INSTITUTION VISION AND MISSION

VISION

B.S. Abdur Rahman Institute of Science and Technology aspires to be a leader in Education, Training and Research in Engineering, Science, Technology and Management and to play a vital role in the socio-Economic progress of the Country.

MISSION

• To blossom into an internationally renowned University
• To empower the youth through quality education and to provide professional leadership
• To achieve excellence in all its endeavors to face global challenges
• To provide excellent teaching and research ambience
• To network with global institutions of excellence, Business, Industry and Research Organizations
• To contribute to the knowledge base through scientific enquiry, Applied research and Innovation
DEPARTMENT OF INFORMATION TECHNOLOGY

VISION AND MISSION

VISION

• To be a leader in providing quality education and training in the field of Information Technology at Undergraduate and Postgraduate levels and undertake Research activities thereby contributing to the progress of the country.

MISSION

• To impart quality education and inculcate professionalism to suit the needs of the industries and society.
• To involve graduates in undertaking need based Research activities and disseminate the knowledge to develop entrepreneurial skills.
• To improve the professionalism through extension activities, industrial visits and in-plant training.
• To improve communicate effectively both in documentation and presentation.
• To create awareness of social, economic responsibilities ethically.
PROGRAMME EDUCATIONAL OBJECTIVES & PROGRAMME OUTCOMES

M.Tech. (INFORMATION TECHNOLOGY)

PROGRAMME EDUCATIONAL OBJECTIVES

• To impart broad spectrum of knowledge and skill in the analysis, design, implementation and testing of software systems.
• To focus on need based research in different domains relevant to Information Technology and carry out research projects of national and social relevance.
• To provide problem solving capability through IT tools and techniques with adequate hands on experience to meet industry/ societal needs.
• To develop communication, problem solving, team spirit and leadership skills for a successful professional career.

PROGRAMME OUTCOMES

On completion of the programme students will be able to:

• Analyze, design, test and implement software systems required for IT industry.
• Apply relevant tools and techniques to solve software problems and undertake research activities.
• Prepare necessary software documentation and present with effective communication skills.
• Manage, organize and lead a team of highly competent Information technologists.
REGULATIONS – 2016
FOR
M. Tech. / MCA / M.Sc. DEGREE PROGRAMMES

1.0 PRELIMINARY DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires

i. "Programme" means a Post Graduate Degree Programme (M. Tech. / MCA / M.Sc.)

ii. "Course" means a theory or practical subject that is normally studied in a semester, like Applied Mathematics, Structural Dynamics, Computer Aided Design, etc.

iii. "University" means B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai, 600048.

iv. "Institution" unless otherwise specifically mentioned as an autonomous or off campus institution means B.S. Abdur Rahman Institute of Science and Technology.

v. "Academic Council" means the Academic Council, which is the apex body on all academic matters of this University.

vi. "Dean (Academic Affairs)" means Dean (Academic Affairs) of B.S. Abdur Rahman Institute of Science and Technology, who administers the academic matters.

vii. "Dean (P.G. Studies)" means Dean (P.G. Studies) of B.S. Abdur Rahman University who administers all P.G Programmes of the University in coordination with Dean (Academic Affairs).

viii. "Dean (Student Affairs)" means Dean (Student Affairs) of B.S. Abdur Rahman University, who looks after the welfare and discipline of the students.

ix. "Controller of Examinations" means the Controller of Examinations of B.S. Abdur Rahman Institute of Science and Technology who is responsible for conduct of examinations and declaration of results.
2.0 PROGRAMMES OFFERED, MODE OF STUDY AND ADMISSION REQUIREMENTS

2.1 P.G. Programmes Offered

The various P.G. Programmes and their modes of study are as follows:

<table>
<thead>
<tr>
<th>Degree</th>
<th>Mode of Study</th>
</tr>
</thead>
</table>

2.2 Modes of Study

2.2.1 Full-time

Students admitted under "Full-Time" shall be available in the Institution during the complete working hours for curricular, co-curricular and extra-curricular activities assigned to them.

2.2.2 A full time student, who has completed all non-project courses desiring to do the Project work in part-time mode for valid reasons, shall apply to the Dean (Academic Affairs) through the Head of the Department. Permission may be granted based on merits of the case. Such conversion is not permitted in the middle of a semester.

2.2.3 Part-time

In this mode of study, the students are required to attend classes for the courses in the time slots selected by them, during the daytime (or) evenings (or) weekends.

2.3 Admission Requirements

2.3.1 Students for admission to the first semester of the Master's Degree Programme shall be required to have passed the appropriate degree examination of this University as specified in the Table shown for eligible entry qualifications for admission to P.G. programmes or any other degree examination of any University or authority accepted by this University as equivalent thereto.

2.3.2 Eligibility conditions for admission such as class obtained, number of attempts in the qualifying examination and physical fitness will be as prescribed by this Institution from time to time.

2.3.3 All part-time students should satisfy other conditions regarding experience, sponsorship etc., which may be prescribed by this Institution from time to time.

2.3.4 Student eligible for admission to M.C.A under lateral entry scheme shall be required to have passed three year degree in B.Sc (Computer Science) / B.C.A / B.Sc (Information Technology)
3.0 DURATION AND STRUCTURE OF THE P.G. PROGRAMME

3.1 The minimum and maximum period for completion of the P.G. Programmes are given below:

<table>
<thead>
<tr>
<th>Programme</th>
<th>Min. No. of Semesters</th>
<th>Max. No. of Semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Tech. (Full Time)</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>M. Tech. (Part Time)</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>M.C.A. (Full Time)</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>M.C.A. (Part Time)</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>M.C.A. (Full Time) – (Lateral Entry)</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>M.C.A. (Part Time) – (Lateral Entry)</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>M.Sc. (Full Time)</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>M. Sc. (Part Time)</td>
<td>6</td>
<td>12</td>
</tr>
</tbody>
</table>

3.2 The PG. programmes consist of the following components as prescribed in the respective curriculum:
   i. Core courses
   ii. General Elective courses
   iii. Professional Elective courses
   iv. Project work / thesis / dissertation
   v. Laboratory Courses
   vi. Case studies
   vii. Seminars
   viii. Mini Project
   ix. Industrial Internship

3.3 The curriculum and syllabi of all PG. programmes shall be approved by the Academic Council of this University.

3.4 The minimum number of credits to be earned for the successful completion of the programme shall be specified in the curriculum of the respective specialization of the P.G. programme.
3.5 Each academic semester shall normally comprise of 80 working days. Semester-end examinations will follow immediately after the last working day.

ELIGIBLE ENTRY QUALIFICATIONS FOR ADMISSION TO P.G. PROGRAMMES

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of the Department</th>
<th>P.G. Programmes offered</th>
<th>Qualifications for admission</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Civil Engineering</td>
<td>M. Tech. (Structural Engineering)</td>
<td>B.E / B. Tech. (Civil Engineering) / (Structural Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M. Tech. (Construction Engineering and Project Management)</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Mechanical Engineering</td>
<td>M. Tech. (Manufacturing Engineering)</td>
<td>B.E / B. Tech. (Mechanical / Auto / Manufacturing / Production / Industrial / Mechatronics / Metallurgy / Material Science / Marine Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M. Tech. (CAD/CAM)</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Polymer Engineering</td>
<td>M. Tech. (Polymer Technology)</td>
<td>B. E / B. Tech. Mechanical / Production / Polymer Science or Engg or Tech / Rubber Tech / M.Sc (Polymer Sc. / Chemistry Appl. Chemistry)</td>
</tr>
<tr>
<td>06</td>
<td>ECE Department jointly with Physics Dept.</td>
<td>M. Tech. (Optoelectronics and Laser Technology)</td>
<td>B.E. / B. Tech. (ECE / EEE / Electronics / EIE / ICE) M.Sc (Physics / Materials Science /</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Name of the Department</td>
<td>P.G. Programmes offered</td>
<td>Qualifications for admission</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M. Tech. (Software Engineering)</td>
<td>B.E. / B. Tech. (CSE / IT) MCA</td>
</tr>
<tr>
<td>09</td>
<td>Information Technology</td>
<td>M. Tech. (Information Technology)</td>
<td>B.E / B. Tech. (IT / CSE / ECE / EEE / EIE / ICE / Electronics) MCA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.C.A.</td>
<td>Bachelor Degree in any discipline with Mathematics as one of the subjects (or) Mathematics at +2 level</td>
</tr>
<tr>
<td>10</td>
<td>Computer Applications</td>
<td>M.C.A. – (Lateral Entry)</td>
<td>B.Sc Computer Science / B.Sc Information Technology / B.C.A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M. Tech. (Systems Engineering and Operations Research)</td>
<td>BE / B. Tech. (Any Branch) or M.Sc., (Maths / Physics / Statistics / CS / IT / SE) or</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Name of the Department</td>
<td>P.G. Programmes offered</td>
<td>Qualifications for admission</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------</td>
<td>--------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>11</td>
<td>Mathematics</td>
<td>M.Sc. (Actuarial Science)</td>
<td>Any Degree with Mathematics / Statistics as one of the subjects of study.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. Mathematics</td>
<td>B.Sc. (Mathematics)</td>
</tr>
<tr>
<td>12</td>
<td>Physics</td>
<td>M.Sc.(Physics)</td>
<td>B.Sc.(Physics / Applied Science / Electronics / Electronics Science / Electronics &amp; Instrumentation)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. (Material Science)</td>
<td>B.Sc.(Physics / Applied Science / Electronics / Electronics Science / Electronics &amp; Instrumentation)</td>
</tr>
<tr>
<td>13</td>
<td>Chemistry</td>
<td>M.Sc.(Chemistry)</td>
<td>B.Sc (Chemistry / Applied Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. Molecular Biology &amp; Biochemistry</td>
<td>B.Sc. in any branch of Life Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. Genetics</td>
<td>B.Sc. in any branch of Life Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. Biotechnology</td>
<td>B.Sc. in any branch of Life Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. Microbiology</td>
<td>B.Sc. in any branch of Life Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.Sc. Bioscience</td>
<td>B.Sc. in any branch of Life Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M. Tech. Biotechnology</td>
<td>B. Tech. (Biotechnology / Chemical Engineering) / M.Sc. in any branch of Life Sciences</td>
</tr>
</tbody>
</table>
3.6 The curriculum of PG programmes shall be so designed that the minimum prescribed credits required for the award of the degree shall be within the limits specified below:

<table>
<thead>
<tr>
<th>Programme</th>
<th>Minimum prescribed credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Tech.</td>
<td>73</td>
</tr>
<tr>
<td>M.C.A.</td>
<td>120</td>
</tr>
<tr>
<td>M.Sc.</td>
<td>72</td>
</tr>
</tbody>
</table>

3.7 Credits will be assigned to the courses for all P.G. programmes as given below:
- One credit for one lecture period per week (or) 15 periods per semester
- One credit for one tutorial period per week
- One credit each for seminar/practical session/project of two or three periods per week
- One credit for two weeks of industrial internship
- One credit for 15 periods of lecture (can even be spread over a short span of time)
3.8 The number of credits registered by a student in non-project semester and project semester should be within the range specified below:

<table>
<thead>
<tr>
<th>P.G. Programme</th>
<th>Full Time</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-project Semester</td>
<td>Project Semester</td>
<td>Non-project Semester</td>
</tr>
<tr>
<td>M. Tech.</td>
<td>9 to 28</td>
<td>12 to 28</td>
<td>6 to 12</td>
</tr>
<tr>
<td>M.C.A.</td>
<td>9 to 29</td>
<td>12 to 29</td>
<td>6 to 12</td>
</tr>
<tr>
<td>M.Sc.</td>
<td>9 to 25</td>
<td>12 to 20</td>
<td>6 to 12</td>
</tr>
</tbody>
</table>

3.9 The student may choose a course prescribed in the curriculum from any department depending on his / her convenient time slot. All attendance will be maintained course-wise only.

3.10 The electives from the curriculum are to be chosen with the approval of the Head of the Department.

3.11 A student may be permitted by the Head of the Department to choose electives from other PG programmes either within the Department or from other Departments up to a maximum of nine credits during the period of his/her study, with the approval of the Head of the Departments offering such courses.

3.12 To help the students to take up special research areas in their project work and to enable the department to introduce courses in latest/emerging areas in the curriculum, "Special Electives" may be offered. A student may be permitted to register for a "Special Elective" up to a maximum of three credits during the period of his/her study, provided the syllabus of this course is recommended by the Head of the Department and approved by the Chairman, Academic Council before the commencement of the semester, in which the special elective course is offered. Subsequently, such course shall be ratified by the Board of Studies and Academic Council.

3.13 The medium of instruction, examination, seminar and project/thesis/dissertation reports will be English.

3.14 Industrial internship, if specified in the curriculum shall be of not less than two weeks duration and shall be organized by the Head of the Department.

3.15 Project Work / Thesis / Dissertation

3.15.1 Project work / Thesis / Dissertation shall be carried out under the supervision of a Faculty member in the concerned Department.
3.15.2 A student may however, in certain cases, be permitted to work for the project in an Industrial/Research Organization, on the recommendation of the Head of the Department. In such cases, the project work shall be jointly supervised by a faculty of the Department and an Engineer/Scientist from the organization and the student shall be instructed to meet the faculty periodically and to attend the review committee meetings for evaluating the progress.

3.15.3 Project work / Thesis / Dissertation (Phase - II in the case of M. Tech.) shall be pursued for a minimum of 16 weeks during the final semester, following the preliminary work carried out in Phase-1 during the previous semester.

3.15.4 The Project Report/Thesis / Dissertation report / Drawings prepared according to approved guidelines and duly signed by the supervisor(s) and the Head of the Department shall be submitted to the concerned department.

3.15.5 The deadline for submission of final Project Report / Thesis / Dissertation is within 30 calendar days from the last working day of the semester in which Project / Thesis / Dissertation is done.

3.15.6 If a student fails to submit the Project Report / Thesis / Dissertation on or before the specified deadline he / she is deemed to have not completed the Project Work / Thesis / dissertation and shall re-register the same in a subsequent semester.

4.0 CLASS ADVISOR AND FACULTY ADVISOR

4.1 Class Advisor
A faculty member will be nominated by the HOD as Class Advisor for the whole class.
He / she is responsible for maintaining the academic, curricular and co-curricular records of all students throughout their period of study.

4.2 Faculty Advisor
To help the students in planning their courses of study and for general counseling on the academic programme, the Head of the Department of the students will attach a certain number of students to a faculty member of the department who shall function as Faculty Advisor for the students throughout their period of study. Such Faculty Advisor shall offer advice to the students on academic and personal matters and guide the students in taking up courses for registration and enrolment every semester.
5.0 CLASS COMMITTEE

5.1 Every class of the PG Programme will have a Class Committee constituted by the Head of the Department as follows:

   i. Teachers of all courses of the programme
   ii. One senior faculty preferably not offering courses for the class, as Chairperson.
   iii. Minimum two students of the class, nominated by the Head of the Department.
   iv. Class Advisor / Faculty Advisor of the class - Ex-Officio Member
   v. Professor in-charge of the PG Programme - Ex-Officio Member.

5.2 The Class Committee shall be constituted by the respective Head of the Department of the students.

5.3 The basic responsibilities of the Class Committee are to review periodically the progress of the classes to discuss problems concerning curriculum and syllabi and the conduct of classes. The type of assessment for the course will be decided by the teacher in consultation with the Class Committee and will be announced to the students at the beginning of the semester. Each Class Committee will communicate its recommendations to the Head of the Department and Dean (Academic Affairs). The class committee, without the student members, will also be responsible for finalization of the semester results and award of grades.

5.4 The Class Committee is required to meet at least thrice in a semester, first within a week of the commencement of the semester, second, after the first assessment and the third, after the semester-end examination to finalize the grades.

6.0 COURSE COMMITTEE

Each common theory course offered to more than one group of students shall have a “Course Committee” comprising all the teachers teaching the common course with one of them nominated as Course coordinator. The nomination of the Course coordinator shall be made by the Head of the Department / Dean (Academic Affairs) depending upon whether all the teachers teaching the common course belong to a single department or to several departments. The Course Committee shall meet as often as possible and ensure uniform evaluation of the tests and arrive at a common scheme of evaluation for the tests. Wherever it is feasible, the Course Committee may also prepare a common question paper for the test(s).
7.0 REGISTRATION AND ENROLMENT

7.1 For the first semester every student has to register for the courses within one week from the commencement of the semester.

7.2 For the subsequent semesters registration for the courses will be done by the student one week before the last working day of the previous semester. The curriculum gives details of the core and elective courses, project and seminar to be taken in different semester with the number of credits. The student should consult his/her Faculty Advisor for the choice of courses. The Registration form shall be filled in and signed by the student and the Faculty Advisor.

7.3 From the second semester onwards all students shall pay the prescribed fees and enroll on a specified day at the beginning of a semester.

7.4 A student will become eligible for enrolment only if he/she satisfies clause 9 and in addition he/she is not debarred from enrolment by a disciplinary action of the Institution. At the time of enrolment a student can drop a course registered earlier and also substitute it by another course for valid reasons with the consent of the Faculty Advisor. Late enrolment will be permitted on payment of a prescribed fine up to two weeks from the date of commencement of the semester.

7.5 Withdrawal from a course registered is permitted up to one week from the date of the completion of the first assessment test.

7.6 Change of a course within a period of 15 days from the commencement of the course, with the approval of Dean (Academic Affairs), on the recommendation of the HOD, is permitted.

7.7 Courses withdrawn will have to be taken when they are offered next if they belong to the list of core courses.

7.8 A student undergoing a full time PG Programme should have enrolled for all preceding semesters before registering for a particular semester.

7.9 A student undergoing the P.G. programme in Part Time mode can choose not to register for any course in a particular semester with written approval from the head of the department. However the total duration for the completion of the programme shall not exceed the prescribed maximum number of semesters (vide clause 3.1)

8.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAMME

A student may be permitted by the Dean (Academic Affairs) to avail temporary break
of study from the programme up to a maximum of two semesters for reasons of ill health or other valid grounds. Such student has to rejoin only in the same semester from where he left. However the total duration for completion of the programme shall not exceed the prescribed maximum number of semesters (vide clause 3.1).

9.0 MINIMUM REQUIREMENTS TO REGISTER FOR PROJECT / THESIS / DISSERTATION

9.1 A student is permitted to register for project semester, if he/she has earned the minimum number of credits specified below:

<table>
<thead>
<tr>
<th>Programme</th>
<th>Minimum No. of credits to be earned to enroll for project semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Tech. (Full time / Part time)</td>
<td>18</td>
</tr>
<tr>
<td>M.C.A. (Full time / Part time)</td>
<td>45</td>
</tr>
<tr>
<td>M.C.A. (Full time / Part time) – (Lateral Entry)</td>
<td>22</td>
</tr>
<tr>
<td>M.Sc.(Full time / Part time)</td>
<td>18</td>
</tr>
</tbody>
</table>

9.2 If the student has not earned minimum number of credits specified, he/she has to earn the required credits, at least to the extent of minimum credits specified in clause 9.1 and then register for the project semester.

10.0 DISCIPLINE

10.1 Every student is required to observe discipline and decorous behavior both inside and outside the campus and not to indulge in any activity, which will tend to bring down the prestige of the Institution.

10.2 Any act of indiscipline of a student reported to the Head of the Institution will be referred to a Discipline and Welfare Committee for taking appropriate action.

11.0 ATTENDANCE

11.1 Attendance rules for all Full Time Programme and Part time Programmes are given in the following sub-clause.

11.2 Ideally every student is expected to attend all classes and earn 100% attendance in the contact periods of every course, subject to a maximum
relaxation of 25% for genuine reasons like on medical grounds, representing the University in approved events etc., to become eligible to appear for the semester-end examination in that course, failing which the student shall be awarded "I" grade in that course. If the course is a core course, the student should register for and repeat the course when it is offered next. If the course is an elective, either he/she can register and repeat the same elective or can register for a new elective.

11.3 The students of Full Time mode of study, who have not attended a single hour in all courses in a semester and awarded ‘I’ grade are not permitted to write the examination and also not permitted move to next higher semester. Such students should repeat all the courses of the semester in the next Academic year.

12.0 SUMMER TERM COURSES

12.1 Summer term courses may be offered by a department on the recommendation of the Departmental Consultative Committee and approved by the Dean (Academic Affairs). No student should register for more than three courses during a summer term.

12.2 Summer term courses will be announced by the Head of the department at the end of the even semester before the commencement of the end semester examinations. A student will have to register within the time stipulated in the announcement. A student has to pay the fees as stipulated in the announcement.

12.3 The number of contact hours and the assessment procedure for any course during summer term will be the same as those during regular semesters. Students with U grades will have the option either to write semester end arrears exam or to redo the courses during summer / regular semesters, if they wish to improve their continuous assessment marks subject to the approval of the Head of the department.

12.4 Withdrawal from a summer term course is not permitted. No substitute examination will be conducted for the summer term courses.

12.5 The summer term courses are not applicable for the students of Part Time mode.

13.0 ASSESSMENTS AND EXAMINATIONS

13.1 The following rule shall apply to all the PG programmes (M. Tech. / M.C.A. / M.Sc.)

For lecture-based courses, normally a minimum of two assessments will be
made during the semester. The assessments may be combination of tests and assignments. The assessment procedure as decided in the Class Committee will be announced to the students right from the beginning of the semester by the course teacher.

13.2 There shall be one examination of three hours duration, at the end of the semester.

13.3 In one (or) two credit courses that are not spread over the entire semester, the evaluation will be conducted at the completion of the course itself. Anyhow approval for the same is to be obtained from the HoD and the Dean of Academic Affairs.

13.4 The evaluation of the Project work will be based on the project report and a Viva-Voce Examination by a team consisting of the supervisor concerned, an Internal Examiner and External Examiner to be appointed by the Controller of Examinations.

13.5 At the end of industrial internship, the student shall submit a certificate from the organization and also a brief report. The evaluation will be made based on this report and a Viva-Voce Examination, conducted internally by a Departmental Committee constituted by the Head of the Department.

14.0 WEIGHTAGES

14.1 The following shall be the weightages for different courses:

i) Lecture based course
   - Two continuous assessments  50%
   - Semester-end examination  50%

ii) Laboratory based courses
   - Laboratory work assessment  75%
   - Semester-end examination  25%

iii) Project work
   - Periodic reviews  50%
   - Evaluation of Project Report by
     - External Examiner  20%
     - Viva-Voce Examination  30%

14.2 Appearing for semester end examination for each course (Theory and Practical) is mandatory and a student should secure a minimum of 40% marks in semester end examination for the successful completion of the course.

14.3 The markings for all tests, tutorial, assignments (if any), laboratory work and examinations will be on absolute basis. The final percentage of marks is calculated in each course as per the weightages given in clause 13.1.
15.0 SUBSTITUTE EXAMINATION

15.1 A student who has missed for genuine reasons any one of the three assessments including semester-end examination of a course may be permitted to write a substitute examination. However, permission to take up a substitute examination will be given under exceptional circumstances, such as accident or admissions to a hospital due to illness, etc.

15.2 A student who misses any assessment in a course shall apply in a prescribed form to the Dean (Academic Affairs) through the Head of the department within a week from the date of missed assessment. However the substitute tests and examination for a course will be conducted within two weeks after the last day of the semester-end examinations.

16.0 COURSEWISE GRADING OF STUDENTS AND LETTER GRADES

16.1 Based on the semester performance, each student is awarded a final letter grade at the end of the semester in each course. The letter grades and the corresponding grade points are as follows, but grading has to be relative grading

<table>
<thead>
<tr>
<th>Letter grade</th>
<th>Grade points</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>10</td>
</tr>
<tr>
<td>A</td>
<td>9</td>
</tr>
<tr>
<td>B</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>7</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
</tr>
<tr>
<td>U</td>
<td>0</td>
</tr>
<tr>
<td>W</td>
<td>-</td>
</tr>
<tr>
<td>I</td>
<td>-</td>
</tr>
<tr>
<td>AB</td>
<td>-</td>
</tr>
</tbody>
</table>

- Flexible range grading system will be adopted
- “W” denotes withdrawal from the course.
- "I" denotes inadequate attendance and hence prevention from semester-end examination
- "U" denotes unsuccessful performance in a course.

• “AB” denotes absent for the semester end examination

16.2 A student is considered to have completed a course successfully if he / she secure five grade points or higher. A letter grade ‘U’ in any course implies unsuccessful performance in that course.
16.3 A course successfully completed cannot be repeated for any reason.

17.0 AWARD OF LETTER GRADE
17.1 A final meeting of the Class Committee without the student member(s) will be convened within ten days after the last day of the semester end examination. The letter grades to be awarded to the students for different courses will be finalized at the meeting.
17.2 After finalization of the grades at the class committee meeting the Chairman will forward the results to the Controller of Examinations, with copies to Head of the Department and Dean (Academic Affairs).

18.0 DECLARATION OF RESULTS
18.1 After finalization by the Class Committee as per clause 16.1 the Letter grades awarded to the students in the each course shall be announced on the departmental notice board after duly approved by the Controller of Examinations.
18.2 In case any student feels aggrieved about the results, he/she can apply for revaluation after paying the prescribed fee for the purpose, within one week from the announcement of results.
A committee will be constituted by the concerned Head of the Department comprising of the Chairperson of the concerned Class Committee (Convener), the teacher concerned and a teacher of the department who is knowledgeable in the concerned course. If the Committee finds that the case is genuine, it may jointly revalue the answer script and forward the revised marks to the Controller of Examinations with full justification for the revision, if any.
18.3 The “U” and “AB” grade once awarded stays in the grade sheet of the students and is not deleted when he/she completes the course successfully later. The grade acquired by the student later will be indicated in the grade sheet of the appropriate semester.

19.0 COURSE REPETITION AND ARREARS EXAMINATION
19.1 A student should register to re-do a core course wherein "I" or "W" grade is awarded. If the student is awarded "I" or "W" grade in an elective course
either the same elective course may be repeated or a new elective course may be taken.

19.2 A student who is awarded “U” or “AB” grade in a course shall write the semester-end examination as arrear examination, at the end of the next semester, along with the regular examinations of next semester courses.

19.3 A student who is awarded “U” or “AB” grade in a course will have the option of either to write semester end arrear examination at the end of the subsequent semesters, or to redo the course whenever the course is offered. Marks earned during the redo period in the continuous assessment for the course, will be used for grading along with the marks earned in the end-semester (redo) examination.

19.4 If any student obtained “U” or “AB” grade, the marks earned during the redo period for the continuous assessment for that course will be considered for further appearance as arrears.

19.5 If a student with “U” or “AB” grade prefers to redo any particular course fails to earn the minimum 75% attendance while doing that course, then he/she will not be permitted to write the semester end examination and his / her earlier ‘U’ grade and continuous assessment marks shall continue.

20.0 GRADE SHEET

20.1 The grade sheet issued at the end of the semester to each student will contain the following:

(i) the credits for each course registered for that semester.
(ii) the performance in each course by the letter grade obtained.
(iii) the total credits earned in that semester.
(iv) the Grade Point Average (GPA) of all the courses registered for that semester and the Cumulative Grade Point Average (CGPA) of all the courses taken up to that semester.

20.2 The GPA will be calculated according to the formula

\[ GPA = \frac{\sum_{i=1}^{n} (C_i)(GP_i)}{\sum_{i=1}^{n} (C_i)} \]

where \( n \) = number of courses
where \( C_i \) is the number of credits assigned for \( i^{th} \) course
\( GP_i \) - Grade point obtained in the \( i^{th} \) course
for the cumulative grade point average (CGPA) a similar formula is used except that the sum is over all the courses taken in all the semesters completed up to the point of time.
‘I’ and ‘W’ grades will be excluded for GPA calculations.
‘U’, ‘AB’ ‘I’ and ‘W’ grades will be excluded for CGPA calculations.

20.3 Classification of the award of degree will be as follows:

20.3.1 For students under full time mode of study

<table>
<thead>
<tr>
<th>CGPA</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.50 and above, having completed all courses in first appearance</td>
<td>First class with Distinction</td>
</tr>
<tr>
<td>6.50 and above, having completed within a period of 2 semesters beyond the programme period</td>
<td>First Class</td>
</tr>
<tr>
<td>All others</td>
<td>Second Class</td>
</tr>
</tbody>
</table>

However, to be eligible for First Class with Distinction, a student should not have obtained U or I grade in any course during his/her study and should have completed the PG Programme within a minimum period covered by the minimum duration (clause 3.1) plus authorized break of study, if any (clause 8). To be eligible for First Class, a student should have passed the examination in all courses within the specified minimum number of semesters reckoned from his/her commencement of study plus two semesters. For this purpose, the authorized break of study will not be counted. The students who do not satisfy the above two conditions will be classified as second class. For the purpose of classification, the CGPA will be rounded to two decimal places. For the purpose of comparison of performance of students and ranking, CGPA will be considered up to three decimal places.

20.3.2 For students under part time mode of study

<table>
<thead>
<tr>
<th>CGPA</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.50 and above, having completed all courses in first appearance</td>
<td>First class with Distinction</td>
</tr>
<tr>
<td>6.50 and above</td>
<td>First Class</td>
</tr>
<tr>
<td>All others</td>
<td>Second Class</td>
</tr>
</tbody>
</table>

For the purpose of classification, the CGPA will be rounded to two decimal
places.

21.0 ELIGIBILITY FOR THE AWARD OF THE MASTERS DEGREE
21.1 A student shall be declared to be eligible for the award of the Masters Degree, if he/she has:
   i) successfully acquired the required credits as specified in the Curriculum corresponding to his/her programme within the stipulated time,
   ii) no disciplinary action is pending against him/her.
21.2 The award of the degree must be approved by the University.

22.0 POWER TO MODIFY
   Notwithstanding all that have been stated above, the Academic Council has the right to modify any of the above regulations from time to time.
# B.S.ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY

## DEPARTMENT OF INFORMATION TECHNOLOGY

Curriculum – 2016

### M.Tech. INFORMATION TECHNOLOGY

#### SEMESTER I

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code</th>
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<th>T</th>
<th>P</th>
<th>C</th>
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<tr>
<td>1.</td>
<td>ITC6101</td>
<td>Computer Forensics and Information Security</td>
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<td>3.</td>
<td>MAC6181</td>
<td>Applied Algebra and Discrete Algorithms</td>
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<td>4.</td>
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Total Credits: 21

#### SEMESTER II

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<tbody>
<tr>
<td>1.</td>
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Total Credits: 18
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Total Credits: 15

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Total Credits: 6 + 18 = 24

Total Credits: 78

*Credits for Project Work – Phase I to be accounted along with Project Work – Phase II in IV Semester

# - Student has to take a minimum of 9 credits from the list of II semester Professional Electives.

## - Student has to take a minimum of 9 credits from the list of III semester Professional Electives.

### - Student has to take a minimum of 3 credits from the list of General Electives.
### SEMESTER II PROFESSIONAL ELECTIVES

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code</th>
<th>Course</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>C</th>
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<tbody>
<tr>
<td>1.</td>
<td>ITCY201</td>
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### SEMESTER III PROFESSIONAL ELECTIVES

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<th>S. No</th>
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</table>
SEMMESTER I

ITC6101 COMPUTER FORENSICS AND INFORMATION SECURITY

OBJECTIVES:
• To have a fundamental understanding of security techniques.
• To apply appropriate skills and knowledge to identify and solve security issues in network.
• To apply theoretical and practical knowledge to provide security for operating systems and database.
• To understand the basics of computer forensics.
• To apply theoretical and practical knowledge in computer forensics for investigation.

MODULE I CRYPTOGRAPHY

MODULE II PROGRAM & NETWORK SECURITY

MODULE III OPERATING SYSTEM AND DATABASE

MODULE IV INTRODUCTION TO COMPUTER FORENSICS

MODULE V AN OVERVIEW OF COMPUTER FORENSICS INVESTIGATION

Total Hours : 45
REFERENCES:

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

- Have a fundamental understanding of cryptographic techniques.
- Display their competence in choosing securing mechanisms to protect the networks from threats.
- Apply security techniques to protect operating systems and databases.
- Have a fundamental understanding of computer forensics.
- Perform computer forensic investigation in an organization.
OBJECTIVES:

• To understand the functional requirements and their role in the system design
• To understand the various parameters that contribute to the performance of a computer system and the technology of achieving the best performance through these parameters
• To acquire essential knowledge to measure or predict system performance
• To understand how the memory hierarchy and optimization contribute to the performance of the system
• To understand the approaches in designing a new system through Instruction level parallel processing and to improve the Performance overcoming the hazards-meeting the functionality.
• To understand the data level parallel processing and Vector Processing for performance

MODULE I  FUNDAMENTALS OF COMPUTER DESIGN  9+4
Functional Requirements and architecture - Measuring and reporting performance - Quantitative principles of computer design - Classifying instruction set architecture - Operands and operations for media and signal processing –Graphic processing - Encoding an instruction set - Example architecture - MIPS and TM32.

MODULE II  MEMORY HIERARCHY DESIGN  9+3
Memory Hierarchy - Cache performance - Reducing cache miss penalty and miss rate - Reducing hit time - Main memory and performance - Memory technology and optimization-Virtual memory and Virtual Machine and protection.

MODULE III  INSTRUCTION LEVEL PARALLELISM  9+3
Concepts of ILP - Pipelining and hazards –Compiler techniques for exposing ILP- Dynamic scheduling - Dynamic hardware prediction - Multiple issues - Hardware based speculation - Limitations of ILP - Case studies: IP6 Micro architecture. Compiler techniques for exposing ILP - Static branch prediction - Static multiple issues: VLIW - Advanced compiler support –Hardware VS software speculation.–Case study: Intel core i7 and ARM Cortex-A8

MODULE IV  DATA-LEVEL PARALLELISM  9+2
Vector Architecture - SIMD Instruction Set Extensions for Multimedia - Graphic Processing Units- Detecting and Enhancing Loop Level Parallelism - Mobile verses Server GPUs - Case Studies
MODULE V  
THE THREAD LEVEL PARALLELISM

Centralized Symmetric and shared memory Multiprocessor architectures - Performance issues - Distributed Shared Memory architecture- Directory based architecture- Synchronization - Cache Coherence and memory consistency -Trends in processor design- Need for multi-core processor – difference between multiprocessor and multicore processor - Thread level processing – Simultaneous multi-threading.

Total Hours : 60

REFERENCES :


OUTCOMES :

Students who complete this course will be able to

• Suggest the requirements for a new instruction set, to meet the functional requirement and to contribute to performance.

• To test the performance of a computer system.

• To analyze changes in performance with various configurations and Memory Hierarchy.

• Analyze code for instruction level Parallel Processing and modify the code for out of order execution for better performance.

• Modify the code to exploit SIMD architecture and improve the performance of the system.

• Analyze how multi-threading in multiple processors and multi-core processors will share the resources for performance.
OBJECTIVES:

The aim of this course is to

- Make the students familiar with the concepts of mathematical induction and codes.
- Motivate the students to solve problems applying techniques of logic.
- To have a knowledge on the concepts of Formal languages and Automata theory.
- Familiarize students with basics of graph theory.
- Train the students in applying the basic concepts of Cryptography.

MODULE I  INTEGERS, COMPUTER ALGEBRA AND CODES  9+3

Integers – computer algebra versus numerical analysis – sums and products – mathematical induction – Binary, Hexadecimal, ASCII, Morse, Braille, Two out of Five and Hollerith Codes.

MODULE II  LOGIC  9+3


MODULE III  MODELING, COMPUTATION AND LANGUAGES  9+3

Finite state machines - deterministic and non-deterministic finite state machines - classes of grammars - phrase structure grammar - context sensitive - context-free - regular grammars - formal languages - ambiguity - Turing machines.

MODULE IV  GRAPH THEORY  9+3


MODULE V  CIPHERS  9+3


Total Hours : 60
TEXT BOOKS:

REFERENCES:

OUTCOMES:
At the end of the course students will be able to
- Authenticate the correctness of the a given statement using mathematical induction.
- Test and analyze the logic of a program.
- Apply the concept of finite state machines and to generate languages.
- Analyze the types of graphs solve problems using the concepts of graph theory.
- Apply encryption and decryption techniques to send messages securely.
ITC6102 ADVANCED DATA STRUCTURES

OBJECTIVES:
• Introduce the student to the concept of data structures through abstract data structures including lists, stacks, queues, sets/maps, trees, and graphs.
• To introduce the fundamental concept of data structures and to emphasize the importance of data structures.
• To choose the appropriate data structure for a specified application.
• Solve problems using data structures such as linear lists, stacks, queues, hash tables, binary trees, heaps, binary search trees, and graphs and writing programs for these solutions.

MODULE I LISTS, STACKS & QUEUES

MODULE II TREES

MODULE III HASHING & HEAPS

MODULE IV SORTING & THE DISJOINT SETS CLASS

MODULE V ADVANCED DATA STRUCTURES: GRAPHS & TREES

Total Hours : 45

REFERENCES:
OUTCOMES:

On completion of the course students will be able to:

- Discuss the abstract properties of various data structures such as lists, stacks and queues.
- Demonstrate the working of different types of trees.
- Outline the concepts of hashing and heaps.
- Explain the various sorting techniques and assess the working of disjoint sets class.
- Assess the different techniques employed by various types of graphs and trees.
OBJECTIVES:

- Outline the basic concepts of computer networks
- Illustrate the operations of network traffic, congestion, controlling and Queuing delay models
- Compare different mechanism for Quality of Service and Internet protocols
- Describe the concept and architecture of Network Management
- Showcase the different network management protocols like SNMP and RMON
- Identify various network tools to simulate the working of connection oriented and connectionless networks.

MODULE I  INTRODUCTION TO COMPUTER NETWORKS  9
Introduction – Reliable Transmission via Redundancy – Reliable transmission by retransmission - Routing and addressing – Link Layer Protocols and Technologies – Quality of Service overview

MODULE II  TRANSMISSION CONTROL PROTOCOL (TCP) AND SWITCHING AND QUEUING DELAY MODELS  9

MODULE III  MECHANISMS FOR QUALITY OF SERVICE AND INTERNET PROTOCOLS  9

MODULE IV  NETWORK MANAGEMENT AND SNMP  9

MODULE V  RMON, NETWORK MANAGEMENT TOOLS AND APPLICATIONS  9
Remote Monitoring – RMON SMI & MIB –RMON1-RMON2-ATM Remote Monitoring – A Case Study of Internet Traffic using RMON – Network Management Tools, Systems and
M. Tech.                  Information Technology                Regulations 2016


Total Hours : 45

REFERENCES:

OUTCOMES:
Students who complete this course will be able to
- Describe the network services, protocols and architectures
- Identify the different congestion control techniques
- Develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.
- Apply SNMP and RMON for Managing Network.
- Access MIBS from devices using SNMP on a workstation
- Analyze and interpret the data provided by an NMS and take suitable actions
# ITC6103
## SOFTWARE DEVELOPMENT METHODOLOGIES

**OBJECTIVES:**
- To learn various software process models
- To understand the analysis and design concept
- To learn how to improve the software development process

**MODULE I**
### SOFTWARE PROCESS MODELS

**MODULE II**
### SOFTWARE REQUIREMENTS ANALYSIS & DESIGN

**MODULE III**
### SOFTWARE PROCESS IMPROVEMENT

**Total Hours : 30**

**REFERENCES:**

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

- Choose most appropriate software process model
- Analyze the given requirements and prepare the design document
- Outline the different methods for software process improvement
OBJECTIVES:

- To give students the experience of writing an industry oriented case study that meets the technical requirements of a research journal.
- To impress upon the student an understanding of research issues in industries and importance of research in education.
- To give students the experience of evaluating new and current knowledge.

COURSE DESCRIPTION:
In this course the student will prepare a written case study. The selection of an appropriate case, a thorough review of the elements of a case study report, how to review the appropriate literature for the reference section, and the systematic construction of the report will be covered in a combination of lecture and self study format. It is expected that the case study will meet the technical requirements for consideration to publish in a research journal. This industry oriented case study course is intended to give the student hands-on experience writing a case study report coupled with an appreciation of the importance, necessity and benefits of case study reporting to their professional experience.

INDUSTRY ORIENTED CASE STUDY:

- Introduction to the Industry Oriented Case Study Research Report - Objectives
- Literature survey on research issues in industries - Strategic research and analysis
- Writing research proposal – Case study for research issue in Industry - Approach
- Review of a Case Study Research Report – Deliverables & Impacts
- Presentation on Case Study Report

REFERENCES:

OUTCOMES:

On completion of the course students will be able to:

- Perform a literature review.
- Develop the intervention and outcomes components of the case study report.
- Construct a case study report with various sections.
- Recognize the importance of ethics in the conduct of research in industries.
- Prepare properly a formatted reference.
- Choose an appropriate journal for submission of case study work.
SEMESTER II

ITC6201  CLOUD COMPUTING TECHNOLOGIES  L  T  P  C
3  0  0  3

OBJECTIVES:

• To gain understanding of the basic concepts of cloud computing.
• To learn various types of cloud services, technologies and service providers.
• To know the design challenges of cloud infrastructure.
• To have knowledge about different programming models and cloud software.
• To understand the privacy and security issues in cloud environments.

MODULE I  CLOUD COMPUTING BASICS  8

Introduction to Cloud Computing – Cloud computing reference model- Essential Characteristics - Benefits and challenges of cloud computing- Cloud Delivery Models - Deployment models - Cloud computing vendors

MODULE II  CLOUD COMPUTING TECHNOLOGY  10

Virtualization-Types of virtualization-Virtualization and cloud computing- Client-thin, thick, mobile clients- Cloud Providers and Consumers-Various Cloud Services- Accessing the Cloud- Frameworks- AJAX, Python- Web Hosting Services- Web Applications- Web API’s and Web Browsers.

MODULE III  CLOUD INFRASTRUCTURE  9


MODULE IV  PROGRAMMING MODEL  10

Map Reduce programming model - Map reduce and extensions - Relational operations – Parallel Efficiency of Map Reduce- Cloud File Systems - GFS and HDFS –Cloud platforms in Industry – Google App Engine, Amazon AWS- Cloud Software Environments - Eucalyptus, Open Nebula.

MODULE V  SECURITY IN CLOUD  8


Total Hours: 45

REFERENCES:

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

- Articulate the main concepts, key technologies, strengths and limitations of cloud computing
- Identify the architecture, infrastructure and delivery models of cloud computing
- Discuss the cloud technologies including virtualization and web based technologies.
- Explain the cloud file systems and their applications in industry.
- Explain the core issues of cloud computing such as security, privacy and interoperability
Objective:

- To provide a perspective on research to the scholars
- To educate on the research conceptions for designing the research
- To be trained about research, design, information retrieval, problem formulation.
- To impart knowledge on statistical techniques for hypothesis construction
- To gain knowledge on methods of data analysis and interpretation
- To learn about the effective communications of research findings and writing of research reports, papers, and ethics in research.

Module I: Research Problem Formulation

Research - objectives - types, Research process, solving engineering problems - Identification of research topic - Formulation of research problem, literature survey and review.

Module II: Research Design

Research design - meaning and need - basic concepts - Different research designs, Experimental design - principle - important experimental designs, Design of experimental setup, Mathematical modeling - Simulation, validation and experimentation - Dimensional analysis - similitude.

Module III: Use of Statistical Tools in Research

Importance of statistics in research - Concept of probability - Popular distributions - Sample design. Hypothesis testing, ANOVA, Design of experiments - Factorial designs - Orthogonal arrays.

Module IV: Data Collection, Analysis and Interpretation of Data

Sources of Data, Use of Internet in Research, Types of Data - Research Data Processing and analysis - Interpretation of results - Correlation with scientific facts - repeatability and reproducibility of results - Accuracy and precision - limitations, Application of Computer in Research - Spreadsheet tool, Presentation tool - Basic principles of Statistical Computation.

Module V: Optimization Techniques


Module VI: The Research Report

Purpose of written report - Audience - Synopsis writing - preparing papers for International Journals, Software for paper formatting like LaTeX/MS Office, Reference Management Software, Software for detection of Plagiarism - Thesis writing, - Organization of contents -

Total = 60 Hrs

REFERENCES


OUTCOME :

The graduates will have the capability to:

- Formulate the research problem
- Design and Analyze the research methodology
- Apply statistical techniques for hypothesis construction
- Construct and optimize the research hypothesis
- Analyze and interpret the data
- Report the research findings
ITC6202 MOBILE APPLICATION DEVELOPMENT  L T P C
1 0 2 2

OBJECTIVES:
• To know the importance of mobile applications.
• To learn the fundamentals of Android application development.
• To learn the fundamentals of iOS application development.
• To develop simple mobile applications using Android and iOS.

THEORETICAL STUDY

ANDROID APPLICATION DEVELOPMENT

iOS APPLICATION DEVELOPMENT

LABORATORY PRACTICE
• Developing Simple Android Applications (2 exercises)
• Developing Simple iOS Applications (2 exercises)
• Mobile application development in Android and iOS. (Students can select their own problem to develop an Application)

Sample applications
  o Scientific calculator
  o Home Automation
  o Live Chat
  o Currency converter
  o To do list
  o Games

Total Hours : 45
REFERENCES:

OUTCOMES:

On completion of the course students will be able to:

- Describe the limitations and challenges of working in a mobile and wireless environment as well as the commercial and research opportunities presented by these technologies.
- Apply the different types of application models/architectures used to develop mobile software applications.
- Describe the components and structure of a mobile development frameworks (Android SDK and Eclipse Android Development Tools (ADT)) and learn how and when to apply the different components to develop a working system.
- Work within the capabilities and limitations of a range of mobile computing devices.
- Design, implement and deploy mobile applications using an appropriate software development environment.
OBJECTIVES:

• To practice software engineering concepts using automated tools.
• To practice object oriented system development methodologies.

List of Sample Exercises

1. Health Insurance Management System
2. Mobile Recharging System
3. Tour Management System
4. Conference Management System
5. E-Banking System

Develop the following for the above applications using Object Oriented System Development Methodologies:

1. Project Planning
2. Software Requirement Analysis
3. Software Estimation
4. Software Design
5. Data Modeling & Implementation
6. Software Testing
7. Software Debugging

OUTCOMES:

On completion of the course students will be able to:

• Develop any software in a systematic manner.
• To test software using automated tools.
SEMESTER III

ITC7102  INTERNET OF THINGS

OBJECTIVES:
• To introduce the basics of Internet of things.
• Utilize IoT features and create applications based on IoT protocols.
• To discuss the features of cloud of things and web of things.
• Outline the embedded prototyping and design and apply the use of Devices in IoT Technology.
• To explain Real World IoT Design and compile the same.

MODULE I  INTRODUCTION

MODULE II  IOT PROTOCOLS

MODULE III  CLOUD OF THINGS

MODULE IV  DESIGN PRINCIPLES OF CONNECTED DEVICES

MODULE V  PROTOTYPING ONLINE COMPONENTS AND EMBEDDED CODING

Total Hours : 45
REFERENCES:

2. Architecting the Internet of Things - Dieter Uckelmann; Mark Harrison; Florian Michahelles-(Eds.) – Springer – 2011.

OUTCOMES:

On completion of the course students will be able to:

- Identify and design the new models for market strategic interaction
- Analyze various protocols for IoT
- Analyze and compare Cloud of things and Web of things
- Design a middleware for IoT
- Analyze and design different models for embedded devices.
SEMESTER II PROFESSIONAL ELECTIVES

ITCY201 MULTICORE PROGRAMMING

OBJECTIVES:
- To understand the recent trends in the field of Computer Architecture and identify performance related parameters.
- To appreciate the need for parallel processing.
- To expose the students to the problems related to multiprocessing.
- To expose the students to warehouse-scale and embedded architectures.
- To understand the different types of multicore architectures.

MODULE I FUNDAMENTALS OF QUANTITATIVE DESIGN & ANALYSIS


MODULE II DLP IN VECTOR, SIMD AND GPU ARCHITECTURES

Vector Architecture - SIMD Instruction Set Extensions for Multimedia – Graphics Processing Units - Detecting and Enhancing Loop Level Parallelism - Case Studies.

MODULE III TLP AND MULTIPROCESSORS


MODULE IV RLP AND DLP IN WAREHOUSE-SCALE ARCHITECTURES


MODULE V ARCHITECTURES FOR EMBEDDED SYSTEMS


Total Hours : 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Identify the limitations of Instruction-level parallelism and the need for multicore architectures.
- Analyze the salient features of different multicore architectures and how they exploit parallelism.
- Critically analyze the different types of inter connection networks.
- Discuss the architecture of GPUs, warehouse-scale computers and embedded processors.
- Solve the issues related to multiprocessing and suggest solutions.
OBJECTIVES:

- To overview about the requirements engineering.
- To learn requirements elicitation technique.
- To study about analyzing the requirements.
- To develop requirements specification document.
- To learn requirement validation technique.

MODULE I REQUIREMENTS ENGINEERING OVERVIEW


MODULE II REQUIREMENTS ELICITATION


MODULE III REQUIREMENTS ANALYSIS


MODULE IV REQUIREMENTS DEVELOPMENT

The Vision Document – Establishing Project Scope – Playing by the Rules – Documenting the Requirements – Writing Excellent Documents – A Picture is worth 1024 Words – Specifying Data Requirements

MODULE V REQUIREMENTS VALIDATION & MANAGEMENT


Total Hours: 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Outline the fundamental concepts of requirements engineering
- Elucidate the complete software requirements
- Analyze the software requirements
- Prepare a Software Requirements Specification document
- Validate the software requirements
ITCY203 SOCIAL NETWORK ANALYSIS

**OBJECTIVES:**
- To understand the components of the social network
- To model and visualize the social network.
- To mine the users in the social network.
- To understand the evolution of the social network.
- To mine the interest of the user.

**MODULE I INTRODUCTION**

**MODULE II MODELING AND VISUALIZATION**

**MODULE III INVESTIGATION**
Aggregating and reasoning with social network data, Advanced Representations – Extracting evolution of Web community from a series b Archive – Detecting Communities in Social Networks – Evaluating Communities – Core Methods for Community Detection & Mining – Applications of Community Mining Algorithms – Node Classification in Social Networks.

**MODULE IV EVOLUTION**

**MODULE V LAWS AND ACTS**

Total Hours : 45
REFERENCES:

OUTCOMES:
Upon completion of the course, the student will be able to

• Work on the internal components of the social network.
• Model and visualize the social network.
• Mine the behavior of the users in the social network.
• Predict the possible next outcome of the social network.
• Mine the opinion of the user.
ITCY204 MULTIMEDIA TECHNOLOGY AND APPLICATIONS

OBJECTIVES:
- To introduce students to various multimedia elements along with the theoretical underpinnings and to expose them to integration of these elements.
- Gives the technological knowledge necessary for creating multimedia content for the web, video, DVD and cellular phones, 2D and 3D graphics, sound and programming.
- Provides an insight into digital technologies, media authoring, storage and distribution tools.
- Keep up with the current development of contemporary systems of multimedia technology.

MODULE I MULTIMEDIA COMPONENTS

MODULE II MULTIMEDIA COMPONENTS

MODULE III DOCUMENT ARCHITECTURE & CONTENT MANAGEMENT

MODULE IV MULTIMEDIA NETWORKS

MODULE V APPLICATIONS

Total Hours : 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Outline and critically analyze the different elements of multimedia systems
- Apply and demonstrate the features of text, audio, images, video and active contents of multimedia elements.
- Outline the concepts of document architecture and develop user friendly web pages using HTML and DTD.
- Discuss the multimedia network communications and applications.
- Apply the various applications of multimedia.
OBJECTIVES:
- To understand the importance of communication in distributed environment and the actual implementation of various communication mechanisms.
- To study how a distributed operating system works and how it differs from the single processor OS.
- To learn how to manage the resources in a distributed environment.
- To learn how to make a distributed systems fault tolerant.
- To study how the above-mentioned techniques have been used in actual, real-life distributed systems.

MODULE I
COMMUNICATION IN DISTRIBUTED ENVIRONMENT

MODULE II
DISTRIBUTED OPERATING SYSTEMS
Issues in Distributed Operating System - Lamport's Logical clock - Vector Clock - Causal Ordering - Global States - Election Algorithms - Distributed Mutual Exclusion - Distributed Transaction - Distribute Deadlock

MODULE III
DISTRIBUTED SHARED MEMORY

MODULE IV
FAULT TOLERANCE & DISTRIBUTED FILE SYSTEM
Introduction to fault Tolerance - Distributed Commit Protocol - Distributed File System Architecture - Issues in Distributed File Systems - Sun NFS

MODULE V
CASE STUDIES
Distributed Object - Based System - CORBA - COM - Distributed Coordination Based System – JINI - Distributed Web Based System - Google.

Total Hours : 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Identify the communication issues in the distributed systems and how it can be used in remote procedure calls, remote objects and message-oriented communication.
- Analyze the principles of distributed operating systems through various algorithms.
- Select suitable consistency model for distributed shared memory.
- Predict the faults and find the solutions in distributed systems.
- Create the distributed file system architecture for real world needs.
- Compare and demonstrate various case studies in distributed systems.
OBJECTIVES:

- To familiarize with overview of IT infrastructure management.
- To analyze IT service management with different architectures.
- To discuss and practice about storage, backup and recovery in an organization.
- To utilize security techniques and patterns available in market.
- To explore recent trends and apply it in real time.

MODULE I

Introduction
- Network basics
- Computer basics
- IT Infrastructure Management
- Challenges in IT infrastructure
- Design issues of IT organization and IT Infrastructure
- Determining customer’s requirement
- IT Systems management Process
- Systems Management Building Blocks
- IT Service Management Process
- Patterns for IT Systems Management
- Information System design process
- IT Infrastructure Library (ITIL).

MODULE II

IT Service Management
- Service level management
- Financial Management
- IT service continuity Management
- capacity Management
- Availability Management
- Configuration Management
- Incident Management
- Change Management
- Release Management
- IT service management architecture
- Overview of ITSM Architecture
- Technology Infrastructure
- Physical facilities
- Network
- Hardware
- Virtualization Platforms
- ITIL Service Architecture
- Service Lifecycles
- IT-Service Lifecycle
- Overview – Setting Objectives – Utility and Warranty

MODULE III

Data Storage and Networking Management
- Introduction to storage
- Backup and Storage
- Archive and Retrieve
- Disaster Recovery
- Space Management
- Bare Machine Recovery (BMR)
- Data Retention
- Storage Devices
- RAID
- Fiber Channel SAN
- Replication Technologies
- Storage Virtualization
- Backup and Recovery management
- Back Architecture and Policies
- Storage management
- Capacity and Performance Management
- Management protocols and Interfaces.

MODULE IV

Security Management
- Introduction
- Computer Security
- Internet Security
- Risk Management
- CIA Classification
- Countermeasures based on CIA
- Cryptography
- Hash functions
- Theft of information
- Identity Management
- Installing malicious softwares
- Intrusion Detection
- Social Engineering
- Phishing and Bating
- Security Patterns
- Layered Security
- Ethical Hacking
- IPR
- Privacy and law
- Computer Forensics
- Cyber Crimes.

MODULE V

Trends in IT Infrastructure
- Cloud Computing
- The cloud Model
- Deployment Models
- Service Models
- IaaS
- PaaS
- SaaS
- DaaS
- Green IT
- Data Centers
- Enhance efficiency of Data center
- BYOD
- Big Data
- DFS
- GFS
- HDFS
- Hadoop
- Configuration and Scheduling
- Global system for mobile communication using cloud
- Case study of networking using emerging trends
- Deployment using Cloud / Hadoop / Mobile communications.

Total Hours: 45
REFERENCES:


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

- To discuss the introduction of IT infrastructure management.
- To outline different service architectures and assess each one of them.
- To predict the storage techniques for different infrastructures.
- To utilize the security techniques and apply it in appropriate places.
- To analyze the recent trends in IT infrastructure and apply it in real-time case study.
OBJECTIVES:

- To understand the classical cryptographic algorithms.
- To study the block cipher and advanced encryption standard.
- To learn RSA cryptosystem and issues in key distribution.
- To analyze the identification and authentication mechanisms.
- To understand the various secret sharing schemes.

MODULE I  CLASSICAL CRYPTOGRAPHY

MODULE II  BLOCK CIPHER AND THE ADVANCED ENCRYPTION STANDARD

MODULE III  RSA CRYPTOSYSTEM AND FACTORING INTEGERS
Introduction to Public –key Cryptography, Number theory, The RSA Cryptosystem ,Other Attacks on RSA, The ElGamal Cryptosystem, Shanks’ Algorithm, Finite Fields, Elliptic Curves over the Reels, Elliptical Curves Modulo a Prime, Signature Scheme –Digital Signature Algorithm.

MODULE IV  IDENTIFICATION SCHEME AND ENTITY AUTHENTICATION
Challenge and Response in the Secret-key Setting, Challenge and Response in the Public key Setting, The Schnorr Identification Scheme, Key distribution-Diffie-Hellman Key, Predistribution, Unconditionally Secure key Predistribution, Key Agreement Scheme Diffie-Hellman Key agreement, Public key infrastructure-PKI, Certificates, Trust Models.

MODULE V  SECRET SHARING SCHEMES

Total Hours : 45
REFERENCES:

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

- Apply the suitable substitution cipher algorithm for a real world problem.
- Compute the security of data using DES and AES.
- Use the RSA algorithm and factoring integers for secured data transfer.
- Analyze the challenges and responses in secret key distribution.
- Evaluate the secret sharing schemes as per the real world needs.
OBJECTIVES:

- Implement video processing techniques in new applications.
- Demonstrate an understanding of both theoretical and applications-related problems of the video processing systems.
- Know basic features of MPEG-2, MPEG-4, and H.264 video compression standards.

MODULE I  VIDEO ACQUISITION AND REPRESENTATION  9

MODULE II  MOTION ANALYSIS  9
2D and 3D Motion Estimation and Compensation – Optical Flow methods – Block based – Point correspondences Gradient based – Intensity matching – Feature matching – Frequency domain Motion estimation.

MODULE III  MOTION ANALYSIS APPLICATIONS VIDEO OBJECT TRACKING AND SEGMENTATION  9

MODULE IV  VIDEO FILTERING  9
Motion Compensation – Noise Filtering – Enhancement and Restoration – Video Stabilization and Super Resolution.

MODULE V  VIDEO CODING REPRESENTATION AND VIDEO STANDARDS  9

Total Hours : 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Solve practical problems with some basic image and video signal processing techniques.
- Analyze the 2D and 3D motion estimation and feature matching.
- Evaluate the performance of video object segmentation and tracking methods.
- Apply filtering and analyze the enhancement and restoration of video processing.
- Design simple systems for realizing some multimedia applications with some basic video processing techniques.
OBJECTIVES:

- To get an introduction about ATM and Frame relay.
- To provide an up-to-date survey of developments in High Speed Networks.
- To enable the students to know techniques involved to support real-time traffic and congestion control.
- To provide the different levels of Quality of Service (QoS) to different applications.
- Students will be able to design high speed networks with Quality of Services.

MODULE I  HIGH SPEED NETWORKS


MODULE II  CONGESTION AND TRAFFIC MANAGEMENT


MODULE III  TCP AND ATM CONGESTION CONTROL


MODULE IV  INTEGRATED AND DIFFERENTIATED SERVICES


MODULE V  PROTOCOLS FOR QOS SUPPORT


Total Hours : 45
REFERENCES:

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

- Define the various high-speed networking technologies and their design issues.
- Manage projects involving any of the high-speed networking technologies.
- Design high speed networks with quality of service (QoS).
- Apply techniques involved to support real-time traffic and congestion control.
- Apply the concept learnt in this course to optimize and troubleshoot high-speed network.
OBJECTIVES:

• To discuss about advanced learning in the field of wireless communication.
• To elaborate upon the basic concepts and principles in mobile computing.
• To expose the students to the concepts of wireless devices.
• To explain the structure and components for Mobile IP and Mobility Management
• To create awareness about various operating systems available for mobile computing
• To discuss various issues related to security of mobile computing environment

MODULE I INTRODUCTION


MODULE II APPLICATION DEVELOPMENT

Three tier architecture -Model View Controller Architecture -Memory Management – Information Access Devices –PDAs and Smart Phones –Smart Cards and Embedded Controls –J2ME –Programming for CLDC –GUI in MIDP –Application Development ON Android and iPhone

Total Hours: 30

REFERENCES:


OUTCOMES:
Students who complete this course will be able to
- Acquire capability to work with heterogeneous networks.
- Apply the knowledge of various mobile operating systems like Android to develop mobile computing applications.
- Develop mobile computing applications by analyzing their requirements.
- Identify the security algorithms to be used for mobile computing environment.
- Analyze business practices in mobile computing applications and their technical feasibility.
- Comparatively evaluate deployment platforms for mobile computing applications.
**CSCY10 ADVANCED DATABASES**

**OBJECTIVES:**

- To comprehend the different issues involved in the design and implementation of a database system
- To analyze the physical and logical database designs, database modeling, relational and object oriented models.
- To describe the techniques involved in the design of distributed databases.
- To recognize the various database techniques used in cloud and big data applications.
- To develop an understanding of emerging DBMS for various applications

**MODULE I ADVANCED SQL QUERIES AND DATABASE TUNING**

Relational model conformity and Integrity- Advanced SQL programming- Query optimization- Concurrency control and Transaction management- Database performance tuning-Distributed relational systems -Security issues in Databases.

**MODULE II THE EXTENDED ENTITY RELATIONSHIP MODEL AND OBJECT MODEL**

The ER model-Motivation for complex data types-User defined abstract data types and structured types- Subclasses- Super classes- Inheritance-Specialization and Generalization-Constraints and characteristics of specialization and Generalization-Relationship types of degree higher than two.

**MODULE III DISTRIBUTED DATABASES**


**MODULE IV INTRODUCTION TO CLOUD DATABASES AND BIG DATA**

Cloud Based Databases: Data Storage Systems on the Cloud- Cloud Storage Architectures-Cloud Data Models- Query Languages- Introduction to Big Data-Storage-Analysis. Batch computing models for Big Data computing- Key-value storage systems -- Scalable prediction models - Distributed file systems - Scalable data analytics-- Data models – Real time data stream analytics.
MODULE V  EMERGING DATABASE MANAGEMENT SYSTEM TECHNOLOGIES  9
Object Oriented database concepts-Object Relational database concepts-Active
database concepts; Temporal database concepts-Spatial database concepts and
architecture- Deductive databases and Query processing- Mobile Databases-
Geographic Information Systems. Multimedia Databases; Multidatabases- Native XML
databases (NXD)-Genome Data management.

Total Hours : 45

REFERENCES :
2. Jeff Hoffer, Ramesh Venkataraman, HeikkiTopi, “Modern Database Management

OUTCOMES :
Students who complete this course will be able to
- Define the terminology, features, classifications, and characteristics in database
systems.
- Illustrate the design strategies, query processing techniques and algorithms for
advanced databases.
- Analyze an information storage problem and derive at an appropriate data model for the
problem.
- Assess the Database techniques for designing intelligent information retrieval system for
any application.
- Describe the database techniques used in Cloud and Big data environment.
- Appraise the emerging technologies in Databases and propose suitable model for any
given application.
OBJECTIVES:

- To establish the fundamentals and issues relating to Service Oriented Architecture.
- To bring out the importance of service orientation and web services.
- To teach appropriate tools as technique on how to build the Service Oriented Architecture with web services.
- To gain knowledge of basic principles of Service-Oriented Architecture and apply these concepts to develop a sample application.
- To assess emerging and proposed standards for the main components of Web services architectures.
- To become skilled at standards related to Web services: Web Services Description Language (WSDL), Simple Object Access Protocol (SOAP), and Universal Description, Discovery and Integration (UDDI).

MODULE I  INTRODUCTION 9

MODULE II  WEB SERVICE AND CONTEMPORARY SOA 9

MODULE III  PRINCIPLES OF SERVICE ORIENTATION 9
Principles of service orientation -Building SOA-Planning and Analysis- SOA delivery strategies -Service Oriented Analysis Introduction -Service Modeling of Service Oriented Analysis.

MODULE IV  SERVICE ORIENTED DESIGN 9
Introduction to service oriented design - WSDL related XML Schema language - WSDL Language Basics - SOAP Language Basics - Service interface design tools - Steps to composing SOA - Consideration for choosing service layers - SOA extension - Service design and business process design.
MODULE V WEB SERVICE EXTENSION AND SOA PLATFORM


Total Hours : 45

REFERENCES :

OUTCOMES :
Students who complete this course will be able to

- Relate web services with service oriented architecture.
- Analyze the issues related to SOA.
- Apply the tools and technique for Service Oriented Architecture.
- Develop service design using WSDL and XML schema languages.
- Choose appropriate SOA extensions for a particular design
- Assess SOA platform supported by J2EE and .NET.
OBJECTIVES:

- To understand the concept of virtualization and how to apply virtualization for server consolidation.
- To impart knowledge on software defined networks (SDN), network and storage virtualization.
- To understand applications and virtual devices in virtual machines.

MODULE I  VIRTUALIZATION & SERVER CONSOLIDATION  10


MODULE II  NETWORK & STORAGE VIRTUALIZATION  11


MODULE III  DEVICES AND APPLICATIONS IN VIRTUAL MACHINES  9

Using Virtual Machine Tools - Understanding Virtual Devices-Configuring a CD/ DVD Drive - Configuring a Sound Card - Configuring USB Devices - Configuring Graphic Displays - Configuring Other Devices - Deploying Applications in a Virtual Environment - Understanding Virtual Appliances and vApps.

REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Discuss virtualization and analyze types of server virtualization & consolidation.
- Outline network virtualization, SDN paradigm and storage architecture to manage devices and applications in virtual machines.
- Configure and deploy applications in virtual machines.
OBJECTIVES:

- To make the students familiar with Hadoop distributed file system and can learn how to configure Hadoop.
- To create single node and multinode using Hadoop and to learn programming using Map Reduce paradigm.
- To provide a complete knowledge about Hadoop echo system with key components like Pig, Hive and Sqoop.
- To analyze NOSQL concepts and compare it with RDBMS.
- To explore NoSQL database MongoDB with its basic features.

LIST OF EXERCISES:

1. Introduction to HDFS and Hadoop Ecosystem. Configuration and Installation of Hadoop 1.0 Single node with Name node and Data node.
2. Configuration of Hadoop 1.0 with SSH key for security for Name and Data Node with Demo of Pseudo distributed Node and Case Study of Multinode set up.
3. Study of Map reduce Java API. Simple programs in Map Reduce paradigm with java concepts.
4. Working on Input functions, mapper & reducer functions. Simple program for text extraction and title extraction.
5. Program for searching key word and extract it from the given text paragraph.
6. Program for extracting link from a HTML page using Map and Reduce.
7. Implementation of Pig using Hadoop Ecosystem for processing structured Data.
8. Implementation of Sqoop for transferring schema format to NOSQL format.
9. Implementation and configuration of Hive in Hadoop ecosystem for querying.
10. Installation of Mongo DB and practicing CURD operations in MongoDB. Connecting MongoDB with Hadoop.

OUTCOMES:

On completion of the course students will be able to:

- Demonstrate single node and multinode Hadoop 1.0 with installation and configuration.
- Compute simple programs in Hadoop using Map reduce Paradigm.
- Analyze Hadoop Ecosystem using simple components like Pig, Hive and Sqoop.
- Create SQL and NOSQL Databases and compare processing of data in both.
SEMMESTER III PROFESSIONAL ELECTIVES

ITCY101  MACHINE LEARNING  L T P C

OBJECTIVES:
• To understand the machine learning theory
• To implement learning models
• To implement distance based clustering techniques
• To build tree and rule based models
• To apply reinforcement learning techniques

MODULE I  FOUNDATIONS OF LEARNING  9
Components of learning–learning models-geometric models-probabilistic models -logic models –
grupping and grading –learning versus design –types of learning –supervised –unsupervised –
reinforcement –theory of learning –feasibility of learning –error and noise –training versus testing–
theory of generalization -generalization bound –approximation-generalization tradeoff–bias and
variance –learning curve

MODULE II  LINEAR MODELS  9
Linear classification –univariate linear regression –multivariate linear regression –regularized
structures –support vector machines –soft margin SVM –going beyond linearity –generalization and
overfitting –regularization –validation

MODULE III  DISTANCE BASED MODELS  9
Nearest neighbor models –K-means –clustering around medoids–silhouettes –hierarchicacl clustering
–k-d trees –locality sensitive hashing –non-parametric regression –ensemble learning –bagging and
random forests –boosting –meta learning

MODULE IV  TREE AND RULE MODELS  9
Decision trees –learning decision trees –ranking and probability estimation trees –regression trees –
clustering trees –learning ordered rule lists –learning unordered rule lists –descriptive rule learning –
association rule mining –first-order rule learning

MODULE V  REINFORCEMENT LEARNING  9
Passive reinforcement learning –direct utility estimation –adaptive dynamic programming –temporal-
difference learning –active reinforcement learning –exploration –learning an action-utility function –
Generalization in reinforcement learning –policy search –applications in game playing–applications
in robot control

Total Hours : 45
REFERENCES:

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

- Explain theory underlying machine learning
- Construct algorithms to learning models
- Implement data clustering algorithms
- Construct algorithms to learn tree and rule-based models
- Apply reinforcement learning techniques
OBJECTIVES:
- To learn fundamentals of wireless communication.
- To understand the various components of wireless Internet.
- To learn the issues of Ad hoc wireless network and wireless sensor networks.
- To understand the applications of sensor networks.
- To study an awareness of trends and developments in wireless networks.

MODULE I       WIRELESS LANS, PANS AND MANS
Introduction, fundamentals of WLAN -technical issues, network architecture, IEEE 802.11- physical layer, Mac layer mechanism, CSMA/CA, Bluetooth-specification, transport layer, middleware protocol group, Bluetooth profiles, WLL -generic WLL architecture, technologies, broadband wireless access, IEEE 802.16 -differences between IEEE 802.11 and 802.16, physical layer, data link layer.

MODULE II       WIRELESS INTERNET
Introduction -wireless internet, address mobility, inefficiency of transport layer and application layer protocol, mobile IP - simultaneous binding, route optimization, mobile IP variations, handoffs, IPv6 advancements, IP for wireless domain, security in mobile IP, TCP in wireless domain - TCP over wireless , TCPs -traditional, snoop, indirect, mobile, transaction- oriented, impact of mobility.

MODULE III AD-HOC WIRELESS NETWORK AND WIRELESS SENSOR NETWOR

MODULE IV WIRELESS SENSOR NETWORK
Introduction - applications of sensor network, comparisons with MANET, issues and design challenges, architecture - layered and clustered , data dissemination, data gathering, Mac protocols, location discovery, quality of sensor network - coverage and exposure, zigbee standard.

MODULE V RECENT ADVANCES IN WIRELESS NETWORK
UWB radio communication- operation of UWB systems, comparisons with other technologies, major issues, advantages and disadvantages, Wi-Fi systems- service provider models, issues, interoperability of Wi-Fi and WWAN, multimode 802.11 - IEEE 802.11a/b/g - software radio-based multimode system, meghadoot architecture -802.11 phone, fundamentals of UMTS.

Total Hours : 45
REFERENCES:

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

- Identify the basic concept of wireless networks;
- Identify and fix the vulnerabilities in different types of wireless networks as MANETS and WSN.
- Demonstrate knowledge of protocols used in wireless communications
- Classify network protocols, ad hoc and sensor networks, wireless MANs, LANs and PANs;
- Design, deploy and manage wireless local area networks.
OBJECTIVES:

- To build an understanding of the fundamental business processes used to run companies with a focus on supply chain processes.
- To expose the students to the implementation issues and future trends associated with ERP.
- To provide hands-on exposure to a live ERP system, achieving an intermediate level of comfort using SAP ERP enterprise software.
- To learn how to effectively analyze information from an ERP system to make business decisions.

MODULE I  INTRODUCTION TO ERP  9


MODULE II  ERP IMPLEMENTATION  9


MODULE III  BUSINESS MODULES  9


MODULE IV  ERP MARKET  9


MODULE V  ERP - PRESENT AND FUTURE  9

 Turbo Charge the ERP System - EIA - ERP and E-Commerce - ERP and Internet - Future Directions in ERP

Total Hours : 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Apply the process modeling techniques in one or more modeling environments.
- Know and be able to apply key technical terminology different ERP products and development methods.
- Understand key differences between the major ERP applications (such as SAP R/3, and Oracle/PeopleSoft/Sibel) and issues specific to these applications their configuration and management.
- Synthesize prior theoretical and experiential knowledge in IT development and project management with the current literature on Enterprise System development.
- Be able to evaluate the progress of an ongoing ERP implementation project.
ITCY104 WEB DESIGN AND MANAGEMENT

OBJECTIVES:

- To familiarize the web page authoring fundamentals.
- To explore the web languages using client side script.
- To demonstrate and configure web servers and discuss about services.
- To design the website with different designing methodology.
- To publish the website by applying design technologies.

MODULE I WEB PAGE AUTHORING FUNDAMENTALS 9

MODULE II WEB LANGUAGES 9

MODULE III SERVICES, SERVERS, INTEGRITY 9

MODULE IV DESIGN METHODOLOGY 9

MODULE V DESIGN TECHNOLOGY 9

Total Hours: 45
REFERENCES:

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

- Discuss the web authoring fundamentals.
- Demonstrate web languages and implement client side scripting.
- Configure web servers and evaluate services.
- Design the website by using specific methodologies.
- Publish the website by applying design technologies.
ITCY105 DESIGN PATTERNS

OBJECTIVES:
• To explore the overview of patterns, prototyping and testing.
• To familiarize with different kinds of design patterns.
• To analyze the use of pattern algorithms in software engineering.
• To use the patterns in real world applications with the help of case study.
• To apply case study examples in UML.

MODULE I INTRODUCTION
History and origin of patterns – Applying Design Patterns - Prototyping - Testing.

MODULE II DESIGN PATTERNS
Kinds of pattern - Quality and elements - patterns and rules - Creativity and patterns – Creational patterns – Structural Patterns – Behavioral Patterns - Factory Patterns.

MODULE III FRAMEWORKS
State and Strategy of Patterns, Singleton, Composite, Functions and the Command Patterns, Adaptor, Proxy Patterns, Decorator Pattern – Pattern Frameworks and Algorithms.

MODULE IV CATALOGS
Pattern catalogs and writing patterns, Patterns and Case Study.

MODULE V ADVANCED PATTERNS
Anti-patterns - Case studies in UML and CORBA, Pattern Community.

Total Hours : 45

REFERENCES:
OUTCOMES
On completion of the course students will be able to:

- Discuss the overview of design patterns in software engineering.
- Use different kinds of patterns and its features.
- Compare frameworks and patterns and compute pattern algorithm.
- Apply pattern catalogs and practice case study.
- Use patterns in UML.
OBJECTIVES:

- To understand the concepts of data warehousing architecture and implementation.
- To study the data mining principles and techniques.
- To learn to use association rule mining for handling large data sets.
- To know the concepts of classification for the retrieval process.
- To understand the clustering techniques for different methods.
- To identify business applications and trends in data mining.

MODULE I  DATA WAREHOUSE & BUSINESS ANALYSIS  9

MODULE II  DATA MINING & DATA PREPROCESSING  9
Introduction to KDD process - Knowledge Discovery from Databases - Classifications of Data Mining Systems - Need for Data Preprocessing - Data Cleaning - Data Integration and Transformation - Data Reduction - Data Discretization - Data Generalization and Concept Hierarchy Generation.

MODULE III  ASSOCIATION RULE MINING  9
Association Rule Mining - Mining Frequent Item sets with and without Candidate Generation - Mining Various Kinds of Association Rules - Single and Multi-Level Association Rules from Transaction Databases - Correlation Analysis - Constraint Based Association Mining - Advanced Association Rule Techniques

MODULE IV  CLASSIFICATION & PREDICTION  9
Classification vs. Prediction - Data preparation for Classification and Prediction - Classification by Decision Tree Introduction - Bayesian Classification - Rule Based Classification - Classification by Back Propagation - Support Vector Machines - Associative Classification - Lazy Learners - Other Classification Methods - Prediction - Evaluating the Accuracy of a Classifier or Predictor - Ensemble Methods - Model Section.

MODULE V  CLUSTERING & TRENDS IN DATA MINING  9
Cluster Analysis - Types of Data in Cluster Analysis - Categorization of Major Clustering Methods - Partitioning Methods - Hierarchical methods - Density-Based Methods - Grid-Based Methods - Model-Based Clustering Methods - Clustering High-Dimensional Data - Constraint- Based Cluster Analysis - Outlier Analysis – Data Mining Applications.

Total Hours : 45
REFERENCES:

OUTCOMES:

On completion of the course students will be able to:

- Analyze the concepts of data warehousing and architecture.
- Discuss data mining principles and techniques and preprocess the data for mining applications.
- Apply association rules for mining the data.
- Outline appropriate classification and prediction methods.
- Discuss clustering methods for high-dimensional data and analyze data mining applications on modern organization.
COURSE OBJECTIVES:

• To understand the different cellular systems and their advancements from one generation to other.
• To know the different basic propagation mechanisms.
• To have a knowledge about designing a mobile system.
• To recognize various multipath propagation models
• To study the various mobile modulation and demodulation techniques.
• To realize how to alleviate fading effects, and multiple access techniques

MODULE I INTRODUCTION TO MOBILE COMMUNICATION SYSTEMS


MODULE II MOBILE SYSTEM DESIGN FUNDAMENTALS AND RADIO WAVE PROPAGATION


MODULE III WAVE PROPAGATION AND FADING


MODULE IV MOBILE MODULATION TECHNIQUES

MODULE V TECHNIQUES TO ALLEVIATE FADING EFFECTS AND MULTIPLE ACCESS TECHNIQUES

Equalization: – Linear and Non-linear Equalization – Algorithms for Adaptive Equalization
Diversity: Polarization Diversity, Frequency Diversity, Time Diversity – Channel Coding:
Fundamentals, Block Codes, Convolutional Codes, Coding Gain – Multiple Access Techniques: FDMA, TDMA, SSMA, SDMA.

Total Hours : 45

REFERENCES:

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

1. Explain the fundamentals of cellular radio system design and increase the coverage capacity.
2. Discuss various multipath propagation models and different types of fading.
3. Demonstrate various mobile transmitter and receiver techniques.
4. Apply various techniques to mitigate fading effects.
5. Compare and contradict various multiple access techniques.
ITCY108 SOFTWARE METRICS

OBJECTIVES:

• To be aware of Core metrics for product, quality, process.
• To familiarize with the concepts of Software quality and tools for quality metrics.
• To learn more about software reliability.
• To understand important concepts of complexity metrics and OO metrics.
• To analyze and identify metrics for software project.

MODULE I MEASUREMENTS THEORY


MODULE II DATA COLLECTION AND ANALYSIS

Empirical investigation - Planning experiments - Software metrics data Collection - Analysis methods - statistical methods.

MODULE III PRODUCTS METRICS


MODULE IV QUALITY METRICS

Software quality metrics - Product quality - Process quality - metrics for software maintenance - Case studies of Metrics program - Motorola - Hp and IBM.

MODULE V MANAGEMENT METRICS

Quality management models - Rayleigh Model - Problem Tracking report (PTR) model - Reliability growth model - model evaluation - Orthogonal classification.

Total Hours : 45

REFERENCES:

OUTCOMES:

On completion of the course students will be able to:

- Explain the concept of measurement theory
- Collect the data to measure metrics and analyze the metrics
- Identify the software product metrics
- Outline the software quality metrics
- Develop the software management metrics
OBJECTIVES:

- To introduce security problem in computing and cryptography, and uses of Encryption.
- To explore about program security, non-malicious code and control against Program threats.
- To analyze the XML Encryption and security.
- To identify security challenges in distributed system and analyze various policies and guidelines to meet the challenges for securing data.
- To discuss the security in analytics and to identify secure provisioning in Hadoop.
- To demonstrate the security in various components of hadoop eco system.

MODULE I DATA SECURITY OVERVIEW - CRYPTOGRAPHY

MODULE II DATA SECURITY -PROGRAM AND XML SECURITY

MODULE III SECURITY IN DISTRIBUTED SYSTEMS

MODULE IV DATA SECURITY IN BIGDATA ANALYTICS

MODULE V HADOOP SECURITY

Total Hours : 45
REFERENCES:

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

- To explain basics of Security problems in Big data and Hadoop.
- To compare XML Security with program security with pros and cons.
- To outline the security challenges in bigdata and the standards which are used to meet the Challenges.
- To analyze security in various Hadoop components and apply it to case study.
- To utilize the security techniques and apply it in a real time project.
ITCY110 MULTIMEDIA COMMUNICATION AND NETWORKS L T P C
3 0 0 3

OBJECTIVES:
• To understand the basics concepts of multimedia communications.
• To study the technical issues and system solutions for providing multimedia communications on the Internet.
• To understand the Multimedia Communication Models
• To explore real-time multimedia network applications.

MODULE I IP NETWORKS
Open Data Network Model – Narrow Waist Model of the Internet - Success and Limitations of the Internet – Suggested Improvements for IP and TCP – Significance of UDP in modern Communication – Network level Solutions – End to End Solutions - Best Effort service model – Scheduling and Dropping policies for Best Effort Service model

MODULE II ADVANCED ROUTING

MODULE III GUARANTEED SERVICE MODEL

MODULE IV MULTIMEDIA COMMUNICATION

MODULE V WIRELESS MULTIMEDIA COMMUNICATION

Total Hours : 45
REFERENCES:

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

- Outline the current state-of-the-art developments in Internet technologies for multimedia communications and deploy the right multimedia communication models
- Identify different routing techniques
- Discuss the guaranteed service model
- Solve the security threats in the multimedia networks
- Apply QoS to multimedia network communication
OBJECTIVES:
• To introduce the issues related with MAC protocols Ad-Hoc and wireless sensor networks.
• To discuss the various routing protocols used in Ad-Hoc and wireless sensor networks.
• Knowledge of sensor networks and their characteristics. This includes design of MAC layer protocols.
• To introduce the concept of QOS.
• To provide an overview of the various Mesh networks and the issues in them.

MODULE I AD-HOC MAC


MODULE II AD-HOC NETWORK ROUTING & TCP


MODULE III WSN –MAC


MODULE IV WSN ROUTING, LOCALIZATION & QOS


MODULE V MESH NETWORKS


Total Hours : 45
REFERENCES:


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

- Explain the concept of Ad-Hoc and wireless sensor networks.
- Identify the design issues related with MAC protocols in Ad-Hoc and wireless sensor networks.
- Understand and explain issues related with routing protocols in Ad-Hoc and wireless sensor networks.
- Understand the necessity of various Mesh Networks.
- Understand the limitations of wireless sensor networks and the workarounds needed to develop real-life applications.
ITCY112  ONTOLOGY AND SEMANTIC WEB  

OBJECTIVES:
• To introduce semantic web and ontology architectures.
• To familiarize with the languages for semantic web and ontologies.
• To analyze the use of ontology in semantic web.
• To demonstrate the use of tools for ontology.
• To apply the ontology and semantic web in real time applications.

MODULE I  INTRODUCTION  

MODULE II  LANGUAGES FOR SEMANTIC WEB AND ONTOLOGIES  

MODULE III  ONTOLOGY LEARNING FOR SEMANTIC WEB  

MODULE IV  ONTOLOGY MANAGEMENT AND TOOLS  

MODULE V  APPLICATIONS  

Total Hours : 45
REFERENCES:

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

- Outline the architectures of semantic web and ontology.
- Utilize the languages used for ontology and semantic web.
- Analyze the use of ontology in semantic web.
- Use tools for ontology and semantic web.
- Apply the semantic web and ontology in web services.
OBJECTIVES:
- To learn the basic concepts of software project management and software estimation methods.
- To know the software cost estimation methods.
- To learn how to allocate resources for software projects.
- To learn how to manage a project
- To manage peoples

MODULE I  PROJECT MANAGEMENT CONCEPT

MODULE II  SOFTWARE ESTIMATION & COSTING

MODULE III  RISK MANAGEMENT
Risk Definition – Risk Categories – Risk Assessment (Identification / Analysis / Prioritization) – Risk Control (Planning / Resolution / Monitoring) – Failure Mode and Effects Analysis (FMEA)

MODULE IV  SOFTWARE PROJECT MANAGEMENT
Monitor Project – Engineer a Great Product – Deliver System – Assess Project – Managing Global Software Projects

MODULE V  PEOPLE MANAGEMENT
PCMM – Team Management – Motivating Software Engineers Working in Virtual Teams Across Glob – Agile Project management

Total Hours : 45
REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Explain the software project management concepts
- Estimate the cost and prepare project plan document.
- Identify and analyze risks.
- Express how to manage projects
- Lead a team and manage the people
ECCY001 DIGITAL IMAGE PROCESSING L T P C
3 0 0 3

OBJECTIVES:

• Describe and explain basic principles of digital image processing;
• Design and implement algorithms that perform basic image processing
• Design and implement algorithms for advanced image analysis
• Assess the performance of image processing algorithms and systems.

MODULE I DIGITAL IMAGE FUNDAMENTALS 9

Elements of digital image processing systems, Basics of visual perception, Psycho, visual model, Color image fundamentals, Brightness, contrast, hue, saturation, GB, HSI models, Image sampling & quantization.

MODULE II IMAGE TRANSFORMS 9

2D discrete transforms, DFT, DCT, WHT, KLT, DWT, Simulation of 2D transform by 1D transform.

MODULE III IMAGE ENHANCEMENT, RESTORATION, SEGMENTATION & RECOGNITION 12

Histogram modification and specification techniques, Noise distributions, Low and High Pass filters, Color image enhancement, Image degradation model – Unconstrained and constrained restoration, Geometric transformations, Spatial transformations, Gray level interpolation, Image Segmentation & its types, Pattern and Pattern classes.

MODULE IV IMAGE COMPRESSION 8

Need for image compression, Vector Quantization, Run Length Encoding, Shiftcodes, Block Truncation Coding, DCT and Wavelet Transform coding, Simulation of basic concepts.

MODULE V IMAGE PROCESSING APPLICATIONS 7

Biometric identification, Satellite image processing, Industrial machine vision application, Neural Networks in image processing, Medical image processing and Motion Analysis, Augmented/Virtual reality.

Total Hours : 45
REFERENCES:


OUTCOMES:

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

- Acquire the knowledge of fundamental concepts of a digital image processing system
- Analyze 2D signals in the frequency domain through the various transforms.
- Describe various techniques for image enhancement and restoration.
- Recognize and apply suitable image segmentation techniques
- Identify and use of appropriate image compression techniques.
- Implement concepts of image processing using simulation technique.
- Apply suitable image processing techniques for various applications
OBJECTIVES:

- To understand the concept of menus, windows, interfaces and business functions.
- To know the various characteristics and components of windows.
- To study about various problems in windows design with color, text, graphics.

MODULE I HUMAN COMPUTER INTERACTION

Introduction-Importance- Human -Computer interface - characteristics of graphics interface- web user interface- characteristic & principles. User interface design process-obstacles -human characteristics in design - Human interaction speed-business functions-requirement analysis- basic business functions- Human consideration in screen design

MODULE II WINDOWS


MODULE III MULTIMEDIA


Total Hours: 30

REFERENCES:

OUTCOMES:

On completion of the course students will be able to:

- Identify design elements from analysis of existing interfaces
- Use HCI concepts and principles to design and implement user interfaces for new applications
- Practical experience in iterative, user-centered design of graphical user interfaces and evaluate interface designs
OBJECTIVES

- To explore the fundamental concepts of big data analytics.
- To learn the life cycle of data analytics.
- To analyze the big data using intelligent techniques.

MODULE I  INTRODUCTION TO BIG DATA  10

Introduction to BigData Platform – Analyst perspective on data repository-BI versus Data science- Current Analytical architecture- Drivers of Big Data- Emerging Big Data Ecosystem and a New Approach to Analytics- Examples of Big Data.

MODULE II  DATA ANALYTICS LIFECYCLE  10

Data Analytics Lifecycle Overview- Key Roles for a Successful Analytics Project- Discovery- Data Preparation- Model Planning – Model Building – Communicate Results- Operationalize- Case Study: Global Innovation Network and Analysis (GINA).

MODULE III  DATA ANALYTIC METHODS  10


Total Hours-30

REFERENCES:


OUTCOMES

On completion of the course students will be able to:

- Explain the fundamentals of various big data analytics techniques.
- Deploy a structured lifecycle approach to data analytics problems
- Apply appropriate analytic techniques and methods for analyzing big data
ITCY116  BIG DATA ANALYTICS TOOLS  L T P C
1 0 0 1

OBJECTIVES

- To understand the basics concepts of text analysis methods.
- To know the framework applications on big data tools.

MODULE I  ADVANCED ANALYTICAL THEORY AND METHODS-TEXT ANALYSIS

Text Analysis Steps - A Text Analysis Example- Collecting Raw Text- Representing Text-
Term Frequency—Inverse Document Frequency (TFIDF)- Categorizing Documents by
Topics- Determining Sentiments- Gaining Insights-exercises.

MODULE II  TECHNOLOGY AND TOOLS

Analytics for Unstructured Data - Use Cases - MapReduce - Apache Hadoop - The Hadoop
Ecosystem – Hive – HBase –Flume- Mahout – Apache Spark- SOLR-NoSQL.

Total Hours- 15

REFERENCES:

1. “Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and
   Presenting Data”, EMC Education Services,  Wiley, 2015
3. Anand Rajaraman and Jeffrey David Ullman, “Mining of Massive Datasets”,

OUTCOMES

On completion of the course students will be able to:

- Design efficient algorithms for mining the data from large volumes.
- Explore on Big Data applications Using Pig and Hive.
OBJECTIVES:

- To acquire knowledge to adopt green computing practices to minimize negative impacts on the environment.
- To learn to minimize energy consumption.
- To examine technology for energy management in real-time systems.

MODULE I  GREEN IT FUNDAMENTALS, ASSETS & MODELING


MODULE II  GREEN IT FRAMEWORK & GREEN COMPLIANCE


Total Hours : 15

REFERENCES:


OUTCOMES:

On completion of the course students will be able to:

- Discuss Green Computing concepts, assets and business process management.
- Outline Green data center framework, Green compliance in IT systems.