiment, 15 marks for results and 10 marks for viva-voce. For conducting SEE, one internal examiner and one external examiner will be appointed by the Chief Controller of Examinations of the college. The external examiner should be selected from outside the college among the autonomous/reputed institutions from a panel of three examiners submitted by the concerned Head of the Department.

8.3 Engineering Drawing:
The distribution of marks is as given below

<table>
<thead>
<tr>
<th>Part</th>
<th>Type of Questions</th>
<th>No. of questions</th>
<th>Marks per question</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part A</td>
<td>Day-to-Day Work</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Part B</td>
<td>Choice Questions [4 out of 6]</td>
<td>4</td>
<td>5</td>
<td>20</td>
</tr>
</tbody>
</table>

Total 40

<table>
<thead>
<tr>
<th>Type of Questions</th>
<th>No. of questions</th>
<th>Marks per question</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Either or Choice from each module</td>
<td>5</td>
<td>12</td>
<td>60</td>
</tr>
</tbody>
</table>
8.4 Projects:

8.4.1 Mini Project:
There shall be a mini-project, in collaboration with an industry of their specialization. Students will register for this immediately after III year II semester (VI Semester) end examinations and pursue it during summer vacation. CIE of 40 marks are awarded based on the report submitted and presentation before the department committee consists of project coordinator, supervisor of the mini-project and a senior faculty member of the department in IV year I semester (VII Semester). SEE of 60 marks will be evaluated by the committee consists of an external examiner, Head of the Department, supervisor of the mini-project and a project coordinator of the department.

8.4.2 Major Project:
Major Project has to be carried out during the VIII semester, as per the instructions of the project supervisor assigned by the Head of the Department. Out of total 100 marks allotted for the major project, 40 marks shall be for CIE (Continuous Internal Evaluation) and 60 marks for the SEE (Semester End Viva-voce Examination). CIE marks shall be awarded by a Departmental Committee consisting of project coordinator, Supervisor of Major Project and a senior Faculty member, from two reviews (average). Review - I will be conducted within a month from the commencement of class work (problem definition, objective, literature survey and brief discription - each 10 marks) and Review - II will be conducted before second mid examination (progress of work, results, discussion and presentation - each 10 marks). The Major Project Viva-voce (SEE) shall be conducted by a committee comprising of an External Examiner, Head of the Department and Project Supervisor. In SEE of 60 marks, 15 marks for working model / simulation / data collection, 15 marks for report preparation and 30 marks for presentation and viva - voce. The external examiner should be selected by Chief Controller of Examinations from outside the college among the autonomous / reputed institutions from a panel of three examiners submitted by the concerned Head of the Department / Board of Studies (BOS) Chairman.

8.5 Technical Seminar:
For Technical Seminar presentation, the student shall collect the information on a specialized topic, prepare a Technical Report and submit to the department at the time of seminar presentation. The seminar presentation (along with the technical report) shall be evaluated by a committee consisting of Seminar coordinator and two senior faculty members for 100 marks. There shall be no semester end examination for the seminar.

8.6 Comprehensive Viva - Voce:
The Comprehensive Viva - Voce shall be conducted in VIII semester for 100 marks. This Viva - Voce is intended to assess the students’ understanding of various subjects studied during the B.Tech. programme and will be evaluated by a committee, consisting of the Head of the Department and two senior faculty members. There shall be no external evaluation.

8.7 Non-Credit Courses:
8.7.1 Mandatory Courses:
Mandatory Non - Credit Courses offered in any semester, a ‘Satisfactory / Not Satisfactory’ shall be awarded to the student based on the performance in both CIE and SEE.
8.7.2 Audit Courses:
Audit Courses offered in any Semester, a ‘Satisfactory Participation Certificate’ shall be issued to the student from the concerned authorities, only after securing ≥ 65% attendance in such a course. No marks or Letter Grade shall be allotted for these activities.

9.0 Grading Procedure
9.1 Marks will be awarded to indicate the performance of each student in each theory subject, or Lab / Practical or Seminar or Project or Minor - Project or Minor Course etc., based on the % marks obtained in CIE + SEE (Continuous Internal Evaluation+ Semester End Examination, both taken together) as specified in Item No. 9 and a corresponding Letter Grade shall be given.
9.2 As a measure of the student’s performance, a 10-point Absolute Grading System using the following Letter Grades (UGC Guidelines) and corresponding percentage of marks shall be followed.

<table>
<thead>
<tr>
<th>% of Marks</th>
<th>Grade Points</th>
<th>Letter Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 90</td>
<td>10</td>
<td>O (Out Standing)</td>
</tr>
<tr>
<td>≥ 80 to &lt; 90</td>
<td>9</td>
<td>A+ (Excellent)</td>
</tr>
<tr>
<td>≥ 70 to &lt; 80</td>
<td>8</td>
<td>A (Very Good)</td>
</tr>
<tr>
<td>≥ 60 to &lt; 70</td>
<td>7</td>
<td>B+ (Good)</td>
</tr>
<tr>
<td>≥ 50 to &lt; 60</td>
<td>6</td>
<td>B (Average)</td>
</tr>
<tr>
<td>≥ 40 to &lt; 50</td>
<td>5</td>
<td>C (Pass)</td>
</tr>
<tr>
<td>&lt; 40</td>
<td>0</td>
<td>F (Fail)</td>
</tr>
<tr>
<td>Absent</td>
<td>0</td>
<td>Ab</td>
</tr>
</tbody>
</table>

9.3 A student obtaining ‘F’ Grade in any subject shall be considered ‘Failed’ and will be required to reappear as ‘Supplementary Candidate’ in the Semester End Examination (SEE) as and when conducted. In such cases, his / her Internal Marks (CIE Marks) in those subject(s) will remain same as those he / she obtained earlier.
9.4 A Letter Grade does not imply any specific % of marks.
9.5 In general, a student shall not be permitted to repeat any Subject / Course (s) only for the sake of ‘Grade Improvement’ or ‘SGPA / CGPA Improvement’. However, he / she has to repeat all the Subjects / Courses pertaining to that semester, when he / she is detained (as listed in Items Nos.7.7 & 7.8).
9.6 A student earns Grade Point (GP) in each Subject / Course, on the basis of the Letter Grade obtained by him in that Subject / Course (excluding Mandatory non-credit Courses). Then the corresponding ‘Credit Points’ (CP) are computed by multiplying the Grade Point with credits for that particular Subject / Course.

Credit Points (CP) = Grade Point (GP) x Credits …For a Course

9.7 The Student passes the Subject / Course only when he / she gets GP ≥ 5 ( ‘C’ Grade or above).
9.8 The Semester Grade Point Average (SGPA) is calculated by dividing the Sum of Credit Points (ΣCP) secured from ALL Subjects / Courses registered in a semester by the Total Number of Credits registered during that semester. SGPA is rounded off to TWO Decimal Places. SGPA is thus computed as

\[
SGPA = \frac{\sum_{i=1}^{N} C_i G_i}{\sum_{i=1}^{N} C_i} \ldots \text{for each semester}
\]

where ‘i’ is the subject indicator index (takes into account all subjects in a semester), ‘N’ is the number of Subjects ‘REGISTERED’ for the semester (as specifically required and listed under the Course Structure of the parent Department) is the number of credits allotted to the ith subject and represents the Grade Points (GP) corresponding to the Letter Grade awarded for that ith subject.
The Cumulative Grade Point Average (CGPA) is a measure of the overall cumulative performance of a student over all semesters considered for registration. The CGPA is the ratio of the Total Credit Points secured by a student in ALL registered courses in ALL semesters and the total number of credits registered in ALL the semesters. CGPA is rounded off to TWO decimal places. CGPA is thus computed from the II semester onwards, at the end of each semester, as per the formula.

\[
CGPA = \left( \frac{\sum_{j=1}^{M} C_j G_j}{\sum_{j=1}^{M} C_j} \right) \ldots \text{for all 'S' semesters registered}
\]

(i.e., upto and inclusive of ‘S’ semesters, S ≥ 2)

where ‘M’ is the TOTAL number of subjects (as specifically required and listed under the course structure of the parent department) the student has ‘REGISTERED’ from the 1st Semester onwards upto and inclusive of the semester ‘S’ (obviously M > N), ‘j’ is the subject indicator index (takes into account all subjects from ‘1’ to ‘S’ semesters) is the number of credits allotted to the jth subject, and represents the Grade Points (GP) corresponding to the Letter Grade awarded for that jth subject. After registration and completion of I Year I Semester however, the SGPA of that semester itself may be taken as the CGPA, as there are no cumulative effects.

**ILLUSTRATION OF CALCULATION OF SGPA**

<table>
<thead>
<tr>
<th>Course/Subject</th>
<th>Credits</th>
<th>Letter Grade</th>
<th>Grade Points</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course 1</td>
<td>4</td>
<td>A</td>
<td>8</td>
<td>4 x 8 = 32</td>
</tr>
<tr>
<td>Course 2</td>
<td>4</td>
<td>O</td>
<td>10</td>
<td>4 x 10 = 40</td>
</tr>
<tr>
<td>Course 3</td>
<td>4</td>
<td>C</td>
<td>5</td>
<td>4 x 5 = 20</td>
</tr>
<tr>
<td>Course 4</td>
<td>3</td>
<td>B</td>
<td>6</td>
<td>3 x 6 = 18</td>
</tr>
<tr>
<td>Course 5</td>
<td>3</td>
<td>A+</td>
<td>9</td>
<td>3 x 9 = 27</td>
</tr>
<tr>
<td>Course 6</td>
<td>2</td>
<td>B</td>
<td>6</td>
<td>2 x 6 = 12</td>
</tr>
<tr>
<td>Course 7</td>
<td>2</td>
<td>A+</td>
<td>9</td>
<td>2 x 9 = 18</td>
</tr>
<tr>
<td>Course 8</td>
<td>2</td>
<td>A</td>
<td>8</td>
<td>2 x 8 = 16</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>24</strong></td>
<td></td>
<td></td>
<td><strong>Total Credit Points 183</strong></td>
</tr>
</tbody>
</table>

SGPA = 183/24 = 7.62

**ILLUSTRATION OF CALCULATION OF CGPA:**

<table>
<thead>
<tr>
<th>Course / Subject</th>
<th>Credits</th>
<th>Letter Grade</th>
<th>Grade Points</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>I Year I Semester</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course 1</td>
<td>4</td>
<td>A</td>
<td>8</td>
<td>4 x 8 = 32</td>
</tr>
<tr>
<td>Course 2</td>
<td>4</td>
<td>A+</td>
<td>9</td>
<td>4 x 9 = 36</td>
</tr>
<tr>
<td>Course 3</td>
<td>4</td>
<td>B</td>
<td>6</td>
<td>4 x 6 = 24</td>
</tr>
<tr>
<td>Course 4</td>
<td>3</td>
<td>O</td>
<td>10</td>
<td>3 x 10 = 30</td>
</tr>
<tr>
<td>Course 5</td>
<td>3</td>
<td>B+</td>
<td>7</td>
<td>3 x 7 = 21</td>
</tr>
<tr>
<td>Course 6</td>
<td>2</td>
<td>B</td>
<td>6</td>
<td>2 x 6 = 12</td>
</tr>
<tr>
<td>Course 7</td>
<td>2</td>
<td>A+</td>
<td>9</td>
<td>2 x 9 = 18</td>
</tr>
<tr>
<td>Course 8</td>
<td>2</td>
<td>A</td>
<td>8</td>
<td>2 x 8 = 16</td>
</tr>
<tr>
<td>I Year II Semester</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course 9</td>
<td>4</td>
<td>B+</td>
<td>7</td>
<td>4 x 7 = 28</td>
</tr>
<tr>
<td>Course 10</td>
<td>4</td>
<td>O</td>
<td>10</td>
<td>4 x 10 = 40</td>
</tr>
<tr>
<td>Course 11</td>
<td>4</td>
<td>A</td>
<td>8</td>
<td>4 x 8 = 32</td>
</tr>
<tr>
<td>Course 12</td>
<td>3</td>
<td>B</td>
<td>6</td>
<td>3 x 6 = 18</td>
</tr>
<tr>
<td>Course 13</td>
<td>3</td>
<td>C</td>
<td>5</td>
<td>3 x 5 = 15</td>
</tr>
</tbody>
</table>
Course 14 | 2 | A+ | 9 | \(2 \times 9 = 18\)  
Course 15 | 2 | O | 10 | \(2 \times 10 = 20\)  
Course 16 | 2 | A | 8 | \(2 \times 8 = 16\)  
Total Credits = 48  
Total Credit Points = 376

CGPA = \(\frac{376}{48} = 7.83\)

9.10 For merit ranking or comparison purposes or any other listing, ONLY the ‘ROUNDED OFF’ values of the CGPAs will be used.

9.11 For calculations listed in Item Nos.9.6 to 9.10, performance in failed Subjects / Courses (securing ‘F’ Grade) will also be taken into account and the credits of such Subjects / Courses will also be included in the multiplications and summations. However, Mandatory Courses will not be taken into consideration.

9.12 Passing Standards:
9.12.1 A student shall be declared successful or ‘passed’ in a semester, only when he / she gets a SGPA \(\geq 5.00\) (at the end of that particular semester); and a student shall be declared successful or ‘passed’ in the entire UGP, only when he / she gets a CGPA \(\geq 5.00\); subject to the condition that he / she secures a GP \(\geq 5\) (‘C’ Grade or above) in every registered Subject / Course in each semester (during the entire UGP) for the degree award, as required.

9.12.2 In spite of securing ‘P’ Grade or above in some (or all) Subjects / Courses in any semester, if a student receives a SGPA < 5.00 and / or CGPA < 5.00 at the end of such a semester, then he / she ‘may be allowed’ (on the ‘specific recommendations’ of the Head of the Department and subsequent approval from the Principal) (i) to go into the next subsequent semester (subject to fulfilling all other attendance and academic requirements as listed under Items Nos. 7 & 8); (ii) to ‘improve his / her SGPA of such a semester (and hence CGPA) to 5.00 or above’, by reappearing for ONE or MORE (as per student’s choice) of the same course(s) in which he / she has secured ‘P’ Grade(s) in that semester, at the Supplementary Examinations to be held in the next subsequent semester(s). In such cases, his / her Internal Marks (CIE Marks) in those subject(s) will remain same as those he / she obtained earlier. In these considerations, the newly secured Letter Grades will be recorded and taken into account for calculation of SGPA and CGPA, only if there is an improvement.

9.12.3 A student shall be declared successful in any Non-Credit Course, if he / she secures a ‘Satisfactory Participation Certificate’ for that Audit Course and ‘Satisfactory Certificate’ for Mandatory Course.

9.13 After the completion of each semester, a Grade Card or Grade Sheet (or Transcript) shall be issued to all the registered students of that semester, indicating the Letter Grades and credits earned. It will show the details of the courses registered (Course Code, Title, No. of Credits and Grade Earned etc.), Credits earned, SGPA and CGPA.

10.0 Declaration of Results
10.1 Computation of SGPA and CGPA are done using the procedure listed in items 9.6 to 9.10.
10.2 For final % of marks equivalent to the computed final CGPA, the following formula may be used …

\[
% \text{ of Marks} = (\text{final CGPA} - 0.5) \times 10
\]

11.0 Award of Degree
11.1 A student who register for all the specified courses as listed in the Course Structure, satisfies all the course requirements, passes all the examinations prescribed in the entire UG Programme (UGP) within the specified period (refer 4.1) and secures the required number of 192 Credits
(with CGPA $\geq 5.0$) shall be declared to have ‘QUALIFIED’ for the award of the B.Tech. Degree in the chosen branch of engineering as selected at the time of admission.

11.2 A student who qualifies for the award of the degree as listed in Item 12.1, shall be placed in the following classes:

<table>
<thead>
<tr>
<th>Class Awarded</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Class with Distinction</td>
<td>$\geq 8.00$</td>
</tr>
<tr>
<td>First Class</td>
<td>$\geq 6.50$ and &lt; 8.00</td>
</tr>
<tr>
<td>Second Class</td>
<td>$\geq 5.50$ and &lt; 6.50</td>
</tr>
<tr>
<td>Pass Class</td>
<td>$\geq 5.00$ and &lt; 5.50</td>
</tr>
</tbody>
</table>

11.3 A student with final CGPA (at the end of the UGP) $< 5.00$ will not be eligible for the award of the degree.

12.0 With holding of Results

If the student has not paid fees to college at any stage or has pending dues against his / her name due to any reason whatsoever or if any case of indiscipline is pending against him, the result of the student may be with held and he / she will not be allowed to go into the next higher semester. The award or issue of the degree may also be with held in such cases.

13.0 Transitory Regulations

A. For students detained due to shortage of attendance:

1. A student who has been detained in I year of MR13 / MR14 / MR15 regulations due to lack of attendance, shall be permitted to join I year I Semester of MR17 regulations and he / she is required to complete the study of B.Tech. programme within the stipulated period of eight academic years from the date of first admission in I Year.

2. A student who has been detained in any semester of II, III and IV years of MR13 / MR14 / MR15 regulations for want of attendance shall be permitted to join the corresponding semester of MR17 regulations and is required to complete the study of B.Tech. with in the stipulated period of eight academic years from the date of first admission in I Year. The MR17 academic regulations under which a student has been readmitted shall be applicable to that student from that semester. See rule (C) for further transitory regulations.

B. For students detained due to shortage of credits:

3. A student of MR13 / MR14 / MR15 regulations, who has been detained due to lack of credits, shall be promoted to the next semester of MR17 regulations only after acquiring the required credits as per the corresponding regulations of his / her first admission. The student is required to complete the study of B.Tech. with in the stipulated period of eight academic years from the year of first admission. The MR17 academic regulations are applicable to a student from the year of readmission onwards. See rule (C) for further Transitory Regulations.

C. For readmitted students in MR17 regulations:

4. A student who has failed in any subject under any regulation has to pass those subjects in the same regulations.

5. The maximum credits that a student acquires for the award of degree, shall be the sum of the total number of credits secured in all the regulations of his / her study including MR17 regulations. The performance evaluation of the student will be done after the exemption of two subjects if total credits acquired are $\leq 206$, three subjects if total credits acquired are $> 206$ (see MR17 regulations for exemption details).
6. If a student readmitted to MR17 regulations, has any subject with 80% of syllabus common with his / her previous regulations, that particular subject in MR17 regulations will be substituted by another subject to be suggested by the College Academic Committee (CAC).

**Note:** If a student readmitted to MR17 regulations, has not studied any subjects / topics in his / her earlier regulations of study which is prerequisite for further subjects in MR17 regulations, the departments concerned shall conduct remedial classes to cover those subjects/topics for the benefit of the students.

### 14.0 Student Transfers

14.1 There shall be no branch transfers after the completion of admission process.

14.2 The students seeking transfer to MALLA REDDY ENGINEERING COLLEGE (Autonomous) - MREC(A) from various other Universities / Institutions have to pass the failed subjects which are equivalent to the subjects of MREC(A) and also pass the subjects of MREC(A) which the students have not studied at the earlier institution. Further, though the students have passed some of the subjects at the earlier institutions, if the same subjects are prescribed in different semesters of MREC(A), the students have to study those subjects in MREC(A) inspite of the fact that those subjects are repeated.

14.3 The transfer students from other Universities / Institutions to MREC(A) who are on rolls will be provided one chance to write internal examinations in the failed subjects and / or subjects not studied as per the clearance letter issued by the JNTUH.

### 15.0 Scope

(i) Where the words “he”, “him”, “his”, occur in the write - up of regulations, they include “she”, “her”, “hers”.

(ii) Where the words “Subject” or “Subjects”, occur in these regulations, they also imply “Course” or “Courses”.

(iii) The academic regulations should be read as a whole, for the purpose of any interpretation.

(iv) In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the College Academic Committee headed by the Principal is final.
1. **Eligibility for award of B. Tech. Degree (LES)**

   The LES students after securing admission shall pursue a course of study for not less than three academic years and not more than six academic years.

2. The student shall register for 144 credits and secure 144 credits with CGPA ≥ 5 from II year to IV year B.Tech. programme (LES) for the award of B.Tech. degree. **Out of the 144 credits secured, the student can avail exemption up to 6 credits**, that is, one open elective subject and one professional elective subject or two professional elective subjects resulting in 138 credits for B.Tech. programme performance evaluation.

3. The students, who fail to fulfil the requirement for the award of the degree in six academic years from the year of admission, shall forfeit their seat in B.Tech.

4. The attendance requirements of B. Tech. (Regular) shall be applicable to B.Tech.(LES).

5. **Promotion Rule:**

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Promotion</th>
<th>Conditions to be fulfilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Second year first semester (III Semester) to second year second semester (IV Semester)</td>
<td>Regular course of study of second year first semester (III Semester).</td>
</tr>
</tbody>
</table>
   | 2     | Second year second semester (IV Semester) to third year first semester (V Semester). | (i) Regular course of study of second year second semester (IV Semester)  
   |       |           | (ii) Must have secured at least 29 credits out of 48 credits i.e., 60 % credits up to second year second semester (IV Semester) from all the relevant regular and supplementary examinations, whether the student takes those examinations or not. |
   | 3     | Third year first semester (V Semester) to third year second semester (VI Semester) | Regular course of study of third year first semester (V Semester). |
   | 4     | Third year second semester (VI Semester) to fourth year first semester (VII Semester) | (i) Regular course of study of third year second semester (VI Semester)  
   |       |           | (ii) Must have secured at least 58 credits out of 96 credits i.e., 60 % credits up to third year second semester (VI Semester) from all the relevant regular and supplementary examinations, whether the student takes those examinations or not. |
   | 5     | Fourth year first semester (VII Semester) to fourth year second semester (VIII Semester) | Regular course of study of fourth year first semester (VII Semester). |

6. All the other regulations as applicable to B. Tech. 4 - year degree course (Regular) will hold good for B. Tech. (Lateral Entry Scheme).
## MALPRACTICES RULES

### DISCIPLINARY ACTION FOR IMPROPER CONDUCT IN EXAMINATIONS

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Nature of Malpractices/Improper conduct</th>
<th>Punishment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If the candidate:</td>
<td></td>
</tr>
<tr>
<td>1. (a)</td>
<td>Possesses or keeps accessible in examination hall any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which student is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the course of the examination)</td>
<td>Expulsion from the examination hall and cancellation of the performance in that course only.</td>
</tr>
<tr>
<td></td>
<td>Gives assistance or guidance or receives it from any other student orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.</td>
<td>Expulsion from the examination hall and cancellation of the performance in that course only of all the students involved. In case of an outsider, he will be handed over to the police and a case is registered against him.</td>
</tr>
<tr>
<td>2</td>
<td>Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to that course of the examination (theory or practical) in which the candidate is appearing.</td>
<td>Expulsion from the examination hall and cancellation of the performance in that course and all other courses the student has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the courses of that semester. The hall ticket of the candidate shall be cancelled.</td>
</tr>
<tr>
<td>3</td>
<td>Impersonates any other candidate in connection with the examination.</td>
<td>The student who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original student who has been impersonated, shall be cancelled in all the courses of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining courses of that semester. The candidate is also debarred for two consecutive semesters from class work and</td>
</tr>
</tbody>
</table>

xix
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Smuggles in the answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.</td>
<td>all SEE. The continuation of the programme by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.</td>
</tr>
<tr>
<td>5</td>
<td>Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.</td>
<td>Expulsion from the examination hall and cancellation of performance in that course and all the other courses the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester. The student is also debarred for two consecutive semesters from class work and all SEE. The continuation of the programme by the candidate is subject to the academic regulations in connection with forfeiture of seat.</td>
</tr>
<tr>
<td>6</td>
<td>Refuses to obey the orders of the Chief Controller of Examinations (CCE) / Controller of Examinations (CE) / Assistant Controller of Examinations (ACE) / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in-charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means.</td>
<td>In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that course and all other courses the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the courses of that semester. The students also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police cases registered against them.</td>
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<tr>
<td>Clause</td>
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<td>Consequence</td>
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<td>7</td>
<td>Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.</td>
<td>Expulsion from the examination hall and cancellation of performance in that course and all other courses the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester. The candidate is also debarred for two consecutive semesters from class work and all SEE. The continuation of the programme by the student is subject to the academic regulations in connection with forfeiture of seat.</td>
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<td>8</td>
<td>Possess any lethal weapon or firearm in the examination hall.</td>
<td>Expulsion from the examination hall and cancellation of the performance in that course and all other courses the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester. The candidate is also debarred and forfeits the seat.</td>
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<td>9</td>
<td>If student of the college, who is not a student for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.</td>
<td>Expulsion from the examination hall and cancellation of the performance in that course and all other courses the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.</td>
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<td>10</td>
<td>Comes in a drunken condition to the examination hall.</td>
<td>Expulsion from the examination hall and cancellation of the performance in that course and all other courses the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester.</td>
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<td>Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.</td>
<td>Cancellation of the performance in that course and all other courses the student has appeared including practical examinations and project work of that SEE.</td>
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<td>If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the CCE for further action toward suitable punishment.</td>
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**Note:** The student(s) found indulging in malpractices during the CIE also will be punished based on the recommendations of the College Academic Committee.

**Malpractices identified by squad or special invigilators**

1. Punishments to the students as per the above guidelines.
# MALLA REDDY ENGINEERING COLLEGE (Autonomous)
Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

## DEPARTMENT of ELECTRONICS & COMMUNICATION ENGINEERING

### COURSE STRUCTURE FOR AY 2017-18

#### I SEMESTER

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**Contact Periods:** 35

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Prerequisite: NIL

Course Objective:
The objective of this course is to improve the English Language competency of the students, which emphasizes on all language components namely grammar, vocabulary, prose, short stories. Further, it also helps in developing the skills of Reading and Writing. As a result students are equipped to study the academic subjects more effectively using the theoretical and practical components of the English syllabus.

**MODULE I: Minimalism- Live a Meaningful Life** [10 Periods]
- Poem: *Road Not Taken* by Robert Frost
- Vocabulary: Formation of words, prefixes, suffixes and root words
- Grammar: Articles and Prepositions
- Reading: Skimming and Scanning
- Writing: Introduction to writing skills, characteristics of effective writing

**MODULE II: Knowledge Society** [10 Periods]
- Poem: *Life* by Sarojini Naidu
- Vocabulary: Homonyms, homophones, homographs
- Grammar: Sentence Structures, Voice – exercises
- Reading: Intensive Reading and Extensive Reading
- Writing: Paragraph writing- use of cohesive devices; arranging jumbled sentences into Paragraph

**MODULE III: Half a Rupee Worth** [10 Periods]
- Poem: *If* by Rudyard Kipling
- Grammar: Tense, aspect and concord
- Vocabulary: Idiomatic Expressions; Phrasal Verbs
- Reading: Reading for theme and gist.
- Writing: Essay Writing

**MODULE IV: Jesse Owens** [9 Periods]
- Poem: *I too Sing America* by Langston Hughes
- Grammar: Question Tags; Degrees of Comparison
- Vocabulary: One word substitutions; synonyms and antonyms
- Reading: Reading for interpretation
- Writing: Letter writing- both formal and informal

**MODULE V: Pecuniary Independence** [9 Periods]
- Poem: *Human Family* by Maya Angelou
- Grammar: Direct and Indirect Speech
- Vocabulary: Gender sensitive language, integrated exercises in vocabulary
- Reading: Reading for specific purposes
- Writing: Summarizing

* Exercises from the texts not prescribed shall also be used for classroom tasks.
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. http://www.slideshare.net/aszardini/word-formationroot-words-prefixes-and-suffixes

Course Outcomes:
At the end of the course, students will be able to
1. Use English considerably well in written and spoken.
2. Enrich language accurately and fluently.
3. Employ extensive and intensive reading skills
4. Gain confidence in using English language and skills for writing in real life situations.
5. Use standard grammar, punctuation, and spelling in documents.
Prerequisite: NIL.

Course Objectives:
The objective of this course is to familiarize the students with linear algebra and elements of mathematics. Differential equations play a major role in understanding many processes and systems that are of interest to the engineers in a generic sense. An in-depth understanding of the ordinary and higher order differential equation are an absolutely essential part of the tool-kit of a well trained engineer. This course fills into this perceived need. The treatment should be informed by the fact that not only conceptual but also and in some cases, more importantly numerical or computational methods are of essence. This is specially designed for students to help them bring to speed with other students who have already had some training in mathematics at the 12th standard level.

MODULE I: Matrices and Linear Systems of Equations [12 Periods]

MODULE II: Eigen Values & Eigen Vectors [13 Periods]

MODULE III: Differential Equations of First Order and First Degree [13 Periods]

MODULE IV: Differential Equations of Second & Higher Order [13 Periods]
Rules for finding Complementary function-Particular integral (Non-homogeneous term of the type $e^{ax}$, $\sin bx$, $\cos bx$, $x^n$, $e^{ax}V(x)$, $x^nV(x)$ only) 
Method of variation of parameters. Equations reducible to constant coefficients - Cauchy - Euler and Legendre’s differential equations.

MODULE V: Laplace Transforms [13 Periods]
Definition of Laplace transform, Condition for existence, Laplace transform of standard functions, Properties of Laplace transform, Laplace transform of function when they are multiplied or divided by ‘t’, Evaluation of Integrals by using Laplace transforms. 
TEXT BOOKS:

REFERENCES:

E–RESOURCES:
3. http://www.math.psu.edu/shen_w/250/NotesLaplace.pdf (Laplace transform)
6. https://www.ijsr.net/archive/v2i1/IJSRON20133331.pdf (Laplace transforms)
7. http://nptel.ac.in/courses/122107036/32 (Matrices by Prof Sunita Gakkhar)
8. http://nptel.ac.in/courses/122107037/20 (Differential Equations of first order and first degree)
10. https://www.youtube.com/watch?v=DPg5TYBQjU (Laplace transforms)

Course Outcomes:
At the end of the course, students will be able to
1. Apply the operations on Matrices like Row, Column operations, Rank of the Matrix and Able to check the Consistency and Inconsistency of the system of equations.
2. Find the Eigen values and Eigen vectors of the given Matrix to analyze the associated Spectral matrix. Application of Cayley –Hamilton theorem.
3. Solve the first order first degree Differential equations and its applications
4. Understand higher order ordinary differential equations and apply them in Bending of Beams and circuit problems.
5. Understand Laplace Transforms and perform its applications to linear differential equations and real time applications.
**Prerequisites:** NIL

**Course Objective:**
The main objective of this course is to provide an adequate exposure and develop insight about the basic principles of physics along with the possible applications

**MODULE I: Optics**

**MODULE II: Waves and Oscillations**
Introduction, Differential equation for SHM and its solution; expression for energy of the oscillator; superposition of two linear SHMs (with same frequencies) - Lissajous figures; Damped vibrations - differential equation and its solution, Critical damping, under damping and over damping; Qualitative treatment of Forced vibrations, sharpness of resonance, analogy between mechanical and electrical oscillators.

**MODULE III: Crystal Structures and X-ray Diffraction**
A: Crystal Structures: Space lattice, crystallographic axes, Unit cell, Lattice parameters; Crystal systems, Bravais lattices, Miller indices, Crystal planes and directions, Inter-planar spacing of orthogonal crystal systems, Atomic radius, Coordination number and atomic packing fraction of SC, BCC and FCC lattices, Diamond, ZnS and NaCl structures.

**MODULE IV: Principles of Quantum Mechanics**
Postulates of Quantum mechanics, Louis de Broglie's concept of matter waves, Davisson and Germer’s experiment, Heisenberg’s Uncertainty Principle, Schrödinger’s Time dependent and Independent Wave Equation; Physical Significance and properties of the Wave Function; Energy of a particle in One Dimensional infinite Potential well.

**MODULE V: Nano Materials**
Introduction - Nano scale, Surface to volume ratio and Quantum confinement; Optical properties, Electrical properties; brief description of different methods of synthesis of nano materials - physical (LASER ablation, Ball milling), chemical (Vapor deposition, Sol - gel); Carbon nano-tubes - properties and applications, Applications of nano materials - automobiles, electronics, medical, cosmetics, textile.

**TEXT BOOKS:**
REFERENCES:

E-RESOURCES:
5. https://www.youtube.com/watch?v=jnjjWI1s9_s&list=PLzJaFd3A7DZse2tQ2qUFChSiCj7jBidO0
6. https://www.youtube.com/watch?v=4a0FbQdH3dY

Course Outcomes:
At the end of the course, students will be able to
1. Be aware of the concepts of Interference, diffraction and its applications.
2. Distinguish free, damped and forced vibrations, develop basic knowledge on the distribution functions and simple applications
3. Apply the basic principles of crystals and analysis of crystal structures using X-ray diffraction.
4. Acquire the theoretical information about matter in terms of quantum physics
5. Analyze and apply various synthesis methods of nano materials and different applications.
Prerequisites: NIL

Course Objectives:
This course provides the fundamental concepts of computers and introduce to the students to the field of programming using C language, apply the control structures, iterations statements, arrays, functions, strings, pointers, structures, unions and files. This course also explains the concepts of searching and sorting techniques in C language.

MODULE I: Fundamentals and Introduction to ‘C’ Language  [11 Periods]
Introduction to ‘C’ Language: History, Simple C Program, Identifiers, Preprocessor Directives- Include and define, Basic data types, User-defined data types, Variables, Constants, Type qualifiers, Managing Input / Output, Operators, Precedence and Associativity, Expression Evaluation, Type conversions, Simple ‘C’ Programming examples.

MODULE II: Control Statements & Arrays  [9 Periods]
Control Statements: Conditional statements- if and switch statements, ternary operator ?:, Loop Control Statements – while, for, do-while, break, continue and goto statements.
Arrays: Basic concepts, One ‐ dimensional arrays, Two ‐ dimensional arrays, Multi ‐ dimensional arrays.

MODULE III: Strings & Pointers  [9 Periods]
A: Basic concepts, String Input / Output functions, Arrays of strings, String handling functions.
B: Basic concepts, Pointer arithmetic, Pointers and strings, Pointers and arrays, Dynamic Memory Allocation.

MODULE IV: Functions & Derived Types  [9 Periods]
Functions: Basics, User defined functions, Inter function communication, Library functions, Storage Classes ‐ auto, register, static, extern, Scope rules, Array and string manipulations using functions, Recursive functions, Pointers and functions.
Derived types: Structures – Basic concepts, Nested structures, Arrays of structures, Structure manipulations using functions, Pointers to structures, Self ‐ referential structures, Unions, bit fields

MODULE V: File I/O, Sorting and Searching  [10 Periods]
File I/O: Basic concepts, Text files and Binary files, File input / output operations, File status functions (error handling), Command ‐ Line Arguments, C programming examples.
Sorting and Searching: Sorting - selection sort, bubble sort, insertion sort, searching - linear and binary searching methods.

TEXT BOOKS:

REFERENCES:

E –RESOURCES:
1. http://oxforduniversitypress.ac.in/eBooks/ Programming in C.
5. http://onlinevideolecture.com/ebooks/?subject=C-Programming

Course Outcomes:
At the end of the course, students will be able to
1. Understand the basic terminology, write, compile and debug programs in computer programming.
2. Apply different types of control structures and arrays in a computer programming.
3. Develop programs that make use of concepts such as strings and pointers in C language.
4. Compare parameter passing techniques, structures and unions in computer programming.
5. Analyze file operations, searching and sorting methods.
Prerequisites: NIL

Course Objectives:
The students will be able to understand the manual drawings and getting fundamental knowledge on drafting software.

MODULE I: Introduction to Engineering Drawing [15 Periods]

MODULE II: Projection of Points, Lines and Planes [15 Periods]

MODULE III: Projection of Solids & Section of Solids [15 Periods]
A: Projection of Solids: Projections of regular solids like cube, prism, pyramid, tetrahedron, cylinder and cone by rotating object method. Axis inclined to both the reference planes. B: Section of Solids: Sectioning of above solids in simple vertical position with the cutting plane is inclined to the one plane and perpendicular to the other –true shape of section.

MODULE IV: Development of Surfaces & Isometric Projections [15 Periods]

MODULE V: Transformation of Projections & Introduction Auto CAD [15 Periods]

TEXT BOOKS:

REFERENCES:

E - RESOURCES:

1. https://www.slideshare.net/search/slideshow?searchfrom=header&q=engineering+drawing
6. http://nptel.ac.in/courses/112103019/

Course Outcomes:
At the end of the course, students will be able to
1. Understand the basics of drawings and importance of curves.
2. Draw the projection of points, lines and planes.
3. Draw the projection of solids and section of solids
4. Produce development of surface and isometric projections.
5. Convert orthographic views to isometric views and vice-versa and know the basics of Auto CAD.
Prerequisites: NIL

Course Objective:
To sensitize the students to the intelligibility in their pronunciation of English, speech sounds, word accent, intonation and rhythm. It also helps to improve the fluency in spoken English and make them aware of nuances of major skills, viz listening and speaking skills. Hence it helps to train the students to understand nuances of both verbal and non verbal communication during all activities. The purpose of this course is to develop confidence levels of the students and to face the audience and participate in public speaking.

Listening Skills:
Objectives:
1. To enable students to develop their listening skill so that they may appreciate its role in the LSRW skills approach to language and improve their pronunciation
2. To equip students with necessary training in listening so that they can comprehend the speech of people of different backgrounds and regions

   Students should be given practice in listening to the sounds of the language to be able to recognize them, awareness regarding stress and recognize and use the right intonation in sentences.
   • Listening for general content
   • Listening to fill up information
   • Intensive listening
   • Listening for specific information

Speaking Skills:
Objectives:
1. To make students aware of the role of speaking in English and its contribution to their success.
2. To enable students to express themselves fluently and appropriately in social and professional contexts.
   • Oral practice
   • Describing objects/situations/people
   • Just A Minute (JAM) Sessions.

Syllabus: English Language Communication Skills Lab shall have two parts:
   a. Computer Assisted Language Learning (CALL) Lab
   b. Interactive Communication Skills (ICS) Lab
The following course content is prescribed for the English Language Communication Skills Lab

MODULE I:
CALL Lab: Introduction to Phonetics – Speech Sounds – Vowels and Consonants
ICS Lab: Ice-Breaking activity and JAM session
Listening: listening for sounds in context, for ideas.
Speaking: ideation and translation of ideas into sentences.

**MODULE II:**
**CALL Lab:** Structure of Syllables - Past Tense Marker and Plural Marker – Weak Forms and Strong Forms -Consonant Clusters.
Listening: listening for specific purposes, for details.
Speaking: speaking in the above situations with clarity, connectivity, maintaining voice characters.

**MODULE III:**
**CALL Lab:** Word accent and Listening Comprehension-reading(aloud) meaningfully.
**ICS Lab:** Descriptions- Narrations- Giving Directions and guidelines.
Listening: listening for intelligible English
Speaking: formal and informal conversations, register.

**MODULE IV:**
**CALL Lab:** Intonation and Common errors in Pronunciation- reading aloud(evaluating through recording).
**ICS Lab:** Extempore- Public Speaking, Oral Presentation Skills
Listening: note taking and listening for speaker’s tone/attitude
Speaking: organizing, connecting ideas and sentences, short forms in spoken English, errors in spoken English

**MODULE V:**
**CALL Lab:** Neutralization of Mother Tongue Influence and Conversation Practice
**ICS Lab:** Information Transfer, Debate
Minimum Requirement of infra structural facilities for EL Lab:
1. Computer Assisted Language Learning (CALL) Lab:
The Computer aided Language Lab for 40 students with 40 systems, one master console, LAN facility and English language software for self-study by learners.

**System Requirement (Hardware component):**
Computer network with LAN with minimum 60 multimedia systems with the following specifications:
a) P – IV Processor  
b) Speed – 2.8 GHZ,  
c) RAM – 512 MB Minimum  
d) Hard Disk – 80 GB,  
e) Headphones of High quality

2. **Interactive Communication Skills (ICS) Lab:** The Interactive Communication Skills Lab: A Spacious room with movable chairs and audio-visual aids with a Public Address System, a T. V., a digital stereo –audio & video system and camcorder etc.

**Books Suggested for English Language Lab Library (to be located within the lab in addition to the CDs of the text book which are loaded on the systems):**
REFERENCES:

E—RESOURCES:

Course Outcomes:
At the end of the course, students will be able to
1. Understand the nuances of language through audio-visual experience and group activities
2. Neutralize the accent for intelligibility
3. Realize the importance of listening skills and speaking skills and their application in real life situations.
4. Recognize significance of non-verbal communication and develop confidence to face audience and shed inhibitions.
5. Speak with clarity and confidence thereby enhance employability skills of the students.
Course Objective:
The main objective of this course is to provide the necessary exposure to the practical aspects, which is an essential component for learning science.

List of Experiments: (Any ten experiments)

1. Magnetic field along the axis of current carrying circular coil - Stewart and Gee’s experiment
2. LASER- Diffraction due to single slit.
4. Michelson interferometer (Demonstration only).
5. Melde’s Experiment – Longitudinal and Transverse modes.
7. The RLC series circuit – Determination of resonant frequency, bandwidth and quality factor.
8. Evaluation of Numerical aperture of the given fiber.
10. Torsional Pendulum- Determination of Rigidity modulus of the given wire.
11. LED characteristics.
12. Solar cell characteristics.
13. LASER diode characteristics.

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

1. Develop skills to impart practical knowledge in real time solution.
2. Understand principle, concept, working, application and comparison of results with theoretical calculations.
3. Design new instruments with practical knowledge.
4. Understand measurement technology, usage of new instruments and real time applications in engineering studies.
Software Requirements: Turbo ‘C’

List of Programs:

1. a) Practice various Internal and External DOS Commands.
   b) Implement various programs logics using algorithms and flowcharts.
   c) Write sample examples of C programs to implement basic operations.
2. a) Write a C program to find smallest and largest of given three numbers.
   b) Write a C program to find the roots of a quadratic equation.
3. a) Write a C program to find the sum of individual digits of a positive integer.
   b) A Fibonacci sequence is defined as follows: the first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Write a C program to generate the first n terms of the sequence.
4. a) Write a C program to find whether the given number is palindrome, perfect, Armstrong or strong.
   b) Write a C program to generate all the prime numbers between n1 and n2, where n1 and n2 are values supplied by the user.
5. Write C programs that use both recursive and non-recursive functions
   a) To find the factorial of a given integer.
   b) To find the GCD (greatest common divisor) of two given integers.
6. a) Write a C program to find both the largest and smallest number in a list of integers.
   b) Write a C program that uses functions to perform the following:
      i) Addition of Two Matrices
      ii) Multiplication of Two Matrices
7. a) Write a C program that uses functions to perform the following operations:
      i) To insert a sub-string into given main string from a given position.
      ii) To delete n characters from a given position in a given string.
   b) Write a C program to determine if the given string is a palindrome or not
   c) Write a C program to find substring in a given string.
   d) Write a C program to count the lines, words and characters in a given text.
8. a) Write a C program to implement functions arguments with different returns values.
   b) Write a C program to implement call by value and call by reference using functions.
9. a) Write a C program to find grades of a student’s using structures and unions.
   b) Write a C program to implement nested structures.
10. a) Write a C program which copies one file to another.
    b) Write a C program to command line arguments.
11. a) Write a C program that uses non-recursive function to search for a Key value in a given list of integers using Linear search.
    b) Write a C program that uses recursive and non -function to search for a Key value in a given sorted list of integers using Binary search.
12. a) Write a C program that implements the Selection sort method to sort a given array of integers in ascending order.
    b) Write a C program that implements the Bubble sort method to sort a given list of names in ascending order.
TEXT BOOKS:

REFERENCES:

Course Outcomes:
At the end of the course, students will be able to
1. Analyze concepts in problem solving do programming in C language and write diversified solutions using C language.
2. Identifysituations where computational methods and computers would be useful.
3. Understandthe programming tasks using techniques learned and write pseudo-code.
4. Comparethe program on a computer, edit, compile, debug, correct, recompile and run it.
5. Identifytasks in which the numerical techniques learned are applicable and apply them to write programs, and hence use computers effectively to solve the task
**Prerequisites:** NIL

**Course objective:**
To develop physical skills and fitness specific to a particular sport. Provide them the training and coaching towards achieving their group goals. To give the students health and physical fitness to ensure mental and emotional balance. NSS (National Service Scheme) provides ample opportunities for the students to participate in the community service programs. To encourage them to become socially and environmentally sensitive, empathetic and responsible individuals of the nation.

**MODULE I**

Introduction and Basic concepts of NSS: History, Philosophy, aims & Objectives of NSS, Emblem, Motto, Song and Other Components of NSS, NSS Programmes and Activities- Concept of regular activities, Special camping, Day camps. Basis of adoption of villages/ slums & methodology of survey.

**MODULE II**

Volunteerism and Shramdan- needs &Importance of Volunteerism, Motivation and Constraints of Volunteerism, Shramdan as a part of Volunteerism.

**MODULE III**

Introduction of physical education: Importance of physical education, Athletics (Track events and combined events), Basket ball, Throw ball, Foot ball.

**MODULE IV**

Youth and yoga- yoga as a tool for healthy lifestyle, Yoga as a preventive, promotive & curative method. Pranayam and Different Yoga traditions and their impacts. Various competitions at different levels- Athletics (field events), volleyball, handball, cricket. Indoor games: Table Tennis, Caroms, chess

**MODULE V**


**TEXT BOOKS:**

**REFERENCES:**

E Resources:
1. http://nptel.ac.in/courses/109106059/11
2. http://nptel.ac.in/courses/109106059/12
3. http://nptel.ac.in/courses/109106059/13
4. http://nptel.ac.in/courses/109106059/14

Course Outcomes:
At the end of the course, students will able to:
1. Understand the concepts of National Service Scheme (NSS) and its activities.
2. Gain the essence of volunteerism and shramdan
3. Understand the rules and procedures of physical education and its events.
4. Learn the basics of yoga and its benefits to the youth in personality development.
5. Gain the knowledge of managing the environmental issues and self defense activities.
Prerequisite: NIL

Course Objectives:
The objective of this course is to introduce various numerical techniques which are indispensable tools to solve many algebraic and transcendental equations. Various methods are used to reduce the global error involved in approximations. This course fills into this perceived need. The treatment should be informed by the fact that not only conceptual but also (and in some cases) more importantly numerical or computational methods are of essence.

MODULE I: Algebraic and Transcendental Equations [13 periods]
Gauss Jacobi – Gauss Seidel Methods

MODULE II: Interpolation [13 periods]
Introduction, Errors in Polynomial Interpolation, Finite differences, Forward Differences-Backward differences, Symbolic relations and separation of symbols, Differences of a polynomial-Newton’s formulae for interpolation
Central difference interpolation Formulae, Gauss Central Difference Formulae, Interpolation with unevenly spaced points: Lagrange’s Interpolation formula.

MODULE III: Curve fitting, Numerical Differentiation & Integration [12 periods]
A: Curve fitting: Fitting a first degree (linear) and second degree (parabola), exponential, power curves for a data by the Method of least squares.

MODULE IV: Numerical solution of Ordinary Differential Equations [13 periods]

MODULE V: Numerical Solution of Partial Differential Equations [13 periods]
Classification of second order equations – Finite difference approximations to derivatives - standard 5 point formula – diagonal 5 point formula – solution of Laplace equation.
Solution of poisson’s equation.Solution of one dimensional heat, wave equations (by Crank-Nicolson explicit/implicit formula only).

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
3. http://www.essie.ufl.edu/~kgurl/Lect3421/Fall_01/NM5_curve_f01.pdf (Curve fitting)
10. http://nptel.ac.in/courses/122102009 (Algebraic and transcendental equation)
11. http://nptel.ac.in/courses/112104035/14 (Mathematical methods in engineering and science by Prof. Bhaskar Dasgupta)

Course Outcomes:
At the end of the course, students will be able to
1. Apply numerical methods to solve some algebraic and transcendental equations to the desired level of accuracy.
2. Application of interpolation concept to evaluate missed data in data analysis.
3. Application of least squares method to solve data analysis problems and able to find the differentiation and integration by using numerical techniques.
4. Apply differential equations in engineering oriented problems and to observe patterns by using numerical techniques.
5. To find out the Numerical solution of partial differential equations.
**Prerequisites:** NIL  
**Course Objectives:**  
The main objective of this course is to provide the basic physics principles, would help engineers to understand the tools and techniques used in the industry and provide the necessary foundations for inculcating innovative approaches. This would create awareness about the vital role played by science and engineering in the development of new technologies.

**MODULE I: Electromagnetic Theory**  
[9 Periods]  

**MODULE II: Dielectric Properties of Materials**  
[9 Periods]  

**MODULE III: Laser & Fiber Optic Materials**  
[13 Periods]  
A: Laser: Characteristics of LASER; Absorption, Spontaneous and Stimulated transitions; Einstein’s Coefficients and Relations between them; Population Inversion; Pumping - Optical and Electrical; Meta-stable State; Three and Four level pumping schemes; Ruby LASER; Helium-Neon LASER; Nd: YAG LASER; Semiconductor Diode LASER; Applications of LASER - drilling, welding, data storage, optical signal processing and nuclear fusion.

B: Fiber Optic Materials: Principle of Optical Fiber; Acceptance angle and Acceptance cone, Numerical Aperture; Step and Graded index Optical Fibers and their Refractive Index profiles; Attenuation in Optical Fibers, Fiber materials, Application of Optical Fibers - Medical, Level sensor and Communication system.

**MODULE IV: Band Theory of Solids:**  
[8 Periods]  
Qualitative discussion of Classical free electron theory, Fermi - Dirac distribution, Qualitative discussion of Quantum free electron theory; Electron in a periodic Potential (Bloch Theorem), Kronig-Penny Model (Qualitative Treatment), Origin of energy Band formation in solids, Classification of materials into Conductors, Semi-Conductors & Insulators, Concept of effective mass of an electron.

**MODULE V: Semiconductor Physics**  
[9 Periods]  
Expression for Charge carrier concentration in Intrinsic semiconductors; Fermi Level in Intrinsic Semiconductors (Derivation) and Extrinsic semiconductor (dependence on temperature and doping concentration); concept of drift and diffusion currents, Continuity equation; Hall Effect; Direct and Indirect band gap semiconductors, Photo conductivity, optical response, LED materials, Construction of LED.
TEXT BOOKS:

REFERENCES:

E–RESOURCES:
5. https://www.youtube.com/watch?v=nGQbA2jwkWI
6. http://nptel.ac.in/courses/115101005/1
7. http://nptel.ac.in/courses/115106061/1

Course Outcomes:
At the end of the course, students will be able to
1. Apply basic knowledge on electromagnetic principles and using these wave equations for the propagation
2. Recognize the dielectric properties of matter.
3. Be aware of the concepts and applications of LASER and Optical fibers.
4. Analyze the formation the bands thereby classification of materials on the basis of transport properties.
5. Explore the concepts of semiconductors physics, which is basic to the electronics engineering.
Malla Reddy Engineering College (Autonomous)

Code: 70B10
Credits: 4

Prerequisites: NIL

Course Objectives: The purpose of this course is to emphasize the relevance of fundamentals and applications of chemical sciences in the field of engineering and to provide basic knowledge on electrochemistry, batteries, corrosion, applications of conducting polymers in various fields, fuels in day to day life and the concepts of composites, Nano materials and green chemistry.

MODULE I: Water [12 Periods]

MODULE II: Electrochemistry and Corrosion [13 Periods]
Corrosion: Causes and effects of corrosion: Theories of corrosion – Chemical & Electrochemical corrosion; Factors affecting rate of corrosion – Nature of metal and Nature of Environment – Corrosion control methods – Cathodic protection (Sacrificial anodic). Surface coatings: Metallic coatings & methods of application of metallic coatings - hot dipping (Galvanization), Cementation, Electroplating (Copper plating), Electroless plating of Nickel.

MODULE III: Polymers [13 Periods]
A: Types of Polymerization-Chain (Free radical Mechanism)&Step growth. Plastics: Thermoplastic & Thermosetting plastics, Compounding& fabrication of plastics (Compression and injection moulding). Preparation, properties, engineering applications of PVC, Teflon, Nylon – 6,6 and Bakelite.

MODULE IV: Fuels and Combustion [13 Periods]
Combustion: Combustion-Definition, Calorific value of fuel – HCV, LCV; Determination of...
calorific value by Junkers gas calorimeter – Numerical problems on combustion. Renewable energy sources-solar, wind, hydro power and biomass energy advantages, disadvantages and Applications

MODULE V: Composites, Nano Chemistry and Green Chemistry [13 Periods]
**Composites:** Basics of composites, composition and characteristics-types of composites – particle and fiber reinforced composites and their applications. Concept of Bio-fuels (Biodiesel, Bioethanol and Biogas), Biosensors, Biosurfactants.

**Nano Chemistry:** Introduction and classification of Nanomaterials (Fullerence, Carbon nano tubes and nanowires only) - Application of nanomaterials. Brief introduction to nanocomposites

**Green Chemistry:** Introduction, principles of green chemistry, introduction to ultrasonic and microwave assisted reactions, solvent free reactions. Concept of R4M4 (Reduce, Reuse, Recycle, Redesign; Multipurpose, Multidimensional, Multitasking and Multi-tracking) model with special reference of Econoburette, Survismeter.

**TEXT BOOKS:**

**REFERENCES:**

**E–RESOURCES:**
1. https://books.google.co.in/books?isbn=0070669325 (Engineering chemistry by Sivasankar)
2. https://www.youtube.com/watch?v=yQUD2vzfgh8 (Hot dipping Galvanization)
3. Journal of Industrial & Engineering chemistry (Elsevier)
4. Journal of fuel chemistry & Technology (Elsevier)
5. nptel.ac.in/courses/113108051/ (corrosion & electrochemistry web course)
6. http://nptel.ac.in/course.php (Material chemistry video & web courses)

**Course Outcomes:**
At the end of the course, students will be able to
1. Acquire knowledge on Water treatment, specifically hardness of water.
2. Acquire knowledge on Electrochemical cell, fuel cells, batteries and its applications.
3. Know the properties and uses of polymeric materials.
4. Analyze the combustion mechanism of various types of fuels (solid, liquid, gas)
5. Acquire basic knowledge on the concepts of Composites, Nano and Green Chemistry.
Prerequisites: NIL

Course Objectives:
To introduce the concept of electrical circuits and its components. To introduce the characteristics of various electronic devices. To impart the knowledge of various configurations, characteristics and applications of electrical & electronic components.

MODULE I: Introduction to Electrical Circuits [10 Periods]

MODULE II: Magnetic Circuits [9 Periods]

MODULE III: Single Phase A.C. Circuits [10 Periods]
B: Steady state analysis of series RL, RC, RLC - Concept of Reactance, Impedance, Susceptance and Admittance – Phase and Phase difference – Power factor, Real and Reactive powers.

MODULE IV: Semiconductor Diode Characteristics [10 Periods]
Qualitative theory of the p-n junction, the p-n junction as a diode, band structure of an open circuited p-n junction, the current components in a p-n diode, quantitative theory of the p-n diode currents, the volt ampere characteristics, the temperature dependence of V-I characteristics, diode resistance, ideal versus practical diodes, diode equivalent circuits, space charge or transition capacitance CT, diffusion capacitance, breakdown mechanism in diode, Zener diode, V-I characteristics of Zener diode.

MODULE V: Diode Applications & Special Semiconductor Devices [9 Periods]
Diode Applications: Introduction, load line analysis, series diode configurations, parallel and series-parallel configuration, half-wave rectification, full-wave rectification, general filter considerations, Inductive, Capacitive, LC and CLC filters, Zener diode as voltage regulator.
Special Semiconductor Devices: Principle of operation, Characteristics and applications of Tunnel diode, Varactor diode, Photo Diode, LED, LCD.

TEXT BOOKS:
REFERENCES:

E - RESOURCES:
2. https://www.eeweb.com/passives
3. http://nptel.ac.in/courses/108108076/

Course Outcomes:
At the end of the course, students will be able to
1. Apply basic laws in electrical circuit.
2. Apply the faraday’s laws of electromagnetism to real world.
3. Analyze the response of AC network.
4. Know the practical importance of Diode and its characteristics.
5. Recognize the operation of Diode and its applications.
**Course Objective:**
This course will deliver the knowledge in introducing the concepts of various data structures such as linked lists, stacks, queues, trees and graphs along with the applications.

**MODULE I: Performance Analysis and Introduction to data structures** [12 Periods]
Performance Analysis: Algorithm definition and characteristics, time and space complexity, Asymptotic Notations – Big O, Omega and Theta notations.
Introduction to data structures: Types of data structures: Linear and Non-linear data structures. Recursion definition- Linear and Binary recursion, Design methodology and implementation of recursive algorithms, Recursive algorithms for Towers of Hanoi.

**MODULE II: Linked Lists** [13 Periods]

**MODULE III: Stacks and Queues** [13 Periods]
A: Stacks: Basic stack operations, Representation of a stack using arrays and linked lists, Stack Applications - Reversing list, factorial calculation, postfix expression evaluation, infix-to-postfix conversion.
B: Queues: Basic queue operations, Representation of a queue using array and Linked list, Classification and implementation – Circular, Enqueue and Dequeue, Applications of Queues.

**MODULE IV: Trees and Graphs** [13 Periods]
Trees: Basic concepts of Trees, Binary Tree: Properties, Representation of binary tree using array and linked lists, operations on a binary tree, binary tree traversals, creation of binary tree from in, pre and post-order traversals, Tree traversals using stack, Threaded binary tree.
Graphs: Basic concepts of Graphs, Representation of Graphs using Linked list and Adjacency matrix, Graph algorithms, Graph traversals- (BFS & DFS).

**MODULE V: Search Trees** [13 Periods]
Binary Search Trees and AVL Trees: Binary Search Tree, Definition, Operations - Searching, Insertion and Deletion, AVL Trees (Elementary treatment-only Definitions and Examples).
B-Trees and Red-Black Tree: B-Trees, Red-Black and Splay Trees (Elementary treatment-only Definitions and Examples), Comparison of Search Trees.

**TEXT BOOKS:**
REFERENCES:

E-RESOURCES:
4. http://ndl.iitkgp.ac.in/document/yVCWqd6u7wgye1qwH9xY7-3lcMoMAPvUMnjjlExpIb1zste4YXX1pSpX8a2mLgDzZ-E41CJ6PVmY4S0MqVbxsFQ
5. http://nptel.ac.in/courses/106102064/1

Course Outcomes:
At the end of the course, students will be able to
1. Identify the appropriate data structures and analyze the performance of algorithms.
2. Understand and implement single, double, and circular linked-lists.
3. Implement Stacks and Queues using array and linked-list representations.
4. Develop programs by using non linear data structures such as trees and graphs.
5. Design and Implement applications of advanced data structures.
**Course objective:**
To provide the students with practical knowledge of quantitative analysis of materials by classical and instrumental methods for developing experimental skills in building technical competence.

**List of Experiments:**

2. Estimation of Hardness of water by EDTA Method.
3. Estimation of pH of an acid (Three methods).
4. Estimation of alkalinity of water.
5. Estimation of strength of an acid by Conductometry.
6. Estimation of strength of an acid by Potentiometry.
7. Determination of ferrous ion in cement by colorimeter.
8. Determination of viscosity of given liquids.
11. Determination of surface tension of given sample using stalagnometer.
12. To Study the inversion of cane sugar by polarimeter.
13. Estimation of Mn^{2+} ion in KMnO_{4} by Colorimeter.

**Course outcomes:**
At the end of the course, students will be able to
1. Students are able to estimate the impurities present in water samples.
2. Ability to select lubricants for various purposes.
3. Ability to prepare advanced polymer materials.
4. Ability to know the strength of an acid present in batteries.
5. Ability to find the Fe^{2+} present in unknown substances/ores using titrimetric and instrumental methods.
Software Requirements: Turbo C

List of Programs:

1. Write a recursive program to solve Towers of Hanoi problem - N disks are to be transferred from peg S to peg D with Peg I as the intermediate peg.

2. Write a program to create a single linked list, with the following operations:
   a) Insertion b) Deletion c) Display the elements d) Count no of elements.

3. Write a program to create a circular linked list, with the following operations:
   a) Insertion b) Deletion c) Display the elements d) Count number of elements.

4. Write a program to create a double linked list, with the following operations:
   a) Insertion b) Deletion c) Display the elements d) Count number of elements.

5. Write a program to implements stack operations using:
   a) Arrays   b) Linked list

6. Write a program to: a) Evaluate Postfix expression.
   b) Convert infix expression into postfix expression

7. Write a program to implements Linear Queue operations using:
   a) Arrays b) Linked list

8. Write a program to implements Circular Queue operations using Arrays

9. Write a program to implements Double-ended Queue operations using:
   a) Arrays  b) Double Linked List

10. Write a recursive program to create a Binary Tree of integers, traverse the tree in preorder, in order and post order and also print the number of leaf nodes and height of the tree.

11. Write a program to create a Binary Search Tree (BST) and perform insert and search operations on it.

12. Write a program for implementing the following graph traversal algorithms:
   a) Breadth First Search (BFS)   b) Depth First Search (DFS)

TEXT BOOKS:
REFERENCES:

Course Outcomes:
At the end of the course, students will be able to
1. Identify the appropriate recursive algorithms and analyze the performance of algorithms.
2. Understand and implement single, double, and circular linked-lists.
3. Implement linear data structures such as Stacks and Queues using array and linked-list representations.
4. Implement non-linear data structures such as trees and graphs.
Course Objective:
To understand the usage of hand tools, acquire the skills in model / pattern making and familiarize with various work materials and tools.

I. Trades for Exercises:
At least two exercises from each trade:
1. Carpentry
2. Fitting
3. Tin-Smithy
4. House-wiring
5. Foundry
6. Arc welding
7. IT workshop – Hardware identification and connectivity, assembling, disassembling and OS Installation

II. Trades for Demonstration & Exposure
1. Machine shop
2. Plumbing
3. Wood working lathe
4. Identification of Electronic Components
5. Blacksmithy

Course Outcomes:
At the end of the course students will be able to
1. Knowledge of carpentry process and methods used in the design and fabrication, installation, maintenance and repair of structures and fixtures (e.g., furniture, cabinets) to accomplish work assignments.
2. Assembling together of part and removing metals to secure the necessary joint by using fitting and welding.
3. Understand the hardware components of house wiring.
4. Understand the manufacturing process using machine shop.
5. Analyze the different types of computer hardware and software installation.
Following Programming is to be done in C Language:

Course Objective:
The objective of this course is to introduce various numerical techniques which are indispensable tools to solve many algebraic and transcendental equations. Various methods are used to reduce the global error involved in approximation root values in C Language.

MODULE I:
1. Find the roots of Non-linear equation using Bisection method.
2. Find the roots of Non-linear equation using Regula-falsi method.
3. Find the roots of Non-linear equation using Newton-Raphson method.
4. Find the roots of Non-linear equation using Iteration method.

MODULE II:
5. Find the smallest root of non-linear equation using Ramanujan’s method
6. Solve the system of non-homogeneous linear equations using Gauss-Jacobi method
7. Solve the system of non-homogeneous linear equations using Gauss-siedal method
8. Lagrange’s interpolation for unevenly spaced points

MODULE III:
11. Numerical Integration using Trapezoidal Rule
12. Numerical Integration using Simpson’s Rule


REFERENCES:

E-RESOURCES:
2. vle.du.ac.in/mod/resource/view.php?inpopup=true&id=13354 (Solutions of Algebraic and Transcendental Equations –Part I)
3. www.dailyfreecode.com › Articles › C Programming › Numerical Methods (Code for program of BISECTION METHOD in C Programming)

**Course Outcomes:**
At the end of the course, students will be able to
1. Find the root of an Algebraic and Transcendental equations by using various methods in ‘C’ language.
2. Find the root of non-homogeneous linear equations by using various methods in ‘C’ language.
3. Find the root of first order O.D equations by using various methods in ‘C’ language.
4. Find numerical integrations by using various methods in ‘C’ language.
5. Interpolate the values for unequally spaced points by using various methods in ‘C’ language.
Prerequisites: NIL

Course Objective:
The objective of this course is to familiarize the prospective engineers with techniques in multivariate analysis. It deals with acquainting the students with standard concepts to advanced level that will serve them well towards tackling applications that they would find useful in their profession.

MODULE I: Differential Calculus [10 Periods]
Rolle’s Theorem, Lagrange’s Mean Value Theorem, Cauchy’s mean value Theorem, Taylor’s expansion and Maclaurin’s expansion of functions (Without Proofs).

MODULE II: Multiple Integrals [10 Periods]
Multiple integrals- double integrals, Change of order of integration, change of variables- polar and Cartesian coordinates. Triple integrals, change of variables- spherical, cylindrical coordinates.

MODULE III: Vector Differentiation [10 Periods]
A: Scalar and Vector Point functions - Gradient - Directional derivative – Divergence – Curl and Their Physical Interpretation.
B: Irrotational fields and Scalar potentials - angle between two surfaces. Vector Identities

MODULE IV: Vector Integration [9 Periods]
Line integrals – Work done by a force – Circulation - Potential function, Surface integrals -volume integrals.
Vector integral theorems: Verification of Gauss’s Divergence Theorem, Green’s and stoke’s Theorems (without proof).

MODULE V: Partial Differential Equations [9 Periods]

TEXT BOOKS:

REFERENCES:

**E-RESOURCES:**
1. https://www.math.cmu.edu/~wn0g/2ch6a.pdf (Differential Calculus)
7. https://www.youtube.com/watch?v=lxF2rqry2LM (Differential Calculus)
8. http://nptel.ac.in/courses/122104017/28 (Multiple Integrals)

**Course Outcomes:**
At the end of the course, students will be able to:
1. Learn the concept of slope of a curve which can be mapped to functions to evaluate mean values and applications of functions of several variables.
2. Understanding the concepts of double and triple integrals in engineering problems.
3. Apply the concept of Gradient, Divergence and Curl of a vector valued functions and scalar valued functions.
4. Verifying the Vector Integral theorems in engineering and physical problems.
5. Understand Partial Differential equations and perform its applications to real time applications.
MODULE I: Network Theorems (A.C. & D.C) [9 Periods]
Tellegen’s Theorem, Superposition Theorem, Reciprocity Theorem, Thevinin’s Theorem, Norton’s Theorem, Maximum Power Transfer Theorem, Milliman’s and Compensation theorems for A.C & D.C excitations.

MODULE II: Transient Analysis (First and Second Order Circuits) [9 Periods]

MODULE III: DC Machines [10 Periods]
B: DC Motors: Types of DC Motors, Losses and Efficiency. Speed Control of DC Shunt Motor - Flux and Armature Voltage control methods, Applications.

MODULE IV: AC Machines [10 Periods]
Transformers: Principle of Operation of Single Phase transformer, Types, Constructional Features, Problems in EMF equation, Applications.

MODULE V: Two Port Networks [10 Periods]
Impedance Parameters, Admittance Parameters, Hybrid Parameters, Transmission (ABCD) Parameters, Conversion of one Parameter to another, Conditions for Reciprocity and Symmetry, Interconnection of Two Port networks in Series, Parallel and Cascaded configurations, Image Parameters, Illustrative problems.

TEXT BOOKS:
REFERENCES:
1. S.N. Singh, “Basic Electrical Engineering”, PHI.
2. K. S. Suresh Kumar, “Electric Circuit Analysis”, Pearson Education.

E - RESOURCES:
1. http://nptel.ac.in/courses/108108076/
3. https://www.electrical4u.com/alternator-or-synchronous-generator/

Course Outcomes:
At the end of the course, students will be able to
1. Apply network theorem to analyze the various electrical circuits.
2. Determine the transient behavior of first and second order circuits.
3. Analyze the performance of DC machines.
4. Analyze the performance of AC machines.
5. Analyze the two port networks by determining the various parameters.
Prerequisites: Applied Physics, Basic Electrical and Electronics Engineering

Course Objective:
This course provides the basic knowledge for the construction and operation of Bipolar Junction Transistor. It deals with acquainting the students with standard concepts to advanced of the different types and operation of FET’s and MOSFET’s and to understand different biasing techniques of BJT & FET, study about different amplifiers and understand small signal analysis of different transistor configurations and to study low frequency response of BJT and FET amplifiers.

MODULE I: Bipolar Junction Transistors
[10 periods]
Introduction, transistor construction, transistor operation, transistor current components, transistor as an amplifier, Input and output Characteristics of transistor in common base configuration, common emitter configuration and common collector configuration, Relation between alpha and beta, limits of operation, transistor specifications.

MODULE II: Field Effect Transistors
[10 periods]
Junction Field Effect Transistor (JFET) - Principle of operation, volt ampere characteristics, advantages of JFET over BJT. Introduction to MOSFETs - depletion and enhancement type MOSFETs, operation and volt-ampere characteristics. Principle of operation of SCR, UJT and their Applications.

MODULE III: BJT Biasing & FET Biasing
[10 periods]
A: BJT Biasing:
Need for biasing, Operating point, load line analysis, bias stabilization techniques: fixed bias, collector to base bias, self-bias, Stabilization against variations in Ico, VBE and β for the self-bias circuit, bias compensation techniques, thermal runaway and thermal stability.
B: FET Biasing:
Biasing techniques: Fixed bias, Source self-bias, Voltage divider bias

MODULE IV: Amplifiers
[10 periods]

MODULE V: Single Stage Amplifiers
[8 periods]
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
2. https://www.elektormagazine.com/
5. http://nptel.ac.in/courses/117101106/6
6. http://nptel.ac.in/courses/117101106/1

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the operation and construction of Bipolar Junction Transistors in various configurations.
2. Understand the operation, types and characteristics of Field Effect Transistors.
3. Study different biasing techniques and design the DC bias circuits using BJT & FET.
4. Understand the small signal analysis of different transistor configurations.
5. Understand the low frequency response of BJT and FET amplifiers.
Prerequisites: NIL

Course Objective:
This course introduces various number systems and conversion from one number system to other and also to understand different binary codes, the theory of Boolean algebra and to study representation of switching functions using Boolean expressions and their minimization techniques. Understanding the combinational logic design of various logic and switching devices and their realization, the basic flipflops and sequential logic circuits design both in synchronous and Asynchronous modes for various complex logic and switching devices, their minimization techniques and their realizations and to analyze a given sequential circuit by using state tables and state diagrams.

MODULE I: Number systems & Binary codes
Number systems: Number Systems, Radix conversions, complement of numbers.
Binary codes: Binary codes, Weighted and non-Weighted codes, BCD code, gray code, excess 3 codes - Error detecting code, Error Correcting code, Hamming Code.

MODULE II: Boolean Algebra & Boolean functions
Boolean Algebra: Postulates and Theorems - Canonical and Standard forms: SOP and POS forms, Minterms and Maxterms –Logic gates: NOT, OR, AND, NOR, NAND, XOR, XNOR - Universal gates
Simplification of Boolean functions: Simplification of functions: Karnaugh map(2,3,4,5,6 Variables) and Quine McCluskey method (Tabular Method) - Prime implicants, essential prime implicants.

MODULE III: Combinational Logic Circuits
A: Arithmetic circuits: Half adder, full adder, half subtractor, full subtractor, binary adder, Carry look ahead adder, BCD adder
B: Code conversion circuits, Comparator, Decoder, Encoder, Priority Encoder, Multiplexers and Design, De – Multiplexers, ROM, PLA, PAL.

MODULE IV: Sequential Logic Circuits - I
Counters: Registers, shift register, Ripple counter, Synchronous counter, binary up/down counter, Johnson counter.

MODULE V: Sequential Logic Circuits - II
Analysis of Sequential Logic circuit: State Diagram, state table, reduction of state table, state Assignment — Design procedure of sequential circuits using state diagram, state table and Flip flops. Example design Sequence detector.
Finite State Machine: Introduction, FSM capabilities and Limitations, Mealy and Moore models – minimization of completely specified and incompletely specified sequential Machines. Partition techniques and Merger charts

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
8. http://nptel.ac.in/courses/117106086/1
10. http://nptel.ac.in/courses/117106114/

Course Outcomes:
At the end of the course, students will be able to
1. Perform radix conversions
2. Minimize a given boolean function by using k-map or tabular method
3. Design a combinational circuit
4. Design a sequential circuit by using various flipflops
5. Analyze and minimize the circuitry of a given sequential circuit and will be able to design a sequence detector
Course Objective:
This course introduces the basic concepts of signals and introduce the Fourier series for the analysis of periodic signals, the Fourier transform for the analysis of non-periodic signals and familiarize the concept of sampling and different types of sampling techniques. This course also introduces the LTI system and the concepts of convolution and correlation applied for the signal analysis, the concept of Laplace transform, its properties and its applications for continuous time domain signals, the concept of Z-transform, its properties and its applications for discrete time domain signals.

MODULE I: Introduction to Signals
Definition, Classification of Signals (continuous - time and discrete - time), Elementary signals (continuous - time and discrete - time), Basic operations on signals (continuous - time and discrete - time).
Signal Analysis: Analogy between Vectors and Signals, Orthogonal Signal Space, Signal approximation using Orthogonal functions, Mean Square Error, Closed or complete set of orthogonal functions, Orthogonality in Complex functions.
Fourier series: Overview of Fourier series with examples.

MODULE II: Fourier Transforms & Sampling

MODULE III: LTI System, Convolution and Correlation
B: Convolution and Correlation of Signals: Concept of convolution in Time domain and Frequency domain, Graphical representation of Convolution, Convolution property of Fourier Transforms, Cross Correlation and Auto Correlation functions, Properties of Correlation function, Energy density spectrum, Parseval’s Theorem, Detection of periodic signals in the presence of Noise by Correlation, Extraction of signal from noise by filtering.

MODULE IV: Laplace Transforms
MODULE V: Z-Transforms
[12 Periods]

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
6. http://nptel.ac.in/courses/117104074
7. http://nptel.ac.in/courses/117101055

Course Outcomes:
At the end of the course, students will be able to:
1. Represent any arbitrary signals in terms of complete sets of orthogonal functions and understand the principles of impulse functions, step function and signum function.
2. Express periodic signals in terms of Fourier series and aperiodic signals in terms of Fourier transform.
3. Understand the principle of linear system, filter characteristics of a system and its bandwidth, the concepts of auto correlation and cross correlation and power Density Spectrum.
4. Express continuous time domain signals in terms of Laplace Transform ie. complex frequency domain (s-plane) and waveform synthesis.
5. Express discrete time domain signals in terms of Z-Transform and its Region of Convergence.
Prerequisites: NIL

Course Objective:
To build an understanding of the fundamental concepts of probability theory, independent and conditional events, the concept of random variables and statistical operations on it, multiple random variables, random processes and their analysis in time domain and familiarize the student with the spectral characteristics of random processes and to determine linear system response in the presence of random noise

MODULE I: Review of Probability Theory
[10 Periods]

MODULE II: Random Variable & Operations
[14 Periods]
Random variables: Definition of A Random Variable, Classification Of Random Variables, Cumulative Distribution Function(CDF) and its properties, Probability Density function(pdf) and its Properties, CDF & pdf of Random Variables – Uniform, Gaussian, Rayleigh, Bernoulli, Binomial, Exponential, Poisson, Conditional distribution and density functions.

Operations on Single Random Variable: Expectation, Moments, Variance and Skew, Characteristic Function, Moment Generating Function, Transformations of a Random Variable

MODULE III: Multiple Random Variables & Operations
[14 Periods]
B: Operations On Two Random Variables: Joint Moments about the origin, Joint Central Moments, Joint Characteristic functions. Transformation of Multiple Random Variables, Linear Transformation of Gaussian Random Variable.

MODULE IV: Random Processes-Temporal Characteristics
[13 Periods]

MODULE V: Random Processes-Spectral Characteristics
[13 Periods]
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
2. http://nptel.ac.in/courses/IIT-MADRAS/Principles_of_Communication1/Pdfs/1_5.pdf
7. http://nptel.ac.in/courses/117105085/
8. http://nptel.ac.in/courses/111104032/

Course Outcomes:
At the end of the course, students will be able to
1. Understand the basics of probability, events, sample space and how to use them to real life problems
2. Analyze that the random variable is always a numerical quantity and will know the importance of cdf, pdf in characterizing random variables; they can also perform all the statistical operations on single random variables
3. Understand the multiple random variables and will be able to perform statistical operations on random vectors
4. Understand the concept of random processes and their temporal characteristics; they will be able to determine correlation and covariance
5. Understand power density spectrum and its properties and its relation with correlation
Course Objective:
To get practical knowledge about basic electronic devices like Diodes, BJT, FET, SCR and UJT

Part A: (Only for Viva-voce Examination)
Electronic Workshop Practice (In 3 Lab Sessions):
1. Identification, Specifications, Testing of R, L, C Components (Color Codes), Potentiometers, Switches (SPDT, DPDT, and DIP), Coils, Gang Condensers, Relays, Bread Boards, PCB’s
2. Identification, Specifications and Testing of Active Devices, Diodes, BJТ’s, Low power JFET’s, MOSFET’s, Power Transistors, LED’s, LCD’s, SCR, UJT.
3. Study and operation of
   i. Multimeters (Analog and Digital)
   ii. Function Generator
   iii. Regulated Power Supplies
   iv. CRO.

Part B: For Laboratory Examination
1. Forward & Reverse Bias Characteristics of PN Junction Diode.
2. Zener diode characteristics and Zener as voltage Regulator.
3. Half Wave Rectifier with & without filters.
4. Full Wave Rectifier with & without filters.
5. Input & Output Characteristics of Transistor in CB Configuration.
7. Input & Output Characteristics of Transistor in CC Configuration.
8. FET Characteristics. (Using any Simulation Software)
9. SCR Characteristics. (Using any Simulation Software)
10. UJT Characteristics. (Using any Simulation Software)

Equipment required for Laboratories:

<table>
<thead>
<tr>
<th>SL.No.</th>
<th>Equipment Description</th>
<th>Specifications / Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regulated Power supplies (RPS)</td>
<td>0-30 V</td>
</tr>
<tr>
<td>2</td>
<td>CRO’s</td>
<td>0-30 MHz</td>
</tr>
<tr>
<td>3</td>
<td>Function Generators</td>
<td>0-1 MHz</td>
</tr>
<tr>
<td>4</td>
<td>Multimeters</td>
<td>--</td>
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<tr>
<td>5</td>
<td>Decade Resistance Boxes/Rheostats</td>
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<tr>
<td>6</td>
<td>Decade Capacitance Boxes</td>
<td>--</td>
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<tr>
<td>7</td>
<td>Decade Inductance Boxes</td>
<td>--</td>
</tr>
<tr>
<td>8</td>
<td>Digital Ammeters</td>
<td>0-10μA, 0-200μA, 0-20 Ma</td>
</tr>
<tr>
<td>9</td>
<td>Digital Voltimeters</td>
<td>0-20V,0-100V</td>
</tr>
<tr>
<td>10</td>
<td>Discrete Electronic Components</td>
<td>Resistors, Capacitors, BJТs, UJТs, LEDs, Diodes-Ge or Si, Step down Transformers.</td>
</tr>
</tbody>
</table>
Course Outcomes:
At the end of the course, students will be able to
1. Identify the different Electronic Components
2. Design Diode Based Circuits
3. Design Different Rectifier Circuits
4. Differentiate the Transistors and their Operations
5. Simulates the Electronics Circuits in Simulation Software
Course Objective:
To get knowledge on how to write programs for various operations on signals and LTI systems.

List of Experiments:
1. Basic Operations on Matrices.
2. Generation of Various Signals and Sequences (Periodic and Aperiodic), such as Unit impulses, Unit Step, Square, Saw tooth, Triangular, Sinusoidal, Ramp, Sinc.
3. Operation of Signals and Sequences such as Addition, Multiplication, Scaling, Shifting, Folding, Computation of Energy and Average Power.
4. Finding the Even and Odd parts of Signal Sequence and Real and Imaginary parts of Signal.
5. Convolution between Signals and Sequences.
6. Auto Correlation and Cross Correlation between signals and Sequences.
8. Computation of unit Sample, Unit Step and sinusoidal responses of the given LTI System and Verifying its Physical reliability and stability Properties.
10. Finding the Fourier Transform of a given Signal and Plotting its magnitude and Phase Spectrum.
12. Sampling Theorem Verification.

Equipment Required:
1. Computers - Dual Core, Windows XP
2. Software - OCTAVE

Course Outcomes:
At the end of the course, students will be able to
1. Generate Different Signals with different Parameters
2. Perform Different Operation on Matrices
3. Implement Different algorithms for small operations on a signal
4. Apply FT & LT on Signals
5. Verify the Different theorems on Signals
GENDER SENSITIZATION
(Common for CE, EEE, ME, ECE, CSE, IT and Min.E)

Course Objective:
To develop students' sensibility with regard to issues of gender in contemporary India. To provide a critical perspective on the socialization of men and women. To introduce students to information about some key biological aspects of genders. To expose the students to debates on the politics and economics of work. To help students reflect critically on gender violence. To expose students to more egalitarian interactions between men and women.

MODULE I: Understanding Gender
Gender: Why Should We Study It? (Towards a World of Equals: Unit -1)
Socialization: Making Women, Making Men (Towards a World of Equals: Unit -2)
Just Relationships: Being Together as Equals (Towards a World of Equals: Unit -2)

MODULE II: Gender and Biology
Missing Women: Sex Selection and Its Consequences (Towards a World of Equals: Unit -4)
Declining Sex Ratio. Demographic Consequences.
Gender Spectrum: Beyond the Binary (Towards a World of Equals: Unit -10)
Two or Many? Struggles with Discrimination.
Additional Reading: Our Bodies, Our Health (Towards a World of Equals: Unit -13)

MODULE III: Gender and Labour
Housework: the Invisible Labour (Towards a World of Equals: Unit -3)
"My Mother doesn't Work." "Share the Load."
Women's Work: Its Politics and Economics (Towards a World of Equals: Unit -7)

MODULE IV: Issues of Violence
Sexual Harassment: Say No! (Towards a World of Equals: Unit -6)
Sexual Harassment, not Eve-teasing- Coping with Everyday Harassment- Further Reading: "Chdpulum.
Domestic Violence: Speaking Out (Towards a World of Equals: Unit -5)
Is Home a Safe Place? When Women Unite (Film" Rebuilding Lives. Further Reading: New Forums for Justice. Thinking about Sexual Violence (Towards a World of Equals: Unit -11)
Blaming the Victim-1 Fought for my Life...." - Further Reading: The Caste Face of Violence.

MODULE V: Gender Studies
Knowledge: Through the Lens of Gender (Towards a World of Equals: Unit -5)
Point of View. Gender and the Structure of Knowledge. Further Reading: Unacknowledged Women Artists of Telangana.
Whose History? Questions for Historians and Others (*Towards a World of Equals: Unit -9*)
Reclaiming a Past. Writing other Histories. Further Reading: Missing Pages from Modern Telangana History.

Essential Reading: All the Units In the Textbook, "Towards a World of Equals: A Bilingual Textbook on Gender" written by A.Suneetha, Uma Bhrugubanda, Duggirala Vasanta, Rama Melkote, Vasudha Nagaraj, Mina Rasheed, Gogu Shyamala, Deepa Sreenivas and Susie Thant
Note: Since it is Interdisciplinary Course, Resource Persons can be drawn from the fields of English Literature or Sociology or Political Science or any other qualified faculty who has expertise in this field.

**TEXT BOOKS:**
1. Towards a World of Equals: A bilingual Textbook on Gender , A Suneetha -etall

**REFERENCES:**
3) K. Satyanarayana and Susie Thant (Ed.) Steel Nibs Are Sprouting: New Dalit Writing From South India, Dossier 2: Telugu And Kannada http://harororeollins.co.in/BookDetailasp?idock Cndet3732

**E-RESOURCES:**
1. http://www.actforyouth.net/resources/rfcf_gender1_1213.cfm (UNDERSTANDING GENDER)

**Course Outcomes:**
At the end of the course, students will be able to:
1. Develop a better understanding of important issues related to gender in contemporary India.
2. Sensitize about the basic dimensions of the biological, sociological, psychological and legal aspects of gender. This will be achieved through discussion of materials derived from research, facts, everyday life, literature and film.
3. Attain a finer grasp of how gender discrimination works in our society and how to counter it.
4. Acquire insight into the gendered division of labour and its relation to politics and economics.
5. Develop a sense of appreciation of women in all walks of life.
| Code: 70A02 | LAW FOR ENGINEERS (Common for CE, EEE, ME, ECE, CSE, IT and Min.E) |
| Credits: NIL | - 2 - |

Prerequisites: NIL

Course Objective:
The objective of the course is to familiarize students (Prospective engineers) with elementary knowledge of laws that would be of utility in their profession.

MODULE I: Indian Legal System [8 Periods]
Introduction to Indian legal system: constitution of India, sources of law and judicial system.

MODULE II: Labour Laws [6 Periods]
Bonus, Gratuity and welfare measures.

MODULE III: Taxation [6 Periods]
A: Introduction to Taxation: Income tax act, TDS,
B: Goods and Services Tax (GST)

MODULE IV: IT Act and RTI Act [6 Periods]
Information Technology (IT) Act 2000 and cyber laws
Right to Information Act-2005: Evolution and concept; Practice and procedures.

MODULE V: Intellectual property Rights [6 Periods]
Intellectual property Rights: overview, main forms of IP,
Copyright, Trademarks, and Patents with reference to software, circuits, structures and designs.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
2. http://nptel.ac.in/courses/109103024/40
3. http://nptel.ac.in/courses/122105020/12
4. http://nptel.ac.in/courses/122105020/17
Course Outcomes:

After the completion of this course, the student will able to:

1. Understand basic concepts of Indian legal system and also the elements of various contracts.
2. Understand the basic concepts of various Labour laws.
3. Gain the basic knowledge of taxation and its procedures.
4. Understand the concept of cyber laws and the legal procedures under IT Act-2000. Also gain the knowledge on Right to Information Act-2005
5. Gain the knowledge of various Intellectual properties and the legal and policy considerations of Intellectual Property Rights.
| Code: 70A03 | INTERNSHIP-I | L | T | P |
| Credits: NIL |             | - | - | - |
Prerequisites: NIL

Course Objective:
The objective of this course is to familiarize the students, in some detail, about the analysis on Special Functions & Complex Number field. The central idea of analytic functions and the various series and transformations will find ready application in many branches of engineering.

MODULE I: Beta, Gamma functions

MODULE II: Legendre’s & Bessel’s Polynomials
Legendre’s Differential equation, General solution of Legendre’s equation, Legendre’s Polynomials & Properties.
Bessel’s Differential equation, General solution of Bessel’s equation, Bessel Polynomials & Properties.

MODULE III: Functions of Complex variable and Conformal mapping
B: Transformation of z - plane to w - plane by a function, conformal mapping. Standard transformations, Translation; Magnification and rotation; inversion and reflection, Transformations like $e^z$, log $z$, $z^2$, Bilinear transformation, Properties of Bilinear transformation, determination of bilinear transformation, when mappings of 3 points are given.

MODULE IV: Complex Integration
Line integral – Evaluation along a path and by indefinite integration – Cauchy’s integral theorem – Cauchy’s integral formula – Generalized Cauchy’s integral formula.

MODULE V: Power series expansions of complex functions and contour Integration
Residue – Evaluation of residue by formula and by Laurent series – Cauchy Residue theorem.
Evaluation of integrals by indentation
(a) $\int_{c}^{c+2\pi} f(\cos \theta , \sin \theta )d\theta $  (b) $\int_{-\infty}^{\infty} f(x)dx$

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
1. http://www.math.odu.edu/~jhh/ch25.PDF (Function Of Complex Variable)
2. https://www.math.ust.hk/~maykwok/courses/ma304/06_07/Complex_4.pdf (Complex Integration)
3. http://www.math.psu.edu/papikian/Kreh.pdf (Bessel Function)
5. http://www.ias.ac.in/article/fulltext/reso/016/08/0754-0769(SeveralComplex Variable)
6. http://www.nptel.ac.in/courses/111103070/
7. http://nptel.ac.in/courses/111103070/10 (Cauchy-Riemann Equations and Differentiability)
8. http://nptel.ac.in/courses/111103070/16 (Contour Integration)

Course Outcomes:
At the end of the course, students will be able to:
1. Evaluate the improper integrals using Beta and Gamma functions.
2. Understand the Bessel’s and Legendre’s Polynomials.
3. Understand the concept of Analytic function and conformal mapping.
4. Understand the concept of Complex integration.
5. Understand the concepts of Laurent’s series, Taylor series expansions of complex functions and Contour integration.
Prerequisites: NIL

Course Objective:
This course is designed to recognize the basic structure and operation of a digital computer, understand the instruction formats, addressing modes, I/O and interrupts, study the micro programmed control and hierarchical memory system, operations of the arithmetic unit and concepts related to the input-output organization and analyze processor performance improvement using instruction level parallelism and operations in pipeline design.

MODULE I: Structure of Computers and Micro Operations

MODULE II: Computer Organization and Design, CPU
Computer Organization and Design - Instruction Codes, Computer Registers, Computer Instructions – Instruction Cycle, Memory Reference instructions, Input-Output and Interrupt.
Central Processing Unit - Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, CISC and RISC.

MODULE III: Micro Programmed Control and Memory Organization
A: Micro Programmed Control - Control memory, Address Sequencing, Micro Program Example, Design of Control Unit, Hardwired Control and Micro Programmed Control.
B: Memory Organization - Memory Hierarchy, Main Memory - RAM and ROM Chips, Cache Memory, Performance Considerations, Virtual Memory, Secondary Storage.

MODULE IV: Computer Arithmetic and I/O Organization
I/O Organization - Peripheral devices, Input-Output interface, Asynchronous Data Transfer, Modes of Transfer, Priority Interrupt, Direct Memory Access.

MODULE V: Pipeline and Vector Processing
Pipeline - Parallel Processing, Pipeline: Arithmetic, Instruction, and RISC.
Processing - Vector Processing - Characteristics of vector processing, Instruction format for vector processing, Array Processors - Attached array processor organization, SIMD array processor organization.

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
2. https://books.google.co.in/books?isbn=8131700704
3. http://ndl.iitkgp.ac.in/document/yVCWqd6u7wgye1qwH9xY7-Eh9eBOsT1ELoYpKlg_xngrkluevXOJL-s1TbxS8q2icgUs3hL4_kAi5So5FgXcVg
4. http://ndl.iitkgp.ac.in/document/yVCWqd6u7wgye1qwH9xY7xAYUzYSIXl4znudIsolr-e7wQNrNXLxbgGFxbkoxy1iN3YbHuFrzI2jc_70rWMEwQ
5. http://nptel.ac.in/courses/106106092/
6. http://nptel.ac.in/courses/106102062/

Course Outcomes:
At the end of the course, students will be able to
1. Develop the ability and confidence to use the fundamentals of computer organization as a tool in the engineering of digital systems.
2. Classify the impact of instruction set architecture of computer design.
3. Design memory organization and control unit operations.
4. Evaluate computer arithmetic operations of binary number system and different hardware components associated with the input-output organization.
5. Ability to conceptualize instruction level parallelism and pipeline.
Prerequisites: Basic Electrical and Electronics Engineering, Electronic Circuits-I

Course Objective:
This course imparts the basic knowledge of design of Transistor Amplifier particularly Single stage, Multistage CE and CS Amplifiers and to understand how to design Feedback Amplifiers. It also imparts students the basic concept of Oscillators and understand how to design different Oscillators. Understand various Power Amplifiers such as Class-A, Class-B, Class-AB and the Tuned Amplifiers and mathematical analysis of Tuned Amplifiers

MODULE I: Multistage Amplifiers [10 Periods]
Frequency Response: General Frequency Considerations, High Frequency Hybrid π Model for Common Emitter Transistor Model Emitter Follower at Higher Frequencies, Design of Single -stage RC Coupled Amplifier using BJT.

MODULE II: Feedback Amplifiers [8 Periods]

MODULE III: Oscillators [10 Periods]
A: Constituents of an Oscillator, Barkhausen Criterion, Classification of Oscillators, Sine Wave Feedback Oscillators Of LC Type-General Form Of Oscillator Circuit, Hartley Oscillator, Colpitts Oscillator

MODULE IV: Large Signal Amplifiers [12 Periods]

MODULE V: Tuned Amplifiers [8 Periods]
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. http://sureshq.blogspot.in/2015/11/click-bellow-link-to-download-this.html
6. http://nptel.ac.in/courses/122106025/1
7. http://nptel.ac.in/courses/117101106/1
8. https://www.youtube.com/watch?v=LZvxSReL0ws

Course Outcomes:
At the end of the course, students will be able to:
1. Design transistor amplifiers, particularly, single stage, multistage CE, CS amplifiers and analyse the gain, impedance, bandwidth of amplifiers.
2. Understand the design of Feedback amplifiers and their frequency response.
3. Understand the design of various oscillators such as RC Phase Shift Oscillator, Wein Bridge Oscillator, Crystal Oscillator, LC Oscillator etc.
4. Design various Power amplifiers such as Class A, Class B, Class AB amplifiers etc.
5. Understand the significance and mathematical analysis of various tuned amplifiers.
Prerequisites: Switching Theory & Logic Design, Electronic Circuits-I

Course Objective:
This course provides the knowledge of different types of non-sinusoidal signals and understanding responses of sinusoidal and non-sinusoidal signals to high pass and low pass RC circuits. It also introduces Diode and transistor clippers, Clampers and their types, Transistor switching times and Transistor as switch design, multivibrators, different types of multivibrators, Aplicative areas of multivibrators and Schmitt trigger. It also explains different types of sampling gates like unidirectional, bidirectional, four-diode gates, different types of logic families like RTL, TTL, ECL, DCTL and CMOS gates, methods of generating time base wave forms, boot strap and Miller sweep generator, synchronization w.r.t. multivibrator circuits

MODULE I: Linear Wave Shaping [8 Periods]
High pass, low pass RC circuits, their response for sinusoidal, step, pulse, square, ramp and exponential inputs, high pass RC circuit as differentiator and low pass RC circuit as integrator, attenuators, High pass and low pass RL circuits, Applications of High pass and low pass RC circuits.

MODULE II: Non-Linear Wave Shaping [10 Periods]
Non-Linear Wave Shaping: Diode clippers, transistor clippers, clipping at two independent levels, emitter coupled clipper, comparators, applications of voltage comparators, clamping operation, clamping circuits using diode with different inputs, clamping circuit theorem, practical clamping circuits, Applications of Clippers and Clampers.
Steady State Switching Characteristics of Diodes & Transistors: Diode as a switch, diode switching times, temperature variation of saturation parameters, design of transistor as a switch, transistor-switching times, Applications of transistor as a switch.

MODULE III: Multivibrators [10 Periods]
A:BISTABLE Multivibrators: The stable state of a Bistable multivibrator, design and analysis of fixed bias and self biased Bistable multivibrator, triggering of Bistable multivibrator, emitter coupled Bistable multivibrator, and Design and analysis of Schmitt trigger circuit using transistors.
B: MONOSTABLE and ASTABLE Multivibrators: Monostable multivibrator, design and analysis of collector coupled Monostable multivibrator and Monostable multi as voltage-to-time converter, Astable multivibrator, collector coupled Astable multivibrator and Astable multi as voltage-to-frequency converter, Applications of Monostable and Astable multivibrators.

MODULE IV: Sampling Gates and Logic Families [10 Periods]
Sampling Gates: Basic operating principles of sampling gates, Unidirectional diode gate, Bidirectional sampling gates using transistors and diodes, Reduction of pedestal in gate circuit, four diode sampling gate, an alternate form of four diode gate, Applications of sampling gates
Logic Families: Realization of Logic Gates (OR, AND, NOT) Using Diodes & Transistors, DCTL, RTL, DTL, TTL, ECL, CMOS logic family and comparison of logic families, Applications of Logic families.
MODULE V: Time Base Generators and Synchronizing Circuits

General features of a time base signal, methods of generating time base waveform and errors, UJT Relaxation oscillator, miller and bootstrap time base generators – basic principles, transistor miller time base generator, transistor bootstrap time base generator.

Synchronization and Frequency Division: Principles of Synchronization, Frequency division in sweep circuit, Astable relaxation circuits, monostable relaxation circuits, synchronization of a sweep circuit with symmetrical signals.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
5. http://www.tandfonline.com/toc/tetn19/current
7. https://www.youtube.com/watch?v=iMG1-rCGjI
8. https://www.youtube.com/watch?v=ttSxADPM5XU&list=PLBlnK6fEyqRiw-GZRqfnIVBz9dxrqHJS&index=52
9. https://www.youtube.com/watch?v=iMG1-rCGjI
10. https://www.youtube.com/watch?v=O4QaVzNh-I&t=1510s
11. http://nptel.ac.in/courses/117107095/6
12. nptel.ac.in/courses/122106028

Course Outcomes:
At the end of the course, students will be able to:
1. Analyze the High pass and low pass RC circuits response for various non sinusoidal signals can be understood clearly.
2. Analyze and design different types of Clipsers and Clamplers along with reference voltages. Also switching times of Diodes and transistors can be understood.
3. Design and analyze Astable, Bistable and Monostable mutivibrators.
4. Analyze diode sampling gates (uni-directional and Bi-directional ) and how to realize the logic gates using various logic families such as DTL, RTL, TTL, CMOS etc.,
5. Analyze and design voltage time base wave forms and know the importance of synchronization.
Prerequisites: Engineering Physics, Applied Physics

Course Objective:
To learn the basic principles of electrostatics and Magnetostatics. It also introduces the students the fundamental theory and concepts of electromagnetic waves, theory of transmission lines and their practical applications. Understanding the use of transmission lines with different lengths and also about smith chart.

MODULE I: Electrostatics

MODULE II: Magnetostatics

MODULE III: EM Wave Characteristics

MODULE IV: Transmission Lines - I

MODULE V: Transmission Lines – II
Input Impedance Relations, SC and OC Lines, Reflection Coefficient, VSWR. UHF Lines as Circuit Elements; λ/4, λ/2, λ/8 Lines – Impedance Transformations, Significance of $Z_{\text{min}}$ and $Z_{\text{max}}$, Smith Chart – Configuration and Applications, Single and Double Stub Matching, illustrative Problems.
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. www.dannex.se/theory/1.html
3. www.tandfonline.com/toc/uemg20/current
4. nptel.ac.in/courses/108104087
5. nptel.ac.in/courses/115101005

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the principals of electrostatics using Maxwell’s Equations.
2. Understand the principles of in magentostatics using Maxwell’s Equation. Observe the change in Maxwells equations for time varying fields.
3. Get knowledge on propagation of EM wave in different media and wave characteristics in those media.
4. Differentiate various types of transmission lines and its parameters
5. Understand the use of transmission lines with different lengths and also about smith chart.
Prerequisites: Signals & Systems.

Course Objective:
This course introduces the concept of modulation and various techniques for amplitude modulation such as AM & DSB-SC and various techniques for SSB-SC and VSB modulation of analog signals. This course also introduces the concept of angle modulation and familiarizes students with various techniques for Frequency and Phase modulation of analog signals, the effect of noise on communication systems and various pulse modulation techniques.

<table>
<thead>
<tr>
<th>MODULE I: Amplitude Modulation and Demodulation</th>
<th>[10 Periods]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to communication system, Need for modulation, Frequency Division Multiplexing, Amplitude Modulation, Definition, Time domain and frequency domain description, single tone modulation, power relations in AM waves, Generation of AM waves, square law Modulator, Switching modulator, Detection of AM Waves; Square law detector, Envelope detector. DSB-SC Modulation and Demodulation: Double side band suppressed carrier modulators, time domain and frequency domain description, Generation of DSBSC Waves, Balanced Modulators, Ring Modulator, Coherent detection of DSB-SC Modulated waves, COSTAS Loop. Block diagram of AM Transmitter.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODULE II: SSB and VSB Modulation and Demodulation</th>
<th>[10 Periods]</th>
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<tr>
<th>MODULE III: Angle Modulation</th>
<th>[10 Periods]</th>
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<tr>
<th>MODULE IV: Noise in Analog communication System</th>
<th>[10 Periods]</th>
</tr>
</thead>
</table>
MODULE V: Radio Receiver and Pulse Modulation [8 Periods]


TEXT BOOKS:

REFERENCES:

E-RESOURCES:
2. Notes on Communication Systems - https://courses.engr.illinois.edu/ece458/comms2.pdf (Relevant: Chapters 1 to 3)
6. IET Communications - http://digital-library.theiet.org/content/journals/iet-com
8. Lecture Series - http://nptel.ac.in/courses/117102059/

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

1. Understand the concepts of modulation, demodulation of various analog modulation techniques i.e., AM and DSB-SC.
2. Understand SSB-SC, VSB modulation and demodulation techniques and calculate bandwidth and Power.
3. Analyze the Frequency Modulation and Phase Modulation signal transmission and reception and calculate the Narrowband FM, Wideband FM.
4. Compare the Signal to Noise ratio at transmission and reception of AM, DSB-SC, SSB-SC and VSB.
5. Design of PAM, PPM, PWM modulation and demodulation techniques. Design typical telecommunication systems that consist of basic and essential building blocks.
Course Objective:
To get practical knowledge on various modulation and demodulation schemes.

List of Experiments:
1. Amplitude modulation and demodulation.
2. DSB-SC Modulator & Detector
3. SSB-SC Modulator & Detector (Phase Shift Method)
4. Study of spectrum analyzer and analysis of AM and FM Signals
5. Pre-emphasis & de-emphasis.
6. Time Division Multiplexing & De multiplexing
7. Verification Of Sampling Theorem
8. Pulse Amplitude Modulation And Demodulation
9. Pulse Width Modulation & Demodulation
10. Pulse Position Modulation & Demodulation
11. AGC Characteristics
12. Radio Receiver

Equipment required for Laboratories:
1. Regulated Power supplies (RPS) - 0-30V
2. CRO’s - 0-20MHZ
3. Function Generators - 0-1MHz
4. Multimeters
5. Various Analog Communication Trainer Kits
6. Radio Receiver Trainer kits
7. Spectrum Analyzer - 0.15 MHz to 1150 MHz

Course Outcomes:
At the end of the course, students will be able to
1. Apply the Analog Modulation Techniques
2. Apply the Pulse Modulation Techniques
3. Find the Spectrum of AM and FM Signals
4. Design the AGC type Receivers
5. Design the Radio Receiver
Course Objective:
To design different amplifier and oscillator circuits according to the given specifications.

PART - A: To be performed in Simulation software
2. Common Gate Amplifier.
3. Two Stage RC Coupled Amplifiers.
4. Wein Bridge Oscillator using Transistors.
5. Hartley & Colpitt’s Oscillators.
6. Class A Power Amplifier (Transformer less).

PART - B: To be performed Using Discrete Electronic Components
2. Darlington Pair.
3. RC Phase Shift Oscillator using Transistors.
4. Class A Power Amplifier (with Transformer load).
5. Class B Complementary Symmetry Amplifier.

Equipment required for Laboratory:
1. Computer System - Pentium, 2.7 GHz, 2 GB RAM, 100 GB HD, Windows XP.
2. Software - Multisim
3. CRO’s - 0-20MHz
4. Function Generators - 01MHz
5. Multimeters
6. Discrete Electronic Components - Resistors, Capacitors, BJTs, JFETs, Diodes - Ge or Si.

Course Outcomes:
At the end of the course, students will be able to
1. Design Amplifiers Circuits
2. Design Oscillator Circuits
3. Construct the Power Amplifier Circuits
4. Design Different oscillator and Amplifier Circuits in any Simulation tool
5. Design Electronics Circuits for Small Applications
Course Objective:
To design linear, non-linear wave shaping circuits and multivibrators according to given specifications.

List of Experiments:
1. Linear wave shaping.
2. Non Linear wave shaping - Clippers
3. Non Linear wave shaping - Clampers.
4. Transistor as a switch.
5. Realization of Logic Gates using Discrete components.
6. Study of flipflops and some applications
7. Astable Multivibrator.
8. Monostable Multivibrator.
9. Bistable Multivibrator
10. Schmitt Trigger.
11. UJT Relaxation Oscillator

Equipment required for Laboratories:
1. Regulated Power Supply - 0 – 30 V
2. CRO - 0 – 20 M Hz.
3. Function Generators - 0 – 1 M Hz
4. Components
5. Multi Meters

Course Outcomes:
At the end of the course, students will be able to
1. Understand the different Pulse Circuits
2. Understand and Design the Logic Gates
3. Design and Use the Multivibrators for different Applications
4. Design Oscillator Circuit
5. Understand the Concepts of Digital Circuits
Prerequisites: Nil
Course Objective:
An interdisciplinary approach to complex environmental problems using basic tools of the natural and social sciences, including geo systems, biology, chemistry, economics, political science and international processes. The ability to work effectively as a member of an interdisciplinary team on complex problem of environment.

MODULE I: Ecosystems: [5 Periods]
Definition, Scope and Importance of ecosystem, Concept of ecosystem, Classification of ecosystems, Structure and Structural Components of an ecosystem, Functions of ecosystem, Food chains, food webs and ecological pyramids, Flow of energy.

MODULE II: Natural resources, Biodiversity and Biotic resources:
Natural Resources: [8 Periods]
Classification of Resources: Living and Non-Living resources, Renewable and non-renewable resources. Water resources: use and over utilization of surface and ground water, floods and droughts, Dams: benefits and problems. Mineral resources: use and exploitation, environmental effects of extracting and using mineral resources—case studies. Energy resources: growing energy needs, introduction to renewable and nonrenewable energy sources.
Biodiversity and Biotic resources:
Introduction, Definition, genetic, species and ecosystem diversity. Values of biodiversity: consumptive use, productive use, social, ethical, aesthetic and intrinsic values. Threats to Biodiversity (habitat loss, poaching of wildlife, man-wildlife conflicts). Conservation of Biodiversity (In-situ and Ex-situ conservation)

MODULE III: Environmental pollution and control [7 Periods]
A) Classification of pollution and pollutants, Causes, effects and control technologies. Air Pollution: Primary and secondary pollutants, Automobile and Industrial pollution, Ambient air quality standards. Water pollution: Point and non-point sources of pollution, Major pollutant of water and their sources, drinking water quality standards.

MODULE IV: Global Environmental Problems and Global effects: [6 Periods]

MODULE V: Towards sustainable future: [6 Periods]
Concept of Sustainable Development, Threats to Sustainability, Population and its explosion, Crazy Consumerism, Over-exploitation of resources, Strategies for Achieving Sustainable development, Environmental Education, Conservation of Resources, Urban Sprawl, Sustainable Cities and Sustainable Communities, Human health, Role of IT in Environment, Environmental
Ethics, Environmental Economics, Concept of Green Building, Clean Development Mechanism (CDM).

Text Books:

REFERENCES:

E- RESOURCES:
5. nptel.ac.in/courses/120108004/ (Principles of Environment Management Lectures).

Course Outcomes:
At the end of the course, students will be able to:
1. To enable the students to realize the importance of ecosystem, its structure, services. To make the students aware of Different natural functions of ecosystem, this helps to sustain the life on the earth.
2. To use natural resources more efficiently.
3. To make the students aware of the impacts of human actions on the environment, its effects and minimizing measures to mitigate them.
4. To educate the students regarding environmental issues and problems at local, national and international level.
5. To know more sustainable way of living
Prerequisites: Engineering Mathematics.

Course Objective: This course introduces different ways of system representations such as Transfer function representation and state space representations and to assess the system dynamic response. It also emphasis on analysis of system performance in time and frequency domain and techniques for improving the performance.

MODULE I: Introduction [10Periods]
Concepts of Control Systems - Open Loop and closed loop control systems and their differences - Different examples of control systems - Classification of control systems, Feedback Characteristics, Effects of feedback, Mathematical models – Differential equations, Impulse Response and transfer functions.
Transfer Function Representation: Block diagram representation of systems considering electrical systems as examples - Block diagram algebra – Representation by Signal flow graph - Reduction using Mason’s gain formula. Synchrons, AC & DC servo motors and stepper motor.

MODULE II: Time Response Analysis [10Periods]

MODULE III: Stability Analysis in S-Domain [10Periods]
B: Root Locus Technique: The root locus concept - Construction of root loci - Effects of adding poles and zeros to G(s) H(s) on the root loci.

MODULE IV: Frequency Response Analysis [9Periods]
Introduction, Frequency domain specifications - Bode diagrams - Determination of frequency domain specifications and Phase margin and Gain margin - Stability analysis from Bode Plots - Polar Plots - Nyquist Plots.
Compensation Techniques: Lag, Lead and Lead -Lag Controllers design in frequency Domain.

MODULE V: State Space Analysis of Continuous Systems [9Periods]
Concepts of state, state variables and state model, derivation of state models from block diagrams, diagonalization - Solving the Time invariant state equations - State Transition Matrix and it’s Properties – Concepts of Controllability and observability.

TEXT BOOKS:
REFERENCES:

E - RESOURCES:
3. http://nptel.ac.in/courses/108101037/

Course Outcomes:
At the end of the course, students will be able to
1. Apply transfer function models to analyze physical systems.
2. Determine the transient and steady state behavior of systems subjected to standard test signals.
3. Analyze the linear systems for absolute and relative stability in time and frequency domain.
4. Analyze the stability of the linear system in frequency domain and design compensators.
5. Familiarize with state space analysis and system properties like Controllability and Observability.
<table>
<thead>
<tr>
<th>2017-18 Onwards (MR-17)</th>
<th>MALLA REDDY ENGINEERING COLLEGE (Autonomous)</th>
<th>B.Tech. V Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code: 70414</td>
<td>LINEAR &amp; DIGITAL INTEGRATED CIRCUIT APPLICATIONS (Common for EEE and ECE)</td>
<td>L T P</td>
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<td>Credits: 3</td>
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**Prerequisites:** Switching Theory & Logic Design, Pulse & Digital Circuits.

**Course Objective:**
This course introduces the basic op-amp IC741 and study various linear and non-linear applications of op-amps. This also introduces the types of filters, timers and PLLs and their implementation and also how to design regulators, converters and combinational logic circuits.

**MODULE I: Integrated Circuits & Operational Amplifier**

* [8 Periods]
  Introduction, Classification of IC’s, IC chip size and circuit complexity, basic information of Op-Amp IC741 Op-Amp and its features, the ideal Operational amplifier, Op-Amp internal circuit, Op-Amp characteristics - DC and AC.

**MODULE II: Applications of OP - AMP**

* [10 Periods]
  **Linear Applications of OP-AMP:** Inverting and non-inverting amplifiers, adder, subtractor, Instrumentation amplifier, ACamplifier, V to I and I to V converters, Integrator and differentiator.
  **Non-Linear Applications of OP-AMP:** Sample and Hold circuit, Log and Antilog amplifier, multiplier and divider, Comparators,Schmitt trigger, Multivibrators, Triangular and Square waveform generators, Oscillators.

**MODULE III: Filters, Timers and Phase Locked Loops (PLL)**

* [10 Periods]
  **A: Filters:** Introduction, Butterworth filters – 1st order, 2nd order low pass and high pass filters, band pass, band reject and allpass filters.
  **B: Timer and Phase Locked Loops(PLL):** Introduction to IC 555 timer, description of functional diagram, monostable and astable operations and applications, schmitt trigger, PLL - introduction, basic principle, phase detector/comparator, voltage controlled oscillator (IC 566), low pass filter, monolithic PLL and applications of PLL.

**MODULE IV: Regulators and Converters**

* [10 Periods]
  **Voltage Regulator:** Introduction, Series Op-Amp regulator, IC Voltage Regulators, IC 723 general purpose regulators, Switching Regulator.
  **Converters:** Introduction, basic DAC techniques - weighted resistor DAC, R-2R ladder DAC, inverted R-2RDAC, A to D converters - parallel comparator type ADC, counter type ADC, successive approximation ADC and dual slope ADC, DAC and ADC Specifications.

**MODULE V: CMOS Logic and Digital Circuits**

* [10 Periods]
  **CMOS Logic:** CMOS logic levels, MOS transistors, Basic CMOS Inverter, NAND and NOR gates, CMOS AND-OR-INVERT and OR-AND-INVERT gates, implementation of any function using CMOS logic.
  **Combinational Circuits Using TTL 74XX ICS:** Study of logic gates using 74XXICs, Four-bit parallel adder(IC 7483), Comparator(IC 7485), Decoder(IC 74138, IC 74154), BCD-to-7-segment decoder(IC 7447), Encoder(IC 74147), Multiplexer(IC 74151), Demultiplexer (IC 74154).
  **Sequential Circuits Using TTL 74XX ICS:** Flip Flops (IC 7474, IC 7473), Shift Registers, Universal Shift Register(IC 74194), 4- bit asynchronous binary counter(IC 7493).
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
7. http://nptel.ac.in/courses/117107094/
8. https://www.youtube.com/watch?v=NVj_Eu3sJL4

Course Outcomes:
At the end of the course, students will be able to:
1. To understand the information of Operational Amplifier with its DC and AC characteristics.
2. Analyze the linear and non-linear applications, waveform generators and sinusoidal oscillators using Operational Amplifier.
4. To understand the voltage regulators using Integrated Circuits, D/A and A/D Converters.
5. Analyze the CMOS logic and design of combinational and sequential circuits using the TTL 74xx ICs.
Prerequisites: Electromagnetic Theory & Transmission Lines

Course Objective:
This course introduces basic terminology and concepts of Antennas and its radiation mechanism and also analyzes the electric, magnetic field emission and power radiated from various basic antennas and their mathematical formulation for the analysis and design of antennas. This course also introduces various microwave antennas, their mechanical structures and their operational behavior to obtain the radiation patterns and also procedures to measure antenna parameters.

MODULE I: Antenna Basics [8 Periods]

MODULE II: Thin Linear Wire Antennas [10 Periods]
Natural Current Distributions, Far Fields and Patterns of Thin Linear Centre-fed Antennas of Different Lengths, Illustrative Problems. Loop Antennas - Introduction, Small Loop, Comparison of Far Fields of Small Loop and Short Dipole, Radiation Resistances and Directivities of Small and Large Loops (Qualitative Treatment).

MODULE III: Antenna Arrays and Non resonant Radiators [10 Periods]
A: Antenna Arrays: Point Sources – Definition, Patterns, arrays of 2 Isotropic Sources - Different Cases, Principle of Pattern Multiplication, Uniform Linear Arrays – Broadside Arrays, End fire Arrays, EFA with Increased Directivity, Derivation of their Characteristics and Comparison, BSAs with Non-uniform Amplitude Distributions – General Considerations and Binomial Arrays, Illustrative Problems.
Arrays with Parasitic Elements, Yagi - Uda Array, Folded Dipoles, Log Periodic Antenna and their Characteristics.

MODULE IV: Microwave Antennas [10 Periods]
MODULE V: Wave Propagation [10 Periods]

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
3. www.ece.rutgers.edu/~orfanidi/ewa/
7. http://nptel.ac.in/courses/117101056/48
8. http://nptel.ac.in/courses/117107035/

Course Outcomes:
At the end of the course, students will be able to:
1. Aware of the parameter considerations viz. antenna efficiency, beam efficiency, radiation resistance etc. in the design of an antenna.
2. Capable to analyze the designed antenna such as half wave, quarter wave and loop antennas and field evaluation under various conditions and formulate the electric as well as the magnetic fields Equation set for Far field and near field conditions.
3. Understand the Array system of different antennas and filed analysis under application of different currents to the individual antenna elements and understand the design issues, operation of fundamental antennas like Yagi-Uda, Horn antennas and helical structure and also their operation methodology in practice.
4. Understand the characteristics, features and applications of Micro strip and parabolic reflector antennas, Design a lens structure and also the bench setup for antenna parameter measurement of testing for their effectiveness.
5. Knows about the means of propagation of Electromagnetic wave i.e. free space propagation and also about frequency dependent layer selection, its respective issues for an effective transmission of information in the form of EM wave to a remote location and related issues.
**Course Objective:**

This course introduces the architecture of 8085, 8086 microprocessors and the assembly language and their interfacing with microprocessors and other peripherals. It also introduces architectures of different microprocessors like 80186, 80286, 80386 and 80486.

**MODULE I: 8085 Architecture**

Introduction to microprocessor, 8085 microprocessor architecture, address, data and control buses, 8085 pin functions, demultiplexing of buses, generation of control signals, instruction cycle, machine cycles, t-states, memory interfacing.

Instruction Set: classification of instructions, addressing modes, 8085 instruction set, instruction and data formats, writing, assembling & executing a program.

**MODULE II: Assembly Language Programming**

Assembly Language Programming of 8085: Writing 8085 assembly language programs with decision making and looping using data transfer, arithmetic, logical and branch instructions. Stack & subroutines, developing counters and time delay routines.

**Interfacing with 8085:** Interfacing concepts, ports, interfacing of i/o devices, interrupts in 8085, programmable interrupt controller 8259a, programmable peripheral interface 8255a.

**MODULE III: 8086 Architecture**

A: 8086 architecture - functional diagram, register organization, memory segmentation, programming model, memory addresses, physical memory organization, architecture of 8086, signal descriptions of 8086- common function signals, timing diagrams, interrupts of 8086.

B: Instruction set and assembly language programming of 8086: instruction formats, addressing modes, instruction set, assembler directives, macros. Simple programs.

**MODULE IV: Interfacing**

I/O interface: 8255 ppi, various modes of operation and interfacing to 8086, interfacing keyboard, display, d/a and a/d converter.

Communication interface: serial communication standards, serial data transfer schemes, 8251 USART architecture and interfacing.

**Interfacing with advanced devices:** memory interfacing to 8086, interrupt structure of 8086, vector interrupt table, interrupt service routine.

**MODULE V: Advanced Microprocessors**

80186, 80286, 80386 and 80486 microprocessors: 80186 architecture, enhancements of 80186.

80286 architecture: real and virtual addressing modes. 80386 architecture, special registers, memory management, memory paging mechanism, 80486 architecture, enhancements, cache memory techniques, exception handling, comparison of microprocessors (8086 80186 –80286 – 80386 – 80486).

**TEXT BOOKS:**


REFERENCES:

E-RESOURCES:
2. https://www.slideshare.net/akhilsingal92/8086-pin-diagram-description

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

1. Understands the architecture of 8085 microprocessor.
2. Develop various assembly language programs in real time applications using microprocessor.
3. Understands the various instruction formats and addressing modes required for assembly language programming and can calculate the physical address.
4. Develop real-time interfacing devices and interface them with 8086
5. Differentiate various advanced microprocessors
**Prerequisites:** Signals & Systems, Probability Theory & Stochastic Processes and Analog Communications.

**Course Objective:**
This course introduces basic components of digital communication systems, different digital modulation techniques such as PCM, DM etc., Information theory and different source coding techniques. This course also introduces different error detecting and error correcting codes like block codes, cyclic codes and convolution codes, spread spectrum techniques and performance of spread spectrum, PN codes in jamming, noise etc.

**MODULE I: Elements of Digital Communication Systems**

**MODULE II: Digital Carrier Modulation Schemes**
Introduction, ASK,ASK Modulator, Coherent ASK Detector, Non-Coherent ASK Detector, FSK, Bandwidth and Frequency Spectrum FSK, Non Coherent FSK Detector, Coherent FSK Detector, FSK Detection using PLL, BPSK, Coherent PSK Detection, Differential PSK, QPSK and 8-QAM.

**MODULE III: Baseband Data Transmission and Information Theory**

**MODULE IV: Error Control Codes**
Linear Block Codes: Matrix Description of Linear Block Codes, Error Detection and Error Correction Capabilities of Linear Block Codes.
Cyclic Codes: Algebraic Structure, Encoding, Syndrome Calculation, Decoding.
Convolution Codes: Encoding, Decoding using State, Tree and Trellis Diagrams, Decoding using Viterbi Algorithm.

**MODULE V: Spread Spectrum Modulation**
Use of Spread Spectrum, Direct Sequence Spread Spectrum (DSSS), Code Division Multiple Access, Ranging using DSSS, Frequency Hopping Spread Spectrum, PN - Sequences: Generation and Characteristics, Synchronization in Spread Spectrum Systems and OFDM.

**TEXT BOOKS:**
REFERENCES:

E-RESOURCES:
2. Notes on Communication Systems - https://courses.engr.illinois.edu/ece458/comms2.pdf (Relevant: Chapter 4)
6. IET Communications - http://digital-library.theiet.org/content/journals/iet-com
8. Lecture Series - http://nptel.ac.in/courses/117101051/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the basic components of digital communication systems.
2. Design optimum receivers for digital modulation techniques.
3. Analyze the error performance of base band digital modulation techniques and Know about the concepts of information theory and source coding techniques.
4. Know about different error detecting and error correcting codes like block codes, cyclic codes and convolution codes.
5. Understand the advantages of spread spectrum techniques and performance of spread spectrum, PN codes in jamming, noise etc.
Prerequisites: Basic Electrical and Electronics Engineering

Course Objective:
This course introduces measurement techniques and different types of instruments and their operation like signal generators, wave analyzers, cathode ray oscilloscope and special purpose oscilloscopes, different types of transducers, DC & AC bridges.

MODULE I: Measurement Errors and Measuring Instruments

MODULE II: Signal Generators and Analyzers
Signal Generators: AF, RF Signal Generators, Sweep Frequency Generators, Pulse and Square wave Generators, Function Generators, Arbitrary Waveform Generator, Video Signal Generators, and Specifications.
Signal Analyzers: AF, HF Wave Analyzers, Harmonic Distortion, Heterodyne wave Analyzers, Spectrum Analyzers, Power Analyzers, Logic Analyzer.

MODULE III: Oscilloscopes
B: Special Purpose Oscilloscopes: Dual Trace, Dual Beam CROs, Sampling Oscilloscopes, Storage Oscilloscopes, Digital Storage CROs.
Recorders: Strip Chart, X-Y Oscillographic recorders

MODULE IV: Transducers

MODULE V: DC and AC Bridges
Wheat stone Bridge, Kelvin Bridge, AC Bridges, Maxwell, Hay, Schering, Wien, Anderson Bridges, Resonance Bridge, The Owen Bridge, De’Sauty Bridge, Wagner’s Earth (Ground) Connection, and Types of Detectors.

TEXT BOOKS:
2. A.K. Sawhney, “Electrical and Electronic Measurements and Instrumentation”. 
REFERENCES:


E-RESOURCES:

1. https://docs.google.com/file/d/0B21HoBq6u9TsMIFHYVpUbjYdQ/view
2. https://www.slideshare.net/saurabhmaheshwari944/seminar-ppt-on-transducer
9. https://www.youtube.com/watch?v=g5OzVcgIvUQ&index=10&list=PL7EDDAD281F3A11A1

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

1. Understand and estimate errors in a measurement system.
2. Operate signal sources and measuring instruments such as Wave Analyzer, Harmonic Distortion Analyzer and Spectrum Analyzer.
3. Understand the operation of the Different types of CROs.
4. Understand the basic principles of transducers and their applications.
5. Estimate accurately the values of R, L and C for suitable bridges.
Course Objective:
This course introduces the concepts associated with understanding of VLSI Design flow and Verilog language constructs, the Gate level, behavioral, switch level and dataflow design descriptions of verilog and also the sequential circuits modeling using verilog and Testing methods.

MODULE I: Introduction to Verilog HDL
[8 Periods]
Verilog as HDL, Levels of Design Description, Concurrency, Simulation and Synthesis, Function Verification, System Tasks, Programming Language Interface, MODULE, Simulation and Synthesis Tools.
Language Constructs and Conventions: Introduction, Keywords, Identifiers, White space Characters, Comments, Numbers, Strings, Logic Values, Strengths, Data types, Scalars and Vectors, Parameters, Operators.

MODULE II: Gate Level & Data Flow Modeling
[10 Periods]
Gate Level Modeling: Introduction, AND Gate Primitive, MODULE Structure, Other Gate Primitives, Illustrative Examples, Tristate Gates, Array of Instances of Primitives, Design of Flip – Flops with Gate Primitives, Delays, Strengths and Construction Resolution, Net Types, Design of Basic Circuit.
Modeling at Dataflow Level: Introduction, Continuous Assignment Structure, Delays and Continuous Assignments, Assignment to Vectors, Operators.

MODULE III: Behavioral Modeling
[10 Periods]

MODULE IV: Switch Level Modeling
[10 Periods]
Switch Level Modeling: Basic Transistor Switches, CMOS Switches, Bi Directional Gates, Time Delays With Switch Primitives, Instantiation with ‘Strengths’ and ‘Delays’, Strength Contention with Tristreg Nets.

MODULE V: Sequential Circuit Description and Testing
[10 Periods]
Sequential Circuit Description: Sequential Models - Feedback Model, Capacitive Model, Implicit Model, Basic Memory Components, Functional Register, Static Machine Coding, Sequential Synthesis
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. https://www.tutorialspoint.com/vlsi_design/vlsi_design_verilog_introduction.htm
3. https://doaj.org/article/4f07787948ce4bfc9c468f1cbcf9e190
4. http://nptel.ac.in/courses/106105083/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand overview of Verilog HDL programming and its language constructs.
2. Write Verilog HDL Program for Gate level modeling and dataflow modeling of digital circuits.
3. Understand behavioral modeling constructs and can able to write Verilog HDL program with behavioral modeling.
4. Write Verilog Program for MOS transistors circuits using switch level modeling and also understand usage of system Tasks.
5. Write Verilog Program for sequential circuit which modeled in state machine and understand the concept of Test Bench techniques for digital design verification.
Prerequisites: NIL

Course Objectives:
This course enable the students to interpret main components of operating system and their working, identify the role of Operating System in process scheduling and synchronization, analyze the way of addressing deadlock, understand memory management techniques and I/O systems, describes the way of handling files and security.

MODULE I: Computer System and Operating System Overview [10 Periods]
Basic System and Process Operations - Overview of Computer System hardware, Operating System Objectives and services, Operating System Structure, System Calls, System Programs.

MODULE II: Scheduling and Concurrency [10 Periods]
CPU Scheduling - Basic Concepts, Scheduling Criteria, Scheduling Algorithms and evaluation, Threads Overview, Threading issues.
Concurrency - Process synchronization, the critical-section problem, Peterson's Solution, synchronization Hardware, semaphores, monitors, classic problems of synchronization.

MODULE III: Deadlocks [08 Periods]
B: Detection and Recovery - Deadlock avoidance, Deadlock detection, Recovery from Deadlocks.

MODULE IV: Memory [12 Periods]
Memory Management - Basic concepts, Swapping, Contiguous memory allocation, Paging, Segmentation, Virtual memory, Demand paging, Page-replacement algorithms, Thrashing.
Secondary Storage Structure and I/O Systems - Disk structure; Disk scheduling, Disk management, Swap space Management, RAID structure, Stable storage Implementation, Tertiary Storage Structure, I/O hardware, Application I/O interface, Kernel I/O subsystem.

MODULE V: Files [08 Periods]

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
3. https://ndl.iitkgp.ac.in/document/BN1jh1UjGAJR_Zl4CiGeVCT3CaRCi4AlvzVWgkNQLQcFt_lbo3ZmqLHrc1tBe3aA6pjy13jlrBqPLRxX2VQUvQ
4. http://nptel.ac.in/courses/106108101/

Course Outcomes:
At the end of the course, students will be able to
1. Determine the role of Operating System in a computer.
2. Relate the methods for providing concurrency, communication and synchronization among concurrent tasks.
3. Illustrate the schemes used to address the issues of deadlocks.
4. Contrast different memory management techniques.
5. Examine various file management strategies and security issues
Course Objective:
To design various applications using IC 741 OP AMP and IC 74 series.

PART - A: TO VERIFY THE FOLLOWING FUNCTIONS
1. Adder, Subtractor, Comparator Circuits using IC 741 OP AMP.
2. Integrator and Differentiator Circuits using IC 741 OP AMP.
3. Active Low pass, High pass Butterworth (Second Order).
4. RC Phase Shift and Wien Bridge Oscillators using IC 741 Op-Amp.
5. IC 555 Timers – Monostable Operation Circuits.

PART - B: TO VERIFY THE FOLLOWING FUNCTIONALITY of the following 74 series TTL ICS.
1. D-Flip Flop (74LS74) and JK Master Slave Flip-flop (74LS73)
2. Decade counter (74LS90) and Up-down Counter (74LS192)
3. Universal shift Register (74LS194/195)
4. 3-8 Decoder using (74LS138).
5. 4 – bit comparator (74LS85)
6. 8x1 Multiplexer - 74LS151 and 2x4 DeMultiplexer-74155.

Equipment required for Laboratories:
1. RPS - 0-30V
2. CRO - 0-20MHz
3. Function Generator - 0-1MHz
4. Multi Meters
5. Bread Boards
6. Components - IC741, IC555, IC566, IC1496, IC723, 7805, 7809, 7912 and other essential components.
7. Analog IC Tester

Course Outcomes:
At the end of the course, students will be able to
1. Identify and use different IC’s for Application development
2. Use IC 555 for Triggering type Application Development
3. Understand and use Decoders
4. Understand and use Comparators
5. Understand and use Mux
Course Objective:
To teach programming skills related to 8085 microprocessor.

List of Experiments:

1. Arithmetic operations of 8-bit numbers using 8085.
2. Logical operations of 8-bit numbers using 8085.
3. a) Binary to BCD code conversions
   b) BCD to Binary code conversions using 8085.
4. Arithmetic operations of 16-bit numbers using 8086.
5. Program for sorting an array for 8086.
6. Program for searching for a number or character in a string for 8086.
7. Program for string manipulations for 8086.
10. Serial communication between two microprocessor kits using 8251.
11. Parallel communication using 8255.
12. Interfacing Matrix/ Keyboard to 8086.

Equipment Required for the Laboratory:
1. Computers - Pentium 4, Windows Xp, 1GB Ram, 500 GB HDD
2. Development Boards - 8085/8086
3. Software Required - MASM/TASM, GNU sim8085

Course Outcomes:
At the end of the course, students will be able to
1. Understand the processors architecture
2. Develop some object of code for Microprocessors
3. Interface different input devices to processor
4. Interface different output devices to processor
5. Establish serial communication for interfacing devices
<table>
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Prerequisites: NIL

Course Objectives

The objective is to make students familiar with professional ethics. It moulds the student to be trustworthy and honest with more professional responsibilities.

MODULE I: Understanding Ethics [6 Periods]
Ethics- Definition- Ethical Vision- Engineering Ethics- Approaches to Ethical Behavior- Various Connotations of Engineering Ethics- Solving Ethical Conflicts- Ethical Judgment
Ethical Theories- Consensus and Controversy- Models of Professional Roles- Theories about Right Action.

MODULE II: Engineering Ethics [6 Periods]
Code of Ethics- Code of Ethics for engineer, Sample Codes- IEEE, ASME, ASCE and CSI, Personal ethics Vs. Professional ethics.

MODULE III: Engineer’s Responsibilities and Rights [6 Periods]
A: Collegiality and Loyalty- Respect for Authority- Professional Rights- Sexual Harassment at Workplace.
B: Conflicts of Interest- Confidentiality- Collective Bargaining- Role of Engineers in Promoting Ethical Climate and balanced Outlook on Law- Ethical Audit.

MODULE IV: Engineer’s Responsibility for Safety and Risk [8 Periods]
Case Study- Bhopal Gas Tragedy- Chernobyl Disaster- Fukushima Nuclear Disaster.

MODULE V: Global Issues and roles of engineers [6 Periods]
Multinational corporations, Environmental ethics, Computer ethics, Weapons development.
Engineers as managers, Engineers as expert witnesses and advisors, engineers as responsible experimenters.

TEXTBOOKS:
1. Govindarajan M, Natarajan S, Senthil Kumar V. S, “Engineering Ethics”, Prentice Hall of India, New Delhi,
REFERENCES BOOKS:
1. Charles D. Fleddermann, “Engineering Ethics”, Pearson Education / Prentice Hall,

E-RESOURCES:
3.http://nptel.ac.in/courses/110105079/
4.http://nptel.ac.in/courses/109104032/

Course Outcomes:
At the end of the course, students will be able to
1. Understand the basics of ethics and ethical theories.
2. Understand the engineering ethics and code of ethics.
3. Learn the issues related to the engineer’s responsibilities and rights.
4. Understand Engineer’s Responsibility for Safety and Risk
5. Understand the global issues in ethical point of view and their role in globalization era.
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Course Objective:
EEA is a think beyond program which will make the student to examine the application of microeconomics theory as applied to the manager’s responsibilities in an organization. To explain the basic principles of managerial economics, accounting and current business environment underlying business decision making. This course should emphasize the quantitative and qualitative applications of economic principle to business analysis.

MODULE I: Business Environment and Managerial Economics [8 Periods]

MODULE II: Theory of Production and Cost Analysis [6 Periods]
Cost Analysis: Cost concepts, Opportunity cost, fixed vs. Variable costs, explicit costs Vs. Implicit costs, Out of pocket costs vs. Imputed costs. Break-even Analysis (BEA)-Determination of Break-Even Point (simple problems) - Managerial Significance and limitations of BEA.

MODULE III: Market structures and Pricing Policies [6 Periods]
B. Pricing Policies & Methods: Cost plus Pricing, Marginal Cost Pricing, Sealed Bid Pricing, Going Rate Pricing, PLC based pricing methods.

MODULE IV: Capital and Capital Budgeting [6 Periods]
Capital: Capital and its significance, Types of Capital, Estimation of Fixed and Working capital requirements, Methods and sources of raising finance.
Capital Budgeting: Nature and scope of capital budgeting, features of capital budgeting proposals, Methods of Capital Budgeting: Payback Method, Accounting Rate of Return (ARR) and Net Present Value Method (simple problems)

MODULE V: Financial Accounting and Ratios [6 Periods]
Financial Analysis Through Ratios: Computation, Analysis and Interpretation of Liquidity Ratios (Current Ratio and quick ratio), Activity Ratios (Inventory turnover ratio and Debtor Turnover ratio),
Capital structure Ratios (Debt- Equity ratio, Interest Coverage ratio), and Profitability ratios (Gross Profit Ratio, Net Profit ratio, Operating Ratio, P/E Ratio and EPS).

TEXT BOOKS:

REFERENCES:

E RESOURCES:
7. http://nptel.ac.in/courses/110107073/
8. http://nptel.ac.in/courses/110101005/

Course outcomes:
After completion of the course, students will be able to:
1. Understand the concepts of managerial economics and their application in evaluating the demand.
2. Evaluate the production function and identifies the least cost combination to control the costs of production.
3. Understand the structures of various market types and their pricing policies.
4. Understand the types of business forms and also be able to evaluate the investments using capital budgeting techniques.
5. Understand the basic concepts of financial accounting and evaluation of company performance using ratio analysis.
Prerequisites: Switching Theory & Logic Design, Computer Organization, Microprocessors and Interfacing

Course Objective:
This course introduces the architecture of 8051 Microcontroller, the instruction set of 8051, real-time interrupts, real-time Timers and interfacing with 8051 Microcontroller.

MODULE I: 8051 Microcontroller [8 Periods]

MODULE II: Instruction Set of 8051 [10 Periods]
Basic assembly language programming – Data transfer instructions – Data and Bit manipulation instructions – Arithmetic instructions – Logical operations, Internal RAM, and SFRs – Program flow control instructions – Interrupt control flow.

MODULE III: Real-Time Control - Interrupts [12 Periods]
A: Interrupt handling structure of an MCU – Interrupt Latency and Interrupt deadline – Multiple sources of the interrupts – Non-maskable interrupt sources
B: Enabling or disabling of the sources – Polling to determine the interrupt source and assignment of the priorities among them – Interrupt structure in Intel 8051.

MODULE IV: Real-Time Control – Timers [8 Periods]
Programmable Timers in the MCU’s – Free running counter and real time control – Interrupt interval and density constraints, watch dog timer.

MODULE V: Interfacing [10 Periods]
Switch and Keypad - LED and Array of LEDs - Seven Segment, LCD and its interfaces Stepper motor and DC motor interfacing.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. https://www.edgefx.in/8051-microcontroller-architecture/

Course Outcomes:
At the end of the course, students will be able to:
1. Describe the basic architecture of 8051 microcontroller
2. Write assembly language programs for 8051 microcontroller.
3. Know the interrupt handling techniques.
4. Know the usage of timers in real time applications.
5. Develop a microcontroller based system.
Course Objective:
This course introduces the processing of Discrete time signals using various transforming techniques and structures of IIR and FIR filters and also the concept of Multi-rate Digital signal Processing.

MODULE I: Discrete Time Signals, Systems and Discrete Fourier Series [8 Periods]
Discrete Time Signals, Systems: Discrete time signals & discrete time systems, Analysis of Discrete time Linear time invariant Systems, Discrete time systems described by difference equations. Convolution of Discrete Time Signals and sequences
Discrete Fourier Series: DFS Representation of periodic sequences, Properties of Discrete Fourier Series,

MODULE II: Transforms [12 Periods]
Discrete Fourier Transform (DFT): Discrete Fourier Transforms: Linear Convolution of sequences using DFT and Circular Convolution, Problems on DFT.
Discrete Time Fourier Transform (DTFT): Definition, Frequency Response of an LTI system, Interconnection of LTI systems (Parallel and Cascade).
Fast Fourier Transforms (FFT): Definition, Radix-2 decimation in time and decimation in frequency FFT Algorithms and Inverse FFT.

MODULE III: IIR Digital Filters [10 Periods]
A: Structures of IIR – Analog filter design – Discrete time IIR filter from analog filter – IIR filter design by Impulse Invariance
B: Bilinear transformation- LPF, HPF, BPF, BRF filters design using frequency translation, Realization of IIR filters.

MODULE IV: FIR Digital Filters [9 Periods]
Characteristics of FIR Digital Filters, Frequency Response, Design of Linear phase FIR Digital Filters using Fourier Series and Window Techniques, Comparison of IIR & FIR filters, Realization of FIR filters

MODULE V: DSP Applications and Processors [9 Periods]
Multirate Digital Signal Processing: Decimation, Interpolation, Sampling rate conversion by a rational Factor.
DSP Processors: Architecture and features of TMS320CXX processor.

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
5. https://www.youtube.com/watch?v=6dFnpz_AEyA
6. https://www.youtube.com/watch?v=6dFnpz_AEyA
7. http://nptel.ac.in/courses/117102060/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the nature of discrete time signals and DFS computation
2. Understand DTFT, DFT and the fast computation of DFT using FFT algorithms and implement in real-time applications.
3. Design IIR Digital filters for the given specifications.
4. Design FIR Digital filters for the given specifications.
5. Design Real time systems using the multirate processing techniques and the DSP processors.
Course Objective:
This course builds an understanding of the Cellular concept, Frequency reuse, Hand-off strategies, Co-channel and Non-Co-channel interferences, cell coverage for signal and mobile antennas. This course also introduces the concept of frequency management, Channel assignment, handoff and dropped calls.

MODULE I: Introduction to Cellular Mobile Radio Systems [10 Periods]

MODULE II: Co-Channel and Non-Co-Channel Interference [10 Periods]

MODULE III: Cell Coverage, Cell Site and Mobile Antennas [10 Periods]
A: Cell Coverage for Signal and Traffic: Signal Reflections in Flat And Hilly Terrain, Effect of Human Made Structures, Phase Difference Between Direct and Reflected Paths, Constant Standard Deviation, Straight Line Path Loss Slope, General Formula for Mobile Propagation Over Water and Flat Open Area, Near and Long Distance Propagation, Path Loss From a Point to Point Prediction Model in Different Conditions, Merits of Lee Model.
B: Cell Site and Mobile Antennas: Space Diversity Antennas, Umbrella Pattern Antennas, Minimum Separation of Cell Site Antennas, Mobile Antennas.

MODULE IV: Frequency Management and Channel Assignment [9 Periods]
Numbering And Grouping, Setup Access And Paging Channels, Channel Assignments to Cell Sites and Mobile Units, Channel Sharing and Borrowing, Sectorization, Overlaid Cells, Non Fixed Channel Assignment.

MODULE V: Handoffs and Dropped Calls [9 Periods]

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
1. https://books.google.co.in/books?id=OnDGbzMRcbwC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false for cellular and mobile communications
2. https://books.google.co.in/books?id=cptA0ZqD5s2QC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false for mobile cellular communication
6. http://nptel.ac.in/courses/117102062/4
7. https://www.youtube.com/watch?v=nMjkeEHR2j8
8. https://www.youtube.com/watch?v=oiuPU29SktQ

Course Outcomes:
At the end of the course, students will be able to
1. Analyze and design wireless and mobile cellular systems.
2. Understand types of interferences, impairments due to multipath fading channel, and designing of different antennas.
3. Familiar with cell coverage for signal and traffic in different paths, diversity techniques and antennas patterns.
4. Understand numbering and grouping of systems, Channel assignment, sharing and borrowing.
5. Understand the fundamental techniques to assign a handoff without termination of call, different handoffs, how a dropped call can be overcome.
Prerequisites: Switching Theory & Logic Design

Course Objective:
This course introduces the finite state model, SM charts, digital design using ROMs, PALs and PLAs. This course also emphasizes on knowing and diagnosing of different faults that occurs in combinational circuits and sequential circuits.

MODULE I : Minimization And Transformation Of Sequential Machines [14 Periods]
The Finite State Model – Capabilities and limitations of FSM – State equivalence and machine minimization – Simplification of incompletely specified machines.

MODULE II : Digital Design [12 Periods]
Digital Design Using ROMs, PALs and PLAs, BCD Adder, 32-bit adder, State graphs for control circuits, Scoreboard and Controller, A shift and add multiplier, Array multiplier, Keypad Scanner, Binary divider.

MODULE III : SM Charts [12 Periods]
A: State machine charts, Derivation of SM Charts, Realization of SM Chart
B: Implementation of Binary Multiplier, dice game controller.

MODULE IV: Fault Modeling & Test Pattern Generation [14 Periods]

MODULE V: Fault Diagnosis In Sequential Circuits [12 Periods]
Circuit Test Approach, Transition Check Approach – State identification and fault detection experiment, Machine identification, Design of fault detection experiment

TEXT BOOKS:
3. N. N. Biswas, Logic Design Theory, PHI.
REFERENCES:

E-RESOURCES:
3. http://www.nptel.ac.in/courses/117105080/

Course Outcomes:
At the end of the course, students will be able to
1. Understand finite state model, reduction of state model, the realization of incompletely specified and completely specified machines.
2. Understand the Programmable logic devices they are able to do design scoreboard and controller, keypad scanner, multiplier, adder, divider and shifter operations.
3. Understand SM Charts, are able to construct SM chart for Dice game controller and binary multiplier.
4. Understand different test generations to detect single and multiple faults by using different algorithmic approach for combinational circuits.
5. Easily diagnose different faults occur in sequential circuit using different approaches.
**Prerequisites:** Engineering Physics, Applied Physics, Analog Communications, Digital Communications.

**Course Objective:**
This course introduces the significance of optical fiber communications, characteristics and signal distortion in optical fiber cable. This course develops the knowledge of various optical detector devices, fiber splicing techniques and launching power. This course also helps to design an optical system.

**MODULE I: Overview of Optical Fiber Communication** [12 Periods]

**MODULE II: Signal Distortion in Optical Fibers** [10 Periods]

**MODULE III: Fiber Splicing and Power Launching** [14 Periods]
B: Source to Fiber Power Launching: Output Patterns, Power Coupling, Power Launching, Equilibrium Numerical Aperture, Laser Diode to Fiber Coupling.

**MODULE IV: Optical Detectors** [14 Periods]

**MODULE V: Optical System Design** [14 Periods]
Considerations, Component Choice, Multiplexing, Point-to-Point Links, System Considerations, Link Power Budget with Examples, Overall Fiber Dispersion in Multi-Mode and Single Mode Fibers, Rise Time Budget with Examples.
Transmission Distance, Line Coding in Optical Links, WDM, Necessity, Principles, Types of WDM, Measurement of Attenuation and Dispersion, Eye Pattern.
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
4. http://nptel.ac.in/courses/117104127/
5. https://www.osapublishing.org/jocn/home.cfm
6. http://nptel.ac.in/courses/117104127/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand significance of Optical communication and fundamental operating principles
2. Estimate the signal distortion phenomena by various parameters like losses and pulse broadening
3. Acquire knowledge on light sources and power launching techniques
4. Acquire knowledge on Constructural features of receivers and its performance as well as error estimations
5. Differentiate various optical system components and get knowledge on link power budget and able to give measures for attenuation
Prerequisites: NIL

Course Objective:
This course introduces the concepts of the OSI reference model and the TCP-IP reference model, protocols, network interfaces, and design/performance issues in local area networks and wide area networks, advanced networking concepts and networking technologies. This course also helps in the design, with network tools and network programming and maintenance of individual networks.

MODUL I: Introduction
[12 periods]
Data Communications and Networking for Today’s Enterprise, A Communications Model, Data Communications, Networks. The Need for Protocol Architecture and Standardization, the TCP/IP Protocol Architecture, the OSI reference Model, Line Configurations. Basic concepts of networking. Network topologies. Types of Network: LAN, MAN, WAN.

MODULE II: Switched Communications Networks
[12 periods]

MODULE III: Data Link layer
[14 periods]

MODULE IV: Network Layer
[14 periods]

MODULE V: Transport Protocols
[12 periods]
TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. http://www.nptel.ac.in/downloads/106105080/
3. https://www.journals.elsevier.com/computer-communications/
5. http://www.nptel.ac.in/courses/106105082/
6. http://nptel.ac.in/courses/106105081/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the Layered Architecture of Computer Networks.
2. Understand the operation of the main components of computer networks.
3. Learn various network protocols and algorithms.
4. Acquire the required skill to design simple computer networks.
5. Become familiar with security risks threatening computer networks.
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<th>MALLA REDDY ENGINEERING COLLEGE (Autonomous)</th>
<th>B.Tech. VI Semester</th>
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<td>Code:</td>
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<td>L</td>
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<td>Credits: 4</td>
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</table>
Prerequisites: NIL

Course Objective:
The learners need to be aware of the characteristics of technical communication in their workplaces; as a result, they are exposed to different channels of technical communication. Hence the acquired skills make the learners effective communicators using persuasive language. Besides the above said, one of the major objectives is to maintain objectivity in writing documents and to produce professional quality documents using different components of the language.

Introduction: Effective Communication binds any progressive organization. At the B Tech third year level, the Technical Communication and Presentation skills laboratory is introduced to help students succeed in attaining a challenging and a professional career. Each unit aims to reinforce learning and helps the learners perform well before and after they enter the world of work. The course is designed to be practical, stimulating and challenging providing opportunities to the learners to go beyond the classrooms and get empowered in Technical Communication skills. The course enables the students understand the employers’ expectations that are varied from company to company while giving them insight into the acceptable norms of attitude, behavior and etiquette. The course also focuses on the presentation skills of the learners

Methodology: Facilitator’s role: Since classroom learning augments thinking process, helping them to develop written, spoken and non verbal communication, the facilitator / Faculty would briefly discuss the topics with the students and later on guide them while the students involved in activities, writing work and while making presentations. The facilitator is required to design a lot of practical/industry oriented project works for the students
*Students are required to participate, perform, write and submit the work in the form of written documents or Power Point Presentations to hone their spoken written and non verbal communication skills. Students are to take up field work and submit the project work.

MODULE I: Oral Presentation
Mechanics of Presentations – Methodology of Presentation, Importance of Non-verbal communication during presentations– Nuances of Presentation.
*This particular module is for internal evaluation purpose(s).

MODULE II: E - Correspondence and Email etiquette
Common web mail services, yahoo, gmail etc, fields to pay attention- To:, Cc:, Bcc:, Reply All, Subject, Salutation, Body, Signature, Font, Caps Lock , Highlight, The ‘KISS’ strategy  (Keep It Simple and Short,)Points to remember while signing off, Introduction to Technical Vocabulary.
• This MODULE is purely for internal assessment/evaluation

MODULE III: Group Discussion
Initiators- Contributor-Informer-Team Leader-Motivator-Creative Contributor, Importance of, Non verbal communication - eye contact, voice characters, posture, gestures, do’s and don'ts, Role play and Simulation- Learners assuming the roles of characters and participating in Group discussion, analysis, or prediction with strictly defined goals.

MODULE IV: Interview Skills & Office Etiquette
Preparing for the interview, types of interviews, interview session, importance of non verbal communication during the interview, do’s and don'ts of interview, follow up and thanking letter. FAQ’s. Formal Conversation, office attire- do’s and don’ts, greetings and meetings, speaking to seniors and handshakes, offering and taking visiting cards.

MODULE V: Job Hunt Process
SWOT analysis, correspondence and browsing the internet to search for a suitable job(s), job application-cover letter drafting, drafting a winning resume’, types of resume’s - electronic, video and printed resume’s
• Instruction: Students are required to prepare their video resume which will be assessed by the faculty member.

REFERENCES:
3. Leslie, T. Giblin: Skill with people Publication details not known

E-RESOURCES:

Course Outcomes:
At the end of the course, students will be able to:
2. Draft appropriate Resume in accordance with the context.
3. Participate and present their view and ideas logically and confidently.
4. Understand the importance of communication in various settings.
5. Utilize the technology for career advancement.
Course Objective:
To introduce programming skills related to microcontrollers.

List of Experiments:
1. Introduction to Kiel IDE and Flash Magic.
2. Program to toggle all the bits of Port P1 continuously with 250 ms delay.
3. Program to toggle only the bit P1.5 continuously with some delay. Use Timer 0, mode 1 to create delay.
4. Program to interface a switch and a buzzer to two different pins of a Port such that the buzzer should sound as long as the switch is pressed.
5. Program to interface LCD data pins to port P1 and display a message on it.
6. Program to interface keypad. Whenever a key is pressed, it should be displayed on LCD.
7. Program to interface seven segment display unit.
8. Program to transmit a message from Microcontroller to PC serially using RS232.
9. Program to receive a message from PC serially using RS232.
10. Program to get analog input from Temperature sensor and display the temperature value on PC Monitor.
11. Program to interface Stepper Motor to rotate the motor in clockwise and anticlockwise directions.

Equipment Required:
1. Computers - Pentium 4, Windows 7, 2GB RAM 500GB HDD
2. Hardware - 8051 Microcontroller

Course Outcomes:
At the end of the course, students will be able to
1. Understand the Controller architecture
2. Develop some object of code for Microcontroller
3. Interface different input devices to Microcontroller
4. Interface different output devices to Microcontroller
5. Establish serial communication for interfacing devices
**Course Objective:**
To learn programming for various digital signal processing concepts.

**List of Experiments:**

1. Generation of Sinusoidal waveform / signal based on recursive difference equations.
2. To find frequency response of a given system given in (Transfer Function/ Differential equation form).
3. To find DFT / IDFT of given DT signal
4. Linear and Circular convolution using DFT and IDFT method
5. Implementation of FFT of given sequence
6. Determination of Power Spectrum of a given signal(s).
7. Implementation of Decimation Process
8. Implementation of Interpolation Process
9. Implementation of LP IIR filter for a given sequence
10. Implementation of HP IIR filter for a given sequence
11. Implementation of LP FIR filter for a given sequence
12. Implementation of HP FIR filter for a given sequence

**Equipment Required:**

1. Computers with MATLAB software
2. PROCESSOR KITS - TMS320C6713
3. CRO’S - 20 MHZ

**Note:** The programs shall be implemented in software (Using MATLAB / Lab view / C programming / OCTAVE Equivalent) and hardware (Using TI / Analog devices / Motorola / Equivalent DSP processors).

**Course Outcomes:**
At the end of the course, students will be able to
1. Use simulation tool for Signal Processing Applications
2. Apply DFT/IDFT on Signals
3. IIR filters on Signals
4. FIR Filters on Signals
5. Perform Spectrum operations on Signals
<table>
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<tr>
<th>Code: 70A04</th>
<th>MOOCs/ NPTEL CERTIFICATION COURSE</th>
<th>B.Tech. VI Semester</th>
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### Prerequisites:
NIL

### Course Objective:
Through reading the text, references and discussion of cases students should be able to understand the fundamentals underlying the management of an organization.

**MODULE I: Management and Principles of Management**

- **Introduction to Management:** Concepts of Management and organization-nature, importance and Functions of Management, Taylor’s Scientific Management Theory, Fayol’s Principles of Management.

**MODULE II: Planning, Organization and types of Structures**

- **Planning:** Need for planning-Steps in the process of planning-Advantages and limitation of planning. Types of planning - Vision, Mission, Goals, Objectives, Policy, Strategy, Programmes, Elements of Corporate Planning Process, Management by Objectives (MBO).
- **Organization and types of Structures:** Basic concepts related to Organization - Departmentation and Decentralization, Types of Organizations- Line organization, Line and staff organization, functional organization, committee organization, matrix organization, Virtual Organization, Cellular Organization, boundary less organization, inverted pyramid structure, lean and flat Organization structure.

**MODULE III: Staffing and controlling**

- **A: Staffing:** Basic concepts of HRM, functions of HR Manager: Manpower planning, Recruitment, Selection, Training and Development. Performance Appraisal, Job Evaluation and Merit Rating.
- **B: Controlling:** process of controlling, types of controlling, managing productivity, Quality Control: chart, R chart, C chart, P chart, (simple Problems), Deming’s contribution to quality.

**MODULE IV: Operations and Materials Management**

- **Operations Management:** Principles and Types of Plant Layout-Methods of production (Job, batch and Mass Production), Work Study -Basic procedure involved in Method Study and Work Measurement.
- **Materials Management:** Objectives, Need for Inventory control, EOQ, ABC Analysis, Purchase Procedure, Stores Management and Stores Records.

**MODULE V: Project Management and Contemporary Practices**

- **Project Management (PERT/CPM):** Network Analysis, Programme Evaluation and Review Technique (PERT), Critical Path Method (CPM), Identifying critical path, Probability of Completing the project within given time, Project Cost Analysis, Project Crashing. (Simple problems)
- **Contemporary Management Practices:** Basic concepts of ERP, Just-In-Time (JIT) System, Total Quality Management (TQM), six sigma and Capability Maturity Model (CMM) Levels, Benchmarking, Balanced Score card.
TEXT BOOKS:

REFERENCES:

E RESOURCES:
5. http://nptel.ac.in/courses/110105034/
6. https://www.youtube.com/watch?v=obzp6biyAN0
7. http://nptel.ac.in/courses/110104068/
8. http://nptel.ac.in/courses/110105069/

Course Outcomes:
After completion of the course, students will be able to:
1. Understand the various concepts, principles and theories of management.
2. Understand the basic concepts of planning and various structures of organizations.
3. Understand the process of staffing and controlling
4. Understand the process of operations management. Also learn the concepts of materials management and marketing management at an organization.
5. Understand the various contemporary management practices. Also the project management techniques.
Prerequisites: Electromagnetic Theory & Transmission Lines, Antennas & Wave Propagation.

Course Objective:
The objective of this course is familiarizing the students with the concepts of rectangular waveguides and cavity resonators and to study various microwave components. The course focuses on detailed study of tube type microwave devices, different microwave sources and measurement of parameters like VSWR, Impedance, etc.

MODULE I: Microwave Transmission Lines and Resonators  [9 Periods]
Introduction, Microwave Spectrum and Bands, Applications of Microwaves. Rectangular Waveguide – Solutions of wave equations in Rectangular Coordinates, TE, TM Modes, Power Transmission, Power loss, Excitations of Modes in Rectangular waveguide.
Micro strip Lines – Introduction, Zo Relations, Effective Dielectric Constant, Losses, Q factor.
Cavity Resonators – Introduction, Rectangular Cavities, Dominant Modes and Resonant Frequencies, Q Factor and Coupling Coefficients, Illustrative Problems

MODULE II: Waveguide Components  [10 Periods]
Ferrites – Composition and Characteristics, Faraday Rotation, Ferrite Components – Gyrator, Isolator, Circulator.

MODULE III: Microwave Tubes  [12 Periods]
A: Limitations and Losses of conventional Tubes at Microwave Frequencies, Microwave Tubes – O Type and M Type Classifications, O-type Tubes : 2 Cavity Klystrons – Structure, Reentrant Cavities, Reflex Klystrons – Structure, Velocity Modulation and Applegate Diagram(Qualitative Analysis)
B: Helix TTS: Significance, Types and Characteristics of Slow Wave Structures; Structure of TWT and Amplification Process (qualitative treatment), Suppression of Oscillations, Gain Considerations (Qualitative Analysis)

MODULE IV: Microwave Solid State Devices and MMIC’s  [9 Periods]
Monolithic Microwave Integrated Circuits (MMIC’s): Introduction, Materials, MMIC-Growth, MOSFET Fabrication, Thin-Film Formation, Hybrid Integrated-circuit Fabrication.
MODULE V: Microwave Measurements [8 Periods]

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. https://www.microwaves101.com/encyclopedias/basic-concepts
2. www.tutorialspoint.com/microwave_engineering
4. https://www.hindawi.com/journals/ijmst/
5. http://www.nptel.ac.in/courses/117101119/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the significance of Microwave signals and its applications. Know about Rectangular wave guide and Cavity resonators. Describe various modes in wave guide.
2. List various microwave components, and knows the working of all components with its S-matrix.
3. Explain the working principles of Tube type Microwave sources and its applications and advantages.
4. List different types of semiconductor Microwave sources. Understand operation of semiconductor devices and its applications. Knows the fabrication process of MMIC’s.
5. Knows the procedure to measure different parameters like VSWR, Impedance etc.
Course Objective:
The course aims to enable the student to visualize IC Fabrication steps and various IC technologies and to understand electrical properties of MOS, CMOS and BiCMOS circuits. The focus of the course is also on training the student to draw integrated circuit layouts following design rules. The course also helps the student to understand Basic Circuit Concepts, Gate Level Design, Basic architectures of Data path subsystems, Application Specific Integrated Circuits, of CPLDs and FPGAs.

MODULE I: IC Fabrication and Technologies [8 Periods]
IC Fabrication: Steps in Fabrication-Oxidation, Lithography, Diffusion, Ion implantation, Encapsulation and Metallization.
IC Technologies – Review of Enhancement and Depletion MOS transistors, NMOS, PMOS & CMOS fabrications, Comparison of NMOS, CMOS & BiCMOS technologies.

MODULE II: Basic Electrical Parameters [10 Periods]
$\text{I}_d$-$V_d$ relationships, MOS transistor threshold Voltage ($V_t$), transconductance ($g_{m}$), output conductance ($g_{ds}$) & figure of merit ($w_0$).
Pass transistor, NMOS Inverter, Determination of pull-up to pull-down ratios, Various pull ups, CMOS Inverter analysis and design, Bi-CMOS Inverters, Latch-up in CMOS circuits.

MODULE III: VLSI Circuit Design Processes [10 Periods]
A: VLSI Design Flow, MOS Layers, Stick Diagrams, Lambda based Design Rules and Layout, 2 $\mu$m CMOS Design rules for wires, Contacts and Transistors
B: Layout Diagrams for NMOS and CMOS Inverters and Gates, Scaling of MOS circuits- Scaling models, Scaling function for device parameters, Limitations of Scaling.

MODULE IV: Basic Circuit Concepts and Gate Level Design [10 Periods]
Basic Circuit Concepts: Sheet Resistance $R_s$ and Gate Capacitance $C_g$, Wiring Capacitances, Fan-in and fan-out, Choice of layers.
Gate Level Design: Logic Gates using CMOS and complex gates, Switch logic, Alternate gate circuits – Pseudo NMOS logic, Dynamic CMOS logic, Clocked CMOS logic ($C^2$MOS) and Cascaded Voltage Switch logic (CVSL).

MODULE V: Data Path Subsystems, ASIC’s and PLD’s [10 Periods]
Data Path Subsystems: Subsystem Design – Barrel Shifter, Carry Select and Carry look Ahead Adder, Serial-Parallel and Braun Array Multiplier.
Application Specific Integrated Circuits – Channel gate array, Channel less gate array and structured gate array.
Programmable Logic Devices - Architectures of CPLDs and FPGAs.

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
1. https://www.ece.uic.edu/~dutt/courses/ece565/lect-notes.html
6. http://nptel.ac.in/courses/117106093/
7. http://nptel.ac.in/courses/117101058/
8. http://nptel.ac.in/courses/117106092/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the Enhancement and Depletion mode transistors and describe the steps involved in IC fabrication.
2. Understand the electrical properties of MOS and able to describe problem due to CMOS Latch up and the remedies for that.
3. Illustrate circuit diagrams, stick diagrams and layouts for NMOS, CMOS and BiCMOS circuits and the effects of Scaling.
4. Describe Basic Circuit Concepts like resistance, capacitance and the effect of it , various Gate Level Designs.
5. Understand Basic architectures of Data path subsystems, Application Specific Integrated Circuits, of CPLDs and FPGAs.
Prerequisites: Probability Theory & Stochastic Processes, Digital Communications

Course Objective:
The course introduces the student to the basics of a telephone, different types of switching systems, traffic capacity in the telecommunications, the types of switching networks and time division switching operations and control of switching networks. It enables the student to understand the operations of signaling in the trunk circuits, the switching in the networks. And also gives an understanding of advanced digital networks, routing.

**MODULE I: Switching Systems and Telecommunications Traffic** [12 periods]
*Switching Systems:* Evolution of Telecommunications; Basics of a Switching System; Functions of a Switching System; Crossbar Switching-Principle of Crossbar Switching; Crossbar Switch Configurations; Cross-Point Technology; Crossbar Exchange Organization; A General Trunking; Electronic Switching; Digital Switching Systems.
*Telecommunications Traffic:* Introduction; The Unit of Traffic; Congestion; Traffic Measurement; A Mathematical Model; Lost-Call Systems-Theory; Traffic Performance; Loss Systems in Tandem; Use of Traffic Tables; Queuing Systems-The Second Erlang Distribution; Probability of Delay; Finite Queue Capacity; Some Other Useful Results; Systems with a Single Server; Queues in Tandem; Delay Tables; Applications of Delay Formula.

**MODULE II: Switching Networks, Time Division Switching and Control** [14 periods]
*Switching Networks:* Single Stage Networks; Gradings-Principle; Two Stage Networks; Three Stage Networks; Four Stage Networks
*Time Division Switching:* Basic Time Division Space Switching; Basic Time Division Time Switching; Time Multiplexed Space Switching; Time Multiplexed Time Switching; Combination Switching; Three Stage Combination Switching.
*Control of Switching Systems:* Call Processing Functions-Sequence of Operations; Signal Exchanges; State Transition Diagrams; Common Control; Reliability; Availability and Security; Stored Program Control.

**MODULE III: Signaling** [14 periods]
A: Introduction; Customer Line Signaling; Audio Frequency Junctions and Trunk Circuits; FDM Carrier Systems-Outband Signaling; inband (VF) Signaling; PCM Signaling; Inter Register Signaling;
B: Common Channel Signaling Principles-General Signaling Networks; CCI II Signaling System Number 6; CCI i I Signaling System Number 7; The High Level Data Link Control Protocol; Signal Units; The Signaling Information Field.

**MODULE IV: Packet Switching** [12 periods]
Introduction; Statistical Multiplexing; Local Area And Wide Area Networks-Bus Networks; Ring Networks; Comparison of Bus and Ring Networks; Optical Fiber Networks; Large Scale Networks-General; Datagrams and Virtual Circuits; Routing; Flow Control; Standards; Frame Relay; Broadband Networks-General; The Asynchronous Transfer Mode; ATM Switches.
MODULE V: Networks

Introduction; Analog Networks; Integrated Digital Networks; Integrated Services Digital Networks; Cellular Radio Networks; Intelligent Networks; Private Networks; Charging; Routing — General, Automatic Alternative Routing.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. http://nptel.ac.in/courses/117105076/
2. http://nptel.ac.in/courses/106105082/19
4. https://www.youtube.com/watch?v=yZV3y-usK_g
5. https://www.google.co.in/search?q=telecommunication+switching+systems+and+networks+nptel&source=lnms&tbm=vid&sa=X&ved=0ahUKEwjquvbK1sLVAhUEwjqvqbK1sLVAhUEwjqvqBKA_cQ_AUICigB&biw=1366&bih=651

Course Outcomes:
At the end of the course, students will be able to
1. Understand the basics of a telephone system and the history of different types of telephone systems.
2. Understand the fundamentals of switching networks.
3. Know about different operations of signaling in the switching systems of the trunk circuits.
4. Know about different networks like LAN, MAN, WAN, GAN, and different topologies in the networks.
5. Understand about the new upcoming technologies like ISDN, Intelligent networks and types of routing.
Prerequisites: Signals & Systems, Digital Signal Processing.

Course Objective:
The course provides a revision of the basics of DSP, Fourier transforms, DFT, FFT, Fixed, floating point representation, arithmetic, dynamic range and a study of the general building blocks of DSP. The course introduces the student to the architectural features of programmable DSP Processors like TMS320C54XX, Analog Devices and black fin processor. The student will also gain an understanding of interfacing techniques to memory and I/O devices.

MODULE I: Introduction
[14 Periods]

MODULE II: Architectures for Programmable DSP Devices
[12 Periods]
Basic Architectural features, DSP Computational Building Blocks, Bus Architecture and Memory, Data Addressing Capabilities, Address Generation Unit, Programmability and Program Execution, Speed Issues, Features for External interfacing.

MODULE III: Programmable Digital Signal Processors
[12 Periods]
A: Commercial Digital signal-processing Devices, Data Addressing modes of TMS320C54XX DSPs, Data Addressing modes of TMS320C54XX Processors, Memory space of TMS320C54XX Processors, Program Control, 
B: TMS320C54XX instructions and Programming, On-Chip Peripherals, Interrupts of TMS320C54XX processors, Pipeline Operation of TMS320C54XX Processors.

MODULE IV: Analog Devices Family of DSP Devices
[14 Periods]

MODULE V: Interfacing to DSP Devices
[12 Periods]
Interfacing Memory and I/O Peripherals to Programmable DSP Devices :Memory space organization, External bus interfacing signals, Memory interface, Parallel I/O interface, Programmed I/O, Interrupts and I/O, Direct memory access (DMA).

TEXT BOOKS:
2. Amy Mar, “Digital Signal Processing Applications” Using the ADSP-2100 Family by The Applications Engineering Staff of Analog Devices, DSP Division, PHI.
REFERENCES:

E-RESOURCES:
6. https://www.youtube.com/watch?v=SKuywStjBLY

Course Outcomes:
At the end of the course, students will be able to:
1. Comprehend the knowledge & concepts of digital signal processing techniques, basic building blocks, and implementation of DSP & FFT algorithms.
2. Design DSP computational building blocks to achieve high speed in DSP processor.
3. Be able to write simple assembly language programs using instruction set of TMS320C54xx.
4. Comprehend ADSP 2100 and Black fin architecture.
5. Can interface various devices to DSP Processors.
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<th>B.Tech. VII Semester</th>
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**Prerequisites:** Digital Communications

**Course Objective:**
The course aims at introducing various source coding techniques and focuses on generation, encoding and decoding of: linear block codes and cyclic codes, as well as encoding and decoding of convolution codes and BCH codes.

**MODULE I: Source Coding** [12 Periods]
Mathematical model of Information, A Logarithmic Measure of Information, Average and Mutual Information and Entropy, coding for discrete less sources, Source coding theorem, fixed length and variable length coding, properties of prefix codes, Shannon-Fano coding, Huffman code, Huffman code applied for pair of symbols, efficiency calculations, Lempel-Ziv codes.

**MODULE II: Linear Block Codes** [14 Periods]
Introduction to Linear block codes, Generator Matrix, Systematic Linear Block codes, Encoder Implementation of Linear Block Codes, Parity Check Matrix, Syndrome testing, Error Detecting and correcting capability of Linear Block codes. Hamming Codes, Probability of an undetected error for linear codes over a Binary Symmetric Channel, Weight Enumerators and Mac-Williams identities, Perfect codes, Application of Block codes for error control in data storage Systems.

**MODULE III: Cyclic Codes** [12 Periods]
A: Algebraic structure of cyclic codes, Binary Cyclic code properties, Encoding in systematic and non-systematic form  
B: Encoder using (n-k) bit shift register, Syndrome Computation and Error detection, Decoding of Cyclic Codes.

**MODULE IV: Convolution Codes** [14 Periods]
Encoding of Convolution codes, Structural properties of Convolutional codes, state diagram, Tree diagram, Trellis Diagram, maximum, Likelihood decoding of Convolutional codes. Viterbi Algorithm, Fano, Stack Sequential decoding algorithms, Application of Viterbi and sequential decoding.

**MODULE V: BCH Codes** [12 Periods]
Groups, fields, binary Fields arithmetic, construction of Galois fields GF (2m), Basic properties of Galois Fields, Computation using Galois Field GF (2m) arithmetic, Description of BCH codes, Decoding procedure for BCH codes.
TEXT BOOKS:
2. Fundamental and Application by Bernard Sklar, Digital Communications, Pearson Education Asia.

REFERENCES:

E-RESOURCES:

Course Outcomes:
At the end of the course, students will be able to
1. Encode given information using different source coding techniques
2. Have a good understanding of linear codes: generator matrix, parity check matrix, minimum distance, and have a good understanding of Hamming codes
3. Have a good understanding of structure, encoding and decoding of cyclic codes
4. Encode and decode convolution codes
5. Generate BCH codes using Galois fields and can decode them
Prerequisites: Digital Signal Processing

Course Objective:
The course introduces the fundamentals concepts of digital image processing to the student and focuses on the various image transforms used in digital image processing, the basic image processing operations, image restoration techniques, image compression and segmentation used in digital image processing.

MODULE I: Digital Image Fundamentals [10 Periods]

MODULE II: Image Transforms [8 Periods]
2-D Fourier Transform, Properties, FFT, Walsh Transform, Hadamard Transform, Discrete Cosine Transform, Haar transform, Slant transform, Hotelling transform.

MODULE III: Image Enhancement [10 Periods]
B: Frequency Domain: Smoothing Frequency-Domain Filters, Sharpening Frequency-Domain Filters, Homomorphic Filtering.

MODULE IV: Image Restoration and Color Image Processing [10 Periods]

MODULE V: Image Compression and Segmentation [10 Periods]
Image Segmentation: Detection of Discontinuities, Edge Linking and Boundary Detection, Thresholding, Region-Based Segmentation, Segmentation by Morphological Watersheds

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. https://engineering.purdue.edu/~bouman/ece637/
4. http://nptel.ac.in/courses/106105032/6
5. nptel.ac.in/courses/117105079/
6. https://www.youtube.com/watch?v=CVV0TvNK6pk
7. www.nptelvideos.in/2012/12/digital-image-processing.html
8. nptel.ac.in/courses/117105079/12
9. nptel.ac.in/courses/117105079/20
10. nptel.ac.in/courses/117105079/22

Course Outcomes:
At the end of the course, students will be able to
1. Understand the fundamentals of Digital image processing including the simple image formation and relationship between pixels
2. Implement basic image transforms using MATLAB
3. Implement basic image processing algorithms like enhancement in spatial and frequency domain using MATLAB.
4. Understand the different types of image degradation like linear image restoration techniques and nonlinear image restoration techniques
5. Understand the need for image compression like lossy and loss less image compression techniques and also Understand the need of image segmentation.
Prerequisites: Nil
Course Objectives:
The objective of the course is to prepare students to excel in basic knowledge of satellite communication principles by providing the students a solid foundation in orbital mechanics and launches for the satellite communication. The course aims at offering the students a basic knowledge of link design of satellite with design examples, a better understanding of multiple access systems and earth station technology and sufficient knowledge in satellite navigation, GPS and satellite packet communications.

MODULE I: Communication Satellite: Orbit and Description [09 periods]

MODULE II: Satellite Sub-Systems and Satellite Link [10 periods]
Satellite Sub-Systems:
Attitude and Orbit Control system, TT&C subsystem, Attitude Control subsystem, Power systems, Communication subsystems, Satellite Antenna Equipment.
Satellite Link:
Basic Transmission Theory, System Noise Temperature and G/T ratio, Basic Link Analysis, Interference Analysis, Design of satellite Links for a specified C/N, (With and without frequency Re-use), Link Budget.

MODULE III: Propagation Effects and Multiple Access [10 periods]
A: Propagation Effects:
Introduction, Atmospheric Absorption, Cloud Attenuation, Tropospheric and Ionospheric Scintillation and Low angle fading, Rain induced attenuation, rain induced cross polarization interference.
B: Multiple Access:
Frequency Division Multiple Access (FDMA) – Inter modulation, Calculation of C/N, Time Division Multiple Access (TDMA) - Frame Structure, Burst Structure, Satellite Switched TDMA, On-board Processing, Demand Assignment Multiple Access (DAMA) – Types of Demand Assignment, Characteristics, CDMA Spread Spectrum Transmission and Reception.

Earth Station Technology:
Transmitters, Receivers, Antennas, Tracking Systems, Terrestrial Interface, Power Test Methods, Lower Orbit Considerations.
Satellite Navigation and Global Positioning Systems:
Radio and Satellite Navigation, GPS Position Location Principles, GPS Receivers, GPS C/A Code Accuracy, Differential GPS.

MODULE V: Satellite Packet Communications [09 periods]
Message Transmission by FDMA: M/G/1 Queue, Message Transmission by TDMA, PURE ALOHA-Satellite Packet Switching, Slotted Aloha, Packet Reservation, Tree Algorithm.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
1. https://www.britannica.com/technology/satellite-communication
6. http://nptel.ac.in/courses/117105131/

Course Outcomes:
At the end of the course, students will be able to
1. Understand the historical background, basic concepts and frequency allocations for satellite communication.
2. Demonstrate orbital mechanics, launch vehicles and launchers.
3. Demonstrate the design of satellite links for specified C/N with system design examples.
4. Visualize satellite sub systems like Telemetry, tracking, command and monitoring power systems etc.
5. Understand the various multiple access systems for satellite communication systems and satellite packet communications.
**Prerequisites:** Microprocessors and Interfacing, Microcontrollers and Applications, Computer Organization

**Course Objective:**
The course familiarizes the students with the memories and core components of Embedded Systems and enables the student to understand the different circuits and development designs.
It also imparts to the student an understanding of the OS concepts and commands, and a thorough knowledge of the Real Time Operating System Concepts used in Embedded Systems.

**MODULE I: Introduction to Embedded Systems**

**MODULE II: Typical Embedded System**
Core of the Embedded System: General Purpose and Domain Specific Processors, asics, plds, Commercial Off-The-Shelf Components (COTS), Memory: ROM, RAM, Memory according to the type of Interface, Memory Shadowing, Memory selection for Embedded Systems, Sensors and Actuators, Communication Interface: Onboard and External Communication Interfaces.

**MODULE III: Embedded Firmware**

A: Reset Circuit, Brown-out Protection Circuit, Oscillator Unit, Real Time Clock
B: Watchdog Timer, Embedded Firmware Design Approaches and Development Languages.

**MODULE IV: Operating System Concepts**
Introduction to UNIX/LINUX, Overview of Commands, File I/O, (open, create, close, lseek, read, write), Process Control (fork, vfork, exit, wait, waitpid, exec).

**MODULE V: Real-Time Operating Systems**

**TEXT BOOKS:**
1. Introduction to Embedded Systems - Shibu K.V, McGraw Hill.

**REFERENCES:**
2. Richard Stevens,“Advanced UNIX Programming”.

137
E-RESOURCES:
7. https://onlinecourses.nptel.ac.in/noc17_cs05/preview
8. https://www.youtube.com/watch?v=y9RAhEfLfJs

Course Outcomes:
After completions of the course, students will be able to
2. Use Different memories and core components in Embedded System to develop the Applications.
3. Develop and Implement different circuits and development designs in Embedded Applications
4. Demonstrate OS concepts and Commands.
5. Work on Real Time Operating System Concepts used in Embedded System
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<th>VII Semester</th>
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</table>
Course Objective:
To get practical knowledge on different Microwave devices and digital communication concepts.

PART A: Microwave Engineering (MWE)

List of Experiments:
1. Reflex Klystron Characteristics.
2. Gunn Diode Characteristics.
3. Attenuation Measurement.
4. Directional Coupler Characteristics.
5. VSWR Measurement.
7. Scattering parameters of Magic Tee.
8. Waveguide Parameters Measurement.

PART B: Digital Communication (DC)

List of Experiments:
1. PCM Generation and Detection
2. Frequency shift keying. Generation and Detection
3. Phase shift keying. Generation and Detection
4. DPSK : Generation and Detection

Equipment required for Laboratory:

Microwave Engineering Lab:
1. Microwave Bench set up with Klystron Power Supply
2. Microwave Bench set up with Gunn Power Supply
3. Micro Ammeter
4. VSWR meter
5. Microwave Components

Digital Communication Lab:
1. CRO: 0 - 20MHz
2. Experimental Kits /MODULEs

Course Outcomes:
At the end of the course, students will be able to
1. Understand and Analyze Different Digital Communication Techniques
2. Understand and use Klystron Sources for Microwave Applications
3. Understand and use Gunn Sources for Microwave Applications
4. Use Different Microwave Components
5. Use Directional Couplers, Magic Tee and Circulators for Microwave Applications
Course Objective:
To get programming knowledge on Verilog/VHDL programming of different digital circuits and CMOS circuits.

List of Experiments:
1. Introduction to Verilog/VHDL.
2. HDL code to realize all the logic gates.
3. Design of 8-to-3 encoder (without and with parity).
4. Design of 4 bit binary to gray converter.
5. Design of Multiplexer / Demultiplexer, comparator.
6. Design of Full adder using 3 modeling styles.
7. Design of flip flops: SR, D, JK, T.
8. Design of 4-bit binary, BCD counters (synchronous/asynchronous reset) or any sequence counter.
9. Introduction to layout design rules.
10. Layout of CMOS Inverter.
11. Layout of CMOS NOR/ NAND Gates.
12. Layout of CMOS 1-bit Full Adder.

Equipment required for Laboratory:
1. Computers - Dual Core, Linux OS.
2. Software - CADANCE IC 614, Xilinx ISE

Course Outcomes:
At the end of the course, students will be able to
1. To develop the Verilog/VHDL code.
2. Design basic combinational circuits.
3. Design flipflops, basic sequential circuits
4. To develop Layouts based on Design rules
5. Construct layouts of Logic Gates
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Prerequisites: Analog Communications, Digital Communications, Data Communications and Computer Networks.

Course Objective:
The course targets to provide a good understanding of the examples of wireless communication systems, paging systems, cordless telephone systems and generations. It familiarizes the student with the various propagation mechanisms, large scale fading, small scale fading phenomena and models for multipath fading channels. The focus of the course is also in enabling the student to understand the evolution of the WAN industry, wireless home networking IEEE 802.11 the PHY layer and to understand the various terminology, principles, devices, schemes and different methodologies used in mobile data networks.

MODULE I: Introduction to Wireless Communication Systems [8 Periods]
Evolution of mobile radio communications, examples of wireless communication systems - paging systems, cordless telephone systems, cellular telephone systems, comparison of common wireless communication systems, trends in cellular radio and personal communications. Modern Wireless Communication Systems: Second generation (2G) cellular networks, third generation (3G) wireless networks, wireless local loop (WLL) and LMDS, wireless local area networks (WLANs), Bluetooth and personal area networks (PANs).

MODULE II: Mobile Radio Propagation: Large-Scale Path Loss [10 Periods]

MODULE III: Mobile Radio Propagation: Small – Scale Fading and Multipath [12 Periods]
A: Small Scale Multipath propagation-Factors influencing small scale fading, Doppler shift, Impulse Response Model of a multipath channel- Relationship between Bandwidth and Received power, Small-Scale Multipath Measurements - Direct RF Pulse System, Spread Spectrum Sliding Correlator Channel Sounding, Frequency Domain Channels Sounding, Parameters of Mobile Multipath Channels-Time Dispersion Parameters, Coherence Bandwidth, Doppler Spread and Coherence Time. B: Types of Small-Scale Fading-Fading effects Due to Multipath Time Delay Spread, Flat fading, Frequency selective fading, Fading effects Due to Doppler Spread-Fast fading, slow fading,
Statistical Models for multipath Fading Channels: Clarke’s model for flat fading, spectral shape due to Doppler spread in Clarke’s model, Simulation of Clarke and Gans Fading Model, Level crossing and fading statistics, Two-ray Rayleigh Fading Model.

**MODULE IV: Wireless Standards**  
**[10 Periods]**  
**WI-FI and IEEE 802.11 Wireless Lan Standard:** IEEE 802 Architecture, IEEE 802.11 Architecture and Services, 802.11 Medium Access Control, 802.11 Physical Layer, Other IEEE 802.11 Standards, Wi-Fi Protected Access.  
**BLUETOOTH and IEEE 802.15:** Overview, radio specification, baseband specification, link manager specification, logical link control and adaptation protocol, IEEE 802.15.

**MODULE V: Mobile Data Networks**  
**[8 Periods]**  
Introduction, data oriented CDPD network, GPRS and higher data rates, short messaging service in GSM, mobile application protocols.  

**TEXT BOOKS:**

**REFERENCES:**

**E-RESOURCES:**
4. http://nptel.ac.in/courses/117102062/  
5. www.ccs.neu.edu/home/rraj/Courses/G250/S05/Lectures/BluetoothMobileIP.ppt

**Course Outcomes:**  
At the end of the course, students will be able to:  
3. Analyze various multiple access schemes used in Wireless Communications and Mobile Radio Propagations also.  
4. Understand the various standards of wireless networks and their protocols.  
5. Understand the different existing and emerging mobile data network services and protocols.
Prerequisites: Digital Signal Processing.

Course Objective:
The objective of the course is to introduce the concepts of multi rate Digital signal Processing, to emphasize the importance of estimation of power spectral density and its evaluation using Non-Parametric methods, to evaluate power spectral density using Parametric methods. The course enables the student to learn the design approaches and realization structures of Digital Filters and to know the effect of Finite Word Length.

MODULE I: Multi-Rate Signal Processing
Multi Rate Signal Processing: Introduction, Decimation by a factor D. Interpolation by a factor I.sampling rate conversion by a rational factor I/D. Multistage Implementation of Sampling Rate Conversion, Filter design & Implementation for sampling rate conversion, Applications of Multirate Signal Processing.

MODULE II: Non-Parametric methods of Power Spectral Estimation
Estimation of spectra from finite duration observation of signals, Non-parametric Methods: Bartlett, Welch & Blackman & Tukey methods, Comparison of all Non-Parametric methods.

MODULE III: Parametric Methods of Power Spectrum Estimation
A: Autocorrelation & its Properties, Relation between auto correlation & model parameters

MODULE IV: Implementation of Digital Filters
Introduction to filter structures (IIR & FIR), Frequency sampling structures of FIR, Lattice structures, Forward prediction error, Backward prediction error, Reflection coefficients for lattice realization, implementation of lattice structures for IIR filters, Advantages of lattice structures.

MODULE V: Finite Word Length Effects
Analysis of finite word length effects in Fixed-Point DSP Systems–Fixed, Floating Point Arithmetic – ADC quantization noise & signal quality – Finite word length effect in IIR digital Filters – Finite word-length effects in FFT algorithms.

TEXT BOOKS:

REFERENCES:
E-RESOURCES:
4. https://www.youtube.com/watch?v=4ufeTZ6fSNY

Course Outcomes:
At the end of the course, students will be able to:
1. Understand multi-rate signal processing techniques
2. Estimate the power spectrum using non-parametric methods
3. Estimate the power spectrum using parametric methods
4. Implement both IIR and FIR digital filter structures
5. Analyze finite word length effects in fixed point DSP systems
**Prerequisites:** Probability Theory & Stochastic Processes

**Course Objective:**
The course provides an understanding of the basic building blocks of artificial neural networks (ANNs) and the role of neural networks in engineering and artificial intelligence modeling. It aims at providing a good knowledge of supervised/unsupervised learning in neural networks, single layer and multilayer perceptions and self-organizational maps and Hopfield models.

**MODULE I: Learning Process** [8 periods]
**Introduction:** A Neural Network, Human Brain, Models of a Neuron, Neural Networks viewed as Directed Graphs, Network Architectures, Knowledge Representation, Artificial Intelligence and Neural Networks
**Learning Process:** Error Correction Learning, Memory Based Learning, Hebbian Learning, Competitive, Boltzmann Learning, Credit Assignment Problem, Memory, Adaption, Statistical Nature of the Learning Process

**MODULE II: Single Layer and Multilayer Perceptrons** [10 periods]
**Single Layer Perceptrons:** Adaptive Filtering Problem, Unconstrained Organization Techniques, Linear Least Square Filters, Least Mean Square Algorithm, Learning Curves, Learning Rate Annealing Techniques, Perceptron –Convergence Theorem, Relation Between Perceptron and Bayes Classifier for a Gaussian Environment
**Multilayer Perceptron:** Back Propagation Algorithm XOR Problem, Heuristics, Output Representation and Decision Rule, Computer Experiment, Feature Detection

**MODULE III: Back Propagation** [10 periods]
**A:** Back Propagation and Differentiation, Hessian Matrix, Generalization, Cross Validation, Network Pruning Techniques,
**B:** Virtues and Limitations of Back Propagation Learning, Accelerated Convergence, Supervised Learning

**MODULE IV: Self-Organization Maps (SOM)** [10 periods]
Two Basic Feature Mapping Models, Self-Organization Map, SOM Algorithm, Properties of Feature Map, Computer Simulations, Learning Vector Quantization, Adaptive Patter Classification

**MODULE V: Neuro Dynamics and Hopfield Models** [10 periods]
**Neuro Dynamics:** Dynamical Systems, Stability of Equilibrium States, Attractors, Neuro Dynamical Models, Manipulation of Attractors as a Recurrent Network Paradigm
**Hopfield Models** – Hopfield Models, Computer Experiment
TEXT BOOKS:

REFERENCES:
1. Artificial Neural Networks - B. Vennanarayana Prentice Hall of India P Ltd 2005
2. Neural Networks in Computer Inteligance, Li Min Fu TMH 2003

E-RESOURCES:
5. http://www.nptel.ac.in/courses/117105084/

Course Outcomes:
At the end of the course, students will be able to
1. Explain the function of artificial neural networks of the Back-prop, Hopfield and SOM type
2. Explain the difference between supervised and unsupervised learning
3. Describe the assumptions behind, and the derivations of the ANN algorithms dealt with in the course
4. Give example of design and implementation for small problems
5. Implement ANN algorithms to achieve signal processing, optimization, classification and process modeling
Prerequisites: Digital Communications and Microwave Engineering.

Course Objective:
The objective of the course is to provide an introduction to the basics and working of Radar. The course offers a good knowledge of CW and Frequency Modulated Radars, MTI and Pulse Doppler Radars. It equips the student to learn how to track an object using Radar and how a Radar detects signals in the presence of noise.

MODULE I: Introduction to Radars [12 Periods]

Radar Equation: SNR, Envelope Detector – False Alarm Time and Probability, Integration of Radar Pulses, Radar Cross Section of Targets (simple targets - sphere, cone-sphere), Transmitter Power, PRF and Range Ambiguities, System Losses (qualitative treatment), Illustrative Problems.

MODULE II: CW and Frequency Modulated Radar [8 Periods]
Doppler Effect, CW Radar – Block Diagram, Isolation between Transmitter and Receiver, Non-zero IF Receiver, Receiver Bandwidth Requirements, Applications of CW radar. Illustrative Problems


MODULE III: MTI and Pulse Doppler Radar [8 Periods]
B: Range Gated Doppler Filters. MTI Radar Parameters, Limitations to MTI Performance, MTI versus Pulse Doppler Radar.

MODULE IV: Tracking Radar [8 Periods]
Tracking with Radar, Sequential Lobing, Conical Scan, Monopulse Tracking Radar – Amplitude Comparison Monopulse (one- and two- coordinates), Phase Comparison Monopulse, Tracking in Range, Acquisition and Scanning Patterns, Comparison of Trackers.

MODULE V: Radar Receivers and Noise in RADAR signals [12 Periods]
Radar Receivers – Noise Figure and Noise Temperature, Displays – types. Duplexers – Branch type and Balanced type, Circulators as Duplexers. Introduction to Phased Array Antennas – Basic Concepts, Radiation Pattern, Beam Steering and Beam Width changes, Applications, Advantages and Limitations.

TEXT BOOKS:
REFERENCES:

E-RESOURCES:
1. faculty.nps.edu/jenn/Seminars/RadarFundamentals.pdf
2. nptel.ac.in/courses/101108056/module2/lecture4.pdf
3. nptel.ac.in/courses/101108056/module3/lecture6.pdf
5. www.radartutorial.eu/18.explanations/ex08.en.html
7. https://parsax.weblog.tudelft.nl/2011/01/05/list-of-scientific-journals-on-radar-tec/
9. https://www.youtube.com/watch?v=QZ-hAvu2kog
10. https://www.youtube.com/watch?v=a1gRhIVCz7M
11. https://www.youtube.com/watch?v=QgG-IpbFfg8

Course Outcomes:
At the end of the course, students will be able to:
1. Describe the principle of radars and factors affecting the radar performance
2. Analyze the various technologies involved in the design of radar transmitter and receiver
3. Analyze different types of radar systems to assess their performance.
4. Illustrate the characteristics of radar receivers and their performance
5. Describe the concepts of the matched filter receiver
Prerequisites: Digital Signal Processing

Course Objective:
The course introduces the fundamentals of speech and acoustics of speech production. It gives exposure to Feature Extraction and Pattern Comparison Techniques of Speech Analysis. The focus also lies in enabling the student to understand the concepts of Hidden Markov Models of Speech Modeling, the Architecture of a large vocabulary continuous speech recognition system and Concatenative and waveform synthesis methods of Speech Synthesis.

MODULE I: Basic Concepts [8 periods]

MODULE II: Speech Analysis [10 periods]

MODULE III: Speech Modeling [10 periods]

MODULE IV: Speech Recognition [10 periods]
Large Vocabulary Continuous Speech Recognition: Architecture of a large vocabulary continuous speech recognition system – acoustics and language models – n-grams, context dependent sub-word units; Applications and present status.

MODULE V: Speech Synthesis [10 periods]
Text-to-Speech Synthesis: Concatenative and waveform synthesis methods, sub-word units for TTS, intelligibility and naturalness – role of prosody, Applications and present status.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
5. https://www.journals.elsevier.com/speech-communication/
6. https://www.youtube.com/watch?v=GxkzxTFvhDU
7. https://www.youtube.com/watch?v=F5YItE2BerE

Course Outcomes:
At the end of the course, students will be able to:
1. Analyze the basics of speech and Acoustic Phonetics.
2. Interpret the mathematical and perceptual model of Speech Analysis.
3. Implement various types of Speech Modeling.
4. Implement the applications of speech recognition system.
5. Implement the applications of Speech Synthesis.
**Prerequisites:** Basic Electrical and Electronics Engineering, Electronic Circuits-I, Electronic Circuits-II, Electromagnetic Theory & Transmission Lines, Microwave Engineering

**Course Objective:**

The objective of the course is to educate students with fundamental RF circuit and system design skills. The course gives an introduction to the basics of single and multiport networks and familiarizes the students with the fundamentals of RF component modelling. It also offers students experience on designing matching and biasing network and imparts necessary knowledge on designing RF transistor amplifier and Oscillators.

**MODULE I: Review of Transmission Lines**  
[10 periods]


**MODULE II: Single and Multi-Port Networks**  
[10 periods]


**MODULE III: Active RF Component Modelling**  
[8 periods]

A: RF Diode Models: Nonlinear and Linear Models-Transistor Models: Large Signal and Small Signal BJT Models

B: Large Signal and Small Signal FET Models- Scattering Parameter, Device Characterization.

**MODULE IV: Matching and Biasing Networks**  
[10 periods]

Impedance Matching Using Discrete Components: Two Component Matching Networks, Forbidden Regions, Frequency Response and Quality Factor, T and P1 Matching Networks- Amplifier Classes of Operation and Biasing Networks: Classes of Operation and Efficiency of Amplifiers, Biasing Networks for BJT, Biasing Networks for FET.
MODULE V: RF Amplifiers and Oscillators Design

[10 periods]

RF Transistor Amplifier Design: Characteristics of Amplifiers- Amplifier Power Relations: RF Source, Transducer Power Gain, Additional Power Relations-Stability Considerations: Stability Circles, Unconditional Stability, And Stabilization Methods-Unilateral and Bilateral Design for Constant Gain- Noise Figure Circles- Constant VSWR Circles.


TEXT BOOKS:

REFERENCES:
1. Radio Frequency and Microwave Electronics — Matthew M. Radmanesh — PEI.

E-RESOURCES:
4. http://nptel.ac.in/courses/117102012/

Course Outcomes:
At the end of the course, students will be able to
1. Explore essentials of RF circuit and system design skills
2. Understand the fundamentals of single and multiport networks
3. Gain knowledge on basics of RF component modeling
4. Gain experience on designing matching and biasing networks
5. Design the RF transistor amplifier and oscillator circuits
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Prerequisites: NIL

Course Objective:
The aim of this course is to inspire students to become entrepreneurs so that they will emerge as job providers rather than job seekers.

MODULE I: Entrepreneurship  [6 Periods]  
Entrepreneurship: Concept, knowledge and skills requirement; characteristic of successful entrepreneurs; entrepreneurship process; factors impacting emergence of entrepreneurship; Differences between Entrepreneur and Intrapreneur, Understanding individual Entrepreneurial Mindset and personality, recent trends in entrepreneurship.

MODULE II: starting the new venture  [6 Periods]  
Starting the venture: generating business idea – sources of new ideas, methods of generating ideas, creative problem solving, opportunity recognition; environmental scanning, competitor and industry analysis; Feasibility study – market feasibility, technical/operational feasibility, financial feasibility; drawing business plan; preparing project report; presenting business plan to investors.

MODULE III: Sources of Finance and Entrepreneurship programs  [8 Periods]  
A: Sources of finance: Various sources of Finance available: Long term sources Short term sources - Institutional Finance – commercial Banks, SFC’s in India - NBFC’s in India - their way of financing in India for small and medium business.  
B: Entrepreneurship development programs in India: The entrepreneurial journey- Institutions in aid of entrepreneurship development: MDI, NIESBUD, EDII, IED. EDP’s of SIDBI.

MODULE IV: Entrepreneurship Development and Women entrepreneurship  [6 Periods]  
Entrepreneurship Development and Government: Role of Central Government and State Government in promoting Entrepreneurship - Introduction to various incentives, subsidies and grants - Export Oriented Units - Fiscal and Tax concessions available..  
Women entrepreneurship: Role and Importance, Growth of women entrepreneurship in India, Issues & challenges - Entrepreneurial motivations.

MODULE V: Entrepreneurship - Law and strategy  [6 Periods]  
Strategic perspectives in entrepreneurship: Strategic planning-Strategic actions- strategic positioning-Business stabilization- Building the adaptive firms-Understanding the growth stage- Unique managerial concern of growing ventures.

TEXT BOOKS:  
1. D F Kuratko and T V Rao —Entrepreneurship-A South-Asian Perspective —Cengage Learning, 2012. (For PPT, Case Solutions Faculty may visit : login.cengage.com)
REFERENCES:

E-RESOURCES:

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the concept of entrepreneurship and challenges in the world of competition.
2. Understands the process of launching a new venture.
3. Understand the sources of finance and also the various entrepreneurship development programmes.
4. Understand the role of government in the development of Entrepreneurship and also gain the knowledge of women entrepreneurship.
5. Understand the legal aspects of entrepreneurship and also the Strategic perspectives of Entrepreneurship.
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OPEN ELECTIVES
| Code: 70132 | AIR POLLUTION AND CONTROL | L | T | P |
| Credits: 4 | (Open Elective) | 3 | 2 | - |

**Prerequisite:** Nil

**Course Objectives:** This course provides the knowledge and understanding of the problems associated with air pollution indoor and outdoor. It also describes the regulations pertinent to air pollution especially due to industries making the student to design proper air pollution control devices.

**MODULE I: Air Pollution**
Definitions, Scope, Significance and Episodes, Air Pollutants – Classifications – Natural and Artificial – Primary and Secondary, point and Non-Point, Line and Areal Sources of air pollution-stationary and mobile sources. Effects of Air pollutants on man, material and vegetation: Global effects of air pollution – Green House effect, Heat Islands, Acid Rains, Ozone Holes etc., ambient air quality standards.

**MODULE II: Thermodynamics and Kinetics of Air-Pollution**
Applications in the removal of gases like SOx, NOx, CO, HC etc., air-fuel ratio, Computation and Control of products of combustion.

**MODULE III: Meteorological Parameters and Wind Behavior**
B: Plume Dispersion Winds and moisture plume behaviour and plume Rise Models; Gaussian Model for Plume Dispersion.

**MODULE IV: Control of Particulates**
Control at Sources, Process Changes, Equipment modifications, Design and operation of control equipments – Settling Chambers, Centrifugal separators, Filters, Dry and Wet scrubbers, Electrostatic precipitators.

**MODULE V: General Methods of Control of NOx and SOx Emissions**
In-plant Control Measures, process changes, dry and wet methods of removal and recycling. Air Quality Management – Monitoring of SPM, SO, NO and CO Emission Standards.

**TEXT BOOKS:**

**REFERENCES:**

**E RESOURCES:**

2. [http://www.eolss.net/sample-chapters/c09/e4-11-05.pdf](http://www.eolss.net/sample-chapters/c09/e4-11-05.pdf).

**Course Outcomes:**

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

1. Identify different sources of air pollution and the effects on human and environment.
2. Gain knowledge in computation of air pollutant removal of gases like SOx, NOx, CO etc.
3. Understand the importance of meteorological parameters like wind, pressure, humidity in dispersing air pollutants.
4. Gain knowledge in designing and operating particulate air control equipment.
5. Acquire the knowledge in designing the control system for gaseous air pollutants.
Prerequisite: Nil

Course Objectives: This course deals with the general safety requirements during the electrical installations. The course emphasis on the various objectives of energy management and auditing.

MODULE I: RULES & REGULATIONS [13 Periods]

MODULE II: INSTALLATION AND EARTHING OF EQUIPMENTS [13 Periods]

MODULE III: SAFETY MANAGEMENT AND FIRST AID [12 Periods]

MODULE IV: FIRE EXTINGUISHERS [13 Periods]

MODULE V: ENERGY MANAGEMENT & ENERGY AUDITING [13 Periods]
Objectives of energy management – energy efficient electrical systems – energy conservation and energy policy – renewable source of energy – energy auditing – types and tips for improvement in industry.

TEXT BOOKS

REFERENCES

E-RESOURCES
1. http://nptel.ac.in/courses/103106071/5
2. https://beeindia.gov.in/

Course Outcomes
At the end of the course, students will be able to
1. Gain basic knowledge on Indian Power sector organization and their roles.
2. Understand the concepts of earthing and its standards.
3. Acquire the basic knowledge on First aid and safety during electrical installation.
4. Distinguish various fire extinguishers and their classification.
5. Understand the basic concepts of energy auditing.
Prerequisites: Nil

Course Objectives:
The purpose of this course is to teach the concept of Industrial Safety & provide useful practical knowledge for workplace safety which helps identification, evaluation and control of all the hazards and potential hazards to prevent or mitigate harm or damage to people, property or the environment.

MODULE I: Introduction [13 Periods]
Definition-Development before industrial revolution-Milestones in industrial safety movement Development of accident prevention programs-3 E’s of safety- Development of Safety organizations-Safety and health movement- Managing emergency in industries.

MODULE II: Accident Prevention [13 Periods]

MODULE III: Safety Organization & Industrial Hygiene and Hazards [12 Periods]
B: OSHA and industrial hygiene-work site analysis-recognizing and controlling hazards Occupational diseases prevention-Employee welfare-Statutory welfare schemes, Non statutory schemes-Health hazards-Control strategies- Fire hazards and prevention, Electrical hazard prevention and safety.

MODULE IV: Industrial Process Safety [13 Periods]

MODULE V: Human Side of Safety [13 Periods]
Management of change-Process and equipment integrity-Human behavior aspects and modes-The Swiss cheese model of industrial accidents-Active and Latent failures-examples - Safety lessons Human Factors influencing the likelihood of failure-Organizational culture, Demographic effects.

TEXT BOOKS
REFERENCES

E - RESOURCES
1 https://issuu.com/stmjournalspublication/docs/journal_of_industrial_safety_engine
3 http://www.mdpi.com/journal/safety
4 http://www.sciencedirect.com/science/journal/09219110?sdc=1

Course outcomes
At the end of the course, students should be able to
1. Identify the evaluation of industrial safety and health standards.
2. Analyze the philosophies behind industrial accidents.
3. Apply the hierarchical levels in a safety organization and apply the types of industrial hazards and preventive measures.
4. Implement the concept of industrial process safety.
5. Apply the safety procedures for human.
Prerequisites: Nil

Course Objectives: To study different modulation techniques used in analog communications and digital communications. To also introduce basics of satellite and optical communications.

MODULE I: Fundamentals of Analog Communication [16 Periods]
Principles of amplitude modulation, AM envelope, frequency spectrum and bandwidth, modulation index and percent modulation, AM Voltage distribution, AM power distribution, Angle modulation - FM and PM waveforms, phase deviation and modulation index, frequency deviation and percent modulation, Frequency analysis of angle modulated waves. Bandwidth requirements for Angle modulated waves.

MODULE II: Band-pass Modulation Techniques [12 Periods]
Introduction, Shannon limit for information capacity, digital amplitude modulation, frequency shift keying, FSK bit rate and baud, FSK transmitter, BW consideration of FSK, FSK receiver, phase shift keying – binary phase shift keying – QPSK, Quadrature Amplitude modulation, bandwidth efficiency, carrier recovery – squaring loop, Costasloop, DPSK.

MODULE III: Base Band Transmission Techniques [12 Periods]
A: Introduction, Pulse modulation, PCM – PCM sampling, sampling rate, signal to quantization noise rate, companding – analog and digital – percentage error, 
B: delta modulation, adaptive delta modulation, differential pulse code modulation, pulse transmission – Intersymbol interference, eye patterns.

MODULE IV: Spread Spectrum and Multiple Access Techniques [12 Periods]
Introduction, Pseudo-noise sequence, DS spread spectrum with coherent binary PSK, processing gain, FH spread spectrum, multiple access techniques – wireless communication, TDMA and CDMA in wireless communication systems, source coding of speech for wireless communications.

MODULE V: Satellite and Optical Communication [12 Periods]

TEXT BOOKS:
REFERENCES:


E-RESOURCES:

1. Notes on Communication Systems - https://courses.engr.illinois.edu/ece458/comms2.pdf (Relevant: Chapters 1 to 3)
6. http://nptel.ac.in/courses/117105131/
7. http://nptel.ac.in/courses/117104127/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand fundamentals of analog communications.
2. Classify different band-pass modulation schemes.
3. Categorize the different base-band modulation schemes.
4. Examine spread spectrum techniques and multiple access mechanisms.
5. Get basic knowledge on satellite and optical communications.
Prerequisites: Nil

Course Objectives: This course will enable students to learn and understand the importance of standards in the quality management process and their impact on the final product, identify, implement and analyze software quality metrics, learn how to plan a software testing strategy and methodology and to gain software testing experience by applying software testing knowledge and methods to practice-oriented software testing projects.

MODULE I: Software Quality Assurance Framework and Standards [12 Periods]
Quality Standards - ISO 9000 and Companion ISO Standards, CMM, CMMI, PCMM, Malcom Balridge, 3 Sigma, 6 Sigma.

MODULE II: SQA Metrics and Methodologies [13 Periods]
Software Quality metrics methodologies - Establish quality requirements, Identify Software quality metrics, implement the software quality metrics, analyze software metrics results, validate the software quality metrics.

B: Software Testing Methodology - Defects hard to find, verification and validation, functional and structural testing, workbench concept, eight considerations in developing testing methodologies, testing tactics checklist.

MODULE IV: Software Testing Techniques & Tools [13 Periods]

MODULE V: Testing Process and Applications [13 Periods]
TEXTBOOKS

REFERENCES

E-RESOURCES
3. http://ndl.iitkgp.ac.in/document/zyMnqgZQXCJME6wgSqrU87VCgelo5mZ-ybmnhKbj79VQPP0_ZQHlqoLpDoaFWhZybCrP_gjoTbBU8ZpGA
4. http://nptel.ac.in/courses/106101061/18

Course Outcomes:
On the successful completion of the course, a student will be able to:
1. Define Software Quality Assurance Framework and Standards
2. Outline various Metrics, Methodologies for Measuring SQA.
3. Classify the Software Testing Strategy and Associate it with the Test Environment.
4. Select a Specific Testing Technique and Tool for Software Development.
5. Apply the Test Process on various Software Domains.
Prerequisites: Nil

Course Objectives:
This course enables the students to study the fundamentals of DBMS, Data warehouse and Digital libraries, various preprocessing techniques, indexing approaches, various clustering approaches and study different similarity measures. It explores cognitive approaches and search techniques and identifies retrieval techniques in multimedia information systems and query languages.

MODULE I: Information Retrieval Systems and Capabilities [13 Periods]
Introduction- Definition, Objectives, Functional Overview, Relationship to DBMS, Digital libraries. Capabilities- Data Warehouses, Information Retrieval System Capabilities, Search capabilities, Browse capabilities, Miscellaneous capabilities.

MODULE II: Cataloging and Indexing [13 Periods]
Indexing- Automatic Indexing: Classes of automatic indexing, Statistical indexing, Natural language, Concept indexing, Hypertext linkages.

MODULE III: Clustering and Search Techniques [12 Periods]
B: User Search Techniques: Search statements and binding, Similarity measures and ranking, Relevance feedback, Selective dissemination of information search, weighted searches of Boolean systems, Searching the Internet and hypertext.

MODULE IV: Visualization and Evaluation [13 Periods]
Information Visualization- Introduction, Cognition and perception, Information visualization technologies, Text Search Algorithms: Introduction, Software text search algorithms, Hardware text search systems.

MODULE V: Retrieval Techniques and Libraries [13 Periods]
Multimedia Information Retrieval- Multimedia Information Retrieval, Models and Languages, Data Modeling, Query Languages, Indexing and Searching.
Digital Libraries- Libraries and Bibliographical systems, online IR system, OPACs, Digital Libraries.

TEXT BOOKS:
REFERENCES:

E -RESOURCES
4. cs.ucy.ac.cy/courses/EPL660/lectures.html

Course Outcomes:
On the successful completion of the course, a student will be able to:
1. Recognize the Boolean Model, Vector Space Model, and Probabilistic Model.
2. Explore the indexing techniques.
3. Apply clustering techniques.
4. Examine visualization technologies and system evaluation methods.
5. Classify Information Retrieval utilities.
Prerequisites: Nil

Course Objectives:
To demonstrate the importance of mining in national economy, understand the terminology associated with the discipline and be familiar with the available regulatory mechanism to enable safe & sustainable mining operations. To know the history of mining and describe the correlation between the development of mining and cultural progress. To introduce the field of mining and provide basic input about mining unit operations. To learn the various modes of access and study the methods of designing the access.

MODULE-I: Introduction to mining engineering and Opening up of deposits [13 Periods]
Introduction to mining engineering: Significance to mining industry in national economy and infrastructure building, basic mining terminologies, stages in mine life cycle, geo-technical investigations, classification of mining methods and their selection criteria. Opening up of deposits: Types, size and location of entries into underground coal and other minerals.

MODULE-II: Shaft sinking operation [13 Periods]

MODULE-III: Development of Workings [12 Periods]
A: Drivage of cross cuts, drifts, inclines and raises by conventional and mechanized methods. Calculation of OMS.
B: Arrangements for ventilations, supports, lightings, transportations and drainages. Drilling patterns for underground coal mines and hard rock mines.

MODULE-IV: Mine Supports [13 Periods]
Mine supports: Types of support: timber, prop, chock/cog, cross bar, concrete, steel and hydraulic supports. Yielding and rigid supports. Fore poling, roof stitching, roof bolting, applicability, advantages and limitations of various supports, Systematic support rule.

MODULE-V: Tunneling Methods [13 Periods]
Conventional method: drilling and blasting method, types of drill patterns, blasting and transportation of muck.
Mechanized method: construction and working principle of tunnel boring machine, applicability, advantages and limitations of tunnel boring machine.
Shield tunneling method: construction and working principle, applicability, advantages and limitations.
TEXT BOOKS:

REFERENCES:

E RESOURCES:
1. https://www.nap.edu/read/10318/chapter/5#23

Course Outcomes:
At the end of the course, students will be able to:
1. Know the status and significance of mining Industry
2. Know about different methods of Shaft sinking operations
3. Know about Development workings
4. Know about different types of supports, their advantages and disadvantages
5. Know about different tunneling methods.
PREREQUISITES: NIL

COURSE OBJECTIVE:
To enable the students to understand the design of training, implementation and evaluation of training programs in the organization.

MODULE I: Training in organizations  [14 Periods]
Introduction to training: Trends in training, Career opportunities in training, important concepts and meanings, Integrating OD.
Strategy and training, understand motivation and performance, aligning training design with learning process.

MODULE II: Training Need analysis  [12 Periods]
Need Analysis and Training design: The Training Need Analysis (TNA) Model, TNA and Design, organizational constraints.
Developing objectives. Facilitation of learning and training transfer to the job, design theory.

MODULE III: Training methods  [12 Periods]
A: Introduction to methods of training: Matching methods with outcomes, lectures and demonstrations, games and simulations.
B: Onjob Training, computer based training (CBT).

MODULE – IV: Implementation & Evaluation of Training  [12 Periods]
Development of training, implementation, transfer of training, major players in training & development.
Rational for evaluation, resistance to training evaluation, types of evaluation.

MODULE V: Organization Development  [14 Periods]
Change Process and Models: Organisational Change, Strategies for Change, Theories of Planned Change (Lewin’s change model, Action research model, the positive model), Action Research as a Process, Resistance to Change.

TEXT BOOKS:

REFERENCES:

E RESOURCES:
1. https://hr.unm.edu/employee-and-organizational-development
3. https://ww2.mc.vanderbilt.edu/vmgtod/
4. http://nptel.ac.in/courses/122105020/9
5. http://nptel.ac.in/courses/122105020/18

Journals : Vikalpa, IIMA, IIMB Review, Decision, IIMC, Vision, HBR.

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the basic concepts of training and development in an organization.
2. Design a training programme with the knowledge of need analysis.
3. Know about the various training methods that are used in organizations.
4. Know the process of implementation and evaluation of training methods.
5. Gain knowledge of various areas of organizational training.
MALLA REDDY ENGINEERING COLLEGE (Autonomous)  

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<th>Code: 70H07</th>
<th>ENGLISH LANGUAGE SKILLS (Open Elective)</th>
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Prerequisite: Nil

Course Objective: To build business English vocabulary and grammar through lessons on the latest topics in the business world and to upgrade the learners communication and presentation skills and make the students competent in communication at an advanced level. In addition to the earlier mentioned, this course gives a room to groom the learners’ personality and make the students self-confident individuals by mastering inter-personal skills, team management skills, and leadership skills by giving hands-on experience about business presentations and attending team meetings.

Introduction:
Effective communication and interpersonal skills are crucial to increase employment opportunities and to compete successfully in the Global market. The real key to the effectiveness of professionals is their ability to put their domain knowledge into effective practice. Every employer today, looks for an extra edge in their employees. The rapid change in the corporate world asks for proper communication skills in almost all kinds of fields. This course is designed to enhance overall communication skills and soft skills amongst the learners including “How to win interviews”. The course content for Business Communication and Soft Skills has been developed keeping in mind the standard of Indian students and the industry requirements.

MODULE I: Communication Skills [13 Periods]
Types of communication-Oral, aural and written, reading-Word Power-Vocabulary-technical vocabulary, Rate of speech- pitch, tone-clarity of voice.

MODULE II: Conversation Skills [13 Periods]
Informal and Formal conversation, Verbal and Non - verbal communication. Barriers to effective communication - Kinesics

MODULE III: Reading Skills [13 Periods]
Types of reading–reading for facts, guessing meaning from context, strategies of reading- scanning, skimming, inferring meaning, critical reading.

MODULE IV: Writing and Composition [13 Periods]

MODULE V: Writing Skills [12 Periods]
REFERENCE BOOKS:

4. Raymond V. Lesikav; John D.Pettit Jr.; *Business Communication: Theory & application*, All India Traveler Bookseller, New Delhi-51

E-RESOURCES

3. http://hrs.ed.uiuc.edu/students/jblanton/read/readingdef.htm (Reading Skills)
7. https://www.youtube.com/watch?v=cQruENyLNYI&list=PLbMVogVj5nJ5Z8BV29_sPwwkzMTYXpaH (Communication Skills)
8. https://www.youtube.com/watch?v=p1-etClsXdk&list=PLbMVogVj5nJ5Z8BV29_sPwwkzMTYXpaH (Conversation Skills)

Course Outcomes:

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

1. Understand the importance of various forms of non-verbal communication.
2. Participate confidently in business meetings.
3. Gain an understanding about different types of reading skills and employ the same during competitive exams.
4. Recognize the importance of writing in real time situations.
5. Improve the skills necessary to meet the challenge of using English in the business world.
Pre-requisite: Nil

Course Objective: The objective of this course is to familiarize the prospective engineers with techniques in multivariate analysis, some useful special functions. It deals with acquainting the students with standard concepts and tools at an intermediate to advanced level that will serve them well towards tackling more advanced level of mathematics and applications that they would find useful in their profession.

MODULE I: Fourier Series  
[13 Periods]
Determination of Fourier coefficients, Fourier series, even and odd functions, Half range Fourier sine and cosine expansions. Fourier series in an arbitrary interval - Fourier series for even and odd periodic functions, Half range Fourier sine and cosine expansions.

MODULE II: Fourier Transforms:  
[13 Periods]

MODULE III: Z-transforms  
[12 Periods]
A: Introduction: Definition, Region of convergence, Linearity property, Damping rule, shifting theorems multiplication theorem, initial value theorem, final value theorem.

MODULE IV: Applications of Single Variable & Curve tracing  
[13 Periods]

MODULE V: Series Solution of ODE & Integration applications:  
[13 Periods]
Series Solution of ODE: Motivation for series solution, Ordinary point and Regular singular point of a differential equation, Series solutions to differential equations around zero, Frobenius Method about zero.
Integration applications: Riemann sums, Integral representation for lengths – areas – volumes & surface areas in Cartesian and polar coordinates.

TEXT BOOKS:

REFERENCES:

E-RESOURCES

Course Outcomes:
After completion of the course, students will be able to:
1. Understand the applications of Fourier series in signal processing, structural Engg. Etc.,
2. Understand the properties of Fourier Transforms in real time applications in earth quake detection etc.,
3. Understand the properties of Z-Transforms in real time applications in all engineering applications.
4. Understand the application of function of single variables.
5. Understand the series solution of the ordinary differential equations, the Frobenious method and applications of Frobenious Series. Also understands the length of a curve, volume and surface revolution.
Prerequisites: Nil

Course Objective: The objective of this course is to make the students familiar with the recent advanced concepts in physics

MODULE I: Special Theory of Relativity:  [13 Periods]
Introduction, Concept of theory of relativity, Frames of reference-Inertial, non-inertial; Galilean transformation equations, Michelson-Morley experiment, Einstein theory of relativity, Lorentz transformation of space and time, Length contraction, Time dilation, Variation of mass with velocity, Relativistic relation between energy and momentum.

MODULE II: Holography  [13 Periods]

MODULE III: Thin films Synthesis and Characterization  [14 Periods]
A: Synthesis Introduction, Deposition techniques-Pulsed Laser Deposition (PLD), Spray Pyrolysis; Nucleation and growth of the thin films, properties (Mechanical, Electrical, Magnetic and Optical).

MODULE IV: Photonic Crystals  [12 Periods]
Important features of photonic crystals, Presence of photonic band gap, anomalous group velocity dispersion, Micro cavity, effects in Photonic Crystals, fabrication of photonic Crystals, Dielectric mirrors and interference filters, PBC based LEDs, Photonic crystal fibers (PCFs), Photonic crystal sensing.

MODULE V: Solar cell Physics  [12 Periods]
Single, poly and amorphous silicon, GaAs, CdS, Cu2S, CdTe; Origin of photovoltaic effect, Homo and hetero junction, working principle of solar cell, Evaluation of Solar cell parameters, I-V, C-V and C-f characteristics.

TEXT BOOKS

REFERENCES:

E-RESOURCES:
6. http://nptel.ac.in/courses/115101011/
7. http://nptel.ac.in/courses/117103066/11

Course Outcomes:
After completion of this course, students will be able to
1. Be aware of the concepts of special theory of relativity.
2. Analyze the basic concepts of Holography and applications.
3. Acquire the knowledge on synthesis methods of thin films and their characterization techniques.
4. Develop basic knowledge on the photonic crystals.
5. Apply the basic concepts of solar cell physics.
Pre-requisite: Nil

Course Objective: The objective is to make the students know about the Concept of phase rule and alloys, phase diagrams of different systems. To give knowledge to the students regarding lubricants, abrasives, glass, ceramics, re-fractories and adhesives. To make the students to understand the basic concepts of chemistry to develop futuristic materials for high-tech applications in the area of engineering.

MODULE I: Phase Rule and Alloys [13 Periods]
Phase Rule: Definition of terms: Phase, component, degree of freedom, phase rule equation. Phase diagrams – one component system - water system. Two component system Lead-Silver, cooling curves, heat treatment based on iron-carbon phase diagram - hardening, annealing and normalization. Alloys-fabrication of alloys-Ferrous alloys-Non ferrous alloys-industrial applications.

MODULE II: Lubricants, Abrasives and Adhesives [13 Periods]

MODULE III: Cement and Concrete [13 Periods]
B: Additives for cement- mortars and concretes-pre stressed concrete-post tensioning-curing-overall scenario of cement industry-Reinforced concrete constructions-testing and decaying of cement-prevention of cement decay.

MODULE IV: Glass, Ceramics and Refractories [13 Periods]

MODULE V: Polymers and Composite Materials [12 Periods]

TEXT BOOKS:

REFERENCE BOOKS:

E RESOURCES
1. www.istl.org/02-spring/internet.html (Basics on materials)
2. https://books.google.co.in/books?id=J_AkNu-Y1wQC (fuels and lubricants hand book)
3. Journal of materials science (Springer publishers)
4. Journal of materials science and technology (Elsevier publishers)
5. nptel.ac.in/courses/105102012/ (Cement concret technology)
6. nptel.ac.in/courses/112102015/22 (lubricants)

Course Outcomes
After completion of the course, students will be able to
1. Interpret the vitality of phase rule in metallurgy and application of phase rule to one and two component systems.
2. Students know the usage of lubricants in different temperature conditions.
3. The immense importance of basic constructional material, Portland cement in Civil Engineering works.
4. To acquire the knowledge about properties and applications of glass, ceramics and refractories.
5. Students will know vulcanization of rubber, bio-degradable polymers and liquid crystals.
Prerequisites: Nil

Course Objectives: Student will be able to learn and understand the various basic concept and principles used in surveying like Chain Surveying, Compass Surveying, Plane Table Surveying, the field applications and concepts of leveling survey.

MODULE I: Introduction to Basic Concepts [09 Periods]
Introduction, Objectives, classifications and Principles of surveying, Scales, Shrinkage of maps, conventional symbols and code of signals, Surveying Accessories, phases of surveying.

MODULE II: Plane Table Survey [10 Periods]

MODULE III: Measurement of Distances and Directions [10 Periods]
B. Prismatic Compass: Bearings Included Angles, Local Attraction, Magnetic Declination and Dip.

MODULE IV: Leveling and Contouring [09 Periods]
Basic definitions, types of levels and leveling staves, Temporary and permanent adjustments- method of leveling. Booking and determination of levels-HI method – Rise and fall method, effect of curvature if earth and refraction,
Characteristics and Uses of contours, Direct and indirect methods of contour surveying, interpolation and sketching of Contours.

MODULE V: Computation of Areas and Volumes [10 Periods]
Area from field notes, computation of areas along irregular boundaries and area consisting of regular boundaries, Planimeter. Volumes: Embankments and cutting for a level section and two level sections with and without transverse slopes, determination of the capacity of reservoir, volume of barrow pits.

TEXT BOOKS:

REFERENCES:

E RESOURCES
1. http://www.whycos.org/fck_editor/upload/File/Pacific
2. http://nptel.ac.in/courses/105107122/
3. https://www.youtube.com/watch?v=chhuq_t40rY

Course Outcomes:
At the end of the course, students will be able to
1. Apply basic geometry to detect difference in plane and arc distance over “spherical” earth surface for typical length survey projects.
2. Identify the importance of the compass survey and its practical applications.
3. Apply basic methods and applications of plane Table survey.
4. Identify the field applications and concepts of leveling survey.
5. Identify the different methods of calculation of area, contouring and measurement of volumes.
Prerequisite: Nil

Course Objective: The purpose of the course is provide an overview of emerging delivery systems for high performance green buildings and the basis on which their sustainability can be evaluated.

MODULE I: [09 Periods]
Introduction to green buildings, green materials, sources of green materials, high-performance green buildings Impacts of building construction, operation, and disposal Methods and tools for building assessment, Green Globes

MODULE II: [10 Periods]
The green building process, Design and construction relationships, benefits of green building quality, healthy and safe environments, Site and landscape strategies.

MODULE III: [10 Periods]
A: Building energy system strategies, Water cycle strategies, Materials selection strategies, Indoor Environmental Quality [IEQ]
B: Analysis and strategies, Construction, team responsibilities and controls, Building commissioning strategies

MODULE IV: [09 Periods]
Economic issues and analysis, Use of the Green Strategies cost estimating tool, Future directions in green, high performance building technologies

MODULE V: [10 Periods]

TEXT BOOKS:

REFERENCES:

E RESOURCES:
Course Outcomes:

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

1. Identify green building materials and their sources.
2. Understand the construction process of green buildings and their benefits quality, healthy and safe environments.
3. Learn the strategies to construct green buildings.
4. Identify the issues a raised due to construction of green buildings.
5. Gain knowledge on the case studies of green buildings.
Prerequisites: Nil

Course Objectives: This course deals about the concept of energy conservation, energy management and different approaches of energy conservation in industries, economic aspects of energy conservation project and energy audit in commercial and industrial sector.

MODULE I: Basic Principles of Energy Audit [9 Periods]
Energy audit - definitions, concept , types of audit, energy index, cost index , pie charts, Sankey diagrams, load profiles, Energy conservation schemes - Energy audit of industries - Energy saving potential, energy audit of process industry, thermal power station, building energy audit.

MODULE II: Energy Management [9 Periods]
Principles of energy management, organizing energy management program, initiating, planning, controlling, promoting, monitoring, reporting, Energy manger, Qualities and functions, language, Questionnaire - check list for top management.

MODULE III: Energy Efficient Motors [10 Periods]
B: Characteristics - Variable speed, variable duty cycle systems, RMS hp - Voltage variation - Voltage unbalance - Over motoring - Motor energy audit.

MODULE IV: Power Factor Improvement, Lighting & Energy Instruments [10 Periods]
Power Factor Improvement, Lighting: Power factor – Methods of improvement, location of capacitors, Pf with non linear loads, effect of harmonics on power factor. Power factor motor controllers - Good lighting system design and practice, lighting control, lighting energy audit.
Energy Instruments: Watt meter, data loggers, thermocouples, pyrometers, lux meters, tongue testers , application of PLC’s.

MODULE V: Economic Aspects and Analysis [10 Periods]
Economics Analysis - Depreciation Methods, time value of money, rate of return, present worth method , replacement analysis, life cycle costing analysis - Energy efficient motors, Calculation of simple payback method, net present worth method - Power factor correction, lighting - Applications of life cycle costing analysis, return on investment.

TEXT BOOKS

REFERENCES

E - RESOURCES
2. https://beeindia.gov.in/

Course Outcomes
At the end of the course, students will be able to

1. Examine the principles of Energy audit and its process in thermal power station, industries.
2. Analyze the different aspects of energy management.
3. Describe the characteristics of energy efficient motors.
4. Illustrate the power factor improvement, good lighting system practice and the types of energy instruments
5. Analyze the economic aspects of Energy Management.
Prerequisites: Nil

Course Objectives: This course deals with the need for electrical energy storage, different electrical storage technologies, types and features of energy storage systems and the applications of electrical energy storage.

**MODULE I: ELECTRICAL ENERGY STORAGE TECHNOLOGIES** 10 Periods
Characteristics of electricity, Electricity and the roles of EES, High generation cost during peak-demand periods, Need for continuous and flexible supply, Long distance between generation and consumption, Congestion in power grids, Transmission by cable.

**MODULE II: NEEDS FOR ELECTRICAL ENERGY STORAGE** 10 Periods
Emerging needs for EES, More renewable energy, less fossil fuel, Smart Grid uses. The roles of electrical energy storage technologies, The roles from the viewpoint of a utility, The roles from the viewpoint of consumers, The roles from the viewpoint of generators of renewable energy.

**MODULE III: FEATURES OF ENERGY STORAGE SYSTEMS** 10 Periods
A: Classification of EES systems, Mechanical storage systems, Pumped hydro storage (PHS), Compressed air energy storage (CAES), Flywheel energy storage (FES).
B: Electrochemical storage systems, Secondary batteries, Flow batteries, Chemical energy storage, Hydrogen (H2), Synthetic natural gas (SNG).

**MODULE IV: TYPES OF ELECTRICAL ENERGY STORAGE SYSTEMS** 9 Periods
Electrical storage systems, Double-layer capacitors (DLC), Superconducting magnetic energy storage (SMES), Thermal storage systems, Standards for EES, Technical comparison of EES technologies.

**MODULE V: APPLICATIONS** 9 Periods
Present status of applications, Utility use (conventional power generation, grid operation & service), Consumer use (uninterruptable power supply for large consumers), New trends in applications, Renewable energy generation, Smart Grid, Smart Micro grid, Smart House, Electric vehicles, Management and control hierarchy of storage systems, Internal configuration of battery storage systems, External connection of EES systems, Aggregating EES systems and distributed generation (Virtual Power Plant), Battery SCADA– aggregation of many dispersed batteries.
TEXT BOOKS

REFERENCES

E - RESOURCES
1  http://nptel.ac.in/courses/108105058/
2  http://www.nptel.ac.in/courses/108103009/pdf/lec33.pdf

Course Outcomes

At the end of the course, students will be able to
1. Understand the different types of electrical energy storage technologies.
2. Learn about the need for electrical energy storage.
3. Comprehend the various features energy storage systems.
4. Understand the various types of electrical energy storage systems.
5. Emphasize the various applications of electrical energy storage.
Prerequisites: Nil

Course Objectives:
The objective of this subject is to provide knowledge about different non-conventional energy sources.

MODULE I: Principles of Solar Radiation [10 Periods]
Role and potential of new and renewable source, the solar energy option, Environmental impact of solar power, physics of the sun, the solar constant, extraterrestrial and terrestrial solar radiation, solar radiation on titled surface, instruments for measuring solar radiation and sun shine, solar radiation data.

MODULE II: Solar Energy [10 Periods]
Solar Collectors: Flat plate and concentrating collectors, classification of concentrating collectors, orientation and thermal analysis, advanced collectors.

A: Wind Energy: Sources and potentials, horizontal and vertical axis windmills, performance characteristics, Betz criteria.

MODULE IV: Geothermal Energy & Ocean Energy [09 Periods]

MODULE V: Direct Energy Conversion [09 Period]
Need for DEC, Carnot cycle, limitations, principles of DEC. Thermo-electric generators, Seebeck, Peltier and Joule Thomson effects, merit, materials, applications. MHD generators - principles, dissociation and ionization, hall effect, magnetic flux, MHD accelerator, MHD Engine, power generation systems. Electron gas dynamic conversion - economic aspects. Fuel cells - Principles of Faraday’s law’s, thermodynamic aspects, selection of fuels and operating conditions.

TEXT BOOKS
REFERENCES

E - RESOURCES
1. nptel.ac.in/courses/112105051/
3. faculty.itu.edu.tr/onbasiogl1/DosyaGetir/62002
5. www.ijrer.org

Course Outcomes
At the end of the course, students will be able to

1. Understand the principles of solar radiation
2. Recognize solar collectors, Solar energy storage and its applications
3. Classify the harvesting of wind energy & bio-mass energy.
4. Understand the harvesting of geothermal energy & ocean energy.
5. Apply the direct energy conversion methods
Prerequisites: Nil

Course Objectives:

To give the students an overview of quality and TQM and explaining the salient contributions of Quality Gurus like Deming, Juran and Crosby and general barriers in implementing TQM and also get basic knowledge about ISO.

MODULE I: Introduction [10 Periods]

MODULE II: TQM Principles [10 Periods]
Leadership - Strategic quality planning, Quality Councils - Employee involvement - Motivation, Empowerment, Team and Teamwork, Quality circles Recognition and Reward, Performance appraisal - Continuous process improvement - PDCA cycle, 5S, Kaizen - Supplier partnership - Partnering, Supplier selection, Supplier Rating.

MODULE III: Statistical Process Control (SPC) [10 Periods]
A: Statistical fundamentals – Measures of central Tendency and Dispersion - Population and Sample.

MODULE IV: TQM Tools [9 Periods]
Bench marking -Reason to bench mark, Bench marking process - FMEA - Stages, Types. Quality Function Deployment (QFD) - House of Quality - Taguchi quality loss function - TPM - Concepts, improvement needs - Performance measures

MODULE V: Quality Systems [9 Periods]
TEXT BOOKS

REFERENCES

E - RESOURCES
2. https://onlinecourses.nptel.ac.in/noc17_mg18
3. nptel.ac.in/courses/122106032/Pdf/4_2.pdf
4. www.thecqi.org
5. www.emerladinsight.com/journal/tqm

Course outcomes
At the end of the course, students will be able to
1. Gain basic knowledge in total quality management relevant to both manufacturing and service industry
2. Implement the basic principles of TQM in manufacturing and service based organization.
3. Apply various SPC tools in real time manufacturing and service industry
4. Implement various TQM tools like FMEA & QFD.
5. Apply various ISO Standards for real time applications
Prerequisites: Nil

Course Objectives: This course introduces the concepts associated with understanding of VLSI Design flow and Verilog language constructs, the Gate level, behavioral, switch level and dataflow design descriptions of Verilog and also the sequential circuits modeling using Verilog and Testing methods.

MODULE I: Introduction to Verilog HDL

Verilog as HDL, Levels of Design Description, Concurrency, Simulation and Synthesis, Function Verification, System Tasks, Programming Language Interface, MODULE, Simulation and Synthesis Tools.

Language Constructs and Conventions: Introduction, Keywords, Identifiers, White space Characters, Comments, Numbers, Strings, Logic Values, Strengths, Data types, Scalars and Vectors, Parameters, Operators.

MODULE II: Gate Level & Data Flow Modeling

Gate Level Modeling: Introduction, AND Gate Primitive, MODULE Structure, Other Gate Primitives, Illustrative Examples, Tristate Gates, Array of Instances of Primitives, Design of Flip Flops with Gate Primitives, Delays, Strengths and Construction Resolution, Net Types, Design of Basic Circuit.

Modeling at Dataflow Level: Introduction, Continuous Assignment Structure, Delays and Continuous Assignments, Assignment to Vectors, Operators.

MODULE III: Behavioral Modeling


MODULE IV: Switch Level Modeling

Switch Level Modeling: Basic Transistor Switches, CMOS Switches, Bi Directional Gates, Time Delays With Switch Primitives, Instantiation with ‘Strengths’ and ‘Delays’, Strength Contention with Trireg Nets.


MODULE V: Sequential Circuit Description and Testing

Sequential Circuit Description: Sequential Models - Feedback Model, Capacitive Model, Implicit Model, Basic Memory Components, Functional Register, Static Machine Coding, Sequential Synthesis

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
5. https://www.tutorialspoint.com/vlsi_design/vlsi_design_verilog_introduction.htm
7. https://doaj.org/article/4f07787948ce4bfc9c468f1cbe9e190
8. http://nptel.ac.in/courses/106105083/

Course Outcomes:
At the end of the course, students will be able to:
6. Understand overview of Verilog HDL programming and its language constructs.
7. Write Verilog HDL Program for Gate level modeling and dataflow modeling of digital circuits.
8. Understand behavioral modeling constructs and can able to write Verilog HDL program with behavioral modeling.
9. Write Verilog Program for MOS transistors circuits using switch level modeling and also understand usage of system Tasks.
10. Write Verilog Program for sequential circuit which modeled in state machine and understand the concept of Test Bench techniques for digital design verification.
Prerequisites: Nil

Course Objectives:
The objective of the course is to prepare students to excel in basic knowledge of satellite communication principles by providing the students a solid foundation in orbital mechanics and launches for the satellite communication. The course aims at offering the students a basic knowledge of link design of satellite with design examples, a better understanding of multiple access systems and earth station technology and sufficient knowledge in satellite navigation, GPS and satellite packet communications.

MODULE I: Communication Satellite: Orbit and Description [09 periods]

MODULE II: Satellite Sub-Systems and Satellite Link [10 periods]
Satellite Sub-Systems:
Attitude and Orbit Control system, TT&C subsystem, Attitude Control subsystem, Power systems, Communication subsystems, Satellite Antenna Equipment.

Satellite Link:
Basic Transmission Theory, System Noise Temperature and G/T ratio, Basic Link Analysis, Interference Analysis, Design of satellite Links for a specified C/N, (With and without frequency Re-use), Link Budget.

MODULE III: Propagation Effects and Multiple Access [10 periods]
A: Propagation Effects:
Introduction, Atmospheric Absorption, Cloud Attenuation, Tropospheric and Ionospheric Scintillation and Low angle fading, Rain induced attenuation, rain induced cross polarization interference.

B: Multiple Access:
Frequency Division Multiple Access (FDMA) – Inter modulation, Calculation of C/N, Time Division Multiple Access (TDMA) - Frame Structure, Burst Structure, Satellite Switched TDMA, On-board Processing, Demand Assignment Multiple Access (DAMA) – Types of Demand Assignment, Characteristics, CDMA Spread Spectrum Transmission and Reception.

Earth Station Technology:
Transmitters, Receivers, Antennas, Tracking Systems, Terrestrial Interface, Power Test Methods, Lower Orbit Considerations.
Satellite Navigation and Global Positioning Systems:
Radio and Satellite Navigation, GPS Position Location Principles, GPS Receivers, GPS C/A Code Accuracy, Differential GPS.

MODULE V: Satellite Packet Communications [09 periods]
Message Transmission by FDMA: M/G/1 Queue, Message Transmission by TDMA, PURE ALOHA-Satellite Packet Switching, Slotted Aloha, Packet Reservation, Tree Algorithm.

TEXT BOOKS:

REFERENCES:

E-RESOURCES:
7. https://www.britannica.com/technology/satellite-communication
12. http://nptel.ac.in/courses/117105131/

Course Outcomes:
At the end of the course, students will be able to
6. Understand the historical background, basic concepts and frequency allocations for satellite communication.
7. Demonstrate orbital mechanics, launch vehicles and launchers.
8. Demonstrate the design of satellite links for specified C/N with system design examples.
9. Visualize satellite sub systems like Telemetry, tracking, command and monitoring power systems etc.
10. Understand the various multiple access systems for satellite communication systems and satellite packet communications.
Prerequisites: NIL

Course Objectives:
This course aims the students to learn the essentials of mobile apps development, aids in developing simple android applications, identify the essentials of android design, file settings, study about user interface design and develop android APIs.

MODULE I: Mobile and Information Architecture [09 Periods]

MODULE II: Introduction to Android and Installation [09 Periods]

MODULE III: Android Application Design and Settings [10 Periods]
B: Android File Settings - Android Manifest File and its common settings, Using Intent Filter, Permissions, Managing Application resources in a hierarchy, working with different types of resources.

MODULE IV: Android UID and Techniques [10 Periods]
Android User Interface Design - Essentials User Interface Screen elements, Designing User Interfaces with Layouts.

MODULE V: Android APIs-I & APIs-II [10 Periods]
Android APIs-I - Using Common Android APIs Using Android Data and Storage APIs, Managing data using SQLite, Sharing Data between Applications with Content Providers.
Android APIs-II - Using Android Networking APIs, Using Android Web APIs, Using Android Telephony APIs, Deploying Android Application to the World.
TEXT BOOKS

REFERENCES
1. Reto Meier, “Professional Android 2 Application Development”, Wiley India Pvt Ltd.
2. Mark L Murphy, “Beginning Android”, Wiley India Pvt Ltd.

E-RESOURCES:
1. http://onlinevideolecture.com/ebooks/?subject=Android-Development
3. IEEE Transactions on Mobile Computing
4. International Journal of Interactive Mobile Technologies
5. http://nptel.ac.in/courses/106106147/

Course Outcomes
On successful completion of the course, a student will be able to:
1. Classify different types of Platforms.
2. Appreciate the Mobility landscape.
3. Familiarize with Mobile apps development aspects.
4. Design and develop mobile apps, using Android as development platform, with key focus on user experience design, native data handling and background tasks and notifications.
5. Perform testing, signing, packaging and distribution of mobile apps.
Prerequisites: Nil

Course Objectives:
This Course will enable the students to understand the conventional software management and necessary methods for improve software economics, define software project management principles, life cycle, artifacts, to understand and explain process work flows, checkpoints of process, iterative planning, learn and solve process automation, project process instrumentation and control, metrics, tailoring the process, analyze and evaluate project organization responsibilities, management and case studies.

MODULE I: Conventional Software Management and Software Economics [10 Periods]
Conventional Software Management - The waterfall model, conventional software management performance, Overview of project planning – stepwise project planning.

MODULE II: Phases and Process [10 Periods]
The Old and New Way - The principles of conventional software Engineering, principles of modern software management, transitioning to an iterative process.
Life Cycle Phases - Engineering and production stages, Inception, Elaboration, Construction, Transition phases.
Artifacts of the Process - The artifact sets, Management artifacts, Engineering artifacts, programmatic artifacts.

MODULE III: Software Process and Process Planning [09 Periods]
A: Work Flows and Checkpoints of the Process - Software process workflows, Iteration workflows, Major milestones, Minor Milestones, Periodic status assessments
B: Iterative Process Planning - Work breakdown structures, planning guidelines, cost and schedule estimating, Iteration planning process, Pragmatic planning.

MODULE IV: Process Automation and Instrumentation [09 Periods]
Project Control and Process Instrumentation - The seven core Metrics, Management indicators, quality indicators, life cycle expectations, pragmatic Software Metrics, Metrics automation.
Tailoring the Process - Process discriminates.

MODULE V: Project Organizations and Future SPM [10 Periods]
Future Software Project Management - Modern Project Profiles, Next generation Software economics, modern process transitions.
Case Study - The command Center Processing and Display system-Replacement (CCPDS-R)

TEXT BOOKS
REFERENCES

E-RESOURCES
1. https://books.google.co.in/books?isbn=0201309580
4. http://nptel.ac.in/courses/106101061/18
5. http://nptel.ac.in/courses/106101061/29#

Course Outcomes:
On the successful completion of the course, a student will be able to:
1. Identify the conventional software management planning.
2. Demonstrate the principles of conventional software Engineering, Life cycle Phases, and Artifacts of the process.
4. Evaluate metrics for tailoring the process.
5. Design and Apply project responsibilities and analyze various case studies.
Prerequisites: Java Programming

Course Objectives:
This course provides the students a clear understanding of analyzing the way of transportation of data using XML and the significance of Java Bean, develop dynamic web applications using Servlets, build a web application which connects to database and interpret the importance of JSP over Servlets.

MODULE I: Introduction to XML [08 Periods]
Document type definition, XML Schemas, Document Object model, Presenting XML, Using XML Processors: DOM and SAX

MODULE II: Introduction to Advanced Java and Java Beans [10 Periods]
Advanced Java- Java Swing package: use of System class, Applet Context, signed applet, object serialization, shallow and deep copying, Java collections: Iterators, Array Lists, sets, hash set, hash table, queue, priority queue, class-vector, class- comparable interface.
Java Beans- Introduction to Java Beans, Advantages of Java Beans, BDK Introspection, Using Bound properties, Bean Info Interface, Constrained properties Persistence, Customizes, Java Beans API, Introduction to EJB’s.

MODULE III: Introduction to Servlets and Servlet Programming [10 Periods]
B: Servlet Programming - Reading Servlet parameters, Reading Initialization parameters. The javax.servlet HTTP package, Handling Http Request and Responses, Using Cookies-Session Tracking, Security Issues.

MODULE IV: Database and JSP [10 Periods]
Introduction to JSP- The Problem with Servlet. The Anatomy of a JSP Page, JSP Processing. JSP Application Design with MVC Setting Up and JSP Environment

MODULE V: JSP Application Development [10 Periods]
Generating Dynamic Content, Using Scripting Elements, Implicit JSP Objects, Conditional Processing: Displaying Values Using an Expression, Declaring Variables and Methods Error Handling and Debugging Sharing Data Between JSP pages, Requests, and Users Passing Control and Date between Pages – Sharing Session and Application Data – Memory Usage Considerations, Accessing a Database from a JSP page, Deploying JAVA Beans in a JSP Page, Introduction to struts framework.
TEXT BOOKS:

REFERENCES:

E -RESOURCES
4. https://ndl.iitkgp.ac.in/result?q={%22t%22:%22search%22,%22k%22:%22web%20technologies
   %22,%22s%22:%22[],%22b%22:{%22filters%22:%22[]}}
5. http://nptel.ac.in/courses/106105084/

Course Outcomes:
On the successful completion of the course, a student will be able to:
1. Understand the role of XML in web programming.
2. Develop applications using Java Beans.
3. Build dynamic web applications using Servlets.
4. Demonstrate how an application can connect to a database.
5. Illustrate the importance of JSP in web programming.
Prerequisites: Nil

Course Objectives:
This course enables the students to evaluate the role of the major types of information systems in a business environment and their relationship to each other, assess the impact of the Internet, Internet technology on business electronic commerce, electronic business, identify the major management challenges to building, using information systems and learn how to find appropriate solutions to those challenges.

MODULE I: Information system development
[10 Periods]
Information System- Matching the Information System Plan to the Organizational Strategic Plan – Identifying Key Organizational Objective and Processes and Developing an Information System Development.

MODULE II: Representations and Analysis
[10 Periods]
Analysis of System Structure - Decomposition and Aggregation – Information Architecture – Application of System Representation to Case Studies.

MODULE III: Information and decision theory
[10 Periods]

MODULE IV: Role of IT in information system
[9 Periods]
Information System Application- Transaction Processing Applications – Basic Accounting Application – Applications for Budgeting and Planning.

MODULE V: Information system development
[9 Periods]
Development of Information Systems-II- Managing End Users – off-the-shelf software packages – Outsourcing – Comparison of different methodologies.

TEXT BOOKS:
REFERENCES:

E-RESOURCES

Course Outcomes:
On the successful completion of the course, a student will be able to:
1. Understand the processes of developing and implementing information systems.
2. Analyze various Representations and analysis of system structure.
3. Comprehend the techniques in information theory and decision theory.
4. Implement various applications in Information Systems.
5. Deploy information systems suitable for end users.
Prerequisites: Nil

Course Objectives:
To understand the principles and mechanism of different drilling methods, novel drilling techniques. To learn the basic mechanism of rock fragmentation by blasting. To know the various types of explosives and accessories used in blasting. To learn the different methods of blasting adopted in surface and underground coal / non-coal mines including adverse effects of blasting & their control

MODULE-I: Principles of Drilling and Drill bits [9 Periods]
Principles of drilling: Principles of rock drilling, drillability, drillability index, factors affecting the drillability, selection of drills.
Drill Bits: Various types of drill bits, study of bit life, factors affecting bit life, Thrust feed and rotation

MODULE-II: Explosives [10 Periods]
Historical development, properties of explosives, low and high explosives, ANFO, slurries, Emulsion explosives, heavy ANFO, permitted explosives, testing of permitted explosives, bulk explosive systems-PMS, SMS, substitutes for explosives and their applications- hydrox, cardox, airdox.

MODULE-III: Firing of Explosives and blasting methods [10 Periods]
A: Firing of Explosives: Safety fuse, detonating cord and accessories, detonators, Exploders, Electric firing and non-electric firing, electronic detonators, NONEL blasting.
B: Blasting methods: Preparation of charge, stemming and shot firing, choice and economical use of explosives, misfires, blown out shots, incomplete detonation, their causes, prevention and remedies.

MODULE-IV: Handling of Explosives [9 Periods]
Surface and underground transport of explosives, storage and handling of explosives, magazines, accidents due to explosives, precautions and safety measures during transportation.

MODULE-V: Mechanics of blasting and effects of blasting [10 Periods]
Effects of blasting: Vibrations due to blasting and damage criteria, fly rocks, dust, fumes, water pollution and controlled blasting.

TEXT BOOKS:

REFERENCE BOOKS:
1. Rock blasting effect and operation, Roy Pijush Pal, A.A. Balkema, 1st ed, 2005
2. Elements of mining technology, Vol-1, D.J. Deshmukh, Central techno, 7th ed, 2001
E RESOURCES:
   2. https://miningandblasting.wordpress.com/list-of-technical-papers/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand Principles of drilling and Various types of drill bits
2. Understand different types of Explosives
3. Understand Firing of Explosives and Blasting methods
4. Understand Handling of Explosives
5. Understand Mechanics of blasting and effects of blasting
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**Prerequisites:** Nil

**Course Objectives:**
The course enables the students to be familiar with the recent developments in various technologies used in underground spaces includes tunneling and cavern projects across the world.

**MODULE I: Introduction**
Scope and application, historical developments, art of tunneling, tunnel engineering, future tunneling considerations. Types of Underground Excavations: Tunnel, adit, decline, shaft; parameters influencing location, shape and size; geological aspects; planning and site investigations.

**MODULE II: Tunnel Excavations**
Tunneling Methods: Types and purpose of tunnels; factors affecting choice of excavation technique; Methods - soft ground tunneling, hard rock tunneling, shallow tunneling, deep tunneling; Shallow tunnels – cut and cover, cover and cut, pipe jacking, jacked box excavation techniques, methods of muck disposal, supporting, problems encountered and remedial measures.

**MODULE III: Drilling and Blasting**
A. Drilling - drilling principles, drilling equipment, drill selection, specific drilling, rock drillability factors; Blasting - explosives, initiators, blasting mechanics,
B. Types of cuts- fan, wedge and others; blast design, tunnel blast performance - powder factor, parameters influencing, models for prediction; mucking and transportation equipment selection.

**MODULE IV: Mechanization**

**MODULE V: Tunnel Services**
Supports in Tunnels: Principal types of supports and applicability. Ground Treatment in Tunneling: Adverse ground conditions and its effect on tunneling; Excavation of large and deep tunnels, caverns. Tunnel Services: Ventilation, drainage and pumping; Tunneling hazards.

**TEXT BOOKS:**

**REFERENCES:**
E RESOURCES:
1. www.cowi.com/.../bridgetunnelandmarinestructures/tunnels/.../021-1700-020e-10b_
2. https://miningandblasting.wordpress.com/list-of-technical-papers/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand art of tunneling, tunnel engineering, future tunneling considerations
2. Understand different types Tunneling Methods
3. Understand drilling principles, drilling equipment, explosives, initiators, blasting mechanics
4. Understand tunneling by different machines
5. Understand Tunnel Services
Prerequisites: NIL

Course Objectives:
To enhance creative potential by strengthening various mental abilities and shape an ordinary learner to become an extraordinary learner; to expand the knowledge horizon of individual creativity and corporate creativity to transform the living conditions of the society.

MODULE I: Creativity [10 Periods]
Realms of Creativity: Creativity Concept- Convergent and Divergent Thinking- Creative abilities - Creativity Intelligence, Enhancing Creativity Intelligence-Determinants of Creativity - Process-
Roots of Human Creativity-Biological, Mental, Spiritual Social- Forms of Creativity-Essence, Elaborative and Expressive-Existential, Entrepreneurial and Exponential.

MODULE II: Creative Personality [10 Periods]
Creative Personality: Traits - Congenial to Creativity- Motivation and Creativity- Strategies for Motivation for being creative-
Conductive Environment: Formative Environment and Creativity- Environmental Stimulants-Blocks to Creativity- Strategies for unblocking Creativity.

MODULE III: Corporate Creativity [10 Periods]
A: Corporate Creativity: Creative Manager- Creative Problems Solving, Techniques of Creative Problem Solving- Perpetual Creative Organizations-Creative Management Practices:

MODULE – IV: Creative Organisation [9 Periods]
Creative Organisation: Issues and approaches to the Design of Creative Organizations - Successful innovative organization structure.
Mechanisms stimulating Organizational Creativity- Creative Societies, Model of creative society.

MODULE – V: Management of Innovation [9 Periods]
Agents of Innovation-Skills for Sponsoring Innovation, Practice cases and situations.

TEXT BOOKS

REFERENCE BOOKS:

E RESOURCES:
3. http://creativeskillset.org/creative_industries/advertising_and_marketing_communications/job_roles
4. http://nptel.ac.in/courses/109101003/15
5. http://nptel.ac.in/courses/109104107/

Course Outcomes:
At the end of the course, students will be able to:
1. Understand the basic concepts of creativity management.
2. Develop a creative personality and can become an extraordinary learner.
3. Student will be able to understand the techniques of Creative Problem Solving and Creative Management Practices.
4. Understand the Issues and approaches to the Design of Creative Organizations and Mechanisms stimulating Organizational Creativity.
5. Understand the nature and management of innovation.
Prerequisites: NIL

Course Objective:
The objective of this course is to expose the student to digital marketing mainly for lead generation and retention activities in both business to business and business to consumer environments.

MODULE-I: Digital marketing [9 Periods]
Introduction of Digital Marketing: Digital Marketing meaning- need of digital marketing- Digital Marketing Vs Traditional Marketing- Digital Marketing Process-
Creating digital marketing strategy- Digital Marketing era and the way forward.

MODULE-II: Search Engine and Social media Optimization [10 Periods]
Introduction to Social Media Optimization: Social Media- importance- Social Media Marketing-Branding - Paid Advertising – Blogging- Face book –Twitter, LinkedIn- Slide Share- Social Media Management Tool (SMMT).

MODULE-III: Google Adwords and tools [10 Periods]
A. Google Adwords: Navigating through Google AdWords- Understanding Google AdWords Structure- Writing Ads in Google AdWords

MODULE-IV: E-Mail marketing [10 Periods]
Email Marketing: How Email works?- Challenges while sending bulk emails- Solution over challenges- Types of email marketing- Email marketing Tools
Designing of Email template- Email marketing scheduler- Email marketing success tracking - Lead Generation for Business.

MODULE-V: Forms of Digital Marketing [9 Periods]
Other forms of Digital marketing: Mobile marketing- Inbound marketing-content marketing E-commerce marketing- affiliate marketing- YouTube channel marketing.

Text Books
Reference books:


E Resources:

3. http://nptel.ac.in/courses/110104070/
4. http://nptel.ac.in/courses/110104068/

Course Outcomes:

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

1. Learn the basics of digital marketing and also be able to develop a comprehensive digital marketing strategy
2. Understand the concept of search engine and its optimization process.
3. Understand the basic concepts of social media marketing and its management.
4. Learn the basics of Google Adwords and tools and its application in digital marketing.
5. Learn various emerging platforms of digital marketing.
Prerequisite: Nil

Course Objective: To determine how well the students can develop a compelling argument in writing for an academic audience. Further helps them to involve in critical thinking and persuasive writing exercises. This course also intends to develop effective writing skills to analyze and evaluate the data and ideas for better comprehension. On the other hand, this course encourages students to learn strategies for becoming accurate readers and critical analysts.

Introduction:
Developing Analytical writing skills through interpretation of literature and enabling the students to think critically. It assesses the ability to articulate and support complex ideas, construct and evaluate arguments and sustain a focused and coherent discussion. Interpreting the text triggers the students analytical and critical thinking skills while expanding their outlook.

Methodology:
• Giving them exercises pertaining to translation of their thoughts into words.
• Giving them vocabulary exercises in different contexts.
• Find supporting evidence.
• Make an outline

MODULE I: Introduction to Interpretation Skills [10 Periods]
• Interpretation in different settings
• Interpretation of Literature
• Understanding the main ideas in the text
• Vocabulary by Theme
From the short novel: Animal Farm: George Orwell

MODULE II: Approaches to Reading [9 Periods]
• Biographical
• Historical
• Gender
• Sociological

MODULE III: Critical Reading [10 Periods]
• Introduction
• The Theme
• Figurative language and characterization
• Interpreter’s role and ethics
• Interpretation of story.
• Interpretation of characters
• Animal characters
• Human characters
• Key events
• Things
• Places

MODULE IV: Analytical Writing [10 Periods]
• Responding to various situations
• Entering into the role and responding
• Analyze an ISSUE
• Analyze an Argument
• Verbal Reasoning
• Interpretive Reports

From the short novel: Animal Farm: George Orwell

MODULE V: Creative Writing [9 Periods]
• Figurative Language
• Imagery
• Writing a short Poem
• Writing a short Story

REFERENCES
1. GRE by CliffsTestPrep-7th edition
2. GRE Exam- A Comprehensive Program
3. M H Abraham Glossary of English Literary terms
4. GD Barche Interpreting Literature- A Myth and a Reality
5. Wilbur Scott- Five approaches to literary criticism.

E RESOURCES
1. http://www.brad.ac.uk/staff/pkkornakov/META.htm (Introduction to Interpretation Skills)
2. http://literacyonline.tki.org.nz/Literacy-Online/Planning-for-my-students-needs/Effective-Literacy-Practice-Years-1-4 (Approaches to teaching reading)
4. https://www.ets.org/gre/revised_general/about/content/analytical_writing (Analytical Writing)
10. http://scholarworks.rit.edu/jcws/aimsandscope.html (Creative Writing)
11. https://www.youtube.com/watch?v=N0ePX99GM70 (Approaches to Reading)
12. https://www.youtube.com/watch?v=5Hc3hmwnymw (Critical Reading)
13. https://www.youtube.com/watch?v=ix1qUEM9ahg (Analytical Writing)
14. https://www.youtube.com/watch?v=6Y2_oQobo_0 (Creative Writing)

Course Outcomes:
After completion of the course, students will be able to:
1. Think critically and help in writing analytically.
2. Get real life experiences through interpretation of literature.
3. Learn strategies for becoming accurate readers and critical analysts.
4. Think logically towards social, political, economical, legal and technological issues.
5. Draw their career vision and mission independently.
Prerequisite: Nil

Course Objectives:
The undergraduates need to know about the societies across the globe to understand their society better and to bring awareness about the societies across the globe. As a result the students would understand the cultures of different nations as they are going to enter into global careers and have a considerable knowledge about these cultures of different nations will help them to cope with the culture shock. Identify and describe distinct literary characteristics of modern literature. This further helps the learners to effectively communicate ideas related to modern works during class and group activities.

MODULE I:
- Introduction to literature [9 Periods]
- Elements of literature( Key Concepts)

MODULE II:
- Figures of Speech [9 Periods]

MODULE III:
- Poetry [10 Periods]
  Ode to Autumn by John Keats
  Mending the Wall by Robert Frost
  Clouds and Waves by Ravindranath Tagore

MODULE IV:
- Short Stories [10 Periods]
  The Eyes are Not Here by Ruskin Bond
  The Policeman and the Rose by Raja Rao
  Cat in the Rain by Ernest Hemmingway

MODULE V:
- One - act plays [10 Periods]
  A Marriage Proposal by Anton Chekov
  The Price by Arthur Miller

REFERENCES
ERESOURCES
1. www.naosite.lb.nagasaki-u.ac.jp/dspace/bitstream/.../keieikeizai70_03_08.pdf
2. www.poetryfoundation.org
6. https://literaryterms.net/figures-of-speech/ (Figures of Speech)
10. https://www.youtube.com/watch?v=xC3M9EqduyI&list=PLbMVogVj5nJ8yTkDpzu5uRzX5re9q (Introduction to literature)
11. https://www.youtube.com/watch?v=YM6rdgXvemM (Poetry)

Course Outcomes:
At the end of the course, students will be able to
1. Learn about the literatures of different nations and continents.
2. Understand the cultures of different societies of the world and are ready to cope with the culture shock they might experience when set to work in global environment.
3. Display a working knowledge of the historical and cultural contexts of world literature.
4. Analyze literary works for their structure and meaning.
5. Write analytically about literature using guidelines.
Pre-requisite: Nil

Course Objective: Uncertainty is found everywhere. It is therefore essential to understand the techniques for handling and modeling it. This course is meant to provide a grounding in Statistics and foundational concepts that can be applied in modeling processes and decision making. These would come in handy for the prospective engineers in most branches.

MODULE I: Analysis of Variance & Analysis of Co-variance [9 Periods]
Analysis of Variance (ANOVA): one-way & two-way ANOVA and multiple comparisons.
Introduction to Factorial design - 2^2 and 2^n Factorial design.
Analysis of Co-variance (ANCOVA) (Only one way). Conducting ANCOVA – Two way

MODULE II: Design of Experiments [10 Periods]
Design of Experiments: Importance and applications of design of experiments. Principles of experimentation, Analysis of Randomized Block Design (R.B.D) , Completely randomized Design (C.R.D) and Latin Square Design (L.S.D) including one missing observation, expectation of various sum of squares. Comparison of the efficiencies of above designs.

MODULE III: Statistical Quality Control [10 Periods]
A: Importance of SQC in industry. Statistical basis of Shewart control charts. Construction of control charts for variables (mean, range and standard deviation) and attributes (p, np, c & d charts with fixed and varying sample sizes).
B: Interpretation of control charts. Natural tolerance limits and specification limits process capability index. Concept of Six sigma and its importance, Single and double sampling plans.

MODULE IV: Correlation, Regression & Time Series [10 Periods]
Correlation & Regression: Correlation, Coefficient of correlation, the rank correlation. Regression, Regression Coefficient, The lines of regression: simple regression, regression for 3 independent variables
Time Series: Fitting a trend line to a time series, Method of least Squares and Method of Moving Averages, Measure of Seasonal Variation.

MODULE V: Queuing Theory [9 Periods]
Structure of a queuing system, Operating Characteristics of queuing system, Transient and Steady states, Terminology of Queuing systems, Arrival and service processes, Pure Birth-Death process Deterministic queuing models, (M/M/1):∞:FIFO) Model, (M/M/1):(N:FIFO) Model.

TEXT BOOKS:
REFERENCES

E-RESOURCES
1. https://onlinecourses.science.psu.edu/stat502/node/183 (ANCOVA)
2. http://www.uoguelph.ca/~dsparlin/sqc.htm (Statistical Quality control)
3. http://irh.inf.unideb.hu/~jsztrik/education/16/SOR_Main_Angol.pdf (Basic Queueing Theory)
5. http://nptel.ac.in/courses/105105045/40 (correlation and regression Analysis)

Course Outcomes:
After completion of the course students will be able to:

1. Perform Analysis of variance, ANCOVA and design of experiments in manufacturing firms.
2. Apply advanced design of experiments and their applications.
3. Understand the concept of quality control, Six Sigma and its importance to real life problems.
4. Understand the concept of Correlation, regression and Application of Time-series,
5. Find the expected queue length, the ideal time, the traffic intensity and the waiting time.
Pre-requisites: Nil

Course Objective: This course deals with the extremely important topics under the broad umbrella of optimization. This is synonymous with efficiency which is the underlying prime rationale for all scientific and technological advances and progress.

MODULE I: Introduction to Operations Research [10 Periods]

MODULE II: Transportation Problems [10 Periods]

MODULE III: [10 Periods]
A: Sequencing Models: Solution of sequencing problem-processing n jobs through 2 machines, processing n jobs through 3 machines, processing 2 jobs through m machines, processing n jobs through m machines.
B: Replacement Models: Replacement of items that deteriorate whose maintenance cost increase with time without change in the money value. Replacement of items that fail suddenly: individual replacement policy, group replacement policy.

MODULE IV: Game Theory [9 Periods]
Competitive games, rectangular game, saddle point, minimax (maximin) method of optimal strategies, value of the game. solution of games with saddle points, dominance principal. Rectangular games without saddle points-mixed strategy for 2x2 games.

MODULE V: Inventory Models [9 Periods]
Inventory cost, Models with deterministic demand-model (a) demand rate uniform and production rate infinite, model(b) demand rate non-uniform and production rate infinite, model(c) demand rate uniform and production rate finite.

TEXT BOOKS

REFERENCES

E-RESOURCES
3. http://shodhganga.inflibnet.ac.in/bitstream/10603/19544/12/7_chapter%201.pdf (Replacement Models)

Course Outcomes:
After completion of the course students will be able to:
1. Find feasible solution to LPP by various Methods.
2. Minimize the cost and time by using Travelling salesmen Problem.
3. Understand the various concepts of Replacement model problems.
4. Solve the game theory problems.
5. Understand the various concepts of inventory models.
Prerequisites: Nil

Course Objective: The objective is to provide different methods of synthesis and characterization of nano materials.

MODULE I: Physical Methods [10 periods]
Bottom-up approach and Top-down approach, Inert gas condensation, Arc Discharge, lasers ablation, laser pyrolysis, ball milling, molecular beam epitaxial, and electro deposition.

MODULE II: Chemical methods [10 periods]
Nanocrystals by chemical reduction, photochemical synthesis, electrochemical synthesis, Nano crystals of semiconductors.

MODULE III: Thermal Methods & Surface Characterization [10 periods]
III A - Thermal Methods:
Thermolysis route – spray pyrolysis and solved metal atom dispersion, sol-gel method solvothermal and hydrothermal routes, solution combustion synthesis, CVD method.

III B: Surface Characterization
Scanning electron microscopy (SEM), Transmission electron microscopy (TEM). Photo luminescence Spectroscopy.

MODULE IV: Compositional and structural Characterization techniques [9 periods]

MODULE V: Properties and Applications of Nano materials [9 periods]
Carbon Nano Tube (CNT) – Single-Wall Carbon Nano Tube (SWCNT), Multi-wall carbon Nano tube (MWCNT), Activated carbon, Fullerene, Graphene, Quantum wire and Quantum dots

TEXT BOOKS:

REFERENCES:
E-RESOURCES:
5. https://www.journals.elsevier.com/nanoimpact
7. http://nptel.ac.in/courses/118104008/
8. http://nptel.ac.in/courses/118102003/

Course Outcomes:
After completion of this course, students will be able to:
1. Be aware of different physical methods of synthesis of nano materials.
2. Be aware of different chemical methods of synthesis of nano materials.
3. Understand different thermal methods of synthesis of nano materials and to learn different surface characterization techniques.
4. Acquire the different compositional and structural characterization techniques.
5. Develop basic knowledge on the properties and applications of few nano materials
MALLA REDDY ENGINEERING COLLEGE (Autonomous)  

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**Prerequisites:** Nil

**Course Objective:** The objective is to provide a basic level of understanding on Non-destructive testing and Vacuum technology.

**MODULE I: Introduction to Non destructive testing**

Introduction, Objectives of Non destructive testing, Types of defects – Cracking, Spalling, Staining, Construction and Design defects, Honey combing, Dusting, Blistering, Rain damage.

**MODULE II: Methods of Non destructive Testing**

Liquid penetration method, Dye penetration method, Radiographic testing, Ultrasonic Inspection method, Pulse Echo method, Magnetic particle testing, Eddy current Testing.

**MODULE III: Introduction to Vacuum Technology and Flow meters**

A: Introduction to Vacuum Technology

Definition of vacuum, Degrees of vacuum and their ranges; Review of Kinetic theory of gases; Definitions of particle flux, mono layer formation time, pressure; Elementary gas transport phenomena; Knudsen’s and Reynolds’ numbers; Throughput, mass flow and conductance;

B: Flow meters

Molar flow, Mass flow and throughput; Rota meters and chokes; differential pressure techniques;

**MODULE IV: Pressure gauges**

Classification, Direct and indirect gauges, Indirect gauges – Pirani gauge, Thermocouple gauge, Ionization gauge, hot cathode gauge, Penning gauge

**MODULE V: Vacuum Pumps**

Introduction, Pumping speed, Rotary vane pump, Turbo molecular pump, Diffusion pumps

**TEXT BOOKS:**


**REFERENCE BOOKS:**


**E-Resources:**

1. [http://www.enfm.net/catalog/catalog/enfm-usa.pdf](http://www.enfm.net/catalog/catalog/enfm-usa.pdf)
4. [https://www.journals.elsevier.com/ndt-and-e-international/](https://www.journals.elsevier.com/ndt-and-e-international/)
Course Outcomes:
After completion of the course, student will be able to:
1. Be aware of the concepts of NDT
2. Learn different methods of NDT.
3. Get introduced to Vacuum technology and learn the concepts of flow meters.
4. Develop basic knowledge of pressure gauges.
5. Understand the concepts of different vacuum pumps.
Prerequisites: Nil

Course Objective: The objective is to make the learners know about the scope of nanoscale materials and their versatile properties. To give knowledge of various instrumental techniques in analyzing the nanomaterials. To make aware of the learners about different applications of nano materials.

MODULE I : Nano Chemistry-I [8 Periods]
Introduction -synthesis of nanostructure materials, Bottom-up approach and Top-down approach
With examples-sol-gel method,-solvothermal and hydrothermal routes, Chemical Vapor Deposition and precipitation methods.

MODULE II: Nano Chemistry-II [10 Periods]

MODULE III: Instrumental Analysis [10 Periods]
B: Transmission Electron Microscopy (TEM), Dynamic Light Scattering (DLS) and Atomic Force Microscopy(AFM) -Illustrative examples.

MODULE IV : Carbon Nano Tubes and Application [10 Periods]

MODULE V: Environmental Nanotechnology [10 Periods]

TEXT BOOKS:

REFERENCES:

E RESOURCES
1. www.docbrown.info/page03/nanochem02.htm (Nanochemistry applications)
2. https://books.google.co.in/books?isbn=352732626X (concepts of nanochemistry)
3. Journal of nanostructure in chemistry (springer publishers)
4. Nanochemistry (wiley publishers)
5. nptel.ac.in/courses/118104008/6 (Introduction to nanomaterials)
6. nptel.ac.in/courses/118104008/ (Nanostructures and nanomaterials)

Course Outcomes
After completion of the course, students will be able to
1. Students will learn the different synthetic methods of the nano materials.
2. To know the student Electronic, optical and magnetic properties of nanomaterials.
3. To acquire the knowledge various instrumental methods of analysis (TEM, EDS, SEM, DLS &AFM).
4. The students can come to know the carbon nano tubes, carbon nano fibers, nano structured catalysts and organic nano solar cells.
5. Students will learn usage of nano materials in the purification of water.
Pre-requisite: Nil

Course Objective: The objective is to make the students know about the impact of light on matter and the implications of it also to bring awareness to explore the consequences of light matter interaction. To give knowledge to the learners regarding the structural identification/determination utilizing the different regions of electromagnetic spectrum.

MODULE I: Photochemistry I
Introduction to photochemistry, atomic orbitals, molecular orbitals, thermal and photochemical reactions. Fundamental principles of photochemistry - Interaction of light with chemical substances, absorption spectra, electronic transition, spin multiplicity, singlet and triplet of excited state.

MODULE II: Photochemistry II

MODULE III: Absorption Spectroscopy
A: Introduction and importance; Principles and instrumentation; Interferences - Chemical & Spectral methods.
B: Applications of Atomic Absorption Spectroscopy for qualitative and quantitative analysis. UV-Visible spectroscopy: principles, applications for qualitative and quantitative analysis.

MODULE IV: IR Spectroscopy
Introduction - basic principles, Instrumentation. Identification of some functional groups applications for qualitative and quantitative analysis.

MODULE V: Nuclear Magnetic Resonance Spectroscopy

TEXT BOOKS:

REFERENCES:

E RESOURCES
1. photobiology.info/Ilichev.html (photochemistry theoretical concepts and reaction mechanisms)
3. www.spectroscopynow.com/.../journal/sepspec1730journal/Spectroscopy-Europe-Ma (Magazine)
4. Journal of spectroscopy (Hindawi publishers)
5. nptel.ac.in/courses/103108100/31 (Infrared spectroscopy)
6. https://www.youtube.com/watch?v=o8zELwp358A (UV-Visible spectroscopy)

Course Outcomes
After completion of the course, students will be able to:
1. Aware about the light matter interaction.
2. Understand various law’s of photochemistry such as Grotthuss-Draper, Stark-Einstein and Lambert-Beer law’s.
3. Get knowledge about qualitative and quantitative analysis of various samples by Absorption spectroscopy.
4. Identify the functional groups in organic molecules by IR spectrum.
5. Acquire the knowledge of structural elucidation of organic molecules by proton NMR spectroscopy.