ACADEMIC REGULATIONS
COURSE STRUCTURE
AND
DETAILED SYLLABI
OF
COMPUTER SCIENCE AND ENGINEERING
FOR
B.TECH REGULAR FOUR YEAR DEGREE COURSE
(for the batches admitted from 2014-2015)
&
for B.TECH LATERAL ENTRY COURSE
(for the batches admitted from 2015-2016)

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)

Sree Sainath Nagar, A.Rangampet, Near Tirupati - 517 102. A.P.
VISION
To be one of the Nation’s premier Engineering Colleges by achieving the highest order of excellence in Teaching and Research.

MISSION
- To foster intellectual curiosity, pursuit and dissemination of knowledge.
- To explore students’ potential through academic freedom and integrity.
- To promote technical mastery and nurture skilled professionals to face competition in ever increasing complex world.

QUALITY POLICY
Sree Vidyanikethan Engineering College strives to establish a system of Quality Assurance to continuously address, monitor and evaluate the quality of education offered to students, thus promoting effective teaching processes for the benefit of students and making the College a Centre of Excellence for Engineering and Technological studies.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

To become a centre of excellence in Computer Science and Engineering by imparting high quality education through teaching, training and research.

MISSION

1. The Department of Computer Science and Engineering is established to provide undergraduate and graduate education in the field of Computer Science and Engineering innovation to students with diverse background in foundations of software and hardware through a broad curriculum and strongly focused on developing advanced knowledge to become future leaders.

2. Create knowledge of advanced concepts, innovative technologies and develop research aptitude for contributing to the needs of industry and society.

3. Develop professional and soft skills for improved knowledge and employability of students.

4. Encourage students to engage in life-long learning to create awareness of the contemporary developments in computer science and engineering to become outstanding professionals.

5. Develop attitude for ethical and social responsibilities in professional practice at regional, National and International levels.
PROGRAM EDUCATIONAL OBJECTIVES

After a few years of graduation:
1. Graduates will pursue advanced studies in Computing or related disciplines
2. Graduates will be employed in reputed computer, IT industries and Government organizations
3. Graduates will demonstrate communication skills, engage in team work, exhibit professional & leadership skills, ethical attitude and pursue professional development through continuing education

PROGRAM OUTCOMES

After the completion of the program a successful student will be able to:
1. Acquire knowledge of basic sciences, mathematics, core engineering, fundamental and advanced knowledge in computer science and engineering
2. Ability to analyze computer software and hardware systems
3. Design and develop computer algorithms, programs, software, embedded and networking systems
4. Acquire skills to solve problems related to computer software and hardware systems
5. Ability to use modern software tools and technologies for computer science and engineering practice
6. Create solutions for societal needs with the impact of computer science and engineering
7. Practice computer science and engineering to comply with environmental standards
8. Follow ethical practices in professional career and societal contributions
9. Achieve individual excellence and ability to work in teams
10. Develop effective communication in professional transactions
11. Acquire life skills for effective project management
12. Attitude for independent and continuous learning to improve knowledge and professional competence
The Challenge of Change

“Mastery of change is in fact the challenge of moving human attention from an old state to a new state. Leaders can shift attention at the right time and to the right place. The real crisis of our times is the crisis of attention. Those who lead are the ones who can hold your attention and move it in a purposeful way. Transformation is nothing but a shift in attention from one form to another. The form of a beautiful butterfly breaks free from a crawling caterpillar. If you pay enough attention, you would be able to see how the butterfly hides within the caterpillar. The leader points out a butterfly when the follower sees only a caterpillar”.

- Debashis Chatterjee
For pursuing four year undergraduate Degree Program of study in Engineering (B.Tech) offered by Sree Vidyanikethan Engineering College under Autonomous status and herein after referred to as SVEC (Autonomous):

1. **Applicability**: All the rules specified herein, approved by the Academic Council, shall be in force and applicable to students admitted from the academic year 2014-2015 onwards. Any reference to “College” in these rules and regulations stands for SVEC (Autonomous).

2. **Extent**: All the rules and regulations, specified hereinafter shall be read as a whole for the purpose of interpretation and as and when a doubt arises, the interpretation of the Chairman, Academic Council is final. As per the requirements of statutory bodies, Principal, Sree Vidyanikethan Engineering College shall be the Chairman, Academic Council.

3. **Admission**

3.1. **Admission into first year of Four Year B.Tech. Degree Program of study in Engineering:**

3.1.1. **Eligibility**: A candidate seeking admission into the First Year of four year B.Tech. Degree Program should have

(i) passed either Intermediate Public Examination (I.P.E.) conducted by the Board of Intermediate Education, Andhra Pradesh, with Mathematics, Physics and Chemistry as optional courses (or any equivalent examination recognized by JNTUA, Anantapuramu) or a Diploma in Engineering in the relevant branch conducted by the Board of Technical Education, Andhra Pradesh (or equivalent Diploma recognized by JNTUA, Anantapuramu) for admission as per the guidelines of Andhra Pradesh State Council of Higher Education (APSCHE).

(ii) secured a rank in the EAMCET examination conducted by APSCHE for allotment of a seat by the Convener, EAMCET, for admission.
3.1.2. Admission Procedure: Admissions shall be made into the first year of four year B.Tech. Degree Program as per the stipulations of APSCHE, Government of Andhra Pradesh:

(a) By the Convener, EAMCET, (for Category-A Seats).
(b) By the Management (for Category-B Seats).

3.2. Admission into the Second Year of Four year B.Tech Degree Program in Engineering

3.2.1. Eligibility: Candidates qualified in ECET and admitted by the Convener, ECET. In all such cases for admission, when needed, permissions from the statutory bodies are to be obtained.

3.2.2. Admission Procedure: 20% of the sanctioned strength in each Program of study as lateral entry students or as stipulated by APSCHE shall be filled by the Convener, ECET.

4. Programs of study offered leading to the award of B.Tech. Degree

Following are the four year undergraduate Degree Programs of study offered in various branches in SVEC (Autonomous) leading to the award of B.Tech. (Bachelor of Technology) Degree:

1) B.Tech (Civil Engineering)
2) B.Tech (Computer Science & Engineering)
3) B.Tech (Computer Science & Systems Engineering)
4) B.Tech (Electrical & Electronics Engineering)
5) B.Tech (Electronics & Communication Engineering)
6) B.Tech (Electronics & Instrumentation Engineering)
7) B.Tech (Information Technology)
8) B.Tech (Mechanical Engineering)

5. Academic Year: The College shall follow Year-wise pattern for the First year courses of four year B.Tech Program and semester system from second year onwards for conducting all its curricula. An academic year shall consist of a first semester and a second semester from second year onwards and the summer vacation follows in sequence.

The first year of four year B.Tech Program shall have duration to accommodate a minimum of 31 instructional weeks. The first and second semesters (from second year onwards) shall have the duration to accommodate a minimum of 16 instructional weeks per semester.
### Course Structure

Each Program of study shall consist of:

- **General Courses** comprising of the following:
  - i. Language / Communication Skills
  - ii. Humanities and Social Sciences
  - iii. Economics and Principles of Management
  - iv. Environmental Sciences

  The above areas are common to all branches.

- **Basic Science Courses** comprising of the following:
  - i. Computer Programming with Numerical Analysis
  - ii. Mathematics
  - iii. Physics
  - iv. Chemistry

  The above courses are common to all branches.

<table>
<thead>
<tr>
<th>First Year B.Tech. (38 weeks)</th>
<th>Instruction Period: I Spell: 07 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>II Spell: 12 weeks</td>
</tr>
<tr>
<td></td>
<td>III Spell: 12 weeks</td>
</tr>
<tr>
<td></td>
<td>31 weeks</td>
</tr>
<tr>
<td>Mid-term Examinations:</td>
<td>I Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>II Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>III Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>3 weeks</td>
</tr>
<tr>
<td>Preparation &amp; Practical Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td>External Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td><strong>Summer vacation</strong></td>
<td>4 weeks</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First Semester (22 weeks)</th>
<th>Instruction Period: I Spell: 7 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>II Spell: 9 weeks</td>
</tr>
<tr>
<td></td>
<td>16 weeks</td>
</tr>
<tr>
<td>Mid-term Examinations:</td>
<td>I Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>II Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>2 weeks</td>
</tr>
<tr>
<td>Preparation &amp; Practical Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td>External Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td><strong>Semester Break</strong></td>
<td>2 weeks</td>
</tr>
<tr>
<td>Instruction Period: I Spell: 7 weeks</td>
<td>16 weeks</td>
</tr>
<tr>
<td></td>
<td>II Spell: 9 weeks</td>
</tr>
<tr>
<td>Mid-term Examinations:</td>
<td>I Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>II Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>2 weeks</td>
</tr>
<tr>
<td>Preparation &amp; Practical Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td>External Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td><strong>Summer Vacation</strong></td>
<td>6 weeks</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Semester (22 weeks)</th>
<th>Instruction Period: I Spell: 7 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>II Spell: 9 weeks</td>
</tr>
<tr>
<td></td>
<td>16 weeks</td>
</tr>
<tr>
<td>Mid-term Examinations:</td>
<td>I Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>II Mid: 1 week</td>
</tr>
<tr>
<td></td>
<td>2 weeks</td>
</tr>
<tr>
<td>Preparation &amp; Practical Examinations</td>
<td>2 weeks</td>
</tr>
<tr>
<td>External Examinations</td>
<td>2 weeks</td>
</tr>
</tbody>
</table>

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*SYEC14 - B.TECH - Computer Science and Engineering*
• Engineering Science Courses comprising of the following, pertaining to the branch:
  i. Engineering Graphics
  ii. Workshop Practice
  iii. Engineering Mechanics
  iv. Electrical Sciences
  v. Thermodynamics
  vi. Material Sciences and Engineering
  vii. Building Materials
  viii. Surveying
  ix. Basic Electronics
  x. Computer Programming and Data Structures
  xi. IT Workshop
  xii. Fluid Mechanics

• Professional core courses:
  The list of professional core courses are chosen as per the suggestions of the experts, to impart broad based knowledge needed in the concerned branch of study.

• Elective courses:
  Elective courses shall be offered to the students to diversify their spectrum of knowledge. The elective courses can be chosen based on the interest of the student to broaden his individual skills and knowledge.

Distribution of types of courses is indicated below:

<table>
<thead>
<tr>
<th>Type of Course</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Courses</td>
<td>5-10%</td>
</tr>
<tr>
<td>Basic Science Courses</td>
<td>15-20%</td>
</tr>
<tr>
<td>Engineering Science Courses</td>
<td>15-20%</td>
</tr>
<tr>
<td>Professional Core Courses</td>
<td>40-50%</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>10-15%</td>
</tr>
</tbody>
</table>
**Contact Hours:** Depending on the complexity and volume of the course, the number of contact hours per week shall be assigned.

7. **Credit System:** Credits are assigned based on the following norms as given in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Year Pattern</th>
<th>Semester Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hour(s)/Week</td>
<td>Credits</td>
</tr>
<tr>
<td>Theory</td>
<td>01</td>
<td>02</td>
</tr>
<tr>
<td>Practical</td>
<td>03</td>
<td>03</td>
</tr>
<tr>
<td>Seminar</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Comprehensive Viva-Voce</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Project Work</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

i. As a norm, for the theory courses, **one credit** for one contact hour per week is assigned in semester system. In yearly pattern **two credits** for one contact hour per week is assigned.

ii. As a norm, for practical courses **two credits** will be assigned for three contact hours per week in semester pattern. In yearly pattern **three credits** will be assigned for three contact hours per week.

iii. Tutorials do not carry any credits.

iv. For courses like Project/Seminar/Comprehensive Viva-Voce, where formal contact hours are not specified, credits are assigned based on the complexity of the work to be carried out.

The four year curriculum of any B. Tech. Program of study shall have total of **187** credits. However the curriculum for lateral entry students shall have a total of **142** credits.

8. **Examination System:** All components in any Program of study shall be evaluated through internal evaluation and/or an external evaluation conducted as year-end/semester-end examination.
### 8.1. Distribution of Marks:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course</th>
<th>Marks</th>
<th>Examination and Evaluation</th>
<th>Scheme of examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Theory</td>
<td></td>
<td>70</td>
<td>Year-end / Semester-end examination of 3 hours duration (External evaluation)</td>
<td>The examination question paper in theory courses shall be for a maximum of 70 marks. The question paper shall be of descriptive type with 5 questions, taken one from each unit of syllabus, having internal choice and all 5 questions shall be answered. All questions carry equal marks. The question paper shall be of descriptive type with 4 essay type questions out of which 3 are to be answered and evaluated for 24 marks and also 6 short answer questions out of which all are to be answered and evaluated for 6 marks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>Mid-term Examination of 2 hours duration (Internal evaluation)</td>
<td>For I B.Tech: Three (03) mid-term examinations, each for 30 marks are to be conducted. For a total of 30 marks, 75% of average of better two and 25% of the other examination are added and finalized. <strong>Mid-I:</strong> After first spell of instruction (I Unit). <strong>Mid-II:</strong> After second spell of instruction (II to III Units). <strong>Mid-III:</strong> After third spell of instruction (IV to V Units). <strong>For a Semester:</strong> Two mid-term examinations each for 30 marks are to be conducted. For a total of 30 marks, 75% of better one of the two and 25% of the other one are added and finalized. <strong>Mid-I:</strong> After first spell of instruction (I to II Units). <strong>Mid-II:</strong> After second spell of instruction (III to V Units).</td>
</tr>
</tbody>
</table>
8.2 Seminar/Comprehensive Viva-Voce / Project Work / Design and Drawing of Irrigation Structures Evaluation:

8.2.1 For the seminar, the student shall collect information through literature survey on a specialized topic and prepare a technical report, showing his understanding over the topic, and submit to the Department just before presentation. The report and the presentation shall be evaluated at the end of the semester by the Departmental Committee (DC) consisting of Head of the Department, concerned supervisor and a senior faculty member. The DC is constituted by the Principal on the recommendations of the Head of the Department.

8.2.2 Comprehensive Viva-Voce examination shall be conducted by a committee consisting of HOD and two senior faculty members.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course</th>
<th>Marks</th>
<th>Examination and Evaluation</th>
<th>Scheme of examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Laboratory</td>
<td>50</td>
<td>Year-end / Semester-end Lab Examination for 3 hours duration (External evaluation)</td>
<td>50 marks are allotted for laboratory/drawing examination during year-end / semester-end. Combined laboratories shall be conducted separately for 3 hours duration each.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
<td>Day-to-Day evaluation</td>
<td>Performance in laboratory experiments/drawing and Record.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>Internal evaluation</td>
<td>For first year three practical tests and for semester two practical tests shall be conducted. Average of the tests is to be finalized for 10 marks.</td>
</tr>
<tr>
<td>3</td>
<td>a) Seminar</td>
<td>50</td>
<td>Semester-end Examination</td>
<td>50 marks are allotted for Seminar during semester-end evaluation by the Departmental Committee (DC) as given in 8.2.1.</td>
</tr>
<tr>
<td></td>
<td>b) Comprehensive Viva-Voce</td>
<td>100</td>
<td>Semester-end Examination</td>
<td>Comprehensive Viva-Voce examination shall be conducted at the end of IV Year II Semester by a committee as given in 8.2.2.</td>
</tr>
<tr>
<td>5</td>
<td>Project Work</td>
<td>140</td>
<td>External evaluation</td>
<td>Semester-end Project Viva-Voce Examination by Committee as detailed in 8.2.3.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>Internal evaluation</td>
<td>Continuous evaluation by the DC as detailed in 8.2.3.</td>
</tr>
</tbody>
</table>
8.2.3 The project Viva-Voce examination shall be conducted by a Committee consisting of External examiner (nominated by the Chief Controller of Examinations), HOD and concerned Supervisor. The evaluation of project work shall be conducted at the end of the IV year II semester. The Internal Evaluation shall be made by the DC, on the basis of two project reviews conducted on the topic of the project.

8.2.4 Mid-term examinations for Design and Drawing of Irrigation Structures shall be conducted similar like in other theory courses. However, semester-end examination comprises of two questions and out of which one question has to be answered for 70 marks.

8.3. **Eligibility to appear for the year-end / semester-end examination:**

8.3.1 A student shall be eligible to appear for year-end / semester-end examinations if he acquires a minimum of 75% of attendance in aggregate of all the courses in a year/ semester.

8.3.2 Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in first year or each semester may be granted by the College Academic Committee.

8.3.3 Shortage of Attendance below 65% in aggregate shall in no case be condoned.

8.3.4 Students whose shortage of attendance is not condoned in first year/any semester are not eligible to take their end examination of that class and their registration shall stand cancelled.

8.3.5 A student shall not be promoted to the next semester unless he satisfies the attendance requirements of the current year/ semester, as applicable. The student may seek readmission for the year/ semester when offered next. He will not be allowed to register for the courses of the year/semester while he is in detention. A student detained due to shortage of attendance, will have to repeat that year/semester when offered next.

8.3.6 A stipulated fee shall be payable to the College towards condonation of shortage of attendance.

8.4. **Evaluation:** Following procedure governs the evaluation.

8.4.1. Marks for components evaluated internally by the faculty shall be submitted to the Controller of Examinations one week before the commencement of the End examinations. The marks for the internal evaluation components shall be added to the external evaluation marks secured in the Year-end/Semester-end examinations, to arrive at total marks for any course in that Year/semester.

8.4.2. Performance in all the courses is tabulated course-wise and shall be scrutinized by the Examination Committee and moderation is applied if needed, and course-wise marks are finalized. Total marks obtained in each course are converted into letter grades.

8.4.3. Student-wise tabulation shall be done and individual grade Sheet shall be generated and issued to the student.
8.5. **Personal verification / Revaluation / Recounting:**
Students shall be permitted for personal verification/request for recounting/revaluation of the Year-end/Semester-end examination answer scripts within a stipulated period after payment of prescribed fee.
After recounting or revaluation, records are updated with changes if any and the student shall be issued a revised grade sheet. If there are no changes, the student shall be intimated the same through a notice.

8.6. **Supplementary Examination:**
In addition to the regular year-end / semester-end examinations conducted, the College may also schedule and conduct supplementary examinations for all the courses of other year/semesters when feasible for the benefit of students. Such of the candidates writing supplementary examinations may have to write more than one examination per day.

9. **Academic Requirements for promotion/ completion of regular B.Tech Program of study:**
The following academic requirements have to be satisfied in addition to the attendance requirements for promotion/completion of regular B.Tech Program of study.

**For students admitted into B.Tech. (Regular) Program:**

9.1 A student shall be deemed to have satisfied the minimum academic requirements for each theory, laboratory course and project work, if he secures not less than 40% of marks in the year-end/semester-end examination and a minimum of 40% of marks in the sum total of the internal evaluation and Year-end/Semester-end examination taken together. For the seminar and comprehensive Viva-Voce, he should secure not less than 40% of marks in the semester-end examination.

9.2 A student shall be promoted from second year to third year of Program of study only if he fulfills the academic requirement of securing **33** credits from
   a. One regular and one supplementary examinations of first year.
   b. One regular examination of second year first semester irrespective of whether or not the candidate appears for the year-end/semester-end examination as per the normal course of study.
9.3 A student shall be promoted from third year to fourth year of Program of study only if he fulfills the academic requirements of securing 58 credits from the following examinations,
   a. Two regular and two supplementary examinations of first year
   b. Two regular and one supplementary examinations of second year first semester
   c. One regular and one supplementary examinations of second year second semester
   d. One regular examination of third year first semester irrespective of whether or not the candidate appears for the year-end/semester-end examination as per the normal course of study and in case of getting detained for want of credits by sections 9.2 and 9.3 above, the student may make up the credits through supplementary examinations.

9.4 A student shall register for all the 187 credits and earn all the 187 credits. Marks obtained in all the 187 credits shall be considered for the calculation of the DIVISION based on CGPA.

9.5 A student who fails to earn 187 credits as indicated in the course structure within eight academic years from the year of their admission shall forfeit his seat in B.Tech. Program and his admission stands cancelled.

For Lateral Entry Students (batches admitted from the academic year 2015–2016):

9.6 A student shall be deemed to have satisfied the minimum academic requirements for each theory, practical course and project, if he secures not less than 40% of marks in the semester-end examination and a minimum of 40% of marks in the sum total of the internal evaluation and semester-end examination taken together. For the seminar and comprehensive Viva-Voce, he should secure not less than 40% of marks in the semester-end examination.

9.7 A student shall be promoted from third year to fourth year only if he fulfills the academic requirements of securing 36 credits from the following examinations,
   a. Two regular and one supplementary examinations of II year I semester
   b. One regular and one supplementary examinations of II year II semester
   c. One regular examination of III year I semester irrespective of whether or not the candidate appears for the semester-end examination as per the normal course of study and in case of getting detained for want of credits the student may make up the credits through supplementary examinations.
9.8 A student shall register for all 142 credits and earn all the 142 credits. Marks obtained in all the 142 credits shall be considered for the calculation of the DIVISION based on CGPA.

9.9 A student who fails to earn 142 credits as indicated in the course structure within six academic years from the year of their admission shall forfeit his seat in B.Tech Program and his admission stands cancelled.

10. Transitory Regulations:
Students who got detained for want of attendance (or) who have not fulfilled academic requirements (or) who have failed after having undergone the Program in earlier regulations (or) who have discontinued and wish to continue the Program are eligible for admission into the unfinished semester from the date of commencement of class work with the same (or) equivalent courses as and when courses are offered and they will be in the academic regulations into which they are presently readmitted. A regular student has to satisfy all the eligibility requirements within the maximum stipulated period of eight years, and a lateral entry student within six years, for the award of B.Tech Degree.

11. Grades, Grade Point Average and Cumulative Grade Point Average:

11.1. Grade System: After all the components and sub-components of any course (including laboratory courses) are evaluated, the final total marks obtained shall be converted into letter grades on a "10 point scale" as described below.

Grades conversion and Grade points attached

<table>
<thead>
<tr>
<th>% of Marks obtained</th>
<th>Grade</th>
<th>Description of Grade</th>
<th>Grade Points (GP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; = 95</td>
<td>S</td>
<td>Superior</td>
<td>10</td>
</tr>
<tr>
<td>&gt; = 85 to &lt; 95</td>
<td>O</td>
<td>Outstanding</td>
<td>9</td>
</tr>
<tr>
<td>&gt; = 75 to &lt; 85</td>
<td>A</td>
<td>Excellent</td>
<td>8</td>
</tr>
<tr>
<td>&gt; = 65 to &lt; 75</td>
<td>B</td>
<td>Very Good</td>
<td>7</td>
</tr>
<tr>
<td>&gt; = 55 to &lt; 65</td>
<td>C</td>
<td>Good</td>
<td>6</td>
</tr>
<tr>
<td>&gt; = 45 to &lt; 55</td>
<td>D</td>
<td>Fair</td>
<td>5</td>
</tr>
<tr>
<td>&gt; = 40 to &lt; 45</td>
<td>E</td>
<td>Pass</td>
<td>4</td>
</tr>
<tr>
<td>&lt; 40</td>
<td>F</td>
<td>Fail</td>
<td>0</td>
</tr>
<tr>
<td>Not Appeared</td>
<td>N</td>
<td>Absent</td>
<td>0</td>
</tr>
</tbody>
</table>
Pass Marks: A student shall be declared to have passed theory course, laboratory course and project work if he secures minimum of 40% marks in external examination, and a minimum of 40% marks in the sum total of internal evaluation and external examination taken together. For the seminar and comprehensive Viva-Voce, he shall be declared to have passed if he secures minimum of 40% of marks in the semester-end examination. Otherwise he shall be awarded fail grade - F in such a course irrespective of internal marks. F is considered as a fail grade indicating that the student has to pass the year-end/semester-end examination in that course in future and obtain a grade other than F and N for passing the course.

11.2. Grade Point Average (GPA):
Grade Point Average (GPA) shall be calculated as given below on a “10 point scale” as an index of the student’s performance at the end of I year/each semester:

\[
GPA = \frac{\sum (C \times GP)}{\sum C}
\]

where \( C \) denotes the credits assigned to the courses undertaken in that Year/semester and \( GP \) denotes the grade points earned by the student in the respective courses.

Note: GPA is calculated only for the candidates who passed all the courses in that Year/Semester.

11.3. Cumulative Grade Point Average (CGPA):
The CGPA for any student is awarded only when he completes the Program i.e., when the student passes in all the courses prescribed in the Program. The CGPA is computed on a 10 point scale as given below:

\[
CGPA = \frac{\sum (C \times GP)}{\sum C}
\]

where \( C \) denotes the credits assigned to courses undertaken up to the end of the Program and \( GP \) denotes the grade points earned by the student in the respective courses.

12. Grade Sheet: A grade sheet (Marks Memorandum) shall be issued to each student indicating his performance in all courses registered in that semester/year indicating the GPA.

13. Transcripts: After successful completion of the entire Program of study, a transcript containing performance of all academic years shall be issued as a final record. Duplicate transcripts will also be issued, if required, after payment of requisite fee. Partial transcript will also be issued upto any point of study to a student on request.
14. **Award of Degree:** The Degree shall be conferred and awarded by Jawaharlal Nehru Technological University Anantapur, Anantapuramu on the recommendations of the Chairman, Academic Council of SVEC (Autonomous).

14.1. **Eligibility:** A student shall be eligible for the award of B.Tech Degree if he fulfills all the following conditions:

- Registered and successfully completed all the components prescribed in the Program of study to which he is admitted.
- Successfully acquired the minimum required credits as specified in the curriculum corresponding to the branch of study within the stipulated time.
- Obtained CGPA greater than or equal to 4.0 (Minimum requirement for declaring as passed).
- Has no dues to the College, Hostel, Library etc. and to any other amenities provided by the College.
- No disciplinary action is pending against him.

14.2. **Award of Division:** Declaration of Division is based on CGPA.

**Awarding of Division**

<table>
<thead>
<tr>
<th>CGPA</th>
<th>Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 7.0</td>
<td>First Class with Distinction</td>
</tr>
<tr>
<td>&gt;= 6.0 and &lt; 7.0</td>
<td>First Class</td>
</tr>
<tr>
<td>&gt;= 5.0 and &lt; 6.0</td>
<td>Second Class</td>
</tr>
<tr>
<td>&gt;= 4.0 and &lt; 5.0</td>
<td>Pass Class</td>
</tr>
</tbody>
</table>

15. **Additional academic regulations:**

15.1 A student may appear for any number of supplementary examinations within the stipulated time to fulfill regulatory requirements for award of the degree.

15.2 In case of malpractice/improper conduct during the examinations, guidelines shall be followed as given in the Annexure-I.

15.3 Courses such as Project, Seminar and Comprehensive Viva-Voce may be repeated only by registering in supplementary examinations.

15.4 When a student is absent for any examination (Mid-term or Year-end/Semester-end) he shall be awarded zero marks in that component (course) and grading will be done accordingly.

15.5 When a component is cancelled as a penalty, he shall be awarded zero marks in that component.
16. **Withholding of Results:**
If the candidate has not paid dues to the College/University (or) if any case of indiscipline is pending against him, the result of the candidate shall be withheld and he will not be allowed/promoted to the next higher year/semester.

17. **Amendments to regulations:**
The Academic Council of SVEC (Autonomous) reserves the right to revise, amend, or change the Regulations, Scheme of Examinations, and/or Syllabi or any other policy relevant to the needs of the society or industrial requirements etc., without prior notice.

18. Attendance for student development activity periods indicated in the class time tables shall be considered as in the case of a regular course for calculation of overall percentage of attendance in a year/semester.

19. **General:**
The words such as "he", "him", "his" and "himself" shall be understood to include all students irrespective of gender connotation.

*Note: Failure to read and understand the regulations is not an excuse.*
GUIDE LINES FOR DISCIPLINARY ACTION FOR MALPRACTICES / IMPROPER CONDUCT IN EXAMINATIONS

<table>
<thead>
<tr>
<th>Rule No.</th>
<th>Nature of Malpractices/Improper conduct</th>
<th>Punishment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (a)</td>
<td>Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, paper, palm computers or any other form of material concerned with or related to the course of the examination (theory or practical) in which he 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>(b)</td>
<td>Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the examination 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 candidates 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 the 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 candidate 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/year. The Hall Ticket of the candidate is to be cancelled.</td>
</tr>
<tr>
<td>3.</td>
<td>Impersonates any other candidate in connection with the examination.</td>
<td>The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred for four consecutive semesters from class work and all Year-end/Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the courses of the examination (including labs and project work) already appeared and shall not be allowed to appear for examinations of the remaining courses of that semester/year. The candidate is also debarred for four consecutive semesters from class work and all Year-end/Semester-end examinations, if his involvement is established. Otherwise, The candidate is debarred for two consecutive semesters from class work and all Year-end/Semester-end examinations. The continuation of the course 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>Rule No.</td>
<td>Nature of Malpractices/Improper conduct</td>
<td>Punishment</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------</td>
<td>------------</td>
</tr>
<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>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/year. The candidate is also debarred for two consecutive semesters from class work and all Year-end/Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.</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>Cancellation of the performance in that course only.</td>
</tr>
<tr>
<td>6.</td>
<td>Refuses to obey the orders of the Chief Controller of Examinations/Controller of Examinations/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 Controller of Examinations 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 Controller of Examinations, 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 or misconduct or has the tendency to disrupt the orderly conduct of the examination.</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/year. If the candidate physically assaults the invigilator/Controller of the Examinations, then the candidate is also debarred and forfeits his/her seat. In case of outsiders, they will be handed over to the police and a police case is registered against them.</td>
</tr>
<tr>
<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 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/year. The candidate is also debarred for two consecutive semesters from class work and all Year-end/Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.</td>
</tr>
<tr>
<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 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/year. The candidate is also debarred and forfeits the seat.</td>
</tr>
</tbody>
</table>

**Note:** Whenever the performance of a student is cancelled in any course(s) due to Malpractice, he has to register for Year-end/Semester-end Examinations in that course(s) consequently and has to fulfill all the norms required for the award of Degree.
**SYEE VIDYANIKETHAN ENGINEERING COLLEGE**  
(Autonomous)  
**COURSE STRUCTURE (2014-2015)**  
**COMPUTER SCIENCE AND ENGINEERING**  
I Year B.Tech. (Yearly Pattern)

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Periods per week</th>
<th>Scheme of Examination</th>
<th>Max. Marks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
<td>P</td>
<td>Int.</td>
</tr>
<tr>
<td>14BT1HS01</td>
<td>Technical English</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>14BT1BS01</td>
<td>Engineering Physics</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>14BT1BS02</td>
<td>Engineering Chemistry</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>14BT1BS03</td>
<td>Engineering Mathematics</td>
<td>3</td>
<td>1</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>14BT1BS04</td>
<td>Mathematical Methods</td>
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<td>1</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>14BT1ES02</td>
<td>Problem Solving and Computer Programming</td>
<td>3</td>
<td>1</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>14BT1ES03</td>
<td>Computer-Aided Engineering Drawing</td>
<td></td>
<td>-</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>14BT1BS05</td>
<td>Engineering Physics and Engineering Chemistry Lab.</td>
<td></td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>14BT1ES05</td>
<td>Problem Solving and Computer Programming Lab.</td>
<td></td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>14BT1ES06</td>
<td>Engineering and IT Workshop</td>
<td></td>
<td>-</td>
<td>3</td>
<td>3</td>
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<tr>
<td>14BT1HS02</td>
<td>English Language Communication Skills Lab.</td>
<td></td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL**  
|       | 15 | 6  | 15 | 45 | 305 | 670 | 975 |
## SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)

### COURSE STRUCTURE (2014-2015)
COMPUTER SCIENCE AND ENGINEERING
II Year B.Tech. I Semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Periods per week</th>
<th>C</th>
<th>Scheme of Examination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L    T    P</td>
<td></td>
<td>Int.    Ext.    Total</td>
</tr>
<tr>
<td>14BT3BS03</td>
<td>Probability and Statistics</td>
<td>3    1    -</td>
<td>3</td>
<td>30       70       100</td>
</tr>
<tr>
<td>14BT30501</td>
<td>Data Structures</td>
<td>3    1    -</td>
<td>3</td>
<td>30       70       100</td>
</tr>
<tr>
<td>14BT30502</td>
<td>Digital Logic Design</td>
<td>3    1    -</td>
<td>3</td>
<td>30       70       100</td>
</tr>
<tr>
<td>14BT31201</td>
<td>Discrete Mathematical Structures</td>
<td>3    1    -</td>
<td>3</td>
<td>30       70       100</td>
</tr>
<tr>
<td>14BT30235</td>
<td>Basic Electrical Engineering</td>
<td>3    1    -</td>
<td>3</td>
<td>30       70       100</td>
</tr>
<tr>
<td>14BT30431</td>
<td>Electronic Devices and Circuits</td>
<td>3    1    -</td>
<td>3</td>
<td>30       70       100</td>
</tr>
<tr>
<td>14BT30521</td>
<td>Data Structures Lab</td>
<td>3    1    -</td>
<td>2</td>
<td>25       50       75</td>
</tr>
<tr>
<td>14BT30422</td>
<td>Analog and Digital Electronics Lab</td>
<td>3    1    -</td>
<td>2</td>
<td>25       50       75</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>18</strong></td>
<td><strong>6</strong></td>
<td><strong>22</strong></td>
</tr>
</tbody>
</table>

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*SVAC14 - B.TECH - Computer Science and Engineering*
### SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)

#### COURSE STRUCTURE (2014-2015)
COMPUTER SCIENCE AND ENGINEERING
II Year B.Tech. II Semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Periods per week</th>
<th>Scheme of Examination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>14BT4HS01</td>
<td>Business Communication and Presentation Skills</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT3HS01</td>
<td>Environmental Sciences</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT40501</td>
<td>Computer Organization</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT40502</td>
<td>Database Management Systems</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT40503</td>
<td>Design and Analysis of Algorithms</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT41201</td>
<td>Object Oriented Programming</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT41501</td>
<td>Computer Graphics</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>14BT40521</td>
<td>Database Management systems Lab</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>14BT41221</td>
<td>Object Oriented Programming Lab</td>
<td>-</td>
<td>-</td>
</tr>
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</table>

| Total      | 21 | 7 | 6 | 25 | 260 | 590 | 850 |
### COURSE STRUCTURE (2014-2015)
#### COMPUTER SCIENCE AND ENGINEERING

**III Year B.Tech. I Semester**

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Periods per week</th>
<th>Scheme of Examination</th>
<th>Max. Marks</th>
</tr>
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<tbody>
<tr>
<td>14BT5HS02</td>
<td>Management Science</td>
<td>3 1 -</td>
<td>3 30 70 100</td>
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<tr>
<td>14BT4HS02</td>
<td>Professional Ethics</td>
<td>3 1 -</td>
<td>3 30 70 100</td>
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<tr>
<td>14BT50501</td>
<td>Theory of Computation</td>
<td>3 1 -</td>
<td>3 30 70 100</td>
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<tr>
<td>14BT50502</td>
<td>UNIX Internals</td>
<td>3 1 -</td>
<td>3 30 70 100</td>
<td></td>
</tr>
<tr>
<td>14BT51202</td>
<td>Software Engineering</td>
<td>3 1 -</td>
<td>3 30 70 100</td>
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<tr>
<td>14BT51501</td>
<td>Operating Systems</td>
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<td>3 30 70 100</td>
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<tr>
<td>14BT50431</td>
<td>Microprocessors and Interfacing</td>
<td>3 1 -</td>
<td>3 30 70 100</td>
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<td>14BT50521</td>
<td>Operating Systems and Unix Lab</td>
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<td>2 25 50 75</td>
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<td><strong>21 7 6</strong></td>
<td><strong>25 260 590 850</strong></td>
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### SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)

### COURSE STRUCTURE (2014-2015)
COMPUTER SCIENCE AND ENGINEERING
III Year B.Tech. II Semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
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<th>Max. Marks</th>
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<tr>
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<tr>
<td>14BTSH01</td>
<td>Managerial Economics and Principles of Accountancy</td>
<td>3</td>
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<td>14BT60501</td>
<td>Object Oriented Analysis and Design</td>
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<td>Computer Networks</td>
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<td>14BT61202</td>
<td>Web Programming</td>
<td>3</td>
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<tr>
<td>14BT71507</td>
<td>Software Project Management</td>
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<tr>
<td>14BT70502</td>
<td>Mobile Computing</td>
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<tr>
<td>14BT61201</td>
<td>Data Warehousing and Data Mining</td>
<td>L 3 T 1 P -</td>
<td>Int. 30 Ext. 70</td>
<td>100</td>
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<tr>
<td>14BT71204</td>
<td>Software Testing Techniques</td>
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<tr>
<td>14BT70503</td>
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<tr>
<td>14BT71205</td>
<td>Machine Learning</td>
<td>L 3 T 1 P -</td>
<td>Int. 30 Ext. 70</td>
<td>100</td>
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</tr>
<tr>
<td>14BT71501</td>
<td>Embedded System Programming</td>
<td>L - T 3 P -</td>
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<tr>
<td>14BT71504</td>
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<tr>
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<tr>
<td>14BT71206</td>
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<td>L 3 T 1 P -</td>
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B.Tech I Year
14BT1HS01: TECHNICAL ENGLISH
(Common to All Branches of Engineering)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITE: A Course on “Basic Grammar and Fundamentals of Writing Skills”

COURSE DESCRIPTION: The course consists of lessons which include characters, speeches and short stories: ‘My Early Days’, ‘Speech by N. R. Narayana Murthy’, ‘Dr. C.V. Raman: The Celebrated Genius’, ‘The Town by the Sea’ and ‘The Model Millionaire’. The course also covers the principles of Language and Communication Skills (Listening, Speaking, Reading and Writing Skills).

COURSE OUTCOMES: on successful completion of the course, the students will be able to:

CO1. Acquire fundamental and functional knowledge of English Language, grammar and communication skills.

CO2. Identify and analyze productive skills (speaking and writing) and receptive skills (listening and reading) of English Language proficiency for effective communication and practice.

CO3. Design and develop functional skills for professional practice through English.

CO4. Communicate effectively with the engineering community and society to comprehend and deliver effective solutions.

CO5. Inculcate an attitude to upgrade competence of English knowledge and communication to engage in independent and lifelong learning.

DETAILED SYLLABUS:

UNIT I: (10 periods)
My Early Days by A. P. J. Abdul Kalam from All About English by Cambridge University Press India Pvt Ltd. 2014.

UNIT – II: (10 periods)
A Speech by N. R. Narayana Murthy from All About English by Cambridge University Press India Pvt Ltd, 2014.
Listening: Meaning and Art of Listening – Importance of Listening – Traits of a Good Listener – Reasons for Poor Listening – Types of Listening – Barriers to Effective Listening

UNIT – III: (10 periods)
The Town by the Sea by Amitav Ghosh from All About English by Cambridge University Press India Pvt Ltd, 2014.
Speaking: Achieving Confidence, Clarity, and Fluency – Paralinguistic Features – Types of Speaking – Barriers to Speaking.

UNIT – IV: (10 periods)
Reading: Reading and Interpretation – Intensive and Extensive Reading – Critical Reading – Reading Comprehension – Techniques for Good Comprehension – SQ3R Reading Technique

UNIT – V: (10 periods)
The Model Millionaire by Oscar Wilde from All About English by Cambridge University Press India Pvt. Ltd, 2014.

(Total Periods: 50)

TEXT BOOKS:


REFERENCE BOOKS:

B.Tech. I Year
14BT1BS01: ENGINEERING PHYSICS
(Common to All Branches of Engineering)

Int. Marks: 30  Ext. Marks: 70  Total Marks: 100

L   T   P    C
2   1   -    4

PREREQUISITE: A Course on “Intermediate/Senior Secondary Physics”

COURSE DESCRIPTION: The course deals with different lasers, optical fibers and holograms, theory of relativity, acoustics of buildings, crystallography, principles of quantum mechanics, band theory of solids, properties of dielectric materials, semiconductors, properties and application of magnetic materials, nanomaterials, and superconductors.

COURSE OUTCOMES:
On successful completion of the course a successful student will be able to

CO1. Acquire basic knowledge of lasers, optical fibers, holography, theory of relativity, acoustics, crystallography, quantum mechanics, dielectrics, magnetic materials, semiconductors, superconductors and nanomaterials.

CO2. Develop skills in designing of lasers, fiber optic cable, holograms, acoustically good hall, semiconductor devices and nanomaterials.

CO3. Develop problem solving skills in engineering context.

DETAILED SYLLABUS:

UNIT-I: LASERS, FIBER OPTICS AND HOLOGRAPHY
(18 periods)


Fiber optics: Introduction, construction and working principle of optical fiber, acceptance angle, acceptance cone and numerical aperture, types of optical fibers and refractive index profiles, attenuation and losses in fibers, optical fiber communication system, applications of optical fibers in sensors and medicine.

Holography: Introduction, construction of a hologram, reconstruction of image from hologram, applications.
UNIT-II: SPECIAL THEORY OF RELATIVITY, ACOUSTICS OF BUILDINGS AND CRYSTALLOGRAPHY  (16 periods)

Special Theory of Relativity: Introduction, absolute frame of reference, time dilation, length contraction, addition of velocities, mass-energy equivalence, energy-momentum relation.

Acoustics of Buildings: Introduction, basic requirement of acoustically good hall, reverberation and time of reverberation, Sabine's formula for reverberation time (qualitative treatment), absorption coefficient of sound and its measurement, factors affecting the architectural acoustics and their remedies.

Crystallography: Introduction, crystal planes, crystal directions and Miller indices, separation between successive (hkl) planes, X-ray diffraction by crystal planes, Bragg's law, Laue and powder methods.

UNIT-III: PRINCIPLES OF QUANTUM MECHANICS AND BAND THEORY OF SOLIDS  (17 periods)

Principles of Quantum Mechanics: Black body radiation – Wien's law, Rayleigh-Jeans law and Planck's law (qualitative treatment), waves and particles, matter waves, de-Broglie's hypothesis, G.P. Thomson experiment, Heisenberg’s uncertainty principle, Schrödinger’s one dimensional wave equation (time independent), significance of wave function, particle in a one dimensional potential box, Fermi-Dirac distribution and effect of temperature (qualitative treatment), scattering-source of electrical resistance.

Band Theory of Solids: Electron in a periodic potential, Kronig-Penney model (qualitative treatment), origin of energy band formation in solids, effective mass of electron, distinction between metals, semiconductors and insulators based on band theory.

UNIT-IV: DIELECTRIC PROPERTIES OF MATERIALS AND SEMICONDUCTORS  (17 periods)

Dielectric Properties of Materials: Introduction, dielectric constant, electronic, ionic and orientation polarizations (qualitative treatment), local field, Clausius-Mossotti equation, frequency dependence of polarisability (qualitative treatment), ferro and piezo electricity.

Semiconductors: Introduction, intrinsic and extrinsic semiconductors, carrier concentration, electrical conductivity in semiconductors, drift and diffusion currents, Einstein’s relation, Hall effect, direct and indirect band gap semiconductors, p-n junction, energy band diagram of p-n diode, diode equation (qualitative), LED, photo diode and solar cell.

UNIT-V: MAGNETIC PROPERTIES OF MATERIALS, SUPERCONDUCTIVITY AND NANOMATERIALS  (17 periods)

materials.

**Superconductivity:** General properties, Meissner effect, penetration depth, Type-I and Type-II superconductors, flux quantization, Josephson effects, BCS theory, applications of superconductors.

**Nanomaterials:** Introduction, surface area to volume ratio, quantum confinement, properties of nanomaterials, synthesis of nanomaterials by ball milling, plasma arcing, pulsed laser deposition and sol-gel methods, carbon nanotubes—properties and applications, applications of nanomaterials.

(Total :85 periods)

**TEXTBOOKS:**


**REFERENCE BOOKS:**

B.Tech. I Year
14BT1BS02 : ENGINEERING CHEMISTRY
(Common to All Branches of Engineering)

Int. Marks: 30  Ext. Marks: 70  Total Marks: 100

L  T  P  C
2  1  -  4

PRE REQUISITE: A course on “Intermediate/Senior Secondary Chemistry”

COURSE DESCRIPTION: This course deals with various engineering materials, electro-chemical cells, corrosion, water technology, fuel technology, lubricants, nano chemistry, and green chemistry.

COURSE OUTCOMES:
On successful completion of the course the student is able to:

CO1. Acquire basic knowledge in liquid crystals, conducting Polymers, Composites, Chemical sensors, insulators, Electro chemical cells, corrosion phenomenon, fuels, Nanomaterials and principles of Green Chemistry and Green Engineering.

CO2. Develop analytical skills in:
   a. Determination of hardness of water.
   b. Determination of viscosity, flame and fire points, cloud and pour points.
   c. Determination of calorific value of fuels

CO3. Develop skills in design of:
   a. Methods for control of corrosion
   b. Chemical methods for the synthesis of Nanomaterials.

CO4. Develop skills for providing solutions through:
   a. Mitigation of hardness of water.
   b. Control of corrosion
   c. Newer Nanomaterials for specific applications

CO5. Acquire awareness to societal issues on:
   a. Chemical materials utility and their impact.
   b. Quality of water.
   c. Phenomenon of corrosion.

CO6. Imbibe attitude to practice engineering in compliance to environmentally benign techniques such as:
   a. Green computing
   b. Green construction
   c. Green manufacturing systems
DETAILED SYLLABUS:

UNIT – I: CHEMISTRY OF ENGINEERING MATERIALS
(18 periods)

Liquid Crystals – Introduction, chemical structure, classification, engineering applications.


UNIT–II: WATER TECHNOLOGY
(15 periods)


UNIT–III: ELECTROCHEMICAL CELLS AND CORROSION
(17 periods)

Electrode potential, Nernst’s equation, Electrochemical cells, EMF of an electrochemical cell. Reference electrodes- Standard Hydrogen Electrode (SHE), Calomel electrode.

Batteries: Introduction, types of Batteries. Ni-Cd battery, lithium – ion battery-applications.


Corrosion: Introduction, definition, types of corrosion, galvanic corrosion, concentration cell corrosion, control of corrosion – Electroplating method (Nickel electroplating).

UNIT–IV: LUBRICANTS AND FUEL TECHNOLOGY
(18 periods)

Lubricants: Definition, functions of lubricants, mechanism of lubrication, classification of lubricants, properties of lubricants – viscosity, flash and fire points, cloud and pour points, aniline points, neutralization number and mechanical strength.

Fuel Technology: Introduction, classification, characteristics of a good fuel, calorific value, liquid fuels, petroleum, refining of petroleum, knocking, octane number, cetane number, power alcohol, synthetic petrol, gaseous fuels, important gaseous fuels.
UNIT–V: NANO CHEMISTRY AND GREEN CHEMISTRY
(17 periods)


Green Chemistry: Introduction, tools of Green chemistry, principles of green chemistry, examples of Green chemistry, principles of Green Engineering, Green computing, Green construction, Green manufacturing systems.

(Total Periods : 85)

TEXT BOOKS:


REFERENCE BOOKS:

B.Tech. I Year
14BT1BS03: ENGINEERING MATHEMATICS
(Common to All Branches of Engineering)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L  T  P  C
3  1  -  6

PRE REQUISITE: A course on "Intermediate/ Senior Secondary Mathematics"

COURSE DESCRIPTION: Engineering mathematics is an application oriented course for various fields of engineering. In this course, Differential equations, partial differentiation as applied to various engineering problems; Integration and its applications to find lengths, areas and volumes of objects, Laplace transforms and their applications, fundamentals of vector calculus are presented.

COURSE OUTCOMES:
On successful the completion of this course, a successful student is able to

CO1. Acquire knowledge in Differential equations, finding maximum and minimum values attained by functions of several variables, evaluating double and triple integrals, Laplace transforms and differentiation and integration of vector functions.

CO2. Develop analytical skills in solving problems involving
   (a) Non homogeneous linear differential equations
   (b) Flux and fluid mechanics by vector methods.
   (c) Complex integrations using Laplace transforms.
   (d) the length of curves, areas, surfaces and volumes of revolutions.

CO3. Develop skills in designing Mathematical models for
   (a) L-C and R-C circuits.
   (b) Newton’s Law of cooling and heat transfer.

CO4. Develop skills in providing solutions for
   (a) problems involving L-R-C oscillatory circuits
   (b) linear, surface and volume integrals by vector methods
   (c) work done, flux through vector integrations
DETAILED SYLLABUS:

UNIT-I : DIFFERENTIAL EQUATIONS- APPLICATIONS
(20 periods)
Ordinary differential equations – Linear and Bernoulli type – exact equations and reducible to exact. Orthogonal trajectories (both cartesian and polar forms). Newton’s Law of cooling, Law of natural growth and decay. Non-homogeneous linear differential equations of second and higher order with constant coefficients. Methods of finding the particular integrals for $Q(x) = e^{ax}, \sin ax, \cos ax, x^n, e^{ax}$ $V(x), x V(x)$. Method of variation of parameters. Applications to L-R-C circuits.

UNIT-II: PARTIAL DIFFERENTIATION & APPLICATIONS OF DERIVATIVES
(22 periods)

UNIT-III: APPLICATIONS OF INTEGRATION
(18 Periods)

UNIT-IV: LAPLACE TRANSFORMS- APPLICATIONS
(20 Periods)

UNIT-V: VECTOR CALCULUS
(20 periods)

(Total periods : 100)
TEXT BOOKS:


REFERENCE BOOKS:

**B.Tech. I Year**

14BT1BS04 : **MATHEMATICAL METHODS**
(Common to CSE, CSSE, IT, ECE, EIE and EEE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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**PRE REQUISITE:** A course on “Intermediate/ Senior Secondary Mathematics”

**COURSE DESCRIPTION:** This course deals with obtaining the numerical solutions for algebraic and transcendental equations. Fundamentals of matrix theory including introduction to Eigen values, Cayley- Hamilton’s theorem, numerical solutions to differential equations, transformation techniques for solving engineering problems and applications of partial differential equations are presented.

**COURSE OUTCOMES:**

On successful the completion of this course, a successful student is able to

**CO1.** Acquire basic knowledge in
- (a) solving linear equations through matrix methods.
- (b) solving algebraic and transcendental equations by various mathematical methods.
- (c) fitting of various types of curves to the given data
- (d) finding the numerical values to derivatives and integrals through different mathematical methods.
- (e) solving differential equations numerically through various methods.
- (f) solving difference equations using z –transforms.

**CO2.** Develop analytical skills in
- (a) evaluating the properties of functions through Fourier series and Fourier transforms.
- (b) solving boundary value problems in engineering using Fourier transform

**CO3.** Design novel mathematical methods for
- (a) fitting geometrical curves to the given data.
- (b) for solving the differential equations.
- (c) the problems involving heat transformations.
- (d) constructing the interpolating polynomials to the given data and drawing inferences.
DETAILED SYLLABUS:

UNIT–I: MATRIX THEORY AND APPLICATIONS (20 periods)

UNIT–II: NUMERICAL SOLUTIONS, CURVE FITTING AND INTERPOLATION (19 periods)

UNIT–III: NUMERICAL DIFFERENTIATION AND INTEGRATION, SOLUTIONS OF O D E (20 periods)

UNIT–IV: TRANSFORMATION TECHNIQUES (25 periods)
Fourier series, Dirichlets conditions, determination of Fourier coefficients (Euler’s formulae), even and odd functions. Half-range Fourier sine and cosine expansions. Fourier integral theorem (statement only), Fourier sine and cosine integrals, Fourier sine and cosine transforms, inverse transforms. Z – transforms, inverse Z– transform, properties, damping rule, shifting rule, initial and final value theorems. Convolution theorem, solution of difference equations by Z– transforms.

UNIT – V: APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS (16 periods)

(Total periods: 100)
TEXTBOOK:

REFERENCE BOOKS:
B.Tech. I Year
14BT1ES02: PROBLEM SOLVING AND COMPUTER PROGRAMMING
(Common to CSE, CSSE and IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITE: A course on "Aptitude and Logical Thinking"

COURSE DESCRIPTION: This course deals with the concepts of problem solving, algorithms and program design, elements of 'C' programming language, data types, selection, multi-way selection, repetition, arrays, strings, functions, derived data types, structures, pointers, files and basic data structures of stacks, and queues.

COURSE OUTCOMES:
On successful completion of this course the students will be able to
CO1. Gain knowledge in
   - Problem solving Methods and Fundamental Algorithms.
   - Elements of C Language
   - Selection and Repetition statements.
   - Arrays, Strings and Functional statements.
   - Derived data types, Files and Pointers.
   - Basic data Structures-Stacks and Queues.
CO2. Analyze the problems and develop appropriate algorithms.
CO3. Implement various searching and sorting techniques
CO4. Apply basic data structures such as arrays, stacks and queues in application programs.
CO5. Engage in lifelong learning to develop programming competence.

DETAILED SYLLABUS

UNIT – I: (20 periods)
Introduction to Problem Solving: Algorithm and flowchart, the problem solving aspect, top- down design, implementation of algorithms, program verification and efficiency of algorithms.
Introduction to the C Language: C programs, identifiers, types, variables, types of operators, constants, coding constants, type
casting and conversion, formatted input and output. Structure of a C program - expressions, precedence and associativity, evaluation of expressions, mixed type expressions.

UNIT – II: (22 periods)
Selection - Making Decisions - Two way selection: if, if-else and nested if-else.
Multi-way selection: else-if ladder and switch statements.
Repetition: concept of loop, pre-test and post-test loops, initialization and updating, event and counter controlled loops, loops in C, break, continue and goto statements.
Fundamental Algorithms: Exchanging the values of two variables, counting, summation of a set of numbers, factorial computation, generation of the Fibonacci sequence, reversing the digits of an integer, number base conversion, character to number conversion, the smallest divisor of an integer, greatest common divisor of two integers and generating prime numbers.

UNIT -III: (20 periods)
Arrays: Arrays in C, one, two and multidimensional arrays, linear search, binary search, bubble sort, selection sort and insertion sort.
Strings: Concepts, strings in C, string input/output functions, array of strings and string manipulation functions.
Functions: Designing structured programs, functions in C, user-defined functions, types of functions, Recursion and factorial using recursion, standard library functions, scope, storage classes and pre-processor directives

UNIT – IV: (20 periods)
Derived Types: Type definition (typedef), enumerated types, structure, accessing structures.
Complex Structures: Nested structures, structures containing arrays, array of structures.
Structures and Functions: Sending individual members, sending the whole structure, unions and bit fields.
Pointers: Concepts, pointer variables, accessing variables through pointers, pointer declaration and definition, initialization, pointer arithmetic, array of pointers, pointers to arrays, pointers and functions, call-by-value and call-by-reference, pointers to pointers, pointers to structures and memory allocation functions.

UNIT – V: (18 periods)
Files: Introduction and classification of files, opening and closing of files, read and write operations, conversion of files and command line arguments.
**Basic Data Structures:** Overview of data structures, implementation of stack operations (push, pop), implementation of linear and Circular queue operations (insertion, deletion) using arrays.

(Total periods: 100)

**TEXT BOOKS:**


**REFERENCE BOOKS:**

PREREQUISITE: - - -

COURSE DESCRIPTION: This course deals with the concepts of computer-aided sketching, and orthographic and isometric projections of geometric entities (both 2D and 3D) through computer aided drafting packages.

COURSE OUTCOMES: On successful completion of the course, a successful student is able to:

CO1. Produce different views and projection in drawing.
CO2. Use modern CAD software for different designs.
CO3. Create multi-view drawings suitable for presentation to a general audience.

DETAILED SYLLABUS:

UNIT I – INTRODUCTION TO COMPUTER AIDED SKETCHING
(20 periods)
Introduction, Drawing Instruments and their uses, BIS conventions, Lettering, Dimensioning, Different types of lines, Material conventions and free hand practicing, Definitions of Principle planes and other planes. Computer screen, layout of the software, Creation of 2D/3D environment, Selection of drawing size and scale, Standard tool bar/menus, Coordinate system, and description of most commonly used toolbars, Navigational tools, Commands and creation of Lines, Co-ordinate points, axes, poly-lines, square, rectangle, polygons, splines, circles, ellipse, text, move, copy, off-set, mirror, rotate, trim, extend, break, chamfer, fillet, curves, constraints viz. tangency, parallelism, inclination and perpendicularity.

UNIT II – ORTHOGRAPHIC PROJECTIONS  (20 periods)
Introduction, Definitions- Planes of projection, reference line and conventions employed, Projections of points in all the four quadrants, Projections of straight lines (located in First quadrant/first angle
only), Projection of lines inclined to one plane, inclined to both the planes, finding true lengths and true inclinations (No application problems).

UNIT III – ORTHOGRAPHIC PROJECTIONS OF PLANE SURFACES
(20 periods)
Introduction, Definitions-projections of plane surfaces-triangle, square, rectangle, rhombus, pentagon, hexagon and circle, planes in different positions by change of position method only (Simple problems inclined to any one plane only)

UNIT IV – PROJECTIONS OF SOLIDS
(20 periods)
Introduction, Projections of right regular prisms, pyramids, cylinders and cones in different positions. (Simple problems inclined to any one plane only). Isometric projections and isometric views.

UNIT V – SECTIONS AND DEVELOPMENT OF LATERAL SURFACES OF SOLIDS
(20 periods)
Introduction, Section planes and sectional views of right regular solids - prisms, cylinder, pyramids and cone resting with base on HP. True shapes of the sections.
Development of Surfaces: Right regular solids – prisms, cylinder, pyramids, cone and their sectional parts.

(Total Periods: 100)

TEXT BOOKS:


REFERENCE BOOKS:

B.Tech. I Year
14BT1BS05: ENGINEERING PHYSICS &
ENGINEERING CHEMISTRY LABORATORY
(Common to All Branches of Engineering)

Int. Marks: 25   Ext. Marks: 50   Total Marks: 75

L   T   P   C
-    -   3  3

PREREQUISITE: A course on "Intermediate Physics & Chemistry"

COURSE DESCRIPTION:
Engineering Physics: The course deals with experimental verification of characteristics of p-n junction diode, photodiode, LED, and semiconductor laser diode. It also covers experimental determination of energy gap and carrier concentration of a semiconductor material, wave length of a laser source, rigidity modulus of a material, size of fine particle, dielectric constant, numerical aperture of optical fibre, frequency of electrically vibrating tuning fork and magnetic field along axial line of a current carrying coil. Verification of transverse laws of stretched string is also included.

Engineering Chemistry: This course deals with the estimation of hardness, alkalinity and dissolved oxygen of water samples by volumetric methods. It provides hands-on experience on different instrumental methods such as conductivity meter, potentiometer, pH meter, and colorimeter. This course also deals with the methods of synthesis of nano metal-oxides and novalac resin.

COURSE OUTCOMES:
Engineering Chemistry: On successful completion of the course, a successful student will be able to:

   CO1. Develop practical skills encompassing analytical, synthetic and application orientation of chemical materials to engineering applications.

Engineering Physics: On successful completion of the course, a successful student will be able to:
CO1. Acquire analytical skills in the determination of
   a) Wave length of laser.
   b) Divergence angle for laser beam.
   c) Numerical aperture of an optical fibre.
   d) Hall coefficient for semiconductor material.
   e) Energy gap of semiconductor material.
   f) Verifying the laws of stretched string.
   g) Characteristics of p.n. junction diode, and light emitting
diode.

**Engineering Chemistry:**
On sucessful completion of the course, a successful student is able
to:

1. Acquire analytical skills in the estimation of hardness of water,
   alkalinity of water, dissolved oxygen in water and estimation
   of iron through wet laboratory methods.
2. Acquire analytical skills in the determination of pH of a
   solution, EMF of a solution, spectrophotometric determination
   of iron and estimation of iron in cement through instrumental
   methods of analysis.
3. Develop skills in the designing of synthetic methods for the
   preparation of polymers and Nanomaterials.

**List of experiments:**

**Engineering Physics:**
Conduct a minimum of any Ten of the following experiments.

1. Determination of wavelength of a laser source using
diffraction grating
2. Determination of numerical aperture of an optical fiber
3. I-V Characteristics of a p-n junction diode
5. Hall effect
6. Photo diode – characteristics
7. Energy gap of a material of a p-n Junction
8. Magnetic field induction along the axis of a current carrying
coil-Stewart and Gee's method
9. Melde's experiment - transverse & longitudinal modes
10. Verification of transverse laws of stretched string -
    Sonometer
11. Determination of dielectric constant
13. Determination of particle size by using a laser source
14. Determination of the rigidity modulus of the material of wire
    using torsional pendulum
Engineering Chemistry:

List of Experiments:
A minimum of any Ten experiments are to be conducted among the following:
1. Estimation of Hardness of water by EDTA method.
2. Estimation of alkalinity of Water.
5. Conductometric titration of strong acid Vs strong base.
6. Determination of P of a given solution by Pmetry.
7. Estimation of Ferrous ion by Potentiometry.
8. Estimation of Ferric iron in cement by Colorimetric method.
9. Preparation of Novalac Resin.
11. Determination of the capacity of the given cation-exchange Resin.

Duration: 3 Periods for each experiment
(Total periods: 30)

TEXT BOOKS:
1. Physics Laboratory Manual
PROBLEM SOLVING & COMPUTER PROGRAMMING LAB
(Common to CSE, CSSE and IT)

Int. Marks: 25   Ext. Marks: 50   Total Marks: 75

L   T   P   C
-    -   3   3

PREREQUISITE: - - -

COURSE DESCRIPTION: This course deals with hands on experience in developing simple programs and implementing basic data structures – stack and queue, searching and sorting in C language.

COURSE OUTCOMES:
On successful completion of this course, a successful student will be able to:
CO1. Select the appropriate data structure and algorithm design method for a specified problem.
CO2. Design, code, test, debug, and execute programs in C.
CO3. Implement and use common features found in C programs —arrays, pointers, strings, stacks and Queues.

Week 1:
a. Let a and b are two integer variables whose values are 10 and 13 respectively. Write a program to evaluate the following arithmetic expressions.
   i) a + b       ii) a – b     iii) a * b     iv) a / b     v) a % b
b. Write a program evaluate the following algebraic expressions after reading necessary values from keyword.
   i) (ax + b)/(ax – b)    ii) 2.5 log x + Cos 320 + | x^2 + y^2 | + v2xy
   iii) x^5 + 10 x^4 + 8, x^3 + 4 x + 2     iv) a e^t

Week 2:
a. Mr. Gupta deposited Rs.1000 in a bank. The bank gives simple interest at the rate of 15% per annum. Write a program to determine the amount in Mr. Gupta’s account at the end of 5 years. (Use the formula I = P T R / 100)
b. A cashier has currency notes of denominations Rs.10, Rs. 50 and Rs. 00. If the amount to be withdrawn is input in hundreds, find the total number of notes of each denomination the cashier will have to give to the withdrawer.
c. In a town, the percentage of men is 52. The percentage of total literacy is 48. If total percentage of literate men is 35 of the total population; write a program to find the total number of illiterate men and women if the population of the town is 8000.

Week 3:
a. Write a program that prints the given 3 integers in ascending order using if - else.
b. Write a program to calculate commission for the input value of sales amount.

Commission is calculated as per the following rules:

i) Commission is **NIL** for sales amount Rs. 5000.

ii) Commission is 2% for sales when sales amount is >Rs. 5000 and <= Rs. 10000.

iii) Commission is 5% for sales amount >Rs. 10000.

c. A character is entered through keyboard. Write a program to determine whether the Character entered is a capital letter, a small case letter, a digit or a special symbol.

The following table shows the range of ASCII values for various characters.

<table>
<thead>
<tr>
<th>Characters ASCII values</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - Z</td>
</tr>
<tr>
<td>65 - 90</td>
</tr>
<tr>
<td>a - z</td>
</tr>
<tr>
<td>97 - 122</td>
</tr>
<tr>
<td>0 - 9</td>
</tr>
<tr>
<td>48 - 57</td>
</tr>
</tbody>
</table>

Special Symbols 0 - 47, 58 - 64, 91 - 96, 123 - 127

**Week 4:**

a. If cost price and selling price of an item is input through the keyboard, write program to determine whether the seller has made profit or incurred loss. Also determine how much profit or loss he incurred in percentage.

b. An insurance company calculates premium as follows:

i) If a person’s health is excellent and the person is between 25 and 35 years of age and lives in a city and is a male then premium is Rs.4 per thousand and the policy amount cannot exceed Rs.2 lacks.

ii) If a person satisfies all the above conditions and is female then the premium is Rs.3 per thousand and the policy amount cannot exceed Rs.1 lack.

iii) If a person’s health is poor and the person is between 25 and 35 years of age and lives in a village and is a male then premium is Rs.6 per thousand and the policy cannot exceed Rs. 10000.

iv) In all other cases the person is not insured.

Write a program to determine whether the person should be insured or not, his/her premium rate and maximum amount for which he/she can be insured.

**Week 5:**

a. Write a program, which takes two integer operands and one operator as input from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, %). Use switch statement

b. Write a program to find the grace marks for a student using switch. The user should enter the class obtained by the student and the number of subjects he has failed in. Use the following rules:
i) If the student gets first class and the number of subjects failed is >3, then no grace marks are awarded. If the number of subjects failed is less than or equal to ‘3’ then the grace is 5 marks per subject.

ii) If the student gets second class and the number of subjects failed in is >2, then no grace marks are awarded. If the number of subjects failed in less than or equal to ‘3’ then the grace is 4 marks per subject.

iii) If the student gets third class and the number of subjects failed in is >1, then no grace marks are awarded. If the number of subjects failed in is equal to ‘1’ then the grace is 5 marks per subject.

Week 6:
a. Write a 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 program to generate the first N terms of the sequence.

c. Write a program to generate all the prime numbers between 1 and N, where N is a value supplied by the user.

Week 7:
a. Write a program to calculate the following: Sum=1-x²/2!+ x⁴/4!-x⁶/6!+x⁸/8!-x¹⁰/10!
   i) A perfect number is a number that is the sum of all its divisors except itself. Six is the perfect number. The only numbers that divide 6 evenly are 1,2,3 and 6 (i.e., 1+2+3=6).
   ii) An abundant number is one that is less than the sum of its divisors
      (Eg: 12 <1+2+3+4+6).
   iii) A deficient number is one that is greater than the sum of its divisors (Ex: 9 > 1+3).
      Write a program to classify N integers (Read N from keyboard) each as perfect, abundant or deficient.

Week 8:
a. Write a program to find the largest and smallest number in a given list of integers.

b. Write a program to perform the following:
i) Addition of two matrices.
   ii) Multiplication of two matrices.

Week 9:
Write a program to perform the following:
i) Linear search
   ii) Binary search
Week 10:
Write a program to perform the following:
   i) Bubble sort  
   ii) Selection sort
   iii) Insertion sort

Week 11:
   a. Write a program to convert a given octal number into binary form.
   b. Write a program to convert a given decimal number into binary form.
   c. Write a program to convert a given decimal number into octal form.

Week 12:
   a. Write a program that uses functions to perform the following operations:
      i) To insert a sub-string in main string at a specified position.
      ii) To delete N characters from a given string from a specified position.
   b. Write a program to determine whether the given string is palindrome or not.

Week 13:
Any number \( x \) is called colored number if it does not contain any substring \( y \) with the property that the product \( z \) of all the digits of \( y \) is not equal to any of the substrings of \( x \) (for example, take \( x=263 \), then its substrings are \( 2,6,3,26,63,263 \) only. Now, take any substring \( y=26 \) then \( z=2*6=12 \) or \( y=63 \) then \( z=6*3=18 \). Neither \( z \) is the substring of \( 263 \)). Write a C program to check whether the given any three digit number is colored number or not.

Week 14:
   a. Write a program to display the position or index in the main string \( S \) where the sub string \( T \) begins. Display –1 if \( S \) does not contain \( T \).
   b. Write a program to count the number of lines, words and characters in a given text.

Week 15:
   a. Write a program to read list of student names and perform the following operations using functions.
      i) to print list of names
      ii) to sort them in ascending order
      iii) to print the list after sorting.
   b. Write a menu driven program to read list of student names and perform the following operations using array of character pointers.
      i) to insert a student name
      ii) to delete a name
      iii) to print the name

**SVEC14 - B.TECH - Computer Science and Engineering**

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Week 16:

a. Two’s complement of a number is obtained by scanning it from right to left and complementing all the bits after the first appearance of 1. Eg: 2’s complement of 11100 is 00100.

Write a program to find the 2’s complement of a given binary number using functions.

b. Write a program to convert a roman number (Eg: I,II,III…) in to its decimal equivalent using functions

Week 17:

Write programs to perform the following using recursion

i) To find the factorial of a given integer.
ii) To solve Towers of Hanoi problem.

Week 18:

Write a program that uses functions to perform the following operations:

i) Reading a complex number
ii) Writing a complex number
iii) Addition of two complex numbers
iv) Multiplication of two complex numbers

(Note: Represent complex number using a structure.)

Week 19:

a. Write a program to implement the following
   i) Call by value
   ii) Call by reference.

b. Write a program to swap the given two numbers without using additional variable. (using pointers)

Week 20:

a. Write a program which copies one ‘text file’ to another ‘text file’.

b. Write a program to reverse the first N characters of a given text file.

(Note: The file name and N are specified through command line.

Week 21:

Write a program to implement stack operations using arrays.

Week 22:

Write a program to implement linear queue operations using arrays.

Mini Project 1: Students are allowed to select a lab exercise, which includes arrays, functions, pointer concepts and submit the report in Two weeks.

Mini Project 2: Students are allowed to select a lab exercise, which includes Structures, Files, Stacks and Queues concepts and submit the report in Two weeks.
REFERENCE BOOKS:

B.Tech. I Year
14BT1ES06: ENGINEERING & IT WORKSHOP
(Common to All Branches of Engineering)

Int. Marks: 25   Ext. Marks: 50   Total Marks: 75

L   T   P   C
-   -   3   3

PREREQUISITE: - - -

COURSE DESCRIPTION:
Engineering Workshop: The course provides hands-on training in the trades Carpentry, Fitting, House-wiring, Tin Smithy, Foundry. Overview of metal cutting processes, plumbing and welding is provided through live demonstrations.

IT Workshop: This course deals with practice sessions on PC hardware, Internet, World Wide Web, MS-Word, Excel, Power Point and Publisher. Demonstrations on installations of system software such as MS-Windows, Linux and device drivers, hardware and software troubleshooting, and protecting the personal computer from viruses and other cyber attacks are include.

COURSE OUTCOMES:
ENGINEERING WORKSHOP:
On successful completion of the course, a successful student is able to:

CO1. Utilize workshop tools for engineering practice.
CO2. Employ skills for the production a component for real time applications.
CO3. Appreciate the hard work and intuitive knowledge of the manual workers.

IT WORKSHOP:
After the completion of the course the student will be able to:

CO1. Acquire analytical skills in:
• Identification of functional parts of PC
• Internet and World Wide Web.
• Computer security issues and preventive measures.
• Operating Systems.
CO2. Design document and presentations effectively.
CO3. Apply modern tools to develop IT based applications.
CO4. Gain effective communication skills through IT tools.
CO5. Update knowledge and skills in PC maintenance and usage of latest Operating Systems and Office automation tools.
DETAILED SYLLABUS:

ENGINEERING WORKSHOP:

1. Trades for Exercise:
   Any TWO jobs from each trade should be performed.
   
   a) Carpentry Shop : Cross lap joint, mortise and tenon, T-joint, dove tail joint.
   b) Fitting Shop : Square fit and V-fit, semi circular fit, dove tail fit.
   c) Sheet Metal Shop : Trapezoidal tray, square tin, funnel, cylinder.
   d) House wiring : Wiring for two lamps (bulbs) with independent switch controls with or without looping, wiring for stair case lamp, tube light connection, godown wiring.
   e) Foundry : Preparation of casting using single piece pattern, Preparation of casting using split piece pattern

2. Trades for Demonstration:
   a) Welding
   b) Metal Cutting
   c) Plumbing

In addition to the above, hand tools, hand machines, models of jobs, materials with names such as different woods, wood faults, plastics, steels, meters, gauges, equipment, first-aid and shop safety shall be demonstrated through charts, layouts, figures, circuits, CDs/ DVDs.

IT WORKSHOP:

a) PC Hardware

Week 1: Identify the peripherals of a personal computer, components in a Central Processing Unit (CPU) and its functions, block diagram of CPU along with the configuration of each peripheral.

Week 2: Demonstrating assembling and disassembling of the Personal Computer.


Week 4: Introduction to LINUX OS, Installation of LINUX OS, Basic DOS commands – mkdir, cd, cls, del, copy, attrib, date, path, type, format, exit. Basic commands in LINUX - cat, ls, pwd, rm, rmdir, cd, cp, mv, who, date, cal, clear, man, wc.

Week 5: Hardware & Software Troubleshooting: Diagnosis of PC malfunction, types of faults, common issues and how to fix them. Basic Hardware & Software Troubleshooting steps, PC diagnostic tools.
b) MS-Office:

MS Word

Week 6: Introduction to MS-Word, Importance of Word as Word Processor, Overview of toolbars, Saving, Accessing files, Using help and resources.
Create a word document using the features: Formatting fonts, Drop cap, Applying text effects, Using character spacing, Borders and shading, Inserting headers and footers, Using date and time option.

Week 7: Create a word document in MS-Word using the features: Inserting tables, Bullets and numbering, Changing text direction, Hyperlink, Images from files and Clipart, Drawing toolbar and Word art.

Week 8: Create an invitation using Mail Merge in MS-Word

MS Power Point:

Week 9: Introduction to MS-Power Point, Utilities, Overview of toolbars, PPT orientation, slide layouts, Types of views.
Create a Power Point Presentation using the features: Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows.

Week 10: Create a Power Point Presentation using the features: Auto content wizard, Hyperlinks, Inserting images, Clip art, Audio, Video, Custom animation, Slide hiding, Tables and Charts.

MS Excel:

Week 11: Introduction to MS-Excel as a Spreadsheet tool, Overview of toolbars, accessing, Saving excel files, Using help and resources.
Create a spreadsheet using the features: Gridlines, Format cells, Summation, Auto fill, Formatting text, Formulae in Excel Charts.

Week 12: Create a spreadsheet using the features: Split cells, Sorting, Conditional formatting, Freeze panes, Pivot tables, Data validation.

MS Publisher & World Wide Web

Week 13: Introduction to MS-Publisher, Overview of toolbars, Saving files, Templates, Layouts.
Create a website using the features: Home page, About us, Department, Contact page.

Internet & Computer Security

Week 14: Search Engines and Cyber Hygiene: Introduction to computer networking, Demonstration on network components, Drivers loading and Configuration settings, Mapping of IP addresses, Configuration of Internet and Wi-Fi. Bookmarks, Search toolbars and pop up blockers. Types of search engines and how to use search engines, Awareness of various threats on Internet, Types of attacks and how to overcome. Installation of antivirus software,
Configuration of personal firewall and Windows update on Computers.

(Total Periods: 48)

REFERENCE BOOKS:

ENGINEERING WORKSHOP:

IT WORKSHOP:
3. IT Workshop Laboratory Manual, Department of IT, SVEC, 2014.
B.Tech. I Year
14BT1HS02: ENGLISH LANGUAGE
COMMUNICATION SKILLS LABORATORY
(Common to All Branches of Engineering)

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

L T P C
- - 3 3

PREREQUISITE: A course on “Basic Speaking and Listening Skills.”

COURSE DESCRIPTION: The course contains practice sessions which are classified into software based learning, grammar and activities. English Speech Sounds and Phonemic Transcription, Word Stress and Sentence Stress, Accent, Rhythm and Intonation, Paralinguistic Features, Vocabulary Building, are aided by software. Grammar sessions include Functional Grammar: Tenses, Speech, Voice, Error Correction and Essay Writing. Just a Minute, Impromptu Speech and Elocution, Role Plays, Telephonic Etiquette, Listening Skills, Describing People, Places and Objects, Presentation Skills and Information Transfer are activity oriented.

COURSE OUTCOMES:
On the successful completion of the course, the students will / should be able to

CO1. Gain practical knowledge in
   · English Speech Sounds
   · Stress Patterns in word and sentence
   · Intonation Patterns
   · Paralinguistic Features
   · Vocabulary Enrichment

CO2. Analyse the functional part of the grammatical elements for writing grammatically correct English in various academic and personal practices.

CO3. Develop various language functions to fulfil the purpose of speaking and writing in academic, professional and personal contexts.

CO4. Apply the knowledge of the usage of various language software for enhancing the language skills more and more thereby acquiring unconsciously the language functions and elements that are commonly used in various contexts.

CO5. Communicate effectively with engineering community and society in various formal, informal and neutral situations.

CO6. Demonstrate various language functions by participating in Just A Minute Impromptu Speech
   · Elocution Role Plays Presentations
CO7. Engage in lifelong learning for the development of the communicative competence for meeting the global challenges.

Detailed list of experiments / Lab practice Sessions:
1. English Speech Sounds and Phonemic Transcription
2. Word Stress and Sentence Stress
3. Accent, Rhythm and Intonation
4. Paralinguistic Features.
5. Vocabulary Building
   a. Importance of Vocabulary Enrichment in Speaking: Spelling
   b. Synonyms–Antonyms–Prefix–Suffixes–One Word Substitutes
6. Functional Grammar
   a. Parts of Speech
   b. Tenses
   c. Change of Speech
   d. Change of Voice
   e. Word Order and Error Correction
   f. Essay Writing
7. Just a Minute, Impromptu Speech and Elocution
8. Role Plays
9. Telephonic Etiquette
10. Listening Skills
11. Describing People, Places and Objects
12. Presentation Skills
13. Information Transfer

REFERENCES:
1. Departmental Lab Manual

SUGGESTED SOFTWARE:
2. Dorling Kindersley Series of Grammar, Punctuation, Composition etc.
3. Language in Use 1, 2 and 3
4. Learning to Speak English 8.1, the Learning Company – 4 CDs.
5. English in Mind, Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
7. Speech Solutions
9. Centronix - Phonetics
10. Rosetta Stone
11. Let’s Talk English, Regional Institute of English South India.
II B.Tech I Semester
14BT3BS03: PROBABILITY AND STATISTICS
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L T P C
3 1 - 3

PRE REQUISITE:  A course on "Engineering Mathematics"

COURSE OUTCOMES:  On successful completion of this course, a successful student will be able to:

CO 1  Acquire basic knowledge in

• probability distributions, correlation and regressions,
• Statistical quality control and testing of hypotheses.
• finding regression coefficients ,elucidating relationships in bivariate data
• Tests of significance for small and large samples

CO 2.  (i) Develop analytical skills for the problems involving means, probability distributions and standard deviations sampling techniques for decision making in uncertain environments
(ii) Develop skills for analyzing the data with suitable tests of significance for practical situations through probability distributions for practical situations.

CO 3  Develop skills in applying statistical techniques employed for quality control and maintenance of uniform quality in the manufacturing processes.

Detailed Syllabus:

UNIT - I: PROBABILITY & MATHEMATICAL EXPECTATIONS
(9 periods)

Probability- Conditional probability, Bayes theorem, Random Variables: Discrete and Continuous random variables, Distribution function of random variable, Properties, Probability mass function, Probability density function, Mathematical expectation, Properties of Mathematical expectations, Mean and Variance.
UNIT - II: PROBABILITY DISTRIBUTIONS  
(9 periods)
Discrete Distributions: Binomial Distribution, Mean and Standard Deviations of Binomial Distribution, Poisson distribution, Mean and Standard Deviations of Poisson Distribution.
Continuous Distributions: Normal Distribution, Mean, Variance and area properties.

UNIT-III: STATISTICAL QUALITY CONTROL AND CORRELATION- REGRESSION  
(9 periods)

UNIT-IV: SAMPLING DISTRIBUTIONS AND TESTS OF SIGNIFICANCE FOR LARGE SAMPLES  
(9 periods)
Population and Sample, Parameter and Statistic, Sampling Distribution of Statistic, Standard Error of Statistic, Null and Alternative Hypothesis, Type I and II errors, Level of Significance, Critical region, Degrees of freedom. Test of Significance for Single Proportion, Difference of Proportions, Single Mean, Difference of Means.

UNIT-V: TESTS OF SIGNIFICANCE FOR SMALL SAMPLES  
(9 periods)
Student's t-test: single mean, difference of means, F-test for equality of population variance, Chi-Square Test for Goodness of fit, contingency table, Chi-Square Test for Independence of Attributes.

(Total: 45 periods)

TEXT BOOKS:

REFERENCE BOOKS:
II B.Tech. - I Semester
14BT30501: DATA STRUCTURES
(Common to CSE, CSSE&IT)

Int. Marks: 30  Ext. Marks: 70  Total Marks: 100
L  T  P  C
3  1  -  3

PREREQUISITES: A Course on "Problem Solving and Computer Programming".

COURSE DESCRIPTION: Concepts of Data Structures- Linked Lists, Stacks, Queues, Trees Graphs, Sorting, and Hashing.

COURSE OUTCOMES:
After successful completion of the course, the student will be able to

CO1. Gain Knowledge in
   • Principles of Data Structures.
   • Abstract Data Type.
   • Linear and Non-linear Data Structures.

CO2. Analyze and Identify suitable data structure design techniques for problem solving.

CO3. Develop programs to implement linear and non liner data structures.

Detailed Syllabus:

UNIT-I: LINKED LISTS (9 periods)

UNIT-II: STACKS AND QUEUES (8 periods)
STACKS: Basic Stack Operations, Stack Linked List, Implementation, and Stack Applications.
QUEUES: Queue Operations, Queue Linked List Design, Queue Applications

UNIT-III: TREES, SEARCH TREES, AND HEAPS (10 periods)
TREES: Basic Tree Concepts, Binary Trees.
BINARITY SEARCH TREES (BST): Basic Concepts, BST Operations, BST Applications.
AVL SEARCH TREES: Basic Concepts, AVL Tree Implementations.
HEAPS: Basic Concepts, Heap Implementation, Heap Application.
UNIT-IV: MULTIWAY TREES AND GRAPHS  
(Multiway Trees: B-Trees, Simplified B-Trees, B-Tree Variations. 
Graphs: Basic Concepts, Operations, Graph Storage Structures, Graph Algorithms: Create Graph, Insert Vertex, Delete Vertex, Retrieve Vertex, Depth-first Traversal, Breadth-first Traversal.
UNIT-V: SORTING AND HASHING  
(Total: 45 periods)

TEXT BOOKS:

REFERENCE BOOKS:
II B. Tech - I Semester
14BT30502: DIGITAL LOGIC DESIGN
(Common to CSE, CSSE& IT)

Int. Marks: 30   Ext. Marks: 70     Total Marks: 100
L    T    P    C
3    1    -    3

PREREQUISITE: NIL

COURSE DESCRIPTION:
Introduction to number systems; logic gates; simplification of Boolean functions; Design of combinational circuits; Design of sequential circuits, Memory and Programmable Logic;

COURSE OUTCOMES:
After Successful completion of this course, the student will be able to:
CO1. Gain knowledge on Boolean algebra, Minimization of Boolean functions using Map method.
CO2. Design combinational and sequential logic circuits for digital systems.
CO3. Apply Simplification techniques for simplifying Boolean functions.

Detailed Syllabus:

UNIT I: BINARY SYSTEMS AND BOOLEAN ALGEBRA
(9 periods)
Digital Systems, Binary Numbers, Number base conversions, Octal and Hexadecimal Numbers, Signed binary numbers, complements, Boolean Algebra, Boolean functions, Canonical and standard forms, Digital logic gates.

UNIT II: GATE LEVEL MINIMIZATION
(9 periods)
The k-map method - Four-variable map, Five-Variable map, product of sums simplification, Don't-care conditions, NAND and NOR implementation, other Two-level implementations, Exclusive - OR function

UNIT III: COMBINATIONAL LOGIC
(9 periods)
Combinational Circuits, Analysis procedure, Design procedure, Binary Adder-Subtractor, BCD Adder, Binary multiplier, Magnitude Comparator, Decoders, Encoders, Multiplexers, De-Multiplexers
UNIT IV: SEQUENTIAL LOGIC (9 periods)

Latches, Flip-Flops, Analysis of clocked sequential circuits, Design of synchronous sequential circuits, registers, shift registers, Ripple counters, Synchronous counters, Ring Counter and Johnson Counter.

UNIT-V: MEMORY AND PROGRAMMABLE LOGIC (8 periods)

Random-Access Memory, Memory Decoding, Error Detection and Correction, Read-only memory, Programmable logic Array, programmable Array logic, Sequential Programmable Devices.

(Total: 45 Periods)

TEXT BOOK:

REFERENCE BOOKS:
II B.Tech - I Semester
14BT31201: DISCRETE MATHEMATICAL STRUCTURES
(Common to CSE,CSSE&IT)

Int. Marks: 30 ; Ext. Marks: 70 ; Total Marks: 100

L   T   P    C
3   1   -    3

PREREQUISITES: A course on "Engineering Mathematics".

COURSE DESCRIPTION: Mathematical Logic; Predicates; Relations; Algebra Structures; Mathematical Reasoning; Recurrence Relations; Graphs; Graph Theory and its applications.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Demonstrate knowledge on mathematical logic, algebraic structures, relations, recurrence relations and mathematical reasoning.

CO2. Analyze and prove given statement by contradiction and automatic theorem.


CO4. Apply the concepts of graph theory, permutation, combinations, counting principle and graph theory in solving real-time problems.

DETAILED SYLLABUS

UNIT-I: MATHEMATICAL LOGIC AND PREDICATES
(11 periods)


UNIT-II: FUNCTIONS AND RELATIONS
(9 periods)

RELATIONS: Properties of binary relations, Equivalence relations, Compatibility relations, Partial ordering relations, Hasse diagram and related applications.

FUNCTIONS: Inverse Functions, Composition of functions, Recursive functions, Lattice and its Properties.
UNIT-III: ALGEBRAIC STRUCTURES (6 periods)
Algebraic System: Examples and General Properties SemiGroups and Monoids, Groups, Subgroups, Homomorphism and Isomorphism.

UNIT-IV: MATHEMATICAL REASONING AND RECURRENCE RELATIONS (10 periods)
RECURRENCE RELATIONS: Generating Functions of Sequences, Calculating coefficients of Generating function, Recurrence relation, solving recurrence relations by substitution and Generating functions, Methods of Characteristic Roots, Solutions of Inhomogeneous Recurrence Relation.

UNIT-V: GRAPH THEORY AND ITS APPLICATION (9 periods)
Graphs: Introduction to Graphs, Types of Graphs, Graph basic terminology and Special types of simple graphs, Representation of Graphs and graph Isomorphism, Euler Paths and Circuits, Hamiltonian Paths and Circuits, Planar Graphs, Euler's Formula and Graph Coloring.

(Total:45 Periods)

TEXT BOOKS:

REFERENCE BOOKS:
II B. Tech. - I Semester
14BT30235: BASIC ELECTRICAL ENGINEERING
(Common to CSE&IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

PRE-REQUISITES: A course on “Engineering physics”

COURSE DESCRIPTION:
Basics of electrical circuits and measuring instruments, principle of
operation, characteristics and applications of DC machines,
transformers, three phase induction motors and special machines.

COURSE OUTCOMES: On successful completion of this course,
students will be able to
CO1. demonstrate knowledge on
  • basics of electrical circuits.
  • Construction and working principle of various
electrical machines and various measuring
  instruments.
CO2. analyze the behavior of electrical circuits and operation of
  several electrical measuring instruments.
CO3. develop skills to evaluate various circuit parameters and
  performance characteristics of various machines.

DETAILED SYLLABUS:

UNIT-I: ELECTRICAL CIRCUITS (13 periods)
Essence of electricity, basic circuit components, electric current,
potential difference, EMF, electric power, Ohm's law, resistive
networks, inductive networks, capacitive networks, Kirchhoff's
laws, series-parallel circuits, star to delta and delta to star
transformations. Mesh analysis, nodal analysis, source
transformation technique, numerical problems.

UNIT -II: ALTERNATING QUANTITIES (9 periods)
Principle of AC voltages, wave forms and basic definitions, RMS
and average values of alternating currents and voltages for
sinusoidal waveform, form factor and peak factor, power factor
and concept of power triangle.
Polyphase systems, advantages, voltages and currents in
balanced star and delta connections, numerical problems,
advantages of star and delta connections.
UNIT -III: DC MACHINES (9 periods)
DC Generators - constructional details, principle of operation, EMF equation, types and applications.
DC Motors - principle of operation, significance of back EMF, types, torque equation, losses, efficiency and applications.

UNIT- IV: AC MACHINES (8 periods)
Transformers - principle of operation, constructional details, losses, efficiency and regulation.
Three phase Induction motors - constructional details, operating principle and applications.
Principle of operation and applications - split phase induction motors, AC servomotor and stepper motor.

UNIT-V: MEASURING INSTRUMENTS AND SPECIAL APPARATUS (6 periods)
Classification of instruments, operating principles, essential features of measuring instruments, permanent magnet moving coil and moving iron instruments (voltmeters and ammeters), digital multi-meters, voltage stabilizers, uninterruptible power supply (UPS).

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
II B.Tech. I Semester
14BT30431: ELECTRONIC DEVICES AND CIRCUITS
(Common to CSE, CSSE & IT)

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**Prerequisites:** A course on “Engineering Physics”.

**COURSE DESCRIPTION:**
Characteristics of general and special purpose electronic devices; Rectifiers and regulators; Biasing and small signal analysis of BJT and FET, Feedback Amplifiers, Oscillator.

**COURSE OUTCOMES:**
On successful completion of the course the students will be able to

**CO1.** Demonstrate knowledge in
- P-N junction diode, Zener diode and their characteristics
- Rectifiers, Filters and Regulators
- Characteristics of BJT, FET, MOSFET and special purpose electronic devices
- Amplifiers and Oscillators

**CO2.** Analyze numerical and analytical problems in
- Regulated Power Supply
- Transistor biasing circuits
- Transistor amplifiers
- Feedback amplifiers and
- Oscillators

**CO3.** Design the electronic circuits like (PO3)
- Transistor biasing circuits
- Transistor amplifiers
- Feedback amplifiers and
- Oscillators

**CO4.** Solve engineering problems and arrive at solutions pertaining to Electronic circuits.
DETAILED SYLLABUS

UNIT-I: DIODE, RECTIFIERS AND REGULATORS  
(11 Periods)

PN JUNCTION DIODE

RECTIFIERS AND REGULATORS

UNIT-II: BIPOLAR JUNCTION TRANSISTOR  
(13 Periods)

CHARACTERISTICS:
Transistor construction, BJT Operation, Transistor as an amplifier, Transistor currents and their relations, Input and Output Characteristics of a Transistor in Common Emitter, Common Base and Common Collector Configurations, BJT specifications.

BIASING:
Transistor biasing, Operating Point, DC and AC Load Lines, Importance of Biasing, Fixed Bias, Emitter Feedback Bias, Collector to Emitter Feedback Bias, Voltage Divider Bias.

AMPLIFIER:
BJT Hybrid Modeling, Determination of h-Parameters from Transistor Characteristics, Measurement of h-Parameters, Analysis of CE, CB and CC configurations using simplified Hybrid Model. Comparison of CB, CE and CC configurations.
UNIT-III: FIELD EFFECT TRANSISTOR (9 Periods)

Construction, Principle of Operation and Characteristics of JFET and MOSFET (Enhancement & Depletion), Biasing of FET, Small Signal Model of JFET & MOSFET. Common Source and Common Drain Amplifiers using FET, Generalized FET Amplifier, FET as Voltage Variable Resistor, Comparison between BJT and FET.

UNIT-IV: FEEDBACK AMPLIFIERS AND OSCILLATORS (6 Periods)


UNIT-V: SPECIAL PURPOSE ELECTRONIC DEVICES (6 Periods)


(Total Periods: 45)

TEXT BOOK:


REFERENCE BOOK


II B.Tech. -I Semester
14BT30521: Data Structures Laboratory
(Common to CSE, CSSE& IT)

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

L T P C
- - 3 2

PREREQUISITES: A Course on "Problem Solving and Computer Programming".

COURSE DESCRIPTION: Hands on programming on concepts of data structures - Linked lists, Stacks, Queues, Trees, Search trees, Sorting, and Hashing.

COURSE OUTCOMES:

On successful completion of the course, the student will be able to

CO1. Gain practical knowledge on C Programming and Linear and Non-Linear Data Structures.

CO2. Analyze and Identify suitable data structure techniques to solve problems

CO3. Develop programs to implement linear and non liner data structures

List of Programming Exercises

1. Write program to implement the following data structures:
   (a) Single linked list.  (b) Double linked list.
   (c) Circular linked list.

2. Write a program to implement stack and queue using linked list.

3. Write a program to evaluate a given postfix expression using stack.

4. Write a program to convert a given infix expression to postfix form using stacks.
5. Write a program to implement 
   (a) stack using two queues. 
   (b) queue using two stacks. 
6. Write a program to implement In-order, pre-order, post-order 
   tree traversal of binary trees. 
7. Write a program to perform operations on a binary search 
   tree (BST). 
8. Write programs for implementation of graph traversals by 
   applying: 
   (a) Breadth First Search. (b) Depth First Search. 
9. Implement the following sorting algorithms: 
   (a) Merge sort. (b) Heap sort. 
   (c) Quick Sort. (d) Radix Sort. 
10. Write a program to implement hashing with (a) Separate 
    Chaining (b) Open addressing methods. 

REFERENCES:

1. Richard Gileberg, Behrouz A. Forouzan, "Data Structures: A 
2. Debasis Samanta, "Classic Data Structures", Phi Learning, 
II B.Tech. - I Semester
14BT30422: ANALOG AND DIGITAL ELECTRONICS LAB
(Common to CSE, CSSE& IT)

Int. Marks: 25   Ext. Marks: 50   Total Marks: 75

L   T   P   C
-   -   3   2

PREREQUISITES: Courses on “Electronic Devices & Circuits” and "Digital Logic Design”.

COURSE DESCRIPTION: Identification and testing of active and passive components; RPS, DMM, Function Generator, CRO; Diode characteristics; Rectifiers; BJT and FET characteristics; UJT and SCR characteristics; BJT amplifiers; Realization of FFs, Combinational Circuits, sequential Circuits; Demonstration on VHDL Programme.

COURSE OUTCOMES:

On successful completion of this course, the student will be able to:

1. Analyze the characteristics of different electronic devices and circuits like
   - Diodes-PN Junction Diodes, Zener Diodes, SCR
   - Transistors-BJT,FET,UJT
   - Flip Flops-JK FF,D FF
   - Combinational Circuits-HA,FA
   - Sequential Circuits -Counters

2. Design and analyze the electronic circuits like BJT Amplifiers, Oscillators, Combinational Circuits and Sequential Circuits.

3. Solve engineering problems by proposing potential solutions leading to Design of better electronic circuits.
DETAILED SYLLABUS:

PART A
ELECTRONIC WORKSHOP PRACTICE (Only for Viva-Voce)
1. Identification, Specifications, Testing of R, L, C Components (Colour Codes), Potentiometers, Switches (SPDT, DPDT, and DIP), Coils, Gang Condensers, Relays, Bread Boards. Identification, Specifications and Testing of Active Devices: Diodes, BJTs, Low-power JFETs, MOSFETs, LEDs, LCDs, SCR, UJT, Linear and Digital ICs.

PART B
ANALOG DEVICES AND CIRCUITS (Minimum seven experiments to be conducted)
1. PN Junction and Zener diodes characteristics
2. Ripple Factor and Load Regulations of Rectifier with and without filters (Full wave or Half wave)
3. Input and Output characteristics of Transistor in CE configuration
4. Drain and Transfer Characteristics of JFET
5. Gain and Frequency response of CE Amplifier
6. Gain and Frequency response of Feedback Amplifier (Voltage series or current series)
7. Frequency of oscillations of Hartley and Colpitts Oscillator
8. UJT relaxation oscillator
9. SCR characteristics

PART C
DIGITAL CIRCUITS
Realization of
1. Flip Flops using Logic Gates
2. Two Problems on Combinational Circuits
3. Asynchronous Counter
4. Synchronous Counter

Demonstration of
5. VHDL Program
II B. Tech. II Semester
14BT4HS01: BUSINESS COMMUNICATION AND PRESENTATION SKILLS
(Common to CSE, IT, CSSE, CE & ME)

Int. Marks: 30   Ext. Marks: 70   Total Marks: 100

L   T   P   C
3    1   -   3

PRE REQUISITES: A course on "Basic grammar and fundamentals of Listening, Speaking, Reading and Writing skills".

COURSE DESCRIPTION:
Nature and Scope of Communication; Non-Verbal Communication; Writing Business Documents; Business Presentations and Public Speaking; Careers and Résumé.

COURSE OUTCOMES: On successful completion of the course, a successful student will be able to

CO1 Acquire knowledge in
a) Managerial Communication
b) Corporate Communication
c) Business Writing
d) Presentation Skills
e) Career Building

CO2 Analyze and judge the situation through non-verbal communication for effective organizational communication.

CO3 Achieve personal excellence and ability to work in groups.

CO4 Develop effective communication to meet professional needs.

DETAILED SYLLABUS:

UNIT - I: NATURE AND SCOPE OF COMMUNICATION (9 periods)
Introduction - Functions of Communication - Roles of a Manager - Communication Basics - Communication Networks - Informal Communication - Tips for Effective Internal Communications - Interpersonal Communication - Communication Barriers - Effective Managerial Communication - Strategies for Improving Organizational Communication
UNIT - II : NON-VERBAL COMMUNICATION  (9 periods)

UNIT - III : WRITING BUSINESS DOCUMENTS  (10 periods)

UNIT - IV : BUSINESS PRESENTATIONS AND PUBLIC SPEAKING  (10 periods)

UNIT - V : CAREERS AND RESUME  (7 periods)

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
II B.Tech-II semester:
14BT3HS01: ENVIRONMENTAL SCIENCES
(Common to CSE,CSSE,IT,CE &ME )
Int. Marks: 30   Ext. Marks: 70   Total Marks: 100

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PRE-REQUISITES: A course on “Engineering Physics” and “Engineering Chemistry”

COURSE DESCRIPTION:
Introduction to environment, Need for public awareness; Natural resources, conservation and management; Ecology and ecosystems; Biodiversity, conservation and management; Environment pollution and Control; Social issues and environment; Human population and environment; Field study and analysis.

COURSE OUTCOMES:
On successful completion of this course the students will be able to

CO1. Acquire knowledge in
- diverse components of environment and natural resources
- ecosystem and biodiversity & its conservation methods
- population growth and human health
- green technology

CO2. Identify and resolve the issues related to sources of different types of pollutions.

CO3. Provide solutions to individuals, industries and government for sustainable development of natural resources.

CO4. Create awareness on environmental degradation and to bring best management practices to protect environment.

CO5. Develop skills in analyzing reports on environment for sustainable development.

CO6. Apply environmental ethics in protection of diversified ecosystems.
DETAILED SYLLABUS:

UNIT-I: MULTIDISCIPLINARY NATURE OF ENVIRONMENT AND NATURAL RESOURCES  
(11 periods)  
Multidisciplinary nature of environment: Definition, scope and importance of multidisciplinary nature of environment, segments of environment-lithosphere, hydrosphere, atmosphere and biosphere, need for public awareness.  
Natural Resources: Renewable and Non-renewable resources and associated problems- (a) forest resources: use and over exploitation, deforestation-causes, effects and remedies, case studies, (b) water resources-use and over utilization of surface & ground water, conflicts over water-benefits and problems of large dams, case studies, (c) mineral resources- mining, adverse effects, case studies, (d) food resources-world food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problem, water logging and salinity, case studies, (e) energy resources-growing needs, renewable energy resources-solar, wind, hydropower, hydrogen fuel and non-renewable energy resources-coal, natural gas, nuclear energy, role of an individual in conservation of natural resource and equitable use of resources for sustainable lifestyles.

UNIT-II: ECOSYSTEMS AND BIODIVERSITY  
(10 periods)  
Ecosystems: Definition and concept of an ecosystem, structure and function of an ecosystem-producers, consumers and decomposers, food chains, food webs and ecological pyramids-introduction, types, characteristic features, structure and functions of forest ecosystem, desert ecosystem, aquatic ecosystem-ponds, lakes & oceans, energy flow in the ecosystem, ecological succession.  
Biodiversity: Definition, concept and value of biodiversity, role of biodiversity in addressing new millennium challenges, hot spots of biodiversity, threats to biodiversity-habitat loss, poaching of wildlife, man-wild life conflicts, endemic, endangered and extinct species of India, conservation of biodiversity-in-situ and ex-situ.

UNIT-III: ENVIRONMENTAL POLLUTION AND CONTROL  
(8 periods)  
Definition, causes, adverse effects and control measures of: (a) air pollution (b) water pollution (c) soil pollution (d) noise pollution (e) thermal pollution (f) nuclear pollution, solid waste management-causes, effects and control measures of urban and industrial wastes, hazards and disaster management-floods, earthquakes, tsunamis, case studies.
UNIT-IV: SOCIAL ISSUES AND THE ENVIRONMENT
(8 periods)
From unsustainable to sustainable development, urban problems related to energy, environmental ethics-issues and possible solutions, global warming, acid rain, ozone layer depletion, nuclear accidents and case studies, wasteland reclamation, consumerism and waste products, environment protection act, air (prevention and control of pollution) act, water (prevention and control of pollution) act, wildlife protection act, forest conservation act, issues involved in enforcement of environmental legislation, public environmental awareness.

UNIT-V: HUMAN POPULATION AND THE ENVIRONMENT
(8 periods)
Population growth, population characteristics and variation among nations, population explosion, family welfare programme, environment and human health, human rights, value education, HIV/AIDS, women and child welfare, role of information technology in environment and human health, case studies. Field work: visit to a local area to document environmental assets-pond/forest/grassland/hill/mountain/Environment Impact Assessment procedures for local environmental issues or assignment/seminar.

(Total periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
II B.Tech II-Semester
14BT40501: COMPUTER ORGANIZATION
(Common to CSE,CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITE: A course on "Digital Logic Design"

COURSE DESCRIPTION: Basic structure of a digital computer, Organization of the arithmetic, and logical unit, control unit, memory and I/O unit.

COURSE OUTCOMES:
On successful completion of this course, a student will be able to:

CO 1: Gain knowledge on:
- Computer Arithmetic and Register Transfer Language.
- Micro-programmed Control Unit
- Input Output Organization and Memory System
- Pipelining, Multiprocessors and interconnection structures.

CO2: Analyze the functioning of Central Processing Unit
CO3: Design the Micro-programmed Control Unit, memory and I/O

DETAILED SYLLABUS:

UNIT-I: COMPUTER ARITHMETIC, REGISTER TRANSFER LANGUAGE & MICROOPERATIONS (9 periods)
Register Transfer Language And Micro-Operations: Register Transfer, Bus and memory transfers, Arithmetic Micro-operations, Logic micro operations, Shift micro operations, Arithmetic logic shift unit.

UNIT-II: BASIC COMPUTER ORGANIZATION and DESIGN, MICRO PROGRAMMED CONTROL (8 periods)
Basic Computer Organization and Design: Instruction codes, Computer Registers, Computer instructions, Timing and control, Instruction cycle, Memory Reference Instructions, Input - Output and Interrupt.
Micro Programmed Control: Control memory, Address sequencing, Design of control unit, Hard wired control, Micro-programmed control.
UNIT-III: INPUT-OUTPUT ORGANIZATION (8 periods)
Input-Output Organization: Peripheral Devices, Input-Output Interface, Modes of Transfer, Priority Interrupt, Direct memory Access, Input-Output Processor (IOP), Serial communication, Introduction to Peripheral Component Interconnect (PCI) bus.

UNIT-IV: THE MEMORY SYSTEM (8 periods)
The Memory System: Semiconductor RAM memories, Read-only memories, Cache memory, Performance considerations, Virtual memory, Secondary storage.

UNIT-V: PIPELINE & VECTOR PROCESSING AND MULTIPROCESSORS (9 periods)
Pipeline and Vector Processing: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction Pipeline, RISC Pipeline, Vector Processing, Array Processors.
Multiprocessors: Characteristics of Multiprocessors, Interconnection Structures, Inter-processor Arbitration, Inter-Processor Communication and Synchronization.

(Total periods: 44)

TEXT BOOKS:

REFERENCE BOOKS:
II B. Tech II Semester
14BT40502: DATABASE MANAGEMENT SYSTEMS
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PRE-REQUISITES: A course on "Data Structures"

COURSE DESCRIPTION:
Introduction to Database Systems; Database Design; Relational Model; SQL Queries, Constraints and Triggers; Schema Refinement and Normal Forms; Transaction Management; Concurrency Control; Overview of Storage and Indexing.

COURSE OUTCOMES:
On successful completion of the course, the students will be able to:

CO1. Gain knowledge on
• Fundamentals of DBMS
• Database design
• Normal forms
• Storage and Indexing

CO2. Apply Structured Query Language (SQL) in retrieval and management of data in real time applications.

CO3. Develop skills in designing, managing databases and its security.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO DATABASE SYSTEMS & DATABASE DESIGN (9 periods)


Introduction to Database design: ER diagrams, Beyond ER design, Entities, Attributes and Entity Sets, Relationships and Relationship sets, Additional features of ER model, Conceptual Design with ER model.
UNIT II : THE RELATIONAL MODEL & RELATIONAL ALGEBRA AND CALCULUS (8 periods)
Relational Model: Integrity Constraints over Relations, Enforcing Integrity constraints, Querying relational data, Logical database Design, Introduction to Views-Destroying/altering Tables and Views. Relational Algebra and Calculus: Preliminaries, Relational Algebra Operators, Relational Calculus- Tuple and Domain Relational Calculus, Expressive Power of Algebra and calculus

UNIT III : SQL & SCHEMA REFINEMENT (10 periods)
SQL: Form of Basic SQL Query- Examples of Basic SQL Queries, Introduction to Nested Queries, correlated Nested Queries, Set-Comparison Operators, Aggregate Operators, NULL values-Comparison using Null values- Logical connectives- AND, OR and NOT- Impact on SQL Constructs, Outer Joins, Disallowing NULL values, Complex Integrity Constraints in SQL, Triggers and Active Databases.

UNIT IV: TRANSACTIONS AND CONCURRENCY CONTROL (9 periods)
Concurrency Control: Lock Based Protocols - Timestamp Based Protocols- Validation Based Protocols - Multiple Granularity, Deadlock Handling.

UNIT V: STORAGE AND INDEXING (9 periods)
Storage and Indexing: Data on External Storage, File Organization and Indexing - Clustered Indexes, Primary and Secondary Indexes, Index data Structures - Hash Based Indexing, Tree based Indexing, Comparison of File Organizations.
Tree Structured Indexing: Intuitions for tree Indexes, Indexed Sequential Access Methods (ISAM), B+ Trees: A Dynamic Index Structure, Search, Insert, Delete

(Total Periods: 45)
TEXT BOOKS:


REFERENCE BOOKS:


II B.Tech II semester
14BT40503: DESIGN AND ANALYSIS OF ALGORITHMS

Int. Marks: 30   Ext. Marks: 70   Total Marks: 100

L    T    P    C
3    1    -    3

PREREQUISITES: A course on "Problem Solving & Computer Programming".

COURSE DESCRIPTION: Introduction to algorithms and notations; Disjoint sets and graphs; Divide and conquer; Greedy method; Dynamic programming; Backtracking; Branch and bound; and NP-hard and NP-complete problems.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Gain knowledge on:
   • Algorithm Complexities and Asymptotic notations.
   • Algorithm Design techniques-Divide and Conquer, Greedy Method, dynamic programming, Backtracking, Branch and Bound.
   • NP-Hard and NP-Complete problems.

CO2. Analyze the performance of algorithms with time and Space complexities.

CO3. Design the algorithms for solving real world problems.

DETAILED SYLLABUS:

UNIT I: INTRODUCTION TO ALGORITHMS & DISJOINT SETS (9 Periods)
INTRODUCTION-Algorithm, Pseudo code for expressing algorithms, Performance Analysis-Space complexity, Time complexity, Asymptotic Notation- Big (o) notation, Omega notation, Theta notation and Little (o) notation, Recurrences.
DISJOINT SETS - Disjoint set operations, union and find algorithms.

UNIT II: GRAPHS & DIVIDE AND CONQUER (10 Periods)
GRAPHS-Breadth First search and Traversal, Depth First Search and Traversal, spanning trees, connected components and biconnected components DIVIDE AND CONQUER General method, Applications-Analysis of Binary search, Quick sort, Merge sort, Strassen's matrix multiplication, Finding the Maxima and Minima
UNIT III: GREEDY METHOD & DYNAMIC PROGRAMMING  
(9 Periods)

GREEDY METHOD - General method, Applications-Job sequencing with dead lines, knapsack problem, Minimum cost spanning trees, Single source shortest path problem.

DYNAMIC PROGRAMMING- General method, Applications-Matrix chain multiplication, Optimal binary search trees, 0/1 knapsack problem, All pairs shortest path problem, Travelling sales person problem.

UNIT IV: BACKTRACKING & BRANCH AND BOUND  
(8 Periods)

- General method, applications-n-queen problem, sum of subsets problem, graph coloring, Hamiltonian cycles.
-- General method, applications - Travelling sales person problem, 0/1 knapsack problem- LC Branch and Bound solution, FIFO Branch and Bound solution.

UNIT V: NP-HARD AND NP-COMPLETE PROBLEMS  
(8 Periods)

NP-HARD AND NP-COMPLETE PROBLEMS- Basic concepts, non-deterministic algorithms, NP-Hard and NP-Complete classes, Cook's theorem, NP-hard scheduling Problems

(Total periods: 44)

TEXT BOOKS:

REFERENCE BOOKS:
II B.Tech - II Semester
14BT41201: OBJECT ORIENTED PROGRAMMING
(COMMON TO CSE, CSSE & IT)

Int. Marks: 30 ; Ext. Marks: 70 ; Total Marks: 100

L   T   P   C
3   1   -   3

PREREQUISITES: A course on "Problem Solving and Computer Programming".

COURSE DESCRIPTION: Object Oriented Concepts; Basics of Java; Polymorphism; Inheritance and Interfaces; Exception Handling; Multithreading; Event Handling, Applets, AWT, Database Connectivity and Servlets.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:
CO1. Demonstrate Knowledge on:
   • Object Oriented Programming concepts - classes, objects, inheritance, polymorphism, encapsulation and abstraction.
   • Packages, interfaces, multithreading, exception handling, event handling.
CO2. Apply AWT and Applets to design and develop interactive Graphical User Interfaces.
CO3. Gain problem solving skills to provide effective solutions for real world problems.

DETAILED SYLLABUS:

UNIT-I: (9 Periods)
OBJECT ORIENTED THINKING: Need for OOP paradigm, OOP concepts
History of Java, Java buzzwords, data types, variables, scope and life time of variables, arrays, operators, expressions, control statements, type conversion and casting.
classes and objects: concepts of classes, objects, constructors, methods, access control, this keyword, garbage collection, overloading methods and constructors, parameter passing, recursion, string handling.
UNIT-II: INHERITANCE, PACKAGES AND INTERFACES

Understanding Inheritance: Base class object, subclass, subtype, substitutability, forms of inheritance- specialization, specification, construction, extension, limitation, combination, benefits of inheritance, costs of inheritance. Member access rules, using super, Creating multi-level hierarchy, method overriding, abstract classes, using final with inheritance.

Packages: Defining, Creating and Accessing a Package, Understanding CLASSPATH, importing packages.

Interfaces: Defining an interface, implementing interface, applying interfaces, variables in interface and extending interfaces.

UNIT-III: EXCEPTION HANDLING AND MULTITHREADING

Concepts of exception handling, exception hierarchy, usage of try, catch, throw, throws and finally, built in exceptions, creating own exception sub classes.
Java thread model, thread life cycle, creating threads, thread priority, synchronizing threads, inter thread communication.

UNIT-IV: APPLETS, EVENT HANDLING AND AWT

Applets: Concepts of Applets, differences between applets and applications, life cycle of an applet, types of applets, creating applets, passing parameters to applets, Graphics class.
Events, Event sources, Event classes, Event Listeners, Delegation event model, handling mouse and keyboard events, Adapter classes, inner classes.
The AWT class hierarchy, user interface components- labels, button, canvas, scrollbars, text components, check box, check box groups, choices, lists panels - scrollpane, dialogs, menubar, graphics, layout manager - border, grid, flow, card and grid bag.

UNIT-V: JDBC and SERVLETS

Database Connectivity: Loading the driver, Establishing connection, Create statement, Execute query, Iterate result set, Scrollable Results, and Transactions.


(Total Periods: 45)
TEXT BOOKS:

REFERENCE BOOK:
II B.Tech - II Semester
14BT41501: COMPUTER GRAPHICS
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

PRE-REQUISITES: A courses on "Engineering Mathematics", "Problem solving and computer programming"


COURSE OUTCOMES:
After successful completion of this course, the student will be able to:
CO1. Gain knowledge on graphical interactive devices, viewing transformations, 3-D object representations and surface detection methods.
CO2. Design algorithms to generate points, lines, polygons for 2-D, 3-D objects.
CO3. Apply Transformations and Clipping algorithms for 2-D and 3-D objects.

UNIT -I: INTRODUCTION AND OUTPUT PRIMITIVES
(10 periods)
Application areas of Computer Graphics, Overview of graphics systems, Video-display devices, Raster-scan systems, Random scan systems, Graphics monitors and work stations and input devices.
Output Primitives: Points and lines, Line drawing algorithms, Mid-point circle and ellipse algorithms.
Filled area primitives: Scan line polygon fill algorithm, Boundary-fill and flood-fill algorithms.

UNIT -II: 2-D GEOMETRICAL TRANSFORMATIONS AND 2-D VIEWING
(10 periods)
Translation, scaling, rotation, reflection and shear transformations, homogeneous coordinates, composite transforms, transformations between coordinate systems.
2-D Viewing: The viewing pipeline, Viewing coordinate reference frame, Window to view-port coordinate transformation, Viewing functions, Cohen-Sutherland line clipping algorithms, Sutherland-Hodgeman polygon clipping algorithm.
UNIT -III: 3-D OBJECT REPRESENTATION  
(8 periods)
Polygon surfaces, Quadric surfaces, Spline representation, Hermite curve, Bezier curve and B-Spline curves, Bezier and B-Spline surfaces.

UNIT -IV: 3-D GEOMETRIC TRANSFORMATIONS  
(8 periods)
Translation, Rotation, Scaling, Reflection and shear transformations, Composite transformations.
3-D Viewing: Viewing pipeline, Viewing coordinates, Projections and clipping.

UNIT -V: VISIBLE SURFACE DETECTION METHODS  
(9 periods)
Classification, Back-face detection, Depth-buffer, Scan-line, Depth sorting, BSP-tree methods, Area sub-division and octree methods, Shading: Gouraud Shading, Phong shading.

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
II B. Tech. II Semester
14BT40521: DATABASE MANAGEMENT SYSTEMS LAB
(Common to CSE, CSSE & IT)

INT. MARKS: 25   EXT. MARKS: 50   TOTAL MARKS: 75
L T P C
- - 3 2

Prerequisites: A Course on "Database Management Systems"

Course Description: Hands on experience on developing ER Design, DDL,DML commands, DCL and TCL Commands, Query processing using Aggregate operators, Sub-queries, Joins, Date Manipulation functions, PL/SQL concepts: Triggers, Functions, Cursors, Stored Procedures and basic Programs.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Design and implement a database schema for the sales database.
CO2. Apply normalization on sales database.
CO3. Analyze and evaluate the databases using SQL DML/DDL commands.
CO4. Develop solutions to database problems using programming PL/SQL including stored procedures, stored functions, cursors and triggers.

DESCRIPTION OF SALES DATABASE:
ABC is a company operating in the country with a chain of shopping centers in various cities. Everyday large numbers of items are sold in different shopping centers. The Sales database comprises of various tables like CUST, PROD, SALES_DETAIL, STATE_NAME with the following schemas.
### CUST TABLE

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>CID</td>
<td>VARCHAR2(6)</td>
<td>PRIMARY KEY</td>
</tr>
<tr>
<td>CNAME</td>
<td>VARCHAR2(10)</td>
<td></td>
</tr>
<tr>
<td>CCITY</td>
<td>VARCHAR2(8)</td>
<td></td>
</tr>
</tbody>
</table>

### PROD TABLE

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID</td>
<td>VARCHAR2(6)</td>
<td>PRIMARY KEY</td>
</tr>
<tr>
<td>PNAME</td>
<td>VARCHAR2(6)</td>
<td></td>
</tr>
<tr>
<td>PCOST</td>
<td>NUMBER(4,2)</td>
<td></td>
</tr>
<tr>
<td>PROFIT</td>
<td>NUMBER(3)</td>
<td></td>
</tr>
</tbody>
</table>

### SALES DETAIL

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>CID</td>
<td>VARCHAR2(6)</td>
<td>COMPOSITE PRIMARY KEY</td>
</tr>
<tr>
<td>PID</td>
<td>VARCHAR2(6)</td>
<td>COMPOSITE PRIMARY KEY</td>
</tr>
<tr>
<td>SALE</td>
<td>NUMBER(3)</td>
<td></td>
</tr>
<tr>
<td>SALEDT</td>
<td>DATE</td>
<td>COMPOSITE PRIMARY KEY</td>
</tr>
</tbody>
</table>

### STATE NAME

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCITY</td>
<td>VARCHAR2(8)</td>
<td>PRIMARY KEY</td>
</tr>
<tr>
<td>STATE</td>
<td>VARCHAR2(15)</td>
<td></td>
</tr>
</tbody>
</table>
1. Data Retrieval

a) Write a query to display all columns of CUST table.

b) Write a query to display pname of all records. Sort all records by pname. (use order by clause)

c) Write a query to display cname and ccity of all records. Sort by ccity in descending order.

d) Write a query to display cname, ccity who lives in mysore.

e) Write a query to display cname, pname, sale, saledt for all customers.

f) Write a query to display cname who have purchased Pen.

g) Write a query to display saledt and total sale on the date labeled as sale of all items sold after 01-sep-2010.

h) Write a query to display saledt and total sale on the date labeled as sale of all items other than DVD.

i) Write a query to display cname and ccity of all customers who live in Kolkata or Chennai.

2. Use of Distinct, between, in clause, like operator, Dual

a) Write a query to display the pname and pcost of all the customers where pcost lies between 5 and 25.

b) Find the product ids in sale_detail table (eliminating duplicates).

c) Write a query to display distinct customer id where product id is p3 or sale date is '18-mar-2011'.

d) Write a query to display cname, pid and saledt of those customers whose cid is in c1 or c2 or c4 or c5.

e) Write a query to display cname, pid, saledt of those customers whose pid is p3 or sale date is '20-dec-2009'.

f) Write a query to display system date.

g) Write a query to display all records of prod table in which first and third character of pname is any character and second character is 'E'.

h) Write a query to display all cname which includes two 'A' in the name.
3. Constraints
a) Implement table level and Column level constraints like NOT NULL, UNIQUE, PRIMARY KEY, FOREIGN KEY, CHECK.

4. Single Row Functions: DATE Function
a) Write a query to display the system date by rounding it to next month.
b) Write a query to display the system date by rounding it to next year.
c) Write a query to display the last date of the system date.
d) Write a query to display the next date of system date which is Friday.
e) Write a query to display sale date and date after 02 months from sale date.
f) Write a query to display system date, sale date and months between two dates.
g) Write a query to display the greatest date between sale date and system date, name it as BIG, also display sale date and SYSDATE.
h) Write a query to display the least date between sale date and system date name it as SMALL, also display sale date and SYSDATE.

5. Single Row Functions: Numeric and Character Function
a) Write a query to display the product name along with the rounded value of product cost for product name is "Pencil".
b) Write a query to display product cost along with MOD value if divided by 5.
c) Write a query to display cname in uppercase, lowercase, titlecase from cust table where customer name is "rohan".
d) Write a query to display all concatenated value of cname, ccity by converting cname into titlecase and ccity into uppercase.
e) Write a query to display the first 3 characters of cname.
f) Write a query to display the position of 'M' in the cname of the customer whose name is "SAMHITA".
g) Write a query to display the length of all customer names.
h) PAD # character in left of product cost to a total width of 5 character position.

6. Group Functions and SET Functions
i) Write a query to display the total count of customer.
j) Write a query to display the minimum cost of product.
k) Write a query to display average value of product cost rounded to 2nd decimal places.
l) Write a query to display product name with total sale detail in descending order.
m) Write a query to display product name, sale date and total amount collected for the product.
f) Write a query to display sale date and total sale date wise which was sold after "14-jul-08".
g) Write a query to display the customer name who belongs to those places whose name is having I or P.
h) Write a query to display customer name who belongs to a city whose name contains characters 'C' and whose name contains character 'A'.
i) Write a query to display the customer name who does not belong to PUNE.

7. PL/SQL basic programs
a) Write a PL/SQL program to find largest number among three.
   (Hint: Use Conditional Statement)
b) Write a PL/SQL program to display the sum of numbers from 1 to N using for loop, loop...end and while...loop.

8. SQL Cursor based programs
a) Write a PL/SQL program to display the costliest and cheapest product in PROD table.
d) Write a PL/SQL program which will accept PID and display PID and its total sale value i.e. sum.

9. Functions
a) Write a function that accepts two numbers A and B and performs the following operations.
   i. Addition
   ii. Subtraction
   iii. Multiplication
   iv. Division
b) Write a function that accepts to find the maximum PCOST in PROD table.

10. Procedures
a) Write a procedure that accepts two numbers A and B, add them and print.
b) Write procedures to demonstrate IN, IN OUT and OUT parameter.

11. Triggers
a) Develop a PL/SQL program using BEFORE and AFTER triggers.
b) Create a row level trigger for the PROD table that would fire for INSERT or UPDATE or DELETE operations performed on the PROD table. This trigger will display the profit difference between the old values and new values.

12. Implicit and Explicit Cursors
Declare a cursor that defines a result set. Open the cursor to establish the result set. Fetch the data into local variables as needed from the cursor, one row at a time. Close the cursor when done.

REFERENCE BOOKS:
II B.Tech - II Semester
14BT41221: OBJECT ORIENTED PROGRAMMING LAB
(Common to CSE, CSSE & IT)

Int. Marks: 25   Ext. Marks: 50   Total Marks: 75

PREREQUISITES: A course on "Object Oriented Programming".

COURSE DESCRIPTION: Hands-on Programming using concepts of classes, objects, inheritance, Polymorphism, String API, Exception Handling mechanisms, Threads, Applets, AWT, Swings and Database Connectivity using JDBC and Servlets.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:
CO1. Design and develop real time applications using applets.
CO2. Demonstrate problem solving skills using classes, objects, inheritance, runtime polymorphism, AWT and Servlets to develop web/interactive applications.

List of Programming Exercises
1:
   a) Write a Java program that prints all real solutions to the quadratic equation $ax^2 + bx + c = 0$. Read in $a$, $b$, $c$ and use the quadratic formula. If the discriminant $b^2 - 4ac$ is negative, display a message stating that there are no real solutions.
   b) The Fibonacci sequence is defined by the following rule: The first two values in the sequence are 1 and 1. Every subsequent value is the sum of the two values preceding it. Write a Java program that uses both recursive and non recursive functions to print the $n$th value in the Fibonacci sequence.
2:
   a) Write a Java program to find the average and sum of 1st N numbers using command line arguments
   b) Write a Java program to multiply two given matrices.
   c) Write a Java Program that reads a line of integers, and then displays each integer, and the sum of all the integers (Use StringTokenizer class of java.util)
3:
   a) Write a java program to create an abstract class named Shape that contains an empty method named numberOfSides(). Provide three classes named Trapezoid, Triangle and Hexagon such that each one of the classes extends the class Shape. Each one of the classes contains only the method numberOfSides() that shows the number of sides in the given geometrical figures.
   b) Write a java program to design a class using the inheritance and static that show all function of bank (withdraw, deposit) and generate account number dynamically.
   c) Write a java program to design (implement runtime polymorphism) using abstract methods and classes.

4:
   a) Write a Java program that checks whether a given string is a palindrome or not. Ex: MADAM is a palindrome.
   b) Write a Java program for sorting a given list of names in ascending order.
   c) Write a Java program to make frequency count of words in a given text.

5:
   a) Write a java program that import the Userdefine package and access the member variable of classes that contained by the package.
   b) Write a java program to handle ArithmeticException, ArrayIndexOutOfBoundsException using try and multiple catch statements.
   c) Write a java program to throw a user defined exception called Negative, if the entered input is a negative number and to handle the exception.

6:
   a) Develop an applet that displays a simple message.
   b) Develop an applet that receives an integer in one text field, and computes its factorial value and returns it in another text field, when the button named - Compute is clicked.

7:
   a) Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -, *, % operations. Add a text field to display the result.
   b) Write a Java program for handling mouse events.
8:
   a) Write a Java program that creates three threads. First thread displays - Good Morning for every one second, the second thread displays - Hello for every two seconds and the third thread displays - Welcome for every three seconds.
   b) Write a Java program that correctly implements producer consumer problem using the concept of inter thread communication.

9:
   a) Write a program that creates a user interface to perform integer divisions. The user enters two numbers in the textfields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 or Num2 were not an integer, the program would throw a NumberFormatException. If Num2 were Zero, the program would throw an ArithmeticException Display the exception in a message dialog box.
   b) Write a java program that simulates a traffic light. The program lets the user select one of three lights: red, yellow, or green. When a radio button is selected, the light is turned on, and only one light can be on at a time No light is on when the program starts.
   c) Write a Java program that allows the user to draw lines, rectangles and ovals.

10:
   a) Write an applet that computes the payment of a loan, by taking the amount of the loan, the interest rate and the number of month's values in the text fields. It takes one parameter from the browser: monthly rate as a checkbox, if it is true, the interest is calculated per month otherwise the interest is calculated per annual.
   b) Suppose that a table named Table.txt is stored in a text file. The first line in the file is the header, and the remaining lines correspond to rows in the table. The elements are separated by commas. Write a
12: Assume four users user1, user2, user3 and user4 having passwords pwd1, pwd2, pwd3 and pwd4 respectively. Write a servlet for doing the following.

1) Create a Cookie and add these four user ids and passwords to this Cookie, read user id and password entered in the login form.

2) If he is valid user (i.e., user-name and password match) welcome him with his name, else display "You are not an authorized user".

REFERENCE BOOKS:

III B.Tech - I Semester

14BT5HS02: Management Science
(Common to CSE, CSSE, IT & CE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L   T   P   C
3    1  -   3

PRE-REQUISITES:

COURSE DESCRIPTION:

COURSE OUTCOMES:

On successful completion of this course, the student will be able to:

CO1. Employ fundamental knowledge on 'Management Thought' and 'Management of a business organization'.

CO2. Apply various Managerial concepts & contexts to attain 'Optimum Utilization of available organizational resources'.

CO3. Contribute to the group, as an individual, in accomplishing the stated objective of the business organization.

CO4. Apply gained knowledge on Management to establish and run his/her own organization, if he/she deserve to be an 'Entrepreneur'.

CO5. Imbibe contemporary practices in applying Management and exercise discernment in implementing managerial decisions for ethical, safe, and sustainable operations of the business.
DETAILED SYLLABUS

UNIT - I: INTRODUCTION TO MANAGEMENT AND ORGANIZATION  (9 Periods)

UNIT - II: OPERATIONS MANAGEMENT  (12 Periods)

UNIT - III: HUMAN RESOURCES MANAGEMENT (HRM)  (6 Periods)
Nature and scope of HRM - Functions of HRM - Role of HR Manager in an organization, Job evaluation and merit rating - Maslow's theory of human needs - McGregor's theory X and theory Y - Herzberg's two-factor theory.

UNIT - IV: PROJECT MANAGEMENT (PERT/CPM) AND ENTREPRENEURSHIP  (9 Periods)
Network analysis - Program evaluation and review technique (PERT) - Critical path method (CPM) - Probability of completing the project within given time - Project cost analysis - Project crashing. Introduction to entrepreneurship - Entrepreneurial traits - Entrepreneur vs. manager - Role of entrepreneurship in economic development - Women as an entrepreneur.

UNIT - V: CONTEMPORARY MANAGEMENT PRACTICES  (9 Periods)
Basic concepts of Just-In-Time (JIT) system - Total quality management (TQM) - Value chain analysis - Enterprise resource planning (ERP) - Business process outsourcing (BPO) - Globalization-Management challenges - Intellectual property rights - Supply chain management - Role of information technology in managerial decision making.

(Total Periods:45)

SVEC14 - B.TECH - Computer Science and Engineering

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TEXT BOOKS:


REFERENCE BOOKS:


III B. Tech. I Semester
14BT4HS02: PROFESSIONAL ETHICS
(Common to CSE, CSSE, IT, CE & ME)

Int. Marks: 30   Ext. Marks: 70   Total Marks: 100
L   T   P   C
3   1    -    3

PRE-REQUISITES: -

COURSE DESCRIPTION: Engineering Ethics, Moral autonomy and
Moral dilemmas - Professional and Ideal Virtues, Professional
Responsibility and Moral Leadership - Engineering as Social
Experimentation, Conscientiousness and Law of Engineering -
Responsibilities and Rights, Whistle Blowing - Global Issues,
Managerial Ethics.

COURSE OUTCOMES:
On successful completion of the course, a successful student is able

to:

1. Apply the principles of ethics to solve engineering problems
2. Analyze the problems in the implementation of moral
   autonomy and resolve through consensus
3. Responsible to follow the codes of ethics
4. Practice professionalism in Engineering and assess the
   issues pertaining to moral dilemmas
5. Function as a member, consultant, Manager, Advisor and
   Leader in multi-disciplinary teams
6. Write reports without bias and give instructions to follow
   ethics

DETAILED SYLLABUS:

UNIT I
ENGINEERING ETHICS (8 Periods)
Scope and Aim of Engineering Ethics-Senses of Engineering Ethics-
Variety of Moral Issues-Types of Inquiry- Moral Dilemmas- Moral
Autonomy- Kohlberg's Theory, Gilligan's theory, Consensus and
Controversy,

UNIT II
PROFESSIONAL IDEALS AND VIRTUES (10 Periods)
Theories about Virtues, Professions, Professionalism -
characteristics, expectations, Professional Responsibility, Integrity,
Self-respect, Sense of "Responsibility". Self-interest, Customs and
Religion- Self-interest and Ethical Egoism, Customs and Ethical
Relativism, Religion and Divine Command Ethics. Use of ethical
theories- resolving moral dilemmas and moral leadership.
UNIT III
ENGINEERING AS SOCIAL EXPERIMENTATION (9 Periods)
Engineering as experimentation - Similarities to standard experiments, learning from the past and knowledge gained. Engineers as Responsible Experimenters - Conscientiousness, moral autonomy and accountability. The challenger case, codes of ethics and limitations. Industrial standards, problems with the law of Engineering.

UNIT IV
RESPONSIBILITIES AND RIGHTS (9 Periods)
Collegiality and Loyalty, Respect for authority, collective bargaining, confidentiality, conflict of interests, occupational crime. Rights of Engineers - Professional rights, whistle-blowing, the bart case, employee rights and discrimination.

UNIT V
GLOBAL ISSUES (9 Periods)
Multinational corporations - Professional ethics, environmental ethics, computer ethics, Engineers as Consultants, Witnesses, Advisors and Leaders. Engineers as Managers - Managerial ethics applied to Engineering Profession, moral leadership.

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B.Tech I Semester
14BT50501: Theory of Computation
(Commn to CSE & IT)

Int. Marks: 30   Ext. Marks: 70   Total Marks: 100
L   T   P   C
3   1   -    3

PREREQUISITES: A Course on "Discrete Mathematical Structures".


COURSE OUTCOMES:
On successful completion of the course, the student will be able to
CO1. Gain Knowledge on
• Finite State Automaton
• Regular Expression
• Push Down Automaton and Turing Machine.
CO2. Develop formal proofs for models of Computation.
CO3. Apply the concepts of automata in modeling abstract devices.

DETAILED SYLLABUS

UNIT-I: FINITE AUTOMATA (9 Periods)

UNIT-II: REGULAR EXPRESSIONS (9 Periods)
Regular Expressions: Regular Expressions, Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expression, Proving Languages not to be Regular, Closure Properties of Regular Languages, Equivalence and Minimization of Automata.

UNIT-III: CONTEXT-FREE GRAMMARS AND PUSH DOWN AUTOMATA (10 Periods)
Push Down Automata: Definition of the Pushdown Automaton, The Languages of a PDA, Equivalence of PDA's and CFG's, Deterministic Pushdown Automata.
UNIT-IV: TURING MACHINES AND LINEAR BOUNDED AUTOMATA
(8 Periods)


UNIT-V: UNDECIDABILITY
(9 periods)

Undecidability: Language that is not Recursively Enumerable, An Undecidable Problem, Undecidable Problems About Turing Machines, Post's Correspondence Problem.

(Total: 45 periods)

TEXT BOOK:

REFERENCE BOOKS:
III B. Tech (CSE) - I Semester
14BT50502: UNIX INTERNALS
(Common to CSE & IT)

Int. Marks: 30   Ext. Marks: 70   Total Marks: 100

L   T   P   C
3   1   -    3

PREREQUISITES: A Course on "Operating Systems".

COURSE DESCRIPTION:

COURSE OUTCOMES:
On successful completion of this course, the students will be able to

CO1: Gain knowledge on
  • Internal Structure of UNIX Operating System,
  • Utilities and shell programming
  • Processes management and handling signals,
  • File Locking
  • Sockets and IPC.

CO2: Analyze and identify the system calls to interact with Unix Environment.

CO3: Implement UNIX applications using Shell Scripting for simple problems and C programming for IPC and Sockets.

DETAILED SYLLABUS

UNIT-I: INTRODUCTION TO UNIX AND UTILITIES
(9 periods)

The Buffer Cache: Headers, Buffer Pool, Scenarios for Retrieval of a Buffer, Reading and Writing Disk Blocks, Advantages and Disadvantages.
UNIT-II: SHELL PROGRAMMING

Text Processing Utilities and Backup Utilities. Shell, Shell Responsibilities, Types of Shell, Pipes and I/O Redirection, Shell as a Programming Language, Shell Syntax: Variables, Conditions, Control Structures, Functions, Commands, Command Execution, Shell Scripts.

UNIT-III: FILE SYSTEM STRUCTURE AND SYSTEM CALLS


UNIT-IV: PROCESS, SIGNALS AND FILE LOCKING


Data Management: Managing Memory: malloc, free, realloc, calloc, File Locking: Creating Lock Files, Locking Regions, Use of Read and Write with Locking, Competing Locks, Other Lock Commands: Advisory Locking, Mandatory Locking; Deadlocks.

UNIT-V: INTER-PROCESS COMMUNICATION AND SOCKETS


(Total periods: 45)
**TEXT BOOKS:**

**REFERENCE BOOKS:**
PREREQUISITES: Nil.

COURSE DESCRIPTION: Concepts of Software Engineering, software process models: Conventional and agile process models, software requirements engineering process, system analysis, architectural design, User interface design and re-engineering, software testing, risk and quality management.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Demonstrate knowledge in
   - Fundamental concepts of software engineering.
   - Process models.
   - Software development life cycle.

CO2. Analyze software requirements and process models required to develop a software system.

CO3. Design and develop a quality software product using design engineering principles.

CO4. Demonstrate skills in applying risk and quality management principles for effective management of software projects.

DETAILED SYLLABUS:

UNIT I: INTRODUCTION TO SOFTWARE ENGINEERING
(9 Periods)


Process models: Waterfall model, Incremental process models, Evolutionary process models, the unified process, agile process models-Scrum, agile modeling.

UNIT II: REQUIREMENTS ENGINEERING
(9 Periods)

Functional and non-functional requirements, the software requirements document, Requirements specifications, Requirements engineering processes, Requirements elicitation and analysis, Requirements validation, Requirements management.
System modeling: Context models, Interaction models, Structural models, Behavioral models, Model driven engineering

UNIT III: DESIGN ENGINEERING (9 Periods)
Creating an architectural design: Design process and design quality, Design concepts, Software architecture, Data design, Architectural styles and patterns, Architectural design
Performing user interface design: The golden rules, User interface analysis and design, Interface analysis, Interface design steps, Re-engineering.

UNIT IV: SOFTWARE TESTING (10 Periods)
Testing strategies: A strategic approach to software testing, Strategic issues, Test strategies for conventional software, Test strategies for object oriented software, Validation testing, System testing, The art of debugging.
Testing tactics: Software testing fundamentals, white box testing, Basis path testing, Control structure testing, Black box testing, Object oriented testing methods.

UNIT V: RISK AND QUALITY MANAGEMENT (8 Periods)
Risk management: Reactive and proactive risk strategies, Software risks, Risk identification, Risk projection, Risk refinement, RMMM, RMMM plan.
Quality management: Quality concepts, Software quality assurance, Software reviews, Formal technical reviews, Formal approaches to SQA, Statistical software quality assurance, Software reliability.

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B.Tech - I Semester
14BT51501: OPERATING SYSTEMS
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

Prerequisites: A course on "Computer Organization"

COURSE DESCRIPTION:
Operating systems operations, scheduling; Critical section problem, deadlocks; Paging, segmentation; File Concept, Disk scheduling; I/O interface, concepts of protection.

COURSE OUTCOMES:
On successful completion of the course, the student will be able to:

CO1. Gain knowledge on Operating system operations, services, I/O management and protection.
CO2. Analyze
   • CPU scheduling algorithms
   • Synchronization issues
   • Disk scheduling algorithms
   • Memory allocation algorithms
   • Page replacement algorithms
   • File and Directory maintenance

DETAILED SYLLABUS:

UNIT I: OPERATING SYSTEMS OVERVIEW AND PROCESS MANAGEMENT (9 Periods)
Operating systems operations, Distributed systems, Special purpose systems, Operating systems services, Systems calls, Operating system structure.

Process Management: Process scheduling, Operations on process, Inter process communication, Multi threading models, Threading issues, Scheduling criteria, Scheduling algorithms - First come first served, Shortest-job-first, Priority, Round-robin, Multilevel queue, Multilevel feedback queue.
UNIT II: SYNCHRONIZATION AND DEADLOCKS
(10 Periods)
Synchronization: The critical-section problem, Peterson's Solution, Synchronization hardware, Semaphores, Classic problems of synchronization, Monitors.
Deadlocks: System model, Deadlock characterization, Methods for handling deadlocks, Deadlock prevention, Deadlock detection, Deadlock avoidance, Deadlock recovery.

UNIT III: MEMORY MANAGEMENT
(9 Periods)
Virtual Memory Management: Demand paging, Copy-on-Write, Page replacement, Allocation of frames, Thrashing.

UNIT IV: STORAGE MANAGEMENT
(8 Periods)

UNIT V: I/O SYSTEMS AND PROTECTION
(9 Periods)
I/O Systems: I/O Hardware, Application I/O interface, Kernel I/O subsystem.

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
III B. Tech. - I Semester
14BT50431: MICROPROCESSORS AND INTERFACING
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

PRE-REQUISITES: Courses on "Digital Logic Design" and "Computer Organization".

COURSE DESCRIPTION:
INTEL 8086 & 8031/51- Architectures; Instruction set; Programmable Interfacing Concepts; Serial Communication; Advanced peripheral Interfacing; Applications.

COURSE OUTCOMES: After completion of the course, students should be able to
CO1. Gain potential knowledge in
   • Internal hardware details of Intel 8086, 8051
   • Interfacing various peripherals to build stand alone systems
CO2. Critically analyze various peripherals and interfacing techniques
CO3. Design and develop Microcomputer based system to suit a particular application.
CO4. Choose suitable Hardware and software components of a system that work together to solve engineering problems.

DETAILED SYLLABUS

UNIT I - INTEL 8086 ARCHITECTURE AND PROGRAMMING (11 periods)
Evolution of Microprocessors, Architecture of 8086 microprocessor, register organization - special functions of general purpose registers, Memory segmentation, Pin description, Minimum and Maximum mode operation of 8086, timing diagram, Addressing modes, Assembler directives, Instruction set of 8086, Simple programs, Procedures and Macros.

UNIT II - MEMORY INTERFACING, PRIORITY INTERRUPT CONTROLLER AND DMA (7 periods)
Memory (static RAM and EPROM) and I/O interfacing, 8257 (DMA controller), Interrupt structure, Interrupt vector table, 8259 Programmable Interrupt Controller (PIC), importance of cascading of PICs.
UNIT III - 8255A AND ITS APPLICATIONS  (7 periods)
Types of data communication - serial and parallel, Methods of parallel data transfer, 8255A (programmable peripheral interface) - Internal block diagram, Control words and initialization, interface of I/O devices: key board, stepper motor.

UNIT IV - SERIAL DATA COMMUNICATION AND STANDARDS  (8 periods)
Types of serial data transmission - synchronous and asynchronous, 8251 (USART) - architecture, Simple programs for sending and receiving characters with an 8251 (polling & interrupt basis), serial communication standards- RS232C. RS232C to TTL and TTL to RS232C conversion.

UNIT V - 8031/51 Microcontroller Architecture and Programming  (12 periods)
Microcontrollers Vs. general purpose processors, Criterion for choosing microcontroller, 8051 Architecture- Internal and external memories, Timers/Counters, Serial communication, Interrupts. Addressing modes, Instruction set of 8051, simple programs using 8051, Timer Programming, Serial port programming, Interrupts programming.

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
14BT50521: OPERATING SYSTEMS and UNIX LABORATORY
III B. Tech (CSE) - I Semester

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

L T P C
- - 3 2

Prerequisites: Courses on "Operating Systems" and "Unix Internals"

OPERATING SYSTEMS LABORATORY:
COURSE DESCRIPTION:
Hands on practical experience on implementation of CPU scheduling algorithms; Bankers algorithm for Deadlock avoidance and detection; multi programming; page replacement algorithms and file allocation strategies.

COURSE OUTCOMES:
On successful completion of the course, the students will be able to:
CO1. Implement algorithms for
   a. CPU Scheduling
   b. Deadlock handling Mechanisms
   c. Memory Management
   d. File allocation

PRACTICAL EXERCISES:
1. Implement the following CPU scheduling algorithms:
   a) FCFS  
   b) Round Robin (Time Quantum=3)
   c) SJF  
   d) Priority
Use the following set of processes, compare the performance of above scheduling policies.

<table>
<thead>
<tr>
<th>Process Name</th>
<th>Arrival Time</th>
<th>Processing Time</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>9</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>E</td>
<td>12</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>
2. Implement Bankers algorithm for Deadlock avoidance and detection. Consider number of resources are 03 and Jobs are 05. The resource types A, B and C are 10, 5 and 7 instances are available respectively.

<table>
<thead>
<tr>
<th>Process</th>
<th>Allocation</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A B C</td>
<td>A B C</td>
</tr>
<tr>
<td>P0</td>
<td>0 1 0</td>
<td>7 5 3</td>
</tr>
<tr>
<td>P1</td>
<td>2 0 0</td>
<td>3 2 2</td>
</tr>
<tr>
<td>P2</td>
<td>3 0 2</td>
<td>9 0 2</td>
</tr>
<tr>
<td>P3</td>
<td>2 1 1</td>
<td>2 2 2</td>
</tr>
<tr>
<td>P4</td>
<td>0 0 2</td>
<td>4 3 3</td>
</tr>
</tbody>
</table>

Find the safe sequence. If Max. request of any one process is changed, detect whether deadlock is occurred or not.

3. Implement multi programming with fixed number of tasks and multi programming with variable number of tasks. Considering the size of the memory is 1000K. Operating system size is 200K. Processes are P1, P2, P3 with sizes 150K, 100K and 70K respectively.

4. Write a Program to simulate the following page replacement algorithms
   a) FIFO b) LRU

Consider no. of Frames are three. Reference string is

2 3 2 1 5 2 4 5 3 2 4 2 4 5 3

5. Implement the following file allocation strategies
   a) Sequential b) Indexed c) Linked

Consider the disk consists 20 blocks and file consists 5 records.

**UNIX LABORATORY:**

**Course Description:**

This Course Deals with the Practice on Utilities, shell Programming, System calls, Environment variables, working with Inter Process Communication, File System and Socket Programming.
Course Outcomes:
On successful completion of this course, the students will be able to:-
1. Understand the usage of low level Unix commands, low level system calls, function calls and API.
2. Analyze the file system structure of the Unix operating system.
3. Gain knowledge on process management in an operating system.
4. Handle security measures at file and directory levels.

Practical Exercises

Exercise 1
a) Create two files source.txt and dest.txt using vi editor which contains some text and practice the following commands on that files.
cat, tail, head, sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, cp, mv, ln, rm, unlink, tty, script, clear, date, cal, mkdir, rmdir, du, df, find, umask, ps, who, w.

Exercise 2
a) Write a shell script that takes a command line argument and reports on whether it is directory, a file, or something else.
b) Write a shell script that accepts one or more file names as arguments and converts all of them to uppercase, provided they exist in the current directory.

Exercise 3
a) Write a shell script that accepts a file name, starting and ending line numbers as arguments and displays all the lines between the given line numbers.
b) Write a shell script that deletes all lines containing a specified word in one or more files supplied as arguments to it.

Exercise 4
a) Write an interactive file-handling shell program. Let it offer the user the choice of copying, removing, renaming, or linking files. Once the user has made a choice, have the program ask the user for the necessary information, such as the file name, new name and so on.
b) Write a shell script that takes a login name and reports when that person logs in
c) Write a shell script to read two file names and it should check whether the two file contents are same or not. If they are same then second file should be deleted.
Exercise 5
a) Simulate Uniq command using C.
b) Simulate grep command using C.

Exercise 6
Write a C program that takes one or more file or directory names as input and reports the following information on the file:
   i) File type
   ii) Number of links
   iii) Read, write and execute permissions
   iv) Time of last access
(Note: Use stat/fstat system calls)

Exercise 7
a) Write a C program to display Environment variables.
b) Write a C Program to implement Different types of exec functions.

Exercise 8
a) Write a Program to handle the Signals like SIGINT, SIGQUIT, and SIGFPE.
b) Write a Program to create a Zombie Process.
c) Create a Process using fork() and display Child and Parent Process Id's.

Exercise 9
Implement the Following IPC Forms
a) FIFO
b) PIPE

Exercise 10
Write a program to
a) Create the semaphores
b) Set values to semaphores
c) Get the values from the semaphores
d) Remove semaphore

Exercise 11
a) Implement file transfer using Message Queue form of IPC
b) Write a program to create an integer variable using shared memory concept and increment the variable simultaneously by two processes. Use semaphores to avoid race conditions

Exercise 12
Perform client and server socket Programming for exchanging of data Using System calls.
REFERENCE BOOKS:


III B.Tech. I Semester
14BT50424: MICROPROCESSORS AND INTERFACING LAB
(Common to CSE, CSSE & IT)

INT. MARKS: 25  EXT. MARKS: 50  TOTAL MARKS: 75

Prerequisites: Courses on "Digital logic design" and "Microprocessors and Interfacing"

COURSE DESCRIPTION:
Assembly language Programming for Intel 8086 & 8051; Interfacing standard peripherals & Programming-DAC, Stepper Motor, ADC, Logic Controller, Keyboard, Seven Segment Display.

Course Outcomes:
On successful completion of the course students will be able to:

CO1. Analyze various programming alternatives & interfacing methods to build a typical microcomputer based system.
CO2. Design and develop microcomputer based system to solve various problems

List of Lab Experiments:

I Programs using 8086
1. Introduction to MASM/TASM
2. Arithmetic operations
3. Logic operations
4. String operations
5. Modular program: use procedure

II Interfacing with 8086
1. Stepper motor
2. Logic controllers
3. A/D and D/A converter
4. Seven segment display
5. Keyboard interfacing
III Programs using 8051
1. Arithmetic operations
2. Addition operation using external memory
3. Programs using special instructions like SWAP, bit/byte, set/reset etc.
III- B. Tech II semester
14BT5HS01 : MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY
(Common to CSE, CSSE, IT, CE & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100
L T P C
3 1 - 3

PRE-REQUISITE: Nil

COURSE DESCRIPTION: Managerial Economics; Demand and Elasticity of Demand; Supply and supply function; Production Functions; Markets and Pricing Policies; Formation of different types of Business Organizations; Basic concepts of Journal, Ledger and Trial balance; Trading Account, Profit and Loss Account and Balance sheet with simple adjustments; Computerized Accounting.

COURSE OUTCOMES: On successful completion of the course a successful student is able to

CO 1 : Acquire Knowledge in
• Tools and concepts of Micro Economics.
• Basic Principles and concepts of Accountancy.
• Provides life skills for effective utilization of scarce resources.
• Financial Accounting.
• Using advanced tools like tally and SAP.
• Significance of Economics and Accountancy

CO 2 Develop skills in analyzing problems for
a) Managerial decisions of an organization.
b) Demand & Supply, Production & Cost and Markets & Price through Economic theories.

CO 3 Develop effective communication in Business and Accounting transactions.
DETAILED SYLLABUS:

UNIT - I : INTRODUCTION TO MANAGERIAL ECONOMICS, DEMAND & SUPPLY ANALYSIS: (9 Periods)


UNIT - II : THEORY OF PRODUCTION AND COST ANALYSIS: (9 Periods)


UNIT - III : INTRODUCTION TO MARKETS AND PRICING: (9 Periods)


UNIT - IV : INTRODUCTION AND PRINCIPLES OF ACCOUNTING: (9 Periods)


UNIT - V : FINAL ACCOUNTS: (9 Periods)


(Total periods: 45)
TEXT BOOKS:

REFERENCE BOOKS:
III B. Tech. II-Semester
14BT60501: OBJECT ORIENTED ANALYSIS AND DESIGN
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

PRE-REQUISITES: Courses on "Software Engineering" and "Object Oriented Programming".

COURSE DESCRIPTION: Introduction to UML, basic structural modeling, advanced structural modeling, class and object diagrams, basic behavioral modeling, advanced behavioral modeling, architectural modeling.

COURSE OUTCOMES:
On successful completion of the course student will be able to

CO1: Gain knowledge on principles of Object Oriented analysis, design through UML Diagrams.

CO2: Analyze the concepts of high level & low level software design.

CO3: Draw UML models for real time software applications.

DETAILED SYLLABUS

UNIT-I: INTRODUCTION TO UML, BASIC STRUCTURAL MODELING
(11 periods)

Basic Structural Modeling
Classes-Terms and concepts, Common modeling techniques, Relationships-modeling simple dependencies, single inheritance and structural relationships, common Mechanisms, and Diagrams.

UNIT-II: ADVANCED STRUCTURAL MODELING, CLASS AND OBJECT DIAGRAMS
(7 periods)
Advanced classes, advanced relationships, Interfaces, Types and Roles, Packages, Instances.
CLASS AND OBJECT DIAGRAMS
Terms and concepts, modeling techniques for Class Diagrams, modeling Simple collaboration, Logical database Schema, Forward and reverse engineering, Introduction to Object Diagrams.

Unit-III: BASIC BEHAVIORAL MODELING (9 periods)

BASIC BEHAVIORAL MODELING-I
Interactions-Terms and concepts, modeling a flow of control, Interaction diagrams-terms and concepts, modeling flows of control by time ordering and control by organization, Forward and reverse engineering.

BASIC BEHAVIORAL MODELING-II
Use cases-terms and concepts, modeling the behavior of the element, Use case Diagrams-terms and concepts, modeling the context of a system, requirement of a system, Forward and reverse engineering, Activity Diagrams-terms and concepts, modeling a workflow, modeling an operation, Forward and reverse engineering.

Unit-IV: ADVANCED BEHAVIORAL MODELING (9 periods)
Events and signals-modeling a family of signals and exceptions, state machines-modeling the lifetime of an object, Introduction to Processes and Threads, time and space-modeling timing constraints, distribution of objects and objects that migrate, state chart diagrams-modeling reactive objects, Forward and reverse engineering.

Unit-V: ARCHITECTURAL MODELING (9 periods)
Component-Terms and concepts, modeling executables and libraries, modeling tables, file and documents, modeling an API, Deployment-modeling processors and devices, modeling the distribution of components, Component diagrams-modeling source code, executable release, physical database, adaptable Systems, Forward and reverse engineering, Deployment diagrams-modeling an embedded systems, Client/server System, fully distributed systems, Forward and reverse engineering.

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
III B.Tech - II Semester
14BT51201: COMPUTER NETWORKS
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100
L T P C
3 1 - 3

PREREQUISITES: Courses on “Computer Organizations” and “Operating Systems”

COURSE DESCRIPTION: Introduction to Computer Networks; The Physical Layer; The Data Link Layer; The Medium Access Sub layer; The Network Layer; The Transport Layer; The Application Layer; Network Security.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Demonstrate knowledge on:
• concepts of computer networks
• functionality of reference models layers
• 3G Mobile Phone Networks, 802.11

CO2. Analyze the issues in data link layer by using error detection and correction techniques, medium access sub layer by channel allocation schemes and transport layer by connection management schemes.

CO3. Acquire problem solving skills to assess the routing of the packet by selecting the appropriate routing algorithms.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION AND PHYSICAL LAYER
(9 Periods)

UNIT-II: DATA LINK LAYER AND MEDIUM ACCESS SUBLAYER
(10 Periods)
UNIT-III: NETWORK LAYER  (10 periods)
Network Layer Design Issues, Routing Algorithms: Shortest path, Flooding, Distance vector, Hierarchical, Broadcast, Multicast and Any cast, Congestion Control Algorithms, Quality of Service, Internetworking, The Network Layer in the Internet

UNIT-IV: TRANSPORT LAYER  (8 periods)
Transport Service, Elements of transport protocol, Internet Transport layer protocols: UDP, TCP;
UDP - Introduction, Remote Procedure Call, Real-Time Transport Protocol

UNIT-V: APPLICATION LAYER AND NETWORK SECURITY  (8 periods)
Domain name system (DNS), Electronic Mail, World Wide Web: Architectural Overview, Dynamic Web Document, HTTP.

(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
III B.Tech - II Semester
14BT61202: WEB PROGRAMMING
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L T P C
3 1 - 3

PREREQUISITES: Courses on "Problem Solving and Computer Programming".

COURSE DESCRIPTION: Hyper Text Markup Language (HTML); Features of HTML5; Cascading Style Sheets (CSS); JavaScript; JQuery; Hypertext Preprocessor (PHP); MySQL; Extensible Markup Language (XML); Asynchronous Java Script and XML (AJAX).

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Demonstrate knowledge on web technologies: HTML, HTML5, CSS, JavaScript, JQuery, XML, AJAX, PHP and MySQL database.

CO2. Design and develop web applications using HTML, CSS, JavaScript, JQuery, XML, AJAX and PHP.

CO3. Apply PHP and MySQL database concepts for developing interactive, dynamic and scalable web applications.

CO4. Gain problem solving skills to develop enterprise web applications.

DETAILED SYLLABUS:

UNIT-I: HTML


UNIT-II: CSS AND JAVASCRIPT:


JAVASCRIPT: Overview of JavaScript, JavaScript Functions, Events,
Image Maps and Animations, JavaScript Objects, Working with Browser and Document Objects, JQuery - Introduction, JQuery Selectors, Events, Methods to access HTML elements and attributes.

UNIT-III: INTRODUCTION TO PHP  
(7 periods)
Introduction, Data Types, Variables, Constants, Expressions, String Interpolation, Control Structures, Functions, Arrays, Embedding PHP Code in Web Pages, Object Oriented PHP.

UNIT-IV: PHP AND MYSQL  
(7 periods)
PHP and Web Forms, Sending Form Data to a Server, Working with Cookies and Session Handlers, PHP with MySQL - Interacting with the Database, Prepared Statement, Database Transactions.

UNIT-V: XML AND AJAX  
(10 periods)
AJAX: Overview, Exploring AJAX, XMLHTTP Request object.

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B.Tech - II Semester
14BT71507: SOFTWARE PROJECT MANAGEMENT

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P    C
3    1    -    3

PRE-REQUISITES: A course on "Software Engineering"

COURSE DESCRIPTION:
Conventional Software Management; Evolution of Software Economics; Improving Software Economics; Lifecycle Phases; Artifacts of the Process; Workflow of the Process; Checkpoints of the Process; Software Economics; Iterative Process Planning; Project Organization and Responsibilities; Process Automation; Project Control and Project Instrumentation; Case study (CCPDS-R)

COURSE OUTCOMES
On successful completion of the course, the student will be able to:

CO1. Gain knowledge on software effort estimation techniques, life cycle phases, project control and instrumentation.
CO2. Analyze the major and minor milestones, artifacts and metrics from management and technical perspective.
CO3. Design and develop software product using conventional and modern principles of software project management.
CO4. Adopt team effectiveness through Work Breakdown Structures by optimal cost and schedule estimates.

DETAILED SYLLABUS

UNIT - I: SOFTWARE MANAGEMENT RENAISSANCE
(8 periods)

Conventional software management:
The waterfall model, conventional software Management performance.
Evolution of software economics: Software Economics, pragmatic software cost estimation.

Improving Software Economics:
Reducing Software product size, improving software processes, improving team effectiveness, improving automation, Achieving required quality, peer inspections.
UNIT - II: LIFE CYCLE PHASES  
(7 periods)  
Conventional and Modern Software Management:  
Principles of Modern software engineering, principles of modern software management, transitioning to an iterative process.  
Life Cycle Phases:  
Engineering and Production Stages, Inception, Elaboration, construction, transition phases.  

UNIT - III: ARTIFACTS OF THE PROCESS, WORKFLOWS OF THE PROCESS  
(9 periods)  
ARTIFACTS OF THE PROCESS:  
The Artifact Sets, Management Artifacts, Engineering Artifacts, Pragmatic Artifacts.  
Model Based Software Architectures:  
Workflows of the Process:  
Software Process Workflows, Iteration Workflows  

UNIT - IV: CHECKPOINTS OF THE PROCESS, PROJECT ORGANIZATIONS AND RESPONSIBILITIES, PROCESS AUTOMATION  
(10 periods)  
Checkpoints of a process: Major Milestones, Minor Milestones, Periodic Status Assessments.  
Project Organizations and Responsibilities: Line of Business Organizations, Project organizations, Evolution of Organizations  

UNIT - V: PROJECT CONTROL AND PROCESS INSTRUMENTATION, TAILORING THE PROCESS, CCPDS-R(CASE STUDY)  
(11 periods)  
Project control and process Instrumentation: The Seven Core Metrics, Management Indicators, Quality Indicators, Lifecycle Expectations, Pragmatic Software Metrics Automation  
Tailoring the Process: Process Discriminants, Next generation cost models, Modern Software Economics  
CCPDS-R Case Study: Context for Case Study, Common Subsystem Overview, Process Overview, Demonstration-Based Assessment, Core Metrics  

(Total periods: 45)  

TEXT BOOK :  

REFERENCE BOOKS :  

SVEC14 - B.TECH - Computer Science and Engineering
III B.Tech. II Sem
14BT6HS01: BANKING AND INSURANCE
(OPEN ELECTIVE)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L T P C
3 1 - 3

Pre Requisite: A course on “Managerial Economics and Principles of Accountancy”

COURSE DESCRIPTION: Origin and growth of Banking, functions and importance, RBI; Debtor and Creditor relationship, Types of Accounts, Loans and Advances; e-payment, e-cash, NEFT, RTGS, Credit and Debit cards; Insurance elements and risk; LIC, GIC, IRDA.

COURSE OUTCOMES: On successful completion of the course a successful student is able to

CO 1 Acquire Knowledge in
- Tools and concepts of Banking and Insurance.
- Basic Principles and concepts of Insurance and Banking.
- Provides life skills for effective utilization of Banking and Insurance facilities.
- e-fund transfers, e-payments and e-business models.

CO 2 Develop analytical skills in understanding problems pertaining to
- Online banking and e-payments..
- Risk Management through insurance benefits the society at large.
- money management by leveraging on technology, banking and insurance services.

DETAILED SYLLABUS:

UNIT - I: INTRODUCTION TO BANKING: (9 Periods)
Origin and growth of banking, meaning and functions of banking, importance of banking, Reserve Bank of India; functions, monetary policy, open market operations.

UNIT - II: BANK-CUSTOMER RELATIONSHIP: (9 Periods)
Debtor-creditor relationship, anti money laundering, products or services, payment and collection of cheques and other negotiable
instruments. Accounts - Types of accounts, procedure for opening and closing an account. Loans and Advances- principles of lending, types of loans,

UNIT - III : BUSINESS MODELS AND ELECTRONIC PAYMENT SYSTEM: (9 Periods)

UNIT - IV : INTRODUCTION TO INSURANCE: (9 Periods)
Introduction - Insurance definition, elements of insurance concept of risk, risk Vs uncertainty.

UNIT - V : INSURANCE OVERVIEW: (9 Periods)
Principles of insurance, insurance types, LIC & GIC insurance contract- nature, elements, functions, IRDA, Insurance Players in India.

(Total periods : 45)

TEXT BOOKS:

REFERENCE BOOKS:
III- B.Tech. II Semester
14BT6HS02: COST ACCOUNTING AND FINANCIAL MANAGEMENT
(OPEN ELECTIVE)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

Pre-Requisites : Nil

COURSE DESCRIPTION: Scope, Objectives and Elements of cost Accounting; Cost Sheet and Tender quotations; Variance Analysis: Material variances, Labor variances; Meaning and Scope, Liquidity, Profitability Ratios: concept of Risk and Returns on Investment..

COURSE OUTCOMES: On successful completion of the course a successful student is able to

CO 1 Acquire Knowledge in
• Elements of Costing.
• Basic concepts of Financial Management.
• Risk and Return
• Financial Accounting.
• Using advanced tools like tally and SAP.
• Significance of Economics and Accountancy

CO 2 Do cost, risk and return of investment analysis.

CO 3 Develop skills in providing solutions for
• Material, Labor, Overheads control.
• Excellence and ability to minimize the cost of the organization
• Effective investment decisions

CO 4 Prepare cost sheets pertaining to manufacturing of products.
DETAILED SYLLABUS:

Unit I: INTRODUCTION TO COST ACCOUNTING (9 Periods)
Cost and Cost Accounting, Scope, Objectives, Advantages and disadvantages -Cost Accounting Vs Management Accounting - Elements of Costing -Installation of costing system - Material Control, Labor Control, Overhead Control, Fixed and Variable, Direct and Indirect Costs.

Unit II: COST ANALYSIS (9 Periods)
Analysis of Cost - Preparation of cost sheet, estimate, tender and quotation (Sample problems) -Importance of Costing while pricing the products.

Unit III: STANDARD COSTING (9 Periods)
Introduction to Standard Costing & Variances - Variance Analysis: Material variances, Labor variances (Simple Problems).

Unit IV: FINANCIAL MANAGEMENT (9 Periods)

Unit V: RISK AND RETURNS ON INVESTMENT (9 Periods)

(Total periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B.Tech. II Sem

14BT6HS03: ENTREPRENEURSHIP FOR MICRO SMALL AND MEDIUM ENTERPRISES
(OPEN ELECTIVE)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L T P C
3 1 - 3

Pre requisites: Nil

COURSE DESCRIPTION: Introduction to Entrepreneur Development; Idea generation and formation of Business Plan; Micro and Small Enterprises; Institutional Finance and Support to Entrepreneur; Woman Entrepreneurship.

COURSE OUTCOMES: On successful completion of the course a successful student is able to

CO 1  Acquire Knowledge in
• Schemes and institutions encouraging entrepreneurship.
• Basic Principles and concepts of Accountancy.
• Significance of entrepreneurship.

CO 2  (i) Develop analytical skills in understanding problems pertaining to
• Personal excellence through financial and professional freedom.
• Women entrepreneurship acts as contrivance in the societal development
(ii) Develop Critical thinking and evaluation ability.

CO 3. Generate ideas for formulating business plans.

DETAILED SYLLABUS

Unit - I: INTRODUCTION TO ENTREPRENEURSHIP DEVELOPMENT
(9 Periods)
Concept of Entrepreneurship - Growth of Entrepreneurship in India - Factors affecting entrepreneurship growth - Characteristics of an Entrepreneur - Functions of Entrepreneur - Need for an
Entrepreneur - Entrepreneurial Decision Process - Types of Entrepreneurs - Distinction between an Entrepreneur and a manager - Intrapreneur - Entrepreneur Vs Intrapreneur.

Unit - II: IDEA GENERATION AND FORMULATION OF BUSINESS PLANS : (9 Periods)

Unit - III: MICRO AND SMALL ENTERPRISES (9 Periods)
Meaning and Definition - Micro and Macro units - Essentials - Features - Characteristics - relationship between Micro and Macro Enterprises - Rationale behind Micro and Small Enterprises - Scope of Micro and Small Enterprises - Objectives of Micro Enterprises - Problems of Micro and Small Enterprises

Unit - IV: INSTITUTIONAL FINANCE AND SUPPORT TO ENTREPRENEUR (9 Periods)
Need for Institutional Finance - Commercial Banks - Industrial Development Bank of India (IDBI) - Industrial Finance Corporation of India Ltd. (IFCI) - Industrial Credit Investment Corporation of India Ltd. (ICICI) - State Financial Corporations (SFCs) - State Industrial Development Corporations (SIDCs) - Small Industries Development of Bank of India (SIDBI) -- Need For Institutional Support - National Small Industries Corporation Ltd (NSIC) - Small Industries Development Organisation (SIDO) - Small Industries Service Institutes (SISIs) - District Industries Centres (DICs) - National Institute of Entrepreneurship and Small Business Development (NIESBUD) - Technical Consultancy Organizations (TCOS) (Origin, Mission, and credit facility/support).

Unit - V: WOMEN ENTREPRENEURSHIP (9 Periods)
Concept of Women entrepreneur - Functions of Women entrepreneurs - Growth of women entrepreneurship in India - Challenges of Women entrepreneurs- Programmes supporting women entrepreneurship - Rural Entrepreneurship - Meaning, Need for Rural entrepreneurship, Problems of rural entrepreneurship, Role of NGOs.

(Total periods : 45)
TEXT BOOKS:


REFERENCE BOOKS:

III B.Tech. II Semester
14BT70105: DISASTER MITIGATION AND MANAGEMENT
(Open Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITES: A course on “Environmental Sciences”

COURSE DESCRIPTION:
Natural disasters and hazards - Earthquakes - Floods and cyclones, droughts - Landslides - Disaster management.

COURSE OUTCOMES:
On successful completion of the course, a successful student is able to:
CO 1 Explain various types of disasters and mitigation strategies
CO 2 Analyze and interpret the Guidelines for hazard assessment and vulnerability analysis
CO 3 Use historical data of disaster losses and inform the people over preparedness
CO 4 Address the issues due to disasters and provide conclusions over post disaster events for the benefit of the society
CO 5 Function in multidisciplinary teams for the effective displacement of people during disasters

DETAILED SYLLABUS

UNIT I  (8 Periods)
INTRODUCTION: Types of disasters - Natural disasters - Impact of disasters on environment - Infrastructure and development - Concepts of hazards and vulnerability analysis - Hazard Assessment - Guidelines for hazard assessment and vulnerability analysis - Basic principles and elements of disaster mitigation

UNIT II  (11 Periods)
EARTHQUAKES: Introduction to earthquakes - Intensity scale (MSK-64) - Seismic activity in India - Seismic zones of India - Earthquakes in A.P. - Action plan for earthquake disaster preparedness - Elements at risk, recovery and rehabilitation after earthquake - Earthquake resistant design and construction of buildings. Tsunami - Onset, types and causes - Warning - Element at risk - Typical effects - Specific preparedness and mitigation strategies
UNIT III (11 Periods)
FLOODS AND CYCLONES: Onset, types, warnings - Elements at risk - Typical effects - Indian floods and cyclones - Hazard zones - Potential for reducing hazards - Mitigation strategies and community based mitigation.
DROUGHTS: Onset, types and warning - Kinds of droughts - Causes of droughts - Impact of droughts - Early warning and response mechanisms - Mitigation strategies - Droughts in India

UNIT IV (7 Periods)
LANDSLIDES: Onset, types and warning - Causes of landslides - Elements at risk - Indian landslides - Hazards zones - Typical effects - Mitigation strategies and community based mitigation

UNIT V (8 Periods)
DISASTER MANAGEMENT: Disaster management organization and methodology - Disaster management cycle - Disaster management in India - Typical cases - Cost-benefit analysis with respect to various disaster management programmes implemented by NGOs and Government of India.

(Total Periods: 45)

TEXT BOOKS

REFERENCE BOOKS
III B.Tech. II Semester
14BT70106: ENVIRONMENTAL POLLUTION AND CONTROL
(Open Elective)
(Common to CSE,CSSE,IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITES: A course on “Environmental Sciences”

COURSE DESCRIPTION: Introduction, Sources and Effects of Air Pollution - Dispersion of Pollutants and their control - Surface and Ground Water Pollution and control - Soil Pollution and remediation - Management of Municipal Solid Wastes.

COURSE OUTCOMES:
On successful completion of the course, a successful student is able to:

CO 1 Explain various pollutants, characteristics and their dispersion
CO 2 Analyze the major pollutants that causes environmental pollution.
CO 3 Conduct research and select suitable techniques to control pollution.
CO 4 Understand the effects of environmental pollutions on human beings and vegetation
CO 5 Communicate the methods of management and control of environmental pollution

DETAILED SYLLABUS:

UNIT I (8 Periods)
INTRODUCTION TO AIR POLLUTION AND DISPERSION OF POLLUTANTS: Scope - Air Pollutants - Classifications - Natural and Artificial - Primary and Secondary, Point and Non-Point, Line and Area Sources of Air Pollution - Stationary and Mobile Sources - Dispersion of Pollutants - Dispersion Models - Applications.
UNIT II  (9 Periods)

UNIT III  (10 Periods)
WATER POLLUTION: Introduction-Water Quality in Surface Waters - Nutrients - Controlling Factors in Eutrophication-Effects of Eutrophication - Ground Water Pollution - Thermal Pollution - Marine Pollution - Sewage Disposal in Ocean - Types of Marine Oil Pollution - Cleanup of Marine Oil Pollution - Control of Water Pollution - Case Study on Tanneries - Drinking Water Quality Standards.

UNIT IV  (0 Periods)
SOIL POLLUTION: Soil Pollutants - Sources of Soil Pollution - Causes of Soil Pollution and their Control - Effects of Soil Pollution - Diseases Caused by Soil Pollution - Methods to Minimize Soil Pollution - Effective Measures to Control Soil Pollution - Case Study on Fertilizer.

UNIT V  (09 Periods)

(Total Periods: 45)

TEXT BOOKS

REFERENCE BOOKS
III B.Tech. II Semester
14BT70107: CONTRACT LAWS AND REGULATIONS
(Open Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100
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3    1    -     3

PREREQUISITES: NIL


COURSE OUTCOMES:
On successful completion of this course, a successful student is able to:

CO 1  Explain contract documents and tendering processes
CO 2  Analyze the legal issues in arbitration and in contracts documents
CO 3  Address the legal issues in collecting taxes
CO 4  Follow ethics while bidding, sale and purchase of property
CO 5  Develop and Prepare tender documents as per the standards

DETAILED SYLLABUS:

UNIT I  (9 Periods)

UNIT II (9 Periods)
UNIT III (9 Periods)

UNIT IV (9 Periods)

UNIT V (9 Periods)

(Total Periods: 45)

TEXT BOOKS

REFERENCE BOOKS
III B.Tech.  II Semester
14BT70108: PLANNING FOR SUSTAINABLE DEVELOPMENT
(Open Elective)
(Common to CSE,CSSE,IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITES: NIL


COURSE OUTCOMES:
On successful completion of the course, a successful student is able to:

CO 1 Demonstrate the knowledge of planning, environment, tools and systems for sustainable development
CO 2 Analyze the current challenges to sustainability
CO 3 Use theoretical frameworks and provide solutions to the real world sustainability issues
CO 4 Conduct awareness of contemporary issues on globalization in terms of sustainability
CO 5 Give recommendations for the sustainability issues and solutions using a holistic approach
CO 6 Explain a sense of civic responsibility, including reflection on the student's own role in developing and nurturing sustainable communities
CO 7 Participate in decision making as individual and responsible for collective decision

DETAILED SYLLABUS:

UNIT I (8 Periods)
INTRODUCTION TO SUSTAINABLE DEVELOPMENT: Definition and Concepts of Sustainable Development - Capitalization of Sustainability - National and Global Context - The Millennium Development Goals - Emergence and Evolution of Sustainability and Sustainable Development - Theories of Sustainability - Case Studies

UNIT II (8 Periods)
ENVIRONMENT, SCIENCES AND SUSTAINABILITY: Climate Change - Science, Knowledge and Sustainability - Unforeseen
Environmental Impacts on Development - Challenges of Sustainable Development - Centrality of Resources in Sustainable Development - Case Studies

UNIT III (10 Periods)
SUSTAINABLE DEVELOPMENT POLITICS AND GOVERNANCE:
Governance and Democracy and Eco-Welfare - Global Civil Society and World Civil Politics - Civic Environmentalism - Policy Responses to Sustainable Development - Economics of Sustainability - Social Responsibility in Sustainability - National Action

UNIT IV (11 Periods)
TOOLS, SYSTEMS AND INNOVATION FOR SUSTAINABILITY:

UNIT V (8 Periods)
COMMUNICATION AND LEARNING FOR SUSTAINABILITY:
Role of Emerging Media - Remarkable Design and Communication Art, Activism and the Public Interest - Education for Sustainability - Participation in Decision Making - Critical Thinking and Reflection - Case Studies

(Total periods: 45)

TEXT BOOKS

REFERENCE BOOKS
III B.Tech. II Semester
14BT70109: RURAL TECHNOLOGY
(Open Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: NIL

COURSE DESCRIPTION: Research & Development - Non Conventional Energy - Community Development - IT Management

COURSE OUTCOMES:

On successful completion of this course, a successful student is able to:

CO 1 Acquire the knowledge of various nonconventional energy systems and technologies for rural development.

CO 2 Apply the principles of IT for the rural development

CO 3 Responsible for the development of technologies in rural areas

CO 4 Understand the impact of technologies in societal and environmental aspects

DETAILED SYLLABUS:

UNIT I (9 Periods)
RESEARCH & DEVELOPMENT: India - Ancient Indian Technologies - Rural India Life - Indian Farmer - Role of Science and Technology in Rural Development - Rural Technology and Poverty Eradication - Rural Business Hubs - Technology in improving rural infrastructure - Various organizations related to innovation - Issues of technology transfer: CAPART, NABARD, CSIR, NIF.

UNIT II (9 Periods)
UNIT III  
TECHNOLOGIES FOR RURAL DEVELOPMENT: Food & Agro based technologies - Tissue culture - Building and Construction technologies - Cultivation and processing of economic plants - Cottage and social Industries.

UNIT IV  

UNIT V  
IT IN RURAL DEVELOPMENT: The Role of Information Technology in Rural Areas - Impact of Information Technology in Rural development - Need and Necessity of Technology - Corporate Social Responsibilities - Private sector participation (Activities in different spheres: Employment, Education, Health, Agriculture and Service Sectors) and Saansad Adarsh Gram Yojana (SAGY) - village adoptions schemes.

(Total periods: 45)

TEXT BOOKS

REFERENCE BOOKS
III B.Tech - II Semester
14BT60305: Artificial Intelligence and Robotics
(Open Elective)
(Common to CSE,CSSE,IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: NIL

COURSE DESCRIPTION:
Artificial Intelligence; Problem solving strategies; Heuristic search, Production systems; Simple facts in logic, Forward and Backward Reasoning; Fuzzy logic and Neural Nets; Concept of learning; Classification and specification of robots; Different Sensing and Vision techniques; Direct and Inverse Kinematics; Dynamics; Programming Languages, VAL-II programming; Applications of Artificial Intelligence in Robotics, Task Planning;

COURSE OUTCOMES:
On successful completion of the course, a successful student will be able to:
CO1 Impart knowledge on forward, backward and plausible reasoning inherent in them for developing Artificial intelligence and expert systems.
CO2 Employ effective methods to analyze a robot motion control while executing a specific task.
CO3 Design and Implement appropriate solutions for search Problems such as playing two person games and for planning problems which involve defining a sequence of actions of a robot.
CO4 Apply various AI techniques to different robotic sub-problems involving task planning and obstacle avoidance.

UNIT-I    ARTIFICIAL INTELLIGENCE & PROBLEM SOLVING
(10 periods)

The Underlying assumption of AI; AI Technique: simple Tic-Tac-Toe program; Problem solving: State space search; Production systems: control strategies, search space control: depth-first, breadth-first search; Heuristic search: Hill climbing, best-first search, branch and bound. Problem Reduction, Constraint Satisfaction End, Means-End Analysis.
UNIT-II KNOWLEDGE REPRESENTATION & LEARNING
(9 periods)
Knowledge Representation; Predicate Logic: Simple facts in logic, resolution, Natural deduction; Procedural versus Declarative Knowledge; Forward reasoning versus Backward reasoning; Semantic Nets; Frames; slots; conceptual dependency; scripts; Non-Monotonic Reasoning, Probabilistic reasoning, use of certainty factors, fuzzy logic systems & Neural nets: Basic concepts; Concept of learning.

UNIT-III ROBOTICS - VISION & SENSING
(8 periods)

UNIT-IV ROBOT PROGRAMMING & CONTROL
(10 periods)
Direct and Inverse Kinematics: Co-ordinate reference Frames, Rotations, Homogeneous Coordinates; Introduction to arm dynamics; Control: Types of control schemes: Resolved motion control, Adoptive control; Programming: Robot level languages: characteristics, specifications; Task level languages; Language structure: VAL II.

UNIT-V ROBOT INTELLIGENCE & TASK PLANNING
(8 periods)
Artificial intelligence in Robotics: Goals of AI research; Applications of state space search in robotics; graph search technique; Problem solving and problem reduction; robot learning; Task planning: Modelling, task specification, obstacle avoidance, grasp planning; Expert system.

(Total Periods: 45)

Text Books:

Reference Books:
III B.Tech - II Semester
14BT60306: Global Strategy and Technology
(Open Elective)
(Common to CSE, CSSE, IT&ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PRE-REQUISITES: -Nil-

COURSE DESCRIPTION:
Introduction to strategic management, strategic management process, principles of good strategy, globalisation, globalisation strategies, research & development strategies, technology management and transfer, significance, elements of transfer process, corporate governance: the Indian scenario.

COURSE OUTCOMES:
On successful completion of the course, a successful student will be able to:

CO1. Decide upon a macroscopic management strategy to optimize the impact of decisions with limited resources.

CO2. Identify the impact of globalization in a given engineering scenario. Participate in elementary discussions on corporate governance.

CO3. Analyse an industrial Engineering problem and layout research plan to meet the needs. Identify the crucial stages needed to ensure smooth transfer of technology from concept stage.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO STRATEGIC MANAGEMENT
(9 periods)
Definitions; Classes of decisions; Levels of strategy; Core competence; Strategic intent and stretch; Approaches to strategy making; Roles of different strategists; strategic management process; Benefits and relevance of strategic management; limitations and misgivings; Principles of good strategy growing relevance of strategic management in India, TQM and strategic management.

UNIT II: GLOBALISATION
(9 periods)
Meaning and dimensions; Stages of globalisation; Essential conditions for globalisation; Competitive advantage of Nations; Globalisation of Indian business; Factors favouring Globalisation; Globalisation strategies.
UNIT III: RESEARCH & DEVELOPMENT STRATEGIES
(9 periods)

UNIT IV: TECHNOLOGY MANAGEMENT AND TRANSFER
(9 periods)
Technology Management: Introduction, Definition of Technology, Components, Features, Classification of technology, Concept of technology management, Nature of technology management, Drivers of MOT, Significance, Scope of MOT, Responding to technology challenge.
Technology Transfer: Introduction, Definition, Classification, Significance, Elements of transfer process, Types of technology transfer, package, Modes of transfer, Channels of technology flow, Routes of technology transfer, Effectiveness of technology transfer.

UNIT V: CORPORATE GOVERNANCE: THE INDIAN SCENARIO
(9 periods)
Emergence of corporate governance in India and the landmarks, corporate governance models, Codes and status in India, Indian corporate governance - Role and Responsibilities of Regulators and the Board of Directors, Corporate Governance: Specific issues in India, Corporate Governance issues in Family - owned business in India, Corporate Governance and the Indian ethos,

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B.Tech - II Semester
14BT60307: Intellectual Property Rights & Management
(Open Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES:- Nil

COURSE DESCRIPTION:
Protection of ideas, innovation and artistic endeavors; Acts and procedure related to patents, trademarks, passing off, copyright, design registration, trade secrets and cyber laws, case studies in each.

COURSE OUTCOMES:
On successful completion of course, a student will be able to:

CO1: Prepare documents and fill applications needed for filing a patent, design, copyright and trademark

CO2: Ensure smooth transition from concept to final product.

CO3: Exercise discretion in following ethical aspects in dealing with intellectual property rights.

DETAILED SYLLABUS

UNIT - I: OVERVIEW OF INTELLECTUAL PROPERTY RIGHTS
(9 periods)
Introduction and importance of intellectual property rights (IPRs), types of intellectual property, International scenario in IPR: WIPO, WTO, TRIPS, international and national patent acts: United States of America patent act, United Kingdom patent act, India patent act, recent amendments in India patent act 1972.

UNIT - II: PATENTS
(9 periods)
Introduction, Basic concepts, object and value of patent law, advantages of patent to inventor, patentable inventions, Not patentable inventions, overview of patent procedure, Bio technology patents, patents on computer program, patent rights on micro organism, plant breeding and breeders right, protection of bio diversity, protection of traditional knowledge, infringement of patents and remedy for infringement.
UNIT - III: TRADEMARKS (9 periods)

**Trade Marks:** Basic concepts, definition, functions, kinds of trademarks: service trademarks, collective trademarks, certification trademarks, textile trade marks, registrable and non registrable trademarks, registration of trademarks, examination process, establishing trade mark right, good will, infringement and action for trademarks, passing off, trade mark and eco label, comparison with patents industrial design and copy right.

UNIT IV INDUSTRIAL DESIGN, TRADE SECRETS, CYBER LAWS (9 periods)

**Industrial Design:** Basic concepts, scope and nature of rights, process of registration rights, rights after registration, transfer of interest or rights, reliefs and remedies and action for infringement of rights, appeals.

**Trade Secrets:** Definition, significance, tools to protect trade secrets in India Cyber laws: Co relation to intellectual property

UNIT V COPY RIGHTS (9 periods)

**Copy Rights:** Introduction, nature and scope, subject matter, related or allied rights, works in which copy rights subsists, registration of copy rights, conferred by copy right, copy right protection in India, transfer of copy rights, right of broad casing organizations and of performer, computer software.

(Total Periods: 45)

TEXT BOOKS:


REFERENCE BOOKS:

III B.Tech - II Semester
14BT60308: Managing Innovation and Entrepreneurship
(Open Elective)
(Common to CSE, CSSE, IT&ME)

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PRE-REQUISITES: Nil

Course Description:
Evolution of entrepreneurship from economic theory; Managerial and entrepreneurial competencies; Concepts Shifting Composition of the Economy; Purposeful Innovation & 7 Sources of Innovative Opportunity; The Innovation Process; Innovative Strategies; Entrepreneurial Motivation; Entrepreneurs versus inventors; Ethics and International Entrepreneurship; Strategic Issues in International Entrepreneurship; Problem solving Innovation and Diversification.

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

CO1: Define, explain and illustrate theories of business innovation and entrepreneurship, the evolution of industries and economies, and the roles of Entrepreneurs.

CO2: Develop a comprehensive and well structured business plan for a new venture.

CO3: Present a persuasive business plan to potential investors or to internal stakeholders and effectively answer probing questions on the substance of the plan; and,

CO4: Work effectively in multidisciplinary, cross-cultural teams, towards the development of a Team Project.

DETAILED SYLLABUS:
Unit-I: Entrepreneurship (07 Periods)
Introduction to Entrepreneurship: Evolution of entrepreneurship from economic theory; Managerial and entrepreneurial competencies, entrepreneurial growth and development.

Unit-II: Creativity and Innovation (11 Periods)
Creativity and Innovation: Concepts Shifting Composition of the Economy; Purposeful Innovation & the 7 Sources of Innovative Opportunity; The Innovation Process; Innovative Strategies: Strategies that aim at introducing an innovation, innovation & entrepreneurship, planning - incompatible with Innovation & entrepreneurship.
Unit-III: The Individual Entrepreneur (7 Periods)
Entrepreneurial Motivation: Need for continuous learning & relearning; Acquiring Technological Innovation Entrepreneurial motivation (nAch story); Achievement Motivation in Real life- Case Study. Entrepreneurs versus inventors.

Unit-IV: International Entrepreneurship Opportunities (11 Periods)

Unit-V: Creative Problem Solving (9 Periods)

(Total Periods: 45)

Text Books:

Reference Books:
III B.Tech - II Semester
14BT60309: Materials Science
(Open Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PRE-REQUISITES: Courses on “Engineering Chemistry” and “Engineering Physics”

COURSE DESCRIPTION
Structure and Bonding in metals; Steels, Cast Irons and Non Ferrous alloys; Material Selection for conductors, Insulators and semi conductors; Strengthening mechanisms of metals; Plastics and Ceramics as Insulators; AC and DC properties of Insulators; Semiconductors and Magnetic materials; Composite materials in Electrical and Electronics engineering, Material Selection and manufacturing of Optical fibers

COURSE OUTCOMES:
On successful completion of this course, students will be able to:
CO1. Understand how materials are formed and their classification based on atomic arrangement.
CO2. Illustrate how the design of the various types of steels, cast Irons and Non ferrous alloys influence various engineering applications.
CO3. Understand the basic difference in properties of various conductors, Insulators and Semiconductors and application of various advanced materials for different branches of Engineering

DETAILED SYLLABUS:
UNIT - I: INTRODUCTION TO MATERIALS SCIENCE
(7 periods)

UNIT - II CAST IRONS, STEELS & NON-FERROUS METALS
(12 periods)
Structure and properties of White Cast iron, Malleable Cast iron, grey cast iron, Spheriodal graphite cast iron, Alloy cast irons. Classification of steels, structure and properties of plain carbon steels. Structure and properties of Copper and its alloys, Aluminum and its alloys,
UNIT - III: ELECTRIC CONDUCTORS & INSULATORS
(12 periods)
Type of materials selected for conductors, Insulators and semiconductors. Introduction to ceramics- Bonding and microstructure- DC properties of ceramic materials-AC properties- mechanical properties - Ceramics as Conductors, Insulators and capacitors, introduction to Plastics-DC properties-AC properties-mechanical properties.

UNIT - IV: SEMICONDUCTORS AND MAGNETIC MATERIALS
(9 periods)
Fabrication of Semiconductors-Producing a silicon wafer-Lithography and Deposition-Packaging of semiconductors materials-Types of magnetic materials- Measuring magnetic properties-Application of soft magnetic materials in Electromagnets and relays, AC transformers, Generators and motors.

UNIT -V: ADVANCED MATERIALS AND APPLICATIONS
(5 periods)
Composites - Fiber reinforced, Metal Matrix, Ceramic Matrix - properties and applications; Ceramics - Alumina, Zirconia, Silicon Carbide, Sialons, Reaction Bonded Silicon Nitride(RBSN), Glasses- properties and applications, manufacturing of Optical fibers.

(Total periods : 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B. Tech. - II Semester
14BT60502: ENGINEERING SYSTEMS ANALYSIS AND DESIGN
(Open-Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PRE-REQUISITES: NIL

COURSE DESCRIPTION:

COURSE OUTCOMES:
On successful completion of this course, a student will be able to:

CO1 Gain knowledge on:
- Systems Process and System Design
- Systems Analysis and Modeling
- System Development Life Cycle
- Design Management and Maintenance Tools.

CO2 Apply the CASE Tools for System Process and estimation the given models.

CO3 Design, Develop and implement new Techniques for modeling the systems.

CO4 Work effectively as team member on projects

CO5 Manage and Maintain the System Process.

DETAILED SYLLABUS

UNIT I- INTRODUCTION (9 periods)
Introduction- Systems, Types of systems, integrating technologies for systems, Need for system analysis and design, Role of the systems analyst, the system development life cycle, CASE tools for analysis and design.

UNIT II - ANALYSIS AND MODELING ORGANIZATIONAL SYSTEMS (9 periods)
Organization as system, System Analysis, Depicting systems graphically, Use case Modeling, levels of management, organizational culture.
UNIT III - PROJECT MANAGEMENT  (9 periods)
Project initiation, Problem in organization, Determining feasibilities, ascertaining hardware and software needs, identifying, forecasting, comparing costs and benefits, activity planning and control, managing the project.

UNIT IV - OBJECT ORIENTED ANALYSIS AND DESIGN USING UML  (9 periods)
Object oriented analysis and design - Introduction, Object modeling, Dynamic modeling, functional modeling, packages and other UML artifacts, the importance of using UML for modeling.

UNIT V - DESIGNING EFFECTIVE OUTPUT  (9 periods)
Output design objectives, relating output content to output method, realizing how output bias affects users, designing output for display, Case studies- Designing a web site management, online exam management.

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
III B. Tech. - II Semester
14BT71005: MICROELECTROMECHANICAL SYSTEMS
(Open Elective)
(Common to CSE, CSSE, IT & ME)
Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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Pre-requisites: A course on "Basic knowledge in Physics".

Course Description: Overview of Micro Electro Mechanical Systems (MEMS), scaling laws, working principles of microsensors and microactuators, materials, microfabrication processes, packaging of Microsystems.

Course Outcomes: On successful completion of the course the student is able to
CO1: Demonstrate knowledge on MEMS devices, scaling laws, microsensors and microactuators.
CO2: Identify the suitable materials, fabrication techniques, packaging methodologies to develop MEMS devices.

DETAILED SYLLABUS

Unit-1: Overview of MEMS and Scaling Laws
(9 Periods)
Introduction, MEMS and microelectronics, miniaturization, applications of MEMS in the automotive industry and in other industries.
Scaling laws of miniaturization: Introduction to scaling, scaling in: geometry, rigid- body dynamics, electrostatic forces, electromagnetic forces, Electricity, Fluid mechanics, Heat transfer.

Unit-2: Working Principles of Microsystems
(9 Periods)
Microsensors, acoustic wave sensors, biomedical and biosensors, chemical sensors, pressure sensors, thermal sensors. Microactuation: actuation using thermal forces, shape-memory alloys, piezoelectric crystals, electrostatic forces. MEMS with microactuators, microgrippers, micromotors, microvalves, micropumps. Microaccelerometers, microfluidics.

Unit-3: Materials for MEMS and Microsystems
(9 Periods)
Substrate and wafers, silicon as a substrate material, silicon compounds, silicon piezoresistors, gallium arsenide, quartz, piezoelectric crystals, polymers, carbon nano tube (CNT), development of CNTs, application of CNTs.

SVEC14 - B.TECH - Computer Science and Engineering
Unit-4: MEMS Fabrication Process and Micromanufacturing
(9 Periods)
Photolithography, ion implantation, diffusion, oxidation, chemical vapor deposition, physical vapor deposition, deposition by epitaxy, etching, bulk micromanufacturing, surface micromanufacturing, LIGA process.

Unit-5: MEMS Packaging
(9 Periods)
Introduction to microsystem packaging, objectives and general considerations in packaging design, three levels of microsystem packaging, interfaces in microsystem packaging, packaging technologies, three-dimensional packaging, selection of packaging materials, signal mapping and transduction, Design case: Pressure sensor packaging.

(Total: 45 periods)

Text Book:

Reference Books:
III B.Tech - II Semester
14BT61205: BIO INFORMATICS
(Open Elective)
(Common to CSE, CSSE, IT & ME)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: Nil

COURSE DESCRIPTION: Introduction to Bioinformatics; Biology and Information; Sequence alignment and dynamic programming; Primary databases, Secondary databases and their use in Bioinformatics.

COURSE OUTCOMES:

After successful completion of the course student will be able to:

CO1. Demonstrate knowledge on concepts of biological databases, Genome and proteome.

CO2. Analyze biological database management system.

CO3. Create, select and apply appropriate techniques and tools to manage the biological data.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO BIOINFORMATICS
(8 Periods)
Internet basics, Scope of bioinformatics, elementary commands and protocols, ftp, telnet, http, primer on information theory, introduction to perl and bioperl.

UNIT-II: BIOLOGY AND INFORMATION
(7 Periods)
Bioinformatics, Computers in Biology and Medicine, The Virtual Doctor, Biological Macromolecules as Information Carriers.

UNIT-III: SEQUENCE ALIGNMENT AND DYNAMIC PROGRAMMING
(10 Periods)
Heuristic alignment algorithms, global sequence alignments- Needleman-Wunsch algorithm, local sequence alignments- smith-waterman algorithm, amino acid substitution matrices- PAM and BLOSUM, Multiple sequence alignment and phylogenetic analysis.
UNIT-IV: PRIMARY DATABASES AND THEIR USE  
(11 Periods)
Introduction to biological databases- organization and management, searching and retrieval of information from the World Wide Web, Structure databases - PDB (Protein Data Bank), Molecular Modeling Databases (MMDB), primary databases NCBI, EMBL, DDBJ.

UNIT-V: SECONDARY DATABASES  
(9 Periods)
Introduction to secondary databases- organization and management of databases Swiss-Prot, Uniprot and PIR, Introduction to biochemical databases-organization and Management of databases, KEGG, ExPASy, BRENDA.

(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
III B.Tech - II Semester
14BT61206: CYBER SECURITY AND LAWS
(OPEN ELECTIVE)
(Common to CSE, CSSE, IT & ME)
Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: Nil

COURSE DESCRIPTION: Cyber Crimes and Indian IT Act; Cyber Offenses; Tools and Methods used in Cyber Crime; Phishing and Identity Theft; Indian and Global Perspective on Cyber Crimes and Cyber Security; Organizational Implications on Cyber Security; IPR Issues; Cyber Crime and Terrorism; Cyber Crime Illustrations.

COURSE OUTCOMES:
On successful completion of the course student will be able to:

CO2. Analyze the legal perspectives and laws related to cyber crimes in Indian context.
CO3. Apply security and privacy methods in development of modern applications and in organizations to protect people and to prevent cyber crimes.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO CYBER CRIMES (9 periods)

Cyber Offenses: Introduction, Criminals Planning on Attacks, Social Engineering, Cyber Stalking, Cyber Café and Crimes, Botnets.

UNIT-II: TOOLS AND METHODS USED IN CYBER CRIME (9 periods)
Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Key loggers and Spywares, Virus and Worms, Trojan horses and Backdoors, Steganography, DoS and DDoS attacks.

Phishing and Identity Theft: Introduction, Phishing, Identity Theft (ID Theft).
UNIT-III: CYBER CRIMES AND CYBER SECURITY-LEGAL PERSPECTIVES  (8 periods)
Introduction, Cyber Crime and the legal landscape around the world. Cyber Laws in Indian Context, The Indian IT Act, Challenges to Indian Law and Cyber Crime Scenario in India, Consequences of not addressing the weakness in IT Act, Digital Signatures and the Indian IT Act, Cyber Crime and Punishment, Cyberlaw, Technology and Students in India Scenario.

UNIT-IV: CYBER SECURITY-ORGANIZATIONAL IMPLICATIONS  (10 periods)

UNIT-V: CYBER TERRORISM AND INFORMATION WARFARE  (9 periods)
Introduction, Intellectual Property in the Cyber Space, the Ethical Dimension of Cyber Crimes, the Psychology, Mindset and Skills of Hackers and Cyber Criminals, Sociology of Cyber Criminals, Information Warfare.


(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
III B.Tech II-Semester
14BT60521: OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY
(Common to CSE, CSSE & IT)

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

L    T    P     C
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PREREQUISITE: A Course on "Object Oriented Analysis & Design"

COURSE DESCRIPTION: Modeling case studies - Automated Teller Machine, Library Information System, Online Ticket Reservation system, Point of sales etc.,

COURSE OUTCOMES:
After successful completion of the course student will be able to

CO 1  Apply Unified Modeling Language to design software system.
CO 2  Analyze the static and dynamic aspects of software system.
CO 3  Model the design for given set of requirements.
CO 4  Develop UML models for real world applications.

Case studies given below should be Modeled using Visual Modeling tools in different views i.e Use case view, logical view, component view, Deployment view.

CASE STUDY 1:

AUTOMATED TELLER MACHINE (ATM)

Problem Statement:

Software is designed for supporting a computerized ATM banking network. All the process involved in the bank is computerized these days. All the accounts maintained in the bank and also the transactions effected, including ATM transactions are to be processed by the computers in the bank. An ATM accepts a relevant cash card, interacts with user, communicates with the central system to carry out the transaction, dispenses cash, and prints receipts. The system to be designed and implemented must include appropriate record keeping and security provisions. The system must handle concurrent access to the same account.
CASE STUDY 2:

LIBRARY INFORMATION SYSTEM

Problem Statement:

A library lends books and magazines to members, who are registered in the system. Also it handles the purchase of new titles for the library. Popular titles are bought in multiple copies. A member can reserve a book or magazine that is not currently available in the library, so that when it is returned back to the library, that person is notified. The library can easily create, update and delete information about the titles, members, loans and reservations in the systems.

CASE STUDY 3: ONLINE TICKET RESERVATION FOR RAILWAYS

Problem Statement:

Computer play an integral part of the day in today's life. It makes the entire job easier and faster, every job is computerized so as the ticket reservation we can book over the online ticket reservation system. During the booking of the ticket reservation passenger has to select origin, date of journey, destination, class of train etc. The reservation counter keeps track of passenger's information. Thus the system will have all the details about the trains and facilities provided by them. There are various trains with the different level of convenience for the passengers. The whole database will be maintained by database administrator. There are varieties of trains where the passengers can select the train according to the convenience for their destination journey. The journey could be within the state or across the India. Each train has the three types of classes i.e. Sleeper class, First class and the AC compartment. Design the application for the above problem description.

CASE STUDY 4: A POINT OF SALE (POS) SYSTEM

Problem Statement:

A POS System is a computerized application used to record sales and handle payments; it is typically used in a retail store. It includes hardware components such as a computer and bar code scanner, and software to run the system. It interfaces to various service applications, such as a third-party tax calculator and inventory control. These systems must be relatively fault tolerant; that is, even if remote services and temporarily unavailable they must still be of capturing sales and handling at least cash payments. A POS system must support multiple and varied client - side terminals and interfaces such as browser, PDA's, touch - screens.
CASE STUDY 5: RECRUITMENT PROCEDURE FOR SOFTWARE INDUSTRY

Problem Statement:

In the software industry the recruitment procedure is the basic thing that goes in the hand with the requirement as specified by the technical management team. HR first gives an advertisement in leading Newspapers, Journals, Weeklies and Websites. The job seekers can apply for it through by Post or by e-mail to the company. The technical skill and the experience of the candidates are reviewed and the short listed candidates are called for the interview. There may be different rounds for interview like the written test, technical interview, and HR interview. After the successful completion of all rounds of interview, the selected candidates names are displayed. Meanwhile HR gives all the details about the salary, working hours, terms and conditions and the retirement benefit to the candidate.

CASE STUDY 6: ONLINE AUCTION SALES

Problem Statement:

The online auction system is a design about a website where sellers collect and prepare a list of items they want to sell and place it on the website for visualizing. To accomplish this purpose the user has to access the site. Incase it’s a new user he has to register. Purchaser’s login and select items they want to buy and keep bidding for it. Interacting with the purchasers and sellers through messages does this. There is no need for customer to interact with the sellers because every time the purchasers bid, the details will be updated in the database. The purchaser making the highest bid for an item before the close of the auction is declared as the owner of the item. If the auctioneer or the purchaser doesn't want to bid for the product then there is fixed cutoff price mentioned for every product. He can pay that amount directly and own the product. The purchaser gets a confirmation of his purchase as an acknowledgement from the website. After the transition by going back to the main menu where he can view other items.

CASE STUDY 7: TWO FLOOR ELEVATOR SIMULATOR

The elevator has the basic function that all elevator systems have, such as moving up and down, open and close doors, and of course, pick up passengers. The elevator is supposed to be used in a building having floors numbered from 1 to MaxFloor, where the first floor is the lobby. There are car call buttons in the car corresponding to each floor. For every floor except for the top floor and the lobby, there are two hall call buttons for the passengers to call for going...
up and down. There is only one down hall call button at the top floor and one up hall call button in the lobby. When the car stops at a floor, the doors are opened and the car lantern indicating the current direction the car is going is illuminated so that the passengers can get to know the current moving direction of the car. The car moves fast between floors, but it should be able to slow down early enough to stop at a desired floor. When an elevator has no requests, it remains at its current floor with its doors closed. In order to certificate system safety, emergency brake will be triggered and the car will be forced to stop under any unsafe conditions.

CASE STUDY 8: HOME APPLIANCE CONTROL SYSTEM

A home appliance control system (HACS) is a system which provides various services to remotely operate on home appliances, such as microwave oven, TV, and garage door etc through remote devices such as mobile phone, desktop and palm-top. A home appliance control system (HACS) is a system which is controlled by a remote system such as a mobile phone or a palm-top, and at the same time controls, monitors and coordinates home appliances such as air conditioner, microwave oven, garage doors, TV set, VCR, audio controller, indoor/outdoor lights, water sprinkler, home security system, bath tub controller, etc. In order to activate home appliances and to allow for different ways of cooking, the HACS needs mechanisms for communication between the different devices in the system, and for coordination among the various processes running on such devices. The system administrator of the HACS system has the ability to add a new appliance or delete an existing one. The system administrator has the ability to add a new remote device and configure it with HACS or delete an existing one when it is not used. Also the system administrator can create an account for a new user or delete existing account if it is no longer used.

REFERENCE BOOKS:
III B.Tech - II Semester
14BT61222: WEB PROGRAMMING LAB
(Common to CSE & IT)

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

L T P C
- - 3 2

PREREQUISITES: Courses on "Problem Solving and Computer Programming".

COURSE DESCRIPTION: Hands-on experience on HTML, HTML5, CSS, JavaScript, JQuery, PHP, MySQL, XML and AJAX.

COURSE OUTCOMES: On successful completion of this course, the students will be able to:
CO1. Design and develop interactive and dynamic web applications using HTML, CSS, JavaScript, JQuery, XML, AJAX, PHP and MySQL.
CO2. Apply client-server principles to develop scalable and enterprise web applications.

LIST OF EXPERIMENTS:
1. Design the following static web pages required for an online book store web site.
A. Home Page:
The Home page must have the following three frames:

**Top frame:** Logo and the book store name and links to Home page, Latest arrivals, Best sellers, Contact us and Search.

**Left frame:** At least four links for navigation, which will display the books catalogue relevant to engineering disciplines. For e.g. when the link "Computers" is clicked, the catalogue relevant to computer science books will be displayed in the right frame.

**Right frame:** The pages of navigated links in the left and top frame must be loaded in the right frame. Initially it will load the Home page that can include the description of the book store, sign-in and create account information.

**B. Catalogue Page:**
The catalogue page should display the following details of books available in the web site. The details are as follows:

- a. Snap shot of cover page
- b. Title of the text book
- c. Author name
- d. Publisher
- e. Price
- f. More details link.

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<td>Bio-Tech</td>
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**HTML5 Black Book**
- Kogent Learning Solutions
- Dreamtech Press
- Rs. 570/-
- More Details

**Beginning PHP and MySQL**
- 4th Edition
- W. Jason Gilmore
- Apress
- Rs. 520/-
- More Details
C. Registration Page:
Design the Registration page with the following fields and link it to create an account link.
- First Name
- Last Name
- Gender
- Date of Birth
- Username
- Password
- Confirm Password
- Address
- Postal Code
- Mobile No.
- Email-Id

2. a. Design a web page to store username and password information using the local storage concept.
   b. Design a web page to store employee information including Name, Emp. Id, Department, Salary and Address on a client's machine using a real SQL database.

3. Apply the following styles to all web pages of online book store web site.
   a. Fonts and Styles: font-family, font-style, font-weight and font-size
   b. Backgrounds and colors: color, background-color, background-image and background-repeat
   c. Text: text-decoration, text-transformation, text-align and text-indentation, text-align
   d. Borders: border, border-width, border-color and border-style
   f. Selectors, Classes, Layers and Positioning elements.

4. Write a JavaScript/JQuery code to validate the following fields of the Registration web page.
   a. First Name/Last Name - should contain only alphabets and the length should not be less than 8 characters.
   b. Username - It should contain combination of alphabets, numbers and _. It will not allow spaces and special symbols.
   c. Password - It should not less than 8 characters in length.
   d. Date of Birth - It should allow only valid date; otherwise display a message stating that entered date is invalid. Ex. 29 Feb. 2009 is an invalid date.
   e. Postal Code: It must allow only 6 digit valid number.
   f. Mobile No. - It should allow only numbers and total number of digits should be equal to 10.
   g. E-mail id - It should allow the mail id with the following format: Ex. mailid@domainname.com
5. Design a web page with the following features using HTML5, JavaScript and JQuery
   a. Displaying of images with Custom animated effects
   b. Playing of selected video from the list of loaded videos
   c. Showing the animated text in increasing and decreasing font size
   d. Changing the size of the area in a web page using DIV tag
   e. Hides and Shows elements on web page.

   b. Write a PHP program to read user name and favorite color from the HTML form. Display the name of the user in green color and sets user favorite color as a background for the web page.

7. Write a PHP code to read the username and password entered in the Login form of the online book store and authenticate with the values available in cookies. If user enters a valid username and password, welcome the user by username otherwise display a message stating that, entered details are invalid.

8. Write a PHP code to read user details entered through the registration web page and store the same into MySQL database.

9. Write a PHP code for storing books details like Name of the book, author, publisher, edition, price, etc into MySQL database. Embed a PHP code in catalogue page of the online book store to extract books details from the database.

10. Write an XML file to store book details including:
    a. Title of the book
    b. Author of the book
    c. ISBN number
    d. Publisher Name
    e. Edition
    f. Price

    i. Write a Document Type Definition (DTD) or XML Schema to validate the above XML file.
    ii. Display the contents of the XML file with the following format using XSLT. The contents should be displayed in a table format. The header of the table should be in color grey and the author names should be displayed in red color, bold and capitalized. Use appropriate colors for remaining fields.

11. Design a web page to reload some portion of the web page content using XMLHttpRequest object.
IV B. Tech. - I Semester
14BT70501: Compiler Design
(Common to CSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PRE-REQUISITES: A Course on "Theory of Computation"

COURSE DESCRIPTION:
Concepts of Lexical analysis, Parsers, Run Time Environments, Syntax Directed Translation, Type checking, Code Optimization, Code Generation and Compiler tools

COURSE OUTCOMES:
On the successful completion of this course, student will be able to
CO1.: Gain knowledge on phases involved in design of compilers.
CO2: Acquire skills in code optimization.
CO3: Apply knowledge on LEX and YACC tools to develop scanner and parser.

DETAILED SYLLABUS

UNIT I - INTRODUCTION TO COMPILER AND LEXICAL ANALYSIS
(9 periods)
Introduction to Compiler: Structure of a compiler.

UNIT II - SYNTAX ANALYSIS
(9 periods)
Introduction: The Role of the Parser, Eliminating Ambiguity, Eliminating of Left Recursion and Left Factoring.
Top-Down Parsing: Recursive descent parsing, Non Recursive Predictive parsing, LL (1) Grammars.

UNIT III - SYNTAX DIRECTED TRANSLATION AND TYPE CHECKING
(9 periods)
Syntax-Directed Translation: Syntax directed definition, S-attributed and L-attributed definitions, Construction of syntax trees.
Type Checking: Type Expressions, Type Equivalence, Rules for Type Checking, Type Conversions, Overloading of Functions and Operators.
UNIT IV - INTERMEDIATE CODE GENERATOR AND RUN TIME ENVIRONMENTS
(9 periods)
Run time Environments: Storage organization, Stack Allocation of Space, Access to Nonlocal Data on the Stack.

UNIT V - CODE OPTIMIZATION AND CODE GENERATION
(9 periods)

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:

IVB. Tech I-Semester
14BT70502: MOBILE COMPUTING
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
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PRE-REQUISITES:
A Course on "Computer Networks"

COURSE DESCRIPTION

COURSE OUTCOMES:
On successful completion of the course, students will be able to

CO 1  Gain knowledge in
  • GSM and CDMA Systems.
  • Mobile IP, and Mobile TCP
  • Databases and Data Dissemination
  • Mobile data Synchronization

CO 2  Analyze data delivery mechanisms in data dissemination and broadcasting systems
CO 3  Design of Mobile File Systems for Mobile Devices.

DETAILED SYLLABUS

UNIT- I: OVERVIEW and GSM ARCHITECTURE  (8 periods)

Overview: Mobile Computing, Mobile Computing Architecture, Mobile Devices, Mobile System Networks

UNIT- II: WIRELESS MEDIUM ACCESS CONTROL, CDMA, 3G, AND 4G COMMUNICATION:
(9 Periods)

UNIT- III: MOBILE IP NETWORK LAYER & MOBILE TRANSPORT LAYER
(9 periods)

UNIT- IV: DATABASES AND DATA DISSEMINATION AND BROADCASTING SYSTEMS
(10 periods)
Data Dissemination and Broadcasting Systems: Communication Asymmetry, Classification of Data-Delivery Mechanisms, Data Dissemination Broadcast Models, Selective Tuning and Indexing Techniques.

UNIT- V: MOBILE SYNCHRONIZATION AND MOBILE DEVICES
(9 periods)

(Total periods: 45)
TEXT BOOK:

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT61201: DATA WAREHOUSING AND DATA MINING
(Common to CSE&CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

PREREQUISITES: A course on "Database Management Systems"

COURSE DESCRIPTION: Data Warehouse Design, Data Mining Fundamentals, Data Preprocessing, Mining Frequent Patterns, Classification and Prediction, Clustering Techniques.

COURSE OUTCOMES:
On successful completion of this course, the students will be able to:

CO1. Demonstrate knowledge on
• Concepts of data mining and data warehousing
• Data preprocessing and association rule mining
• Classification and Prediction techniques
• Clustering techniques

CO2. Analyze data mining techniques for finding necessary useful and potential knowledge.

CO3. Apply machine learning techniques to discover and measure interesting patterns from large databases.

DETAILED SYLLABUS:

UNIT-I: DATA WAREHOUSING AND DATA MINING
(12 Periods)

Data Warehouse: Basic Concepts, Modeling, Design and Usage, Data Generalization by Attribute-oriented Induction Data Mining: Why Data Mining, What is Data Mining, Kinds of data can be mined, Kinds of patterns can be mined, Kinds of applications targeted, Major Issues in Data Mining.

UNIT-II: DATA PREPROCESSING
(10 Periods)

Data Preprocessing: An Overview, Data Cleaning, Data Integration, Data Reduction, Data Transformation and Data Discretization.
UNIT-III: MINING FREQUENT PATTERNS, ASSOCIATIONS AND CORRELATIONS  
(7 Periods)

Basic Concepts, Frequent Itemset Mining Methods, pattern mining in Multilevel and Multidimensional Space

UNIT-IV: CLASSIFICATION AND PREDICTION TECHNIQUES  
(9 Periods)

Basic Concepts, Decision Tree Induction, Bayes Classification Methods, Rule Based Classification, Techniques to improve classification accuracy: Bagging and Boosting, Bayesian Belief Networks, Classification using frequent patterns.

UNIT-V: CLUSTER ANALYSIS  
(7 Periods)


(Total Periods: 45)

TEXT BOOK:
1. Jiawei Han, Micheline Kamber and Jian Pei, "Data Mining: Concepts and Techniques," 3rd edition, Elsevier, 2013.

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT71204: SOFTWARE TESTING TECHNIQUES
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: A Course on "Software Engineering".

COURSE DESCRIPTION: Basic & Advance concepts of Software Testing and Techniques: STLC in SDLC, Coverage, Verification & Validation Models, Workbenches, Defects management, White box testing, Black box testing, Integration testing, System testing, Automation tools.

COURSE OUTCOMES:
On successful completion of this course the students will be able to:
CO1. Demonstrate in-depth knowledge in software testing methodologies, test strategies.
CO2. Analyzing testing circumstances and their resultants in software development.
CO3. Design & develop the best tests strategies in accordance to the development model.
CO4. Acquire problem solving skills to ensure quality software development meeting the industry standards.
CO5. Conduct tests with latest testing tools to address critical and complex areas of the software testing and achieve quality with ease.

DETAILED SYLLABUS:

UNIT-I: BASIC CONCEPTS OF SOFTWARE TESTING
(9 periods)
UNIT-II: ADVANCED CONCEPTS OF SOFTWARE TESTING
(9 periods)
Software Verification & Validation: Verification, Verification Workbench, Methods of Verification, Types of Reviews, Reviews in STLC, Coverage in Verification, Concerns of Verification, Validation, Validation Workbench, Levels of Validation, Coverage in Validation, Management of Verification & Validation.


UNIT-III: TESTING TECHNIQUES -I
(9 periods)


UNIT-IV: TESTING TECHNIQUES -II
(10 periods)
Logic Based Testing: Motivational Overview, Decision Tables, Path Expressions Again, KV Charts, Specifications.


UNIT-V: TESTING TOOLS AND TEST PLANNING
(8 periods)

Test Planning: Test Policy & its contents, Strategy & its contents, Test Plan, Quality Plan & Test Plan, Quality Plan Template, System Test Plan Template, Guidelines for developing a Test Plan, Test Estimation, Test Standards, Test Scenarios & Test cases, Template for Test cases, Test Scripts, Building Test Data, Generation of Test Data, Roles & Responsibilities in STLC.

(Total periods: 45)
TEXT BOOKS:


REFERENCE BOOKS:

IV B.Tech. - I Semester
14BT70503: ADVANCED COMPUTER ARCHITECTURE (PE-I)
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITE: A course on "Computer Organization".

COURSE DESCRIPTION
Quantitative design and analysis, memory hierarchy design; parallel computer models and network properties; pipe lining, superscalar techniques, multiprocessors and multi computers; Multi-Vector, SIMD and Multi-Core computers

COURSE OUTCOMES:
On successful completion of this course the students will be able to:

CO1. Gain knowledge of:
  • Computational models and Computer Architectures.
  • Concepts of parallel computer models.
  • Scalable Architectures.
  • Pipelining, Superscalar processors, multiprocessors, SIMD and Multi core Computers.

CO2. Analyze the architectures of parallel computers and their interconnection structures.

CO3. Design modern computer architectures and hardware systems

DETAILED SYLLABUS
UNIT-I: FUNDAMENTALS OF QUANTITATIVE DESIGN AND ANALYSIS, MEMORY HIERARCHY DESIGN (9 periods)
Memory Hierarchy Design: Introduction, Advanced optimizations of cache performance, Memory technology and optimizations, Cross cutting issues-The design of memory hierarchies.

UNIT-II: PARALLEL COMPUTER MODELS AND NETWORKS PROPERTIES (9 periods)
Parallel Computer Models: The state of computing, Multiprocessors and multi-computers, Multi vector and SIMD computers,
Program and Networks Properties: Conditions of Parallelism, Program partitioning and scheduling, Program flow mechanisms, System interconnect architectures. Examples: Detection of Parallelism in a program using Bernstein's conditions.

UNIT-III: PRINCIPLES OF SCALABLE PERFORMANCE AND MEMORY (9 periods)

UNIT-IV: PIPELINING AND SUPERSCALAR TECHNIQUES, MULTIPROCESSORS AND MULTICOMPUTERS (9 periods)
Pipelining and Superscalar Techniques: Linear pipeline processors, nonlinear pipeline processors, Instruction pipeline design, Arithmetic pipeline design. Multiprocessors and Multi-computers: Multiprocessor system interconnects Cache Coherence and synchronization mechanisms.

UNIT-V: MULTIVECTOR AND SIMD COMPUTERS, MULTICORE COMPUTERS (9 periods)

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT71205: MACHINE LEARNING (PE-I)
(Common to CSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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COURSE DESCRIPTION:
Basic concepts of machine learning and decision trees, neural networks and genetic algorithms, Bayesian techniques, instant based learning, and analytical learning and reinforced learning.

COURSE OUTCOMES:
On successful completion of the course student will be able to:

CO1 Demonstrate knowledge on supervised, unsupervised, reinforcement machine learning techniques and applications of machine learning.

CO2 Analyze skills on machine learning algorithms and its application

DETAILED SYLLABUS:

UNIT - I: INTRODUCTION, CONCEPT LEARNING AND DECISION TREES
(9 periods)
Learning Problems, Designing Learning systems, Perspectives and Issues, Concept Learning, Version Spaces and Candidate Elimination Algorithm, Inductive bias, Decision Tree learning, Representation, Algorithm, Heuristic Space Search.

UNIT - II: NEURAL NETWORKS AND GENETIC ALGORITHMS
(9 periods)

UNIT - III: BAYESIAN AND COMPUTATIONAL LEARNING
(9 periods)
Bayes Theorem, Concept Learning, Maximum Likelihood, Minimum Description Length Principle, Bayes Optimal Classifier, Gibbs Algorithm, Naïve Bayes Classifier, Bayesian Belief Network, EM(Expectation-Maximization) Algorithm, Probably Learning, Sample Complexity for Finite and Infinite Hypothesis Spaces, Mistake Bound Model.
UNIT-IV: INSTANT BASED LEARNING AND LEARNING SET OF RULES
(9 periods)
k- Nearest Neighbor Learning, Locally Weighted Regression, Radial Basis Functions, Case-Based Reasoning, Sequential Covering Algorithms, Learning Rule Sets, Learning First Order Rules, Learning Sets of First Order Rules, Induction as Inverted Deduction, Inverting Resolution.

UNIT-V: ANALYTICAL LEARNING AND REINFORCED LEARNING
(9 periods)
Perfect Domain Theories, Explanation Based Learning, Inductive-Analytical Approaches, FOCL (First Order Combined Learner) Algorithm, Reinforcement Learning, Task, Q-Learning, Temporal Difference Learning.

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT71501: EMBEDDED SYSTEM PROGRAMMING
(Professional Elective -I)
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PRE-REQUISITES: Courses on "Computer Organization" and "Operating Systems".

COURSE DESCRIPTION: Embedded Systems, Design process; 8051 - Microcontroller; Program Modeling; Real Time Operating systems principles; Embedded system development tools.

COURSE OUTCOMES:
On successful completion of the course, student will be able to:
CO1. Gain knowledge in the following:
• Embedded system components.
• 8051 Microcontroller.
• Principles of Real Time Operating Systems.
• Embedded System design and development Process.
CO2. Acquire programming skills to develop software for embedded systems development.

DETAILED SYLLABUS

UNIT-I: INTRODUCTION (9 periods)
Embedded Systems, Processor Embedded into a system, Hardware units and devices in a system, software, Examples, SoC and VLSI technology, Complex System design and processors, System Design process, Design Formalization, Examples, Classification, Designer skills.

UNIT-II: MICROCONTROLLER (10 periods)
8051 Microcontroller Hardware, Input/output Ports and Circuits, Assembly language programming-PC, ROM space, data types, flags and register banks. Jump, loop and call instructions, Addressing modes, I/O ports, Arithmetic and logic instructions and programs, programming in C.
UNIT-III: PROCESSES AND REAL-TIME OPERATING SYSTEMS  
(9 periods)
Threads and Tasks: Tasks, Task States, Task and Data, Concept of Semaphores, Shared Data, Inter-process Communication, Signal Function, Semaphore Functions, Message Queue Functions, Mailbox Functions, Pipe Functions.

UNIT-IV: EMBEDDED PROGRAMMING  
(9 periods)

UNIT-V: EMBEDDED SYSTEM DEVELOPMENT  
(8 periods)

(Total periods: 45)

TEXT BOOKS

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT71504: SIMULATION AND MODELING
(Professional Elective - I)
(Common to CSE & CSSE)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

Prerequisites: A course on "Probability and Statistics"

COURSE DESCRIPTION:
Discrete event simulation; useful statistical models; queueing systems; properties of random numbers, test for random numbers; data collection, types of simulations with respect to output analysis.

COURSE OUTCOMES:
After successful completion of the course, the student will be able to:
CO1. Gain knowledge on functional modeling of system design.
CO2. Analyze the performance of queueing systems in real world applications.
CO3. Design dynamic system operations using simulation results.

DETAILED SYLLABUS

UNIT I: INTRODUCTION TO DISCRETE EVENT SIMULATION
(9 Periods)
Simulation of queueing systems, Simulation of inventory systems, Concepts in discrete-event simulation, List processing, Selection of simulation software.

UNIT II: STATISTICAL MODELS
(9 Periods)
Review of terminology and concepts, Useful statistical models, Discrete distributions, Continuous distributions, Poisson process, Empirical distributions.

UNIT III: QUEUEING MODELS
(9 Periods)
Characteristics of queueing systems, Queueing notation, Long-run measures of performance of queueing systems, Steady-state behavior of infinite-population Markovian models, Steady-state behavior of finite-population models, Networks of queues.
UNIT IV: RANDOM NUMBERS
(9 Periods)
Properties of random numbers, Generation of pseudo-random numbers, Techniques for generating random numbers, Tests for random numbers, Inverse-transform technique, Acceptance-rejection technique, Special properties

UNIT V: ANALYSIS OF SIMULATION DATA
(9 Periods)
Data collection, Identifying the distribution with data, Parameter estimation, Goodness-of-fit tests, Fitting a nonstationary Poisson process, Selecting input models without data, Multivariate and time series input models.
Types of simulations with respect to output analysis, Stochastic nature of output data, Measures of performance and their estimation, Output analysis of terminating Simulations and steady state simulations.

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT71202: MULTIMEDIA AND APPLICATION DEVELOPMENT
(Professional Elective -II)
(Common to CSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: Courses on "Object Oriented Programming" and "Computer Graphics"

COURSE DESCRIPTION: Introduction to Multimedia; Fundamental Concepts in Audio and Video; Action Script 2.0; Multimedia Data Compression; Multimedia Network Communications and Applications.

COURSE OUTCOMES:
On successful completion of the course, student will be able to:

CO1. Demonstrate fundamental knowledge on image, audio, video representations & standards and multimedia network communications.

CO2. Analyze ActionScript principles, functions and components for developing multimedia authoring applications.

CO3. Apply various lossy/lossless coding techniques on text and images for compression and decompression.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO MULTIMEDIA (10 Periods)
Definition of sound, Digitization, Nyquist theorem, Signal to Noise Ratio, Signal to Quantization-Noise Ratio, Types of Video Signals, Analog Video, Digital Video.

UNIT-II: ACTIONSCRIPT-I (9 Periods)
ActionScript 2.0 Features, Data Types and Type Checking: Static Typing, Type Syntax, Compatible Types, Casting, ActionScript 2.0 Type checking, Classes-Defining classes, Constructor functions, Properties, Methods.
Inheritance: A Primer on inheritance, Subclasses as subtypes, Overriding Methods and Properties, Constructor functions in Subclasses, Polymorphism and Dynamic binding.
UNIT-III: ACTIONSCRIPT-II  (9 Periods)

**Interfaces**: Introduction, Syntax and Use.

**Packages**: Syntax, Defining Packages, Package Access and Classpath.

**Exceptions**: The Exception Handling Cycle, Exception bubbling, finally block, Nested Exceptions, Limitations.

Authoring an ActionScript 2.0 class, An OOP Application Development, Using Components with ActionScript 2.0, MovieClip Subclasses.

UNIT-IV: MULTIMEDIA DATA COMPRESSION  (10 Periods)

Lossless compression algorithms- Introduction, Basics of Information Theory, Run Length Coding, Variable Length Coding, Dictionary Based Coding,Arithmetic Coding. Lossy Compression Algorithms-Quantization, Introduction to Transform Coding-DCT,DFT.


UNIT-V: MULTIMEDIA NETWORK COMMUNICATIONS AND APPLICATIONS  (7 Periods)

Quality of Multimedia Data Transmission, Multimedia over IP, Multimedia over ATM Networks, Transport of MPEG-4, Media-on-Demand (MoD).

**TEXT BOOKS:**

**REFERENCE BOOKS:**
IV B.Tech - I Semester
14BT71206: SERVICE ORIENTED ARCHITECTURE
(Professional Elective -II)
(Common to CSE & IT)
Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L T P C
3 1 - 3

PREREQUISITES: A Course on "Software Engineering".

COURSE DESCRIPTION: Web Services, Principles of SOA; Service Layers; Simple Object Access Protocol (SOAP); Web Services Description Language (WSDL).

COURSE OUTCOMES:
On successful completion of the course, student will be able to:
CO1. Demonstrate knowledge on:
• Fundamentals of web services
• Principles, services and policies of service orientation.
• XML, WSDL related to SOA
CO2. Analyze complex business process critically in identifying appropriate service model logic.

DETAILED SYLLABUS:

UNIT - I: SOA AND WEB SERVICES FUNDAMENTALS
(10 Periods)
Introducing SOA: Fundamental SOA, Common Characteristics of Contemporary SOA, Common pitfalls of adopting SOA.
The Evolution of SOA: An SOA Timeline, The continuing evolution of SOA, The roots of SOA.
Web Services and Primitive SOA: The Web Services framework, Services, Service descriptions, messaging.

UNIT - II: SOA AND WS-* EXTENSIONS
(8 Periods)
WS-* and Contemporary SOA (Part I): Message Exchange Patterns, Service Activity, Coordination, Atomic transactions, Business Activities.
WS-* and Contemporary SOA (Part-II): Addressing, Reliable messaging, Correlation, Policies, Metadata exchange.

UNIT - III: PRINCIPLES, SERVICE LAYERS AND PLANNING
(10 Periods)
**Service Layers**: Service-Orientation and Contemporary SOA, Service Layer abstraction, Application Service Layer, Business Service Layer, Orchestration Service Layer, Agnostic Services, Service Layer Configuration Scenarios.

**SOA Delivery Strategies**: SOA delivery lifecycle phases, The Top-down strategy, the bottom-up strategy, the agile strategy.

**UNIT - IV: BUILDING SOA AND SERVICE MODELING**

(8 Periods)

**Service Oriented Analysis**: Benefits of a Business Centric SOA and Deriving Business Services.

**Service Modeling**: Service Modeling, Service Modeling guidelines, Classifying Service model logic, Contrasting Service modeling approaches.

**UNIT - V: BUILDING SOA AND SERVICE DESIGN**

(9 Periods)

**Service-Oriented Design**: WSDL related XML Schema language basics, WSDL language basics, SOAP language basics, Service interface design tools.


(Total Periods: 45)

**TEXT BOOK:**


**REFERENCE BOOKS:**

IV B.Tech - I Semester
14BT81503: HUMAN COMPUTER INTERACTION
(Professional Elective -II)
(Common to CSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L   T   P   C
3    1   -   3

Prerequisites: -NIL-

COURSE DESCRIPTION: Importance of user interface; Graphical user interface; Design process; Screen Designing; Windows; Components; Software Tools and Interaction Devices.

COURSE OUTCOMES:
On successful completion of the course, student will be able to

CO1: Acquire knowledge on principles and components of HCI.

CO2: Analyze product usability evaluations and testing methods.

DETAILED SYLLABUS

UNIT I - INTRODUCTION (9 Periods)
Importance of user Interface - definition, Importance of good design, Benefits of good design, A brief history of Screen design, The graphical user interface - popularity of graphics, The concept of direct manipulation, Graphical system, Characteristics, Web user - Interface popularity, characteristics- Principles of user interface.

UNIT II - DESIGN PROCESS (8 Periods)
Design process - Human interaction with computers, Importance of human characteristics, human consideration in design, Human interaction speeds, and understanding business functions.

UNIT III - SCREEN DESIGN (10 Periods)
Design goals - Screen planning and purpose, Organizing screen elements, Ordering of screen data and content - screen navigation and flow - Visually pleasing composition - amount of information - focus and emphasis - presentation information simply and meaningfully - information retrieval on web - statistical graphics - Technological consideration in interface design.
UNIT IV - WINDOWS AND MULTIMEDIA (8 Periods)
Windows - New and Navigation schemes selection of window, selection of devices based and screen based controls; Components - text and messages, Icons and increases - Multimedia, colors, uses problems, choosing colors.

UNIT V- SOFTWARE TOOLS AND DEVICES (10 Periods)

(Total periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
IV B.Tech - I Semester
14BT81505: SOFTWARE ARCHITECTURE
(Professional Elective -II)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L    T    P     C
3    1    -     3

PRE-REQUISITES: A course on "Software Engineering"

COURSE DESCRIPTION: Architecture Business Cycle; Layered Systems; Heterogeneous architectures; Architectural structures for shared information systems; Inter-operability; Patterns for distribution; Architectural design space; Applications of ADL; Tools for Architectural Design;

COURSE OUTCOMES
On successful completion of the course, student will be able to:
CO1: Acquire knowledge in software architecture, styles, patterns and frameworks
CO2: Design software architectures.
CO3: Gain Skills to describe software architecture using Architectural Description Languages.

DETAILED SYLLABUS

UNIT - I: INTRODUCTION TO SOFTWARE ARCHITECTURE AND ARCHITECTURAL STYLES (9 periods)

Architecture styles:
Pipes and filters, data abstraction and object oriented organization, Event-based Implicit Invocation, Layered Systems, Repositories, Interpreters, process control, Other Familiar Architectures, Heterogeneous Architectures.

UNIT - II: SHARED INFORMATION SYSTEMS AND ARCHITECTURE DESIGN GUIDANCE (9 periods)
UNIT-III : ARCHITECTURAL PATTERNS (8 periods)
Introduction
From Mud to Structure: Layers, pipes and Filters, Blackboard
Distributed Systems: Broker

UNIT - IV: FORMAL MODELS AND SPECIFICATION (10 periods)
Formalizing the Architecture of a Specific System, Formalizing an Architectural Styles, Formalizing Architectural Design Space, Case Study of an Industry Standard Computing Infrastructure: J2EE\EJB

UNIT - V: ARCHITECTURE DESCRIPTION LANGUAGES AND TOOLS FOR ARCHITECTURE DESIGN (9 periods)
Architectural Description Languages: Requirements for Architecture Description Languages, First class Connectors, Adding Implicit Invocation to Traditional programming Languages.
Tools for Architectural Design:
UniCon- A universal Connector Language, Exploiting Style in Architecture Design Environments, Beyond Definition/Use: Architectural Interconnection

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
IV B.Tech I Sem
14BT70521: Software Testing Techniques Lab

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

Prerequisite: A course on "Software Testing Techniques"

Course Description: Test cases development for: Unit, Integration, System, and Acceptance test; Functional Tests, Performance Tests, Defect reporting.

COURSE OUTCOMES:

On successful completion of this course the students will be able to:
CO 1. Analyzing testing circumstances and their resultants in software development.
CO 2. Design & develop the best tests strategies in accordance to the development model.
CO 3. Conduct tests with latest testing tools to address critical and complex areas of the software testing and achieve quality with ease.

LIST OF PROGRAMMING EXCERCISES

1. Generate Unit test cases for the Project module-wise and test them for defects, identify the defects from the code and correct them. Try Identify the various unit test metrics studied already to identify module stability. Fill the unit test report supplied by the instructor.
2. Generate Integration test cases for the Project and test them for defects, identify the defects and correct them. Try Identify the various Integration test metrics studied already to identify module stability. Fill the Integration test report supplied by the instructor.
3. Generate System test cases for the Project and test them for defects, identify the defects and correct them. Try Identify the various System test metrics studied already to identify system stability. Fill the System test report supplied by the instructor.
4. Generate User Acceptance cases for the Project and test them for defects, identify the defects and correct them. Try Identify the various System test metrics studied already to identify system stability. Fill the System test report supplied by the instructor.
5. Conduct a Functional Test on the given Web portal with any Functional Testing Tool.
7. Conduct a Functional Test on the given Desktop application with any Functional Testing Tool.
8. Generate Performance Test Reports for the given Desktop application and estimate its performance.

REFERENCE BOOKS:

IV B.Tech. - I semester
14BT71521: DATA WAREHOUSING AND DATA MINING LAB
(Common to CSE & CSSE)

Int. Marks: 25; Ext. Marks: 50; Total Marks: 75

L T P C 3 2

PREREQUISITE: A Course on "Data warehousing and data mining"

COURSE DESCRIPTION: Hands on practical experience on Data transformations like aggregation, filter, joiner transformations using INFORMATICA; Data preprocessing techniques; Mining frequent patterns, classification and clustering techniques using WEKA open source machine learning tool.

COURSE OUTCOMES:
On successful completion of the course, the student will be able to:

CO1. Design warehouse and develop mining algorithms to solve real-time problems.
CO2. Apply warehouse and mining tools to store and extract data from large databases.

LIST OF PROGRAMMING EXCERSICES:

I. Experiments on Informatica

For the given data tables,

1. Implement mapping of warehouse server on Employee table.
2. Display the list of employees whose salary is greater than 5000 by designing filter transformation.
3. Find the maximum and minimum salaried employee using aggregate transformation.
4. Join Employee and Dept table using joiner transformation.
### Employee table

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II. Experiments on Weka 3.7.5:
Credit Risk Assessment:

The business of banks is making loans. Assessing the credit
worthiness of an applicant is of crucial importance. You have to
develop a system to help a loan officer decide whether the credit of
a customer is good, or bad. A bank's business rules regarding loans
must consider two opposing factors. On the one hand, a bank wants
to make as many loans as possible. Interest on these loans is the
banks profit source. On the other hand, a bank cannot afford to
make too many bad loans. Too many bad loans could lead to the
collapse of the bank. The bank's loan policy must involve a
compromise: not too strict, and not too lenient.

To do the assignment, you first and foremost need some knowledge
about the world of credit. You can acquire such knowledge in a
number of ways.

1. **Knowledge Engineering.** Find a loan officer who is willing
to talk. Interview her and try to represent her knowledge in the
form of production rules.

2. **Books.** Find some training manuals for loan officers or
perhaps a suitable textbook on finance. Translate this knowledge
from text form to production rule form.

3. **Common Sense.** Imagine yourself as a loan officer and make
up reasonable rules which can be used to judge the credit
worthiness of a loan applicant.

4. **Case Histories.** Find records of actual cases where
competent loan officers correctly judged when, and when not to,
approve a loan application.

The German Credit Data: Actual historical credit data is not always
easy to come by because of confidentiality rules. Here is one such
dataset, consisting of 1000 actual cases collected in Germany, credit
data (original) Excel spreadsheet version of the German credit
data (Down load from web). In spite of the fact that the data is
German, you should probably make use of it for this assignment.
(Unless you really can consult a real loan officer!)

A few notes on the German dataset:

- **DM** stands for Deutsche Mark, the unit of currency, worth
  about 90 cents Canadian (but looks and acts like a quarter).
- **Owns_telephone.** German phone rates are much higher
  than in Canada so fewer people own telephones.
- **Foreign_worker.** There are millions of these in Germany
  (many from Turkey). It is very hard to get German citizenship if you
  were not born of German parents.
There are 20 attributes used in judging a loan applicant. The goal is to classify the applicant into one of two categories, good or bad.

**Subtasks:**
1. List all the categorical (or nominal) attributes and the real-valued attributes separately.
2. What attributes do you think might be crucial in making the credit assessment? Come up with some simple rules in plain English using your selected attributes.
3. One type of model that you can create is a Decision Tree - train a Decision Tree using the complete dataset as the training data. Report the model obtained after training.
4. Suppose you use your above model trained on the complete dataset, and classify credit good/bad for each of the examples in the dataset. What % of examples can you classify correctly? (This is also called testing on the training set) Why do you think you cannot get 100 % training accuracy?
5. Is testing on the training set as you did above a good idea? Why or Why not?
6. One approach for solving the problem encountered in the previous question is using cross-validation? Describe what cross-validation is briefly. Train a Decision Tree again using cross-validation and report your results. Does your accuracy increase/decrease? Why?
7. Check to see if the data shows a bias against "foreign workers" (attribute 20),or "personal-status" (attribute 9). One way to do this (perhaps rather simple minded) is to remove these attributes from the dataset and see if the decision tree created in those cases is significantly different from the full dataset case which you have already done. To remove an attribute you can use the preprocess tab in Weka's GUI Explorer. Did removing these attributes have any significant effect? Discuss.
8. Another question might be, do you really need to input so many attributes to get good results? Maybe only a few would do. For example, you could try just having attributes 2, 3, 5, 7, 10, 17 (and 21, the class attribute (naturally)). Try out some combinations. (You had removed two attributes in problem 7. Remember to reload the arff data file to get all the attributes initially before you start selecting the ones you want.)
9. Sometimes, the cost of rejecting an applicant who actually has a good credit (case 1) might be higher than accepting an applicant who has bad credit (case 2). Instead of counting the misclassifications equally in both cases, give a higher cost to the first case (say cost 5) and lower cost to the second case. You can do this by using a cost matrix in Weka. Train your Decision Tree again and report the Decision Tree and cross-validation results. Are they significantly different from results obtained in problem 6 (using equal cost)?
10. Do you think it is a good idea to prefer simple decision trees instead of having long complex decision trees? How does the complexity of a Decision Tree relate to the bias of the model?

11. You can make your Decision Trees simpler by pruning the nodes. One approach is to use Reduced Error Pruning. Explain this idea briefly. Try reduced error pruning for training your Decision Trees using cross-validation (you can do this in Weka) and report the Decision Tree you obtain. Also, report your accuracy using the pruned model. Does your accuracy increase?

12. (Extra Credit): How can you convert a Decision Trees into "if-then-else rules"? Make up your own small Decision Tree consisting of 2-3 levels and convert it into a set of rules. There also exist different classifiers that output the model in the form of rules - one such classifier in Weka is rules. PART, train this model and report the set of rules obtained. Sometimes just one attribute can be good enough in making the decision, yes, just one! Can you predict what attribute that might be in this dataset? OneR classifier uses a single attribute to make decisions (it chooses the attribute based on minimum error). Report the rule obtained by training a oneR classifier. Rank the performance of j48, PART and oneR.

Reference Book:

IV B. Tech. - I Semester  
14BT70522: SEMINAR

Int. Marks: -; Ext. Marks: 50; Total Marks: 50

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PREREQUISITES: All the courses of the program up to III B. Tech. - I Semester.

COURSE DESCRIPTION:
Identification of the topic for seminar; Literature survey; Perform critical study and analysis of the topic identified; Preparation of report and oral presentation.

COURSE OUTCOMES:
On completion of the seminar work the student will be able to

CO1. Demonstrate in-depth knowledge on the chosen seminar topic.
CO2. Analyze critically, the seminar topic for deriving conclusions.
CO3. Investigate issues related to seminar topic providing valid conclusions.
CO4. Perform effectively as individual on the chosen seminar topic.
CO5. Develop oral and written communication skills for preparing and presenting seminar report.
CO6. Continue to improve knowledge and competence in the chosen field of seminar.
IV B. Tech- II Semester
14BT80501: DESIGN PATTERNS

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

L T P C
3 1 - 3

PREREQUISITE: Courses on "Software Engineering", "OOP concepts" and OOAD

COURSE DESCRIPTION: Introduction to Design Pattern, Creational Patterns, Structural Patterns, Behavioral Patterns and Case Study.

COURSE OUTCOMES:
On successful completion of this course, student will be able to:

CO1 Gain knowledge on various design patterns to solve design problems in software
CO2 Analyze various object oriented design problems the patterns solves
CO3 Implement this pattern in Java or C++ to a real world problem.
CO4 Apply each pattern to the overall software quality of a system.

DETAILED SYLLABUS

UNIT-I: INTRODUCTION: (9 periods)
Introduction: Introduction to Design Pattern, Design Patterns in Smalltalk MVC, Describing Design Patterns, The Catalog of Design Patterns, Organizing the Catalog, How Design Patterns Solve Design Problems, How to Select a Design Pattern, How to Use a Design Pattern.

UNIT-II: CREATIONAL PATTERNS (8 periods)
Creational Patterns: Abstract Factory, Builder, Factory Method, Prototype, Singleton, Discussion of Creational Patterns. Discussion of various applications of Creational Patterns.

UNIT-III: STRUCTURAL PATTERNS (8 periods)
Structural Patterns : Adapter, Bridge, Composite, Decorator, Façade, Flyweight, Proxy. Discussion of various applications of Structural Patterns.
UNIT-IV: BEHAVIORAL PATTERNS (11 periods)
Behavioral Patterns: Chain of Responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer, State, Strategy, Template Method, Visitor, Discussion of Various applications of Behavioral Patterns.

UNIT-V: A CASE STUDY: (9 periods)

(Total periods: 45)

TEXT BOOK:
1. Gamma, Vlissides, Helm, Johnson, "Design Patterns: Elements of Reusable Object Oriented Software," person education, 1995

REFERENCE BOOK:
IV B.Tech - II Semester
14BT81201: CLOUD COMPUTING
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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**PREREQUISITES:** Courses on "Computer Networks" and "Operating Systems"

**COURSE DESCRIPTION:** Cloud computing fundamentals; cloud computing architecture; cloud computing mechanisms; cloud security; working with clouds, virtualization and case studies.

**COURSE OUTCOMES:**
On successful completion of the course, student will be able to:

CO1. Demonstrate knowledge on services, architecture, types of infrastructural models, disaster recovery and Virtualization.

CO2. Analyze the issues in cloud computing

**DETAILED SYLLABUS:**

**UNIT I: FUNDAMENTAL CLOUD COMPUTING**
(9 Periods)

**UNIT II: CLOUD COMPUTING MECHANISMS AND ARCHITECTURE**
(9 Periods)

**UNIT III: CLOUD COMPUTING ADVANCED ARCHITECTURES**
(10 Periods)

UNIT IV: WORKING WITH CLOUDS (9 Periods)

UNIT V: INTRODUCTION TO VIRTUALIZATION (8 Periods)
History of Virtualization, Objectives of virtualization, Benefits of Virtualized Technology, VMware, Microsoft Hyper-V and Ubuntu.

(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B. Tech. - II Semester
14BT80502: BIG DATA
(Professional Elective -III)
(Common to CSE, CSSE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PRE-REQUISITES: Courses on "Data Base Management Systems" and "Data Warehousing and Data Mining".

COURSE DESCRIPTION: Introduction to Big Data, Types of Data Sources, Hadoop Frameworks and HDFS, Map Reduce, Hadoop Ecosystem Components.

COURSE OUTCOMES:
On successful completion of this course, the student will be able to:

CO1. Gain knowledge in
   • Big data Characteristics
   • Hadoop Framework.
   • Hadoop Ecosystem Components
   • Map Reduce.

CO2. Analyze the need for database systems for storing the large data

CO3. Design and model an effective and sustainable database for better performance using Big data tools

UNIT I - INTRODUCTION TO BIG DATA (9Periods)

UNIT II - HADOOP FRAMEWORKS AND HDFS (8 Periods)
UNIT III - MAP REDUCE (9 Periods)
Map Reduce: Anatomy of a Map Reduce: Map Reduce
1. Failures: Failures in Classic MapReduce, Failures in YARN. Job
   Scheduling: The Fair Scheduler, the Capacity Scheduler. Shuffle and
   Sort, Input Formats, Output Formats.

UNIT IV - HIVE AND PIG (10 Periods)
Hive: The Hive Shell, Hive Services, Comparison with Traditional
   Databases, HiveQL, Tables, Querying Data, User-Defined Functions.
Pig: Installing and Running Pig, Comparison with Databases, Pig
   Latin, User-Defined Functions, Data Processing Operators.

UNIT V - CASE STUDY (8 Periods)
Case Study: Hadoop Usage at Last.fm, Hadoop and Hive at
   Facebook, Nutch Search Engine, Log Processing at Rackspace,
   Mahout, Sqoop.

(Total Periods: 44)

TEXT BOOKS:
   Guide to Data Science and its Applications," Wiley Publications,
   2014.

REFERENCE BOOKS:
1. Paul Zikopoulos, IBM, Chris Eaton, Paul Zikopoulos
   "Understanding Big Data: Analytics for Enterprise Class
   Hadoop and streaming Data", The McGraw-Hill Companies,
   2012.
IV B. Tech II-Semester
14BT80503: COMPUTER FORENSICS
(Professional Elective -III)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PRE-REQUISITES:
A Course on "Information Security"

COURSE DESCRIPTION: This course deals with the concepts of computer forensics Services, Evidence collection and data seizure, Law Enforcement crime and Incident scenes, forensic technologies and usage of Forensic tools recognized in computer forensics field.

COURSE OUTCOMES:
On successful completion of this course, students will be able to:

CO 1. Gain knowledge in
   • Computer Forensic Fundamentals and forensic Technologies
   • Evidence, Data Capture and Computer Forensic Analysis
   • Law Enforcement and crime incident scenes

CO 2. Analyze and validate Forensic data.

CO 3. Apply forensic tools and technologies to capture the evidence and investigate crimes.

DETAILED SYLLABUS

UNIT-I: OVERVIEW OF COMPUTER FORENSICS TECHNOLOGY
(9 periods)


Computer Forensic Services: Occurrence of Cybercrime, Cyber Detectives, Forensic Process Improvement, Tools: Dig - x /nslookup, Whois, Ping

SVEC14 - B.TECH - Computer Science and Engineering
UNIT - II: COMPUTER FORENSICS EVIDENCE AND CAPTURE  
(9 periods)  
Data Recovery: Data back-up and Recovery, Role of Back-Up in Recovery, Data-Recovery Solution.  

UNIT - III: COMPUTER FORENSIC TOOLS AND ANALYSIS  
(9 periods)  
Data Analysis and Validation: Determining what data to collect and analyze, Validating forensic data, Addressing Datahiding techniques, performing remote acquisitions.

UNIT - IV: LAW ENFORCEMENT CRIME AND INCIDENT SCENES  
(9 periods)  
Processing Crime and Incident Scenes: Identifying digital evidence, collecting the Evidence in private-Sector Incident scenes, processing law enforcement crime scenes, Preparing for a search, Seizing a Computer Incident or Crime Scene, Seizing and storing digital Evidence, obtaining a digital Hash.

UNIT - V: COMPUTER FORENSICS AREAS  
(9 periods)  
Cell Phone and Mobile Devices Forensics: Understanding Mobile Device Forensics, Understanding Acquisition Procedures for Cell phone and mobile Devices

(Total periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
IV B. Tech - II Semester
14BT80504: DISTRIBUTED SYSTEMS
(Professional Elective -III)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITE: A Course on "Operating Systems"

COURSE DESCRIPTION:
Characterization of distributed systems, system models, inter-process communication, distributed objects and remote invocation, name services, peer-to-peer systems, transactions and concurrency control and distributed shared memory and CORBA case study.

COURSE OUTCOMES:
On successful completion of this course, the student will be able to:

CO1 Gain knowledge on concepts of distributed systems, system models, Inter-process communication, and RMI.
CO2 Apply the concepts of distributed systems to solve the real time problems
CO3 Design and implement distributed application

DETAILED SYLLABUS

UNIT I: CHARACTERIZATION OF DISTRIBUTED SYSTEMS & SYSTEM MODELS
(9 periods)

Unit II: Inter process Communication and Distributed Objects
(9 periods)
Inter process Communication - Introduction, The API for the Internet Protocols, External data representation and marshalling, Client-server communication, Group communication. Distributed Objects and Remote Invocation-Introduction, communication between distributed objects, Remote procedure call, events and notifications
UNIT III: DISTRIBUTED FILE SYSTEMS & PEER-TO-PEER SYSTEMS (10 periods)
Name Services - Introduction, Name Services and the Domain Name System, Directory Services, Case Study of Global Name Service, Case Study of the X.500 Directory Service.
Peer-to-Peer Systems - Introduction, Napster and its Legacy, Peer-to-Peer Middleware, Routing Overlays.

UNIT IV: TRANSACTIONS AND CONCURRENCY CONTROL & DISTRIBUTED TRANSACTIONS (9 periods)
Transactions and Concurrency control - Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Controls.
Distributed Transactions - Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency control in Distributed Transactions, Distributed Deadlocks, and Transaction Recovery

UNIT V: DISTRIBUTED SHARED MEMORY & CORBA CASE STUDY (8 periods)
Distributed Shared Memory - Design and Implementation Issues, Sequential Consistency and Ivy Case Study, Release Consistency and Munin Case Study, Other Consistency Models.
CORBA Case Study - CORBA RMI, CORBA Services

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B.Tech - II Semester
14BT81202: CRYPTOGRAPHY AND NETWORK SECURITY
(Professional Elective -III)
(Common to CSE, ECE & IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: A Course on "Computer Networks".

COURSE DESCRIPTION: Principles and practice of cryptography and network security: classical systems, symmetric block ciphers-DES; public-key cryptography-RSA, Diffie-Hellman; hash functions, authentication, key management, key exchange, signature schemes, E-mail, web security, and firewalls.

COURSE OUTCOMES:
On successful completion of the course, student will be able to:
CO1. Demonstrate knowledge on Cryptographic algorithms, their mathematical models, Message Authentication, Digital Signatures and firewall.
CO2. Analyze vulnerabilities and threats on information systems based on various security parameters.

DETAILED SYLLABUS:

Unit-I: CLASSICAL ENCRYPTION TECHNIQUES (8 Periods)


Unit-II: BLOCK CIPHERS AND PUBLIC-KEY CRYPTOGRAPHY (9 Periods)

Block Ciphers and the Data Encryption Standard: Block Cipher Principles, The Data Encryption Standard (DES), The Strength of DES, Block Cipher Design Principles, Block Cipher Modes of Operation.
Public-Key Cryptography: Principles of Public-Key Cryptosystems, the RSA Algorithm, Diffie-Hellman Key Exchange
UNIT-III: MESSAGE AUTHENTICATION CODES, HASH FUNCTIONS, AND DIGITAL SIGNATURES  
(9 Periods)
Message authentication codes: Message Authentication Requirements, Message Authentication Functions, Message Authentication Codes, Hash Functions, Security of Hash Functions and MACs, Hash algorithms-SHA, HMAC.

UNIT-IV: ELECTRONIC MAIL SECURITY, IP SECURITY AND WEB SECURITY  
(10 Periods)

Unit-V: INTRUDERS, MALICIOUS SOFTWARE, AND FIREWALLS  
(9 Periods)
Malicious Software: Viruses and Related Threats, Virus Countermeasures.

(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B. Tech - II Semester
14BT80505: NETWORK MANAGEMENT
(Professional Elective -IV)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

PREREQUISITE: Courses on "Computer Networks" and "Network Security"

COURSE DESCRIPTION:
Principles of Network Management; SNMPv1, SNMPv2, SNMPv3
Network management and Communication; Remote Monitoring and
Telecommunication management Network; Broadband and
Advanced Management

COURSE OUTCOMES:
On Successful Completion of this course, a student will be able to:
CO1: Gain Knowledge on SNMP, Telecommunications Networks and
Remote monitoring
CO2: Analyze Traffic Management Problems in Network through
Remote Monitoring
CO3: Apply Advanced Management tools in web based Enterprise
Management

DETAILED SYLLABUS

UNIT-I: DATA COMMUNICATIONS AND NETWORK MANAGEMENT OVERVIEW (9 periods)


UNIT-II: BASIC FOUNDATIONS & SNMPV1: ORGANIZATION AND INFORMATION MODELS (9 periods)
SNMPV1: History of SNMP Management, internet organization and standard, SNMPV1 Architecture, Organization and Information models.

UNIT-III: SNMPV1: COMMUNICATION AND FUNCTIONAL MODELS & SNMPV2 NETWORK MANAGEMENT (9 periods)
SNMPV1: SNMP Architecture, Administrative Model, SNMP Protocol Specifications, SNMP Operations, SNMP MIB Group, Functional Model
SNMPV2: Major changes in SNMPV2, System Architecture, SNMPV2 structure of Management Information, SNMPV2 Management Information Base, SNMPV2 protocol, Compatibility with SNMPV1.

UNIT-IV: SNMPV3 NETWORK MANAGEMENT AND RMON (9 periods)
SNMPV3: Key features, SNMPV3 architecture, applications, Management Information Base User based security model, Access control
Remote Monitoring: Introduction to Remote monitoring, RMON Structure of Management Information and Management Information Base, RMON1, RMON2, ATM Remote monitoring and Case study.

UNIT-V: TELECOMMUNICATIONS MANAGEMENT NETWORK AND ADVANCED MANAGEMENT (9 periods)

(Total periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B.Tech - II Semester
14BT71201: MOBILE APPLICATION DEVELOPMENT
(Professional Elective -IV)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: A Course on "Object Oriented Programming through Java".

COURSE DESCRIPTION: Knowledge on Mobile platforms, Designing of Mobile User Interface and tools for developing user interface, Introduction to Android, Understanding Activities, Linking Activities using Intents, Creating the User Interface Programmatically, Views, Menus, Database Storage, SMS, e-mail, Displaying Maps, Building a Location Tracker Web Services Using HTTP, Sockets Programming, Communication between a Service and an Activity, Introduction to iOS and Windows Phone 7.

COURSE OUTCOMES:
On Sucessfull completion of the course, student will be able to:

CO1. Demonstrate knowledge on
- Mobile platforms and Mobile User Interface
- Android Activities and Intents
- Messaging, Networking, Location based Services, Android Services
- Basics of iOS and Windows phone 7

CO2. Demonstrate problem solving skills to design and develop solutions for real world problems with android mobile applications.

DETAILED SYLLABUS:

UNIT-I MOBILE APP OR WEBSITE, MOBILE USER INTERFACE DESIGN, ANDROID PROGRAMMING (8 Periods)
What is android, obtaining the required tools, First Android Application, Anatomy of an Android Application.
UNIT - II ACTIVITIES, INTENTS AND ANDROID USER INTERFACE
(9 Periods)
Understanding Activities, Linking Activities using Intents, Calling Built-In Applications using Intents, Displaying Notifications, Understanding the Components of a Screen, Adapting to Display Orientation, Managing Changes to Screen Orientation, Utilizing the Action Bar, Listening for UI Notifications

UNIT - III DESIGNING USER INTERFACE WITH VIEWS, DISPLAYING PICTURES AND MENUS WITH VIEWS, DATA PERSISTENCE
(10 Periods)

UNIT - IV MESSAGING, LOCATION-BASED SERVICES, AND NETWORKING
(9 Periods)
SMS Messaging, Sending e-mail, Displaying Maps, Getting Location Data, Monitoring a Location, Consuming Web Services Using HTTP.

UNIT - V DEVELOPING ANDROID SERVICES, GETTING STARTED WITH IOS, AND WINDOWS PHONE 7
(9 Periods)
Creating Your Own Services, Establishing Communication between a Service and an Activity, Binding Activities to Services, Understanding Threading.
iOS Tools, iOS Project, Debugging iOS Apps, Objective-C Basics, Hello World App, Building the Derby App in iOS.
Windows Phone 7 Metro, Application Bar, Tiles, Tombstoning, Tools, Windows Phone 7 Project, Building the Derby App in Windows Phone 7

(Total Periods: 45)

TEXT BOOKS:

REFERENCE BOOKS:
IV B.Tech - II Semester
14BT81204: INFORMATION RETRIEVAL SYSTEMS
(Professional Elective -IV)
(Common to CSE,CSSE&IT)

Int. Marks: 30; Ext. Marks: 70; Total Marks: 100

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PREREQUISITES: Courses on "Data Structures and Database Management Systems"

COURSE DESCRIPTION: Architecture of Information Retrieval Systems; Functional Capabilities; Data Structures; Mathematical Algorithms; Indexing; Similarity and Clustering; Human Perception and Presentation; Text Search Techniques and Evaluation Measures.

COURSE OUTCOMES:
On successful completion of the course, student will be able to:

CO1. Demonstrate knowledge on Information Retrieval Systems including architecture, functional capabilities, indexing and data presentation methods.

CO2. Analyze clustering algorithms to group similar data items and text search techniques for efficient search.

CO3. Design and develop data structures used to store/retrieve data items, mathematical algorithms and measures to evaluate retrieval systems.

DETAILED SYLLABUS:

UNIT I: INTRODUCTION (11 Periods)
Primary Information Retrieval Problems, Objectives of Information Retrieval System, Functional Overview, Understanding the Search Functions, Relationship to DBMS, Digital libraries and Data Warehouses, Data structures and Mathematical Algorithms.

UNIT II: INGEST AND INDEXING (09 Periods)
UNIT III: SEARCH AND CLUSTERING (9 Periods)

UNIT IV: INFORMATION PRESENTATION (8 Periods)
Introduction, Presentation of the Hits, Display of the Item, Collaborative Filtering, Multimedia Presentation, Human Perception and Presentation.

UNIT V: SEARCH ARCHITECTURE AND EVALUATION (8 Periods)
Index Search Optimization, Text Search Optimization, GOOGLE Scalable multiprocessor architecture, Information System Evaluation, Measures used in system evaluation

(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
PREREQUISITES: A Course on "Web Programming"

COURSE DESCRIPTION: Semantic web fundamentals; Semantic web technology; Ontology web language; Swoogle; Semantic web services.

COURSE OUTCOMES: After successful completion of the course, student will be able to:

CO1. Demonstrate knowledge on:
   • Semantic web search
   • RDF, Swoogle
   • Semantic web services
   • RDFS, OWL

CO2. Acquire analysis skills on semantic web search engines and ontology engineering.

DETAILED SYLLABUS:

UNIT I: INTRODUCTION: (9 Periods)
The world of the semantic web: WWW, Internet usage, Metadata-Search engine, Search engine for traditional web-Semantic web.

UNIT II: SEMANTIC WEB TECHNOLOGY: (9 Periods)
RDF (Resource Description Framework), Rules of RDF, Aggregation-Distributed information, core elements of RDF, Ontology and Taxonomy, Inferencing based on RDF schema, RDF tools

UNIT III: ONTOLOGY WEB LANGUAGE-OWL: (8 Periods)
OWL (Ontology Web Language), Using OWL to define classes, Set operators and Enumerations, Define properties ontology matching, Three faces of OWL, Validate OWL, Protégé editor.

UNIT IV: SWOOGLE: (10 Periods)
UNIT V: SEMANTIC WEB SERVICES: (9 Periods)
Semantic web services and applications, OWL-S: Upper ontology, WSDL-S, OWL-S to UDDI mapping Design of the search engine, implementations.

(Total Periods: 45)

TEXT BOOK:

REFERENCE BOOKS:
IV B.Tech II-Semester
14BT80521: COMPREHENSIVE VIVA-VOCE

Int. Marks: NIL; Ext. Marks: 100; Total Marks: 100

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COURSE DESCRIPTION:
Assessment of student learning outcomes.

COURSE OUTCOMES:
Comprehensive Viva-Voce enables a successful student to:

CO1. Demonstrate knowledge in the program domain.

CO2. Exhibit professional etiquette suitable for career progression.

CO3. Present views cogently and precisely.
IV B. Tech- II Semester
14BT80522: PROJECT WORK

Int. Marks: 60; Ext. Marks: 140; Total Marks: 200

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PREREQUISITES: --

COURSE DESCRIPTION:
Identification of topic for the project work; Literature survey; Collection of preliminary data; Identification of implementation tools and Techniques; Performing critical study and analysis of the topic identified; Time and cost analysis; Implementation of the project work; Preparation of thesis and presentation.

COURSE OUTCOMES:
On completion of project work the student will be able to:

CO1. Demonstrate in-depth knowledge on the chosen project topic.
CO2. Identify and analyze the problem to derive substantiated conclusions.
CO3. Design solutions to the chosen problem.
CO4. Conduct investigations on the chosen problem to provide valid conclusions.
CO5. Use appropriate techniques, algorithms and software/hardware tools necessary for the project work.
CO6. Understand professional and ethical responsibilities while implementing the project work.
CO7. Function effectively as individual and as a team member in the project
CO8. Develop communication skills, both oral and written for preparing and presenting project report.
CO9. Demonstrate knowledge and understanding of cost and time analysis required for carrying out the project.
CO10. Continue to learn and improve knowledge and competence in the chosen area of the project.