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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Scheme (w.e.f. 2020-2021)

# 4 Year B.Tech Program of Computer Science and Engineering



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

(AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY)
(SPONSORED BY BAPATLA EDUCATION SOCIETY)
BAPATLA - 522102 GUNTUR DISTRICT, A.P.

www.becbapatla.ac.in



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No.	Category	Page No.
1	Academic Rules & Regulations	i - xxxiv
2	VISION, MISSION and PEOs	1
3	Transitory Regulations - R18 to R20 - Equivalence Subjects	2-5
4	Course Structure	6
5	Scheme of Instruction and Examination	7-18
6	List of Abbreviations	19
7	Semester – I Syllabus	21-40
8	Semester – II Syllabus	41-59
9	Semester – III Syllabus	60-79
10	Semester – IV Syllabus	80-97
11	Semester – V Syllabus	98-127
12	Semester – VI Syllabus	128-158
13	Semester – VII Syllabus	159-188
14	Honors	189-205
15	Minors	206-220



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Academic Rules & Regulations (R20 Regulations)

Regulations for Four Year Bachelor of Technology (B.Tech)
Degree Program for the Batches admitted from the academic year 2020-21
(Academic Regulations as amended in November 2021)

#### 1. Award of B.Tech. Degree

A student will be declared eligible for the award of the B.Tech. degree if he/she fulfils the following academic regulations:

- i. Pursues a course of study for not less than four academic years and in not more than eight academic years. However, for the students availing Gap year facility, this period shall be extended by two years at the most and these two years would not be counted in the maximum time permitted for graduation. A lateral entry student pursues a course of study for not less than three academic years and in not more than six academic years.
- **ii.** Registers for 160 credits and secures all 160 credits. However, a lateral entry student registers for 121 credits and secures all the 121 credits from III semester to VIII semester of Regular B. Tech. program.
- iii. The student will be eligible to get Under graduate degree with Honors or additional minor engineering if he/she completes an additional 20 credits.
- iv. A student will be permitted to register either for Honors degree or additional minor engineering but not both.
- 2. Students, who fail to fulfil all the academic requirements for the award of the degree within eight academic years from the year of their admission, shall forfeit their seat in B.Tech. course and their admission stands cancelled. A lateral entry student should complete the course within six academic years from the year of their admission, failing which his/her admission in B.Tech course stands cancelled.

#### 3. Courses of study

The following courses of study are offered at present as specializations for the B. Tech. course.

S.No.	Title of the UG Programme	Abbreviation
1.	Civil Engineering	CE
2.	Computer Science & Engineering	CS
3.	Electrical & Electronics Engineering	EE
4.	Electronics & Communication Engineering	EC
5.	Electronics & Instrumentation Engineering	EI
6.	Information Technology	IT



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

7.	Mechanical Engineering	ME
8.	Cyber Security	CS
9.	Data Science	DS
10.	CSE (Artificial Intelligence & Machine Learning	CM

#### 4. Credits:

- i. *Credit:* A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (Lecture) or two hours of practical work/field work per week.
- ii. Academic Year: Two consecutive (one odd + one even) semesters constitute one academic year.
- iii. Choice Based Credit System (CBCS): The CBCS provides choice for students to select from the prescribed courses.
- iv. Each course in a semester is assigned certain number of credits based on following:

Description	Hours/Week	Credits
Theory	03	03
Tutorial	01	01
Practical	03	1.5
Internship (At the end of IV & VI evaluated in V & VII resp.)	-	1.5/3.0
Project Work	24	12



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### 5. Course Structure

Every course of the B.Tech program will be placed in one of the 8 categories with suggested credits as listed below.

S.No.	Category	Category Description	Abbreviated Category	Credits
1	Humanities and social science	Humanities and social science including Management courses	HS	10.5
2	Basic Sciences	Basic Science courses	BS	21
3	Engineering Science courses	Engineering Science Courses including workshop, drawing, basics of electrical / mechanical / computer etc.	ES	24
4	Professional core	Professional core Courses	PC	51
5	Job Oriented /Open Electives	Emerging and job oriented/ Open Elective Courses- from other technical	JO/OE	12
6	Professional Courses	Professional Elective Courses relevant to chosen specialization/ branch	PE	18
7	Project Work & Internship	rk & Project Work, Seminar, Internship in industry elsewhere		16.5
8	Mandatory courses  Environmental Studies, Induction training, Universal human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge (Non- Credit)		МС	0
9	Skill Oriented Courses	Skill Oriented Courses relevant to domain, interdisciplinary, communication skill, industry	SO	10
	Total		160	

#### 6. Weightage for Course Evaluation

#### 6.1 Course Pattern

- 1. The entire course of study is for four academic years. Semester pattern shall be followed in all years.
- <sup>2.</sup> A student eligible to appear for the end examination in a subject, but absent or has failed in the end examination may appear for that subject at the next supplementary examination when offered.
- 3. When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfilment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **6.2 Evaluation Process**

The performance of the students in each semester shall be assessed course wise. All assessments will be done on absolute mark basis. However, for the purpose of reporting the performance of a candidate, letter grades and grade points will be awarded.

The performance of a student in each course is assessed with alternate assessment methods, term examinations on a continuous basis during the semester called Continuous Internal Evaluation (CIE) and a Semester End Examination (SEE) conducted at the end of the semester. For each theory, design and/or drawing course, there shall be a comprehensive Semester End Examination (SEE) of three hours duration at the end of each Semester, except where stated otherwise in the detailed Scheme of Instruction.

The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory and 100 marks for practical subject. In addition, Internships carried out after IV Semester & VI Semester shall be evaluated for 100 marks each and the Internship along with Project Work carried out in VIII Semester shall be evaluated for 100 marks. For theory subjects, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination. For project work, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination. For project work, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination / Viva-Voce. The distribution of marks between Continuous Internal Evaluation (CIE) and Semester End Examination (SEE) to be conducted at the end of the semester will be as follows:

Nature of the Course	CIE	SEE
Theory subjects	30	70
Practical	30	70
Summer / Industrial / Research Internship	-	100
Project Work	30	70

#### 6.3 Continuous Internal Evaluation (CIE) in Theory subjects:

**6.3.1** In each Semester there shall be two Term examinations and some *Alternate Assessment Tools (AAT)* like Home Assignment, Class Test, Problem Solving, Group Discussion, Quiz, Seminar and Field Study in every theory course. The Alternate Assessment Tools with detailed modality of evaluation for each course shall be finalized by the teacher concerned before beginning of the course. It will be reviewed and approved by the Department Committee.

The Term Examination is conducted in the regular mode according to a schedule which will be common for a particular year of study. The maximum weightage for Term Examinations, AATs and the calculation of marks for CIE in a theory course is given in the following Table.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Doutionlons	Term Exams		AAT
<b>Particulars</b>	(Max. 20 marks)		(Max. 10 marks)
Better Performed	75% of	marks	Continuous assessment by teacher as per the
exam	obtained		predetermined course delivery & assessment plan.
	250/	marks	(Minimum two & maximum four assessments).
Other exam	25% of marks obtained		AAT marks shall be considered based on average
	obtained		of all tests conducted.

A minimum of 15 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) in order to be declared as qualified in that course and eligible to write the Semester End Examination (SEE) of that course. If a student fails to obtain 15 marks in CIE, he can register for the course repetition as per the guidelines mentioned in 6.5.

#### Make up Test:

- a) A student can appear for a Make-up Test for **maximum two theory subjects** of a semester to improve marks in the Continuous Internal Evaluation (CIE).
- b) A student is eligible for **Make-up test** which is conducted after the second Mid Term examination and before SEE examination if he/she satisfies the following conditions.
  - i) Unable to secure 50% internal marks (CIE) and has more than or equal to 50% attendance in a particular theory subject (After finalizing the internal marks).
  - ii) Attendance in Remedial classes is more than or equal to 65% (if Remedial classes are conducted) or greater than 50% marks in the I Mid Term Examination and AAT 1 together.
  - iii)Attended 50% of CIE tests (at least one AAT & one Mid Term Examinations).
- c) The make-up test will be conducted for 30 marks (6 X 1M, 2X 12M) in Mid Examination format covering the entire syllabus and the marks obtained in this test are final. However, the maximum marks awarded will be 15 only.

#### 6.3.2 Semester End Examination (SEE) in Theory and Design Course:

- a) For each theory, design and/or drawing course, there shall be a comprehensive Semester End Examination (SEE) of three hours duration at the end of each Semester for 70 marks, except where stated otherwise in the detailed Scheme of Instruction. Question paper setting shall be set by the teacher or teachers together in a multi section courses and to be verified as described in policy document.
- b) A minimum of 25 marks are to be secured exclusively in the Semester End Examination (SEE) of theory, design and/or drawing course. However a minimum 40 marks are to be secured in CIE & SEE together for the award of the grade and securing the credits in that course.

#### 6.3.3 Continuous Internal Evaluation (CIE) in laboratory courses:

The evaluation for Laboratory course is based on CIE and SEE. The CIE for 30 marks comprises of 15 marks for day to day laboratory work, 5 marks for record submission and 10 marks for a laboratory examination at the end of the semester. In any semester, a minimum of 90% of prescribed number of experiments / exercises specified in the



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

syllabi for laboratory course shall be taken up by the students. They shall complete these experiments / exercises in all respects and get the record certified by the internal lab teacher concerned and the Head of the Department concerned to be eligible to appear for the Final Examination in that laboratory course.

A minimum of 15 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) in order to be declared as qualified in that lab course and eligible to write the SEE of that lab course. If a student fails to obtain 15 marks in CIE, he can register for the course repetition as per the guidelines mentioned in 6.5.

#### **6.3.4** Semester End Examination (SEE) in laboratory courses:

- a) For each laboratory course, the Semester End Examination (SEE) shall be conducted by one internal and one external examiner appointed by the Principal and the duration of the exam shall be for three hours. The SEE is for 70 marks which include 15 marks for write up, 35 marks for lab experiment/exercise, 15 marks for Viva-voce and 5 marks for general impression.
- b) A minimum of 25 marks are to be secured exclusively in the Semester End Examination (SEE) of laboratory course. However a minimum 40 marks are to be secured in CIE & SEE together for the award of the grade and securing the credits in that course.

#### 6.3.5 Evaluation of Summer Internship and Industrial/Research Internship:

- a) Summer Internship at the end of IV semester and Industrial/Research Internship at the end of VI carried out in industry are to be evaluated in V & VII semesters respectively based report and certificate provided by the industry. The report and certificate will be evaluated by the department committee for 100 marks. 50 marks shall be for the report and certificate and 50 marks based on seminars/presentation to the department committee by the student.
- b) A minimum of 40 (40%) marks are to be secured exclusively to be declared as passed and securing the credits in the internships.

#### **6.3.6** Evaluation of the Project

- a) The evaluation shall be based on CIE and SEE. The CIE is for 30 marks which consists of reviews at the end of each month as per the Process Document in the form of seminars/presentations for 15 marks and the project report submitted at the end of the semester which is evaluated for 15 marks. A minimum of 15 (50%) marks and 50% attendance are to be secured by the student exclusively in CIE in order to be declared as qualified in the project work and eligible to write the SEE in the project work.
- b) SEE shall be evaluated in the form of a Viva-Voce and demonstration of the thesis work for 70 marks. Viva-voce Examination in project work shall be conducted by one internal examiner (Member of PWC) and one external examiner to be appointed by the principal. A minimum of 25 marks shall be obtained exclusively in SEE in order to be declared as passed in the Project work.
- c) Completion of internships along with Project work in VIII Semester is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such cases, the student has to repeat and complete the internship.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**6.4** There shall be mandatory courses with zero credits. There shall be no external examination. However, attendance in the mandatory course shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 50% or more in the internal examinations. In case, the student fails, a re-examination shall be conducted for failed candidates every six months/semester at a mutually convenient date of college/student satisfying the conditions mentioned in item 1 & 2 of the regulations.

#### 6.5 Course Repetition (Repeater course)

The students not qualified to write SEE in a course may register for the repeater courses through course repetition and summer semester. The students have to apply to the Principal through the respective HOD by paying prescribed fees.

Course repetition: A student can take up a maximum of two theory courses in a semester immediately after the semester end examinations of that particular semester in accordance with the guidelines recommended by the Academic Council. The students who are not taking regular semester courses may additionally register for one more theory course.

The documents for monitoring the candidates registered for course repetition are available with the Heads of the Departments and Exam Section.

- **6.6** There shall be five Professional Elective Courses from V Semester to VII and for each elective there shall be choices such that the student shall choose a course from the list of choice courses offered by the department for that particular elective.
- 6.7 There shall be three Job Oriented elective Courses in all programs from V to VII semester. One Open Elective course in VII semester will be offered by various departments. The student shall register for open elective in the VII semester offered by other departments in such a manner that he/she has not studied the same course in any form during the Program. The students shall be permitted to pursue up to a maximum of two elective courses (either Professional Elective Courses in clause 6.6 or Open Electives/ Job Oriented Courses in clause 6.7) under MOOCs (Massive Open Online Courses) offered by NPTEL and other reputed organizations as notified by the Department during the semester. Each of the Courses must be of minimum 8/12 weeks in duration. The student has to acquire a certificate for the concerned course from the agency during the semester only in order to earn the credits for that course. For further details and guidelines, the students can visit the college website.
- **6.8** There shall be a mandatory **induction program** for three weeks before the commencement of first semester.
- **6.9 Minor in a discipline** (Minor degree/program) concept is introduced in the curriculum for all conventional B. Tech programs in which it offers a major. The main objective of Minor in a discipline is to provide additional learning opportunities for academically motivated students and it is an optional feature of the B. Tech. program.
  - a. i) Students who are desirous of pursuing their special interest areas other than the chosen discipline of Engineering may opt for additional courses in minor specialization groups offered by a department other than their parent department. For example, If Mechanical Engineering student selects subjects from Civil Engineering under this scheme, he/she will get Major degree of Mechanical Engineering with minor degree of Civil Engineering



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- ii) Student can also opt for Industry relevant tracks of any branch to obtain the Minor Degree, for example, a B.Tech Mechanical student can opt for the industry relevant tracks like Data Mining track, IOT track, Machine learning track etc.
- b. The BOS concerned shall identify as many tracks as possible in the areas of emerging technologies and industrial relevance / demand. For example, the minor tracks can be the fundamental courses in CSE, ECE, EEE, CE, ME etc or industry tracks such as Artificial Intelligence (AI), Machine Learning (ML), Data Science (DS), Robotics, Electric vehicles, Robotics, VLSI etc.
- c. The list of disciplines/branches eligible to opt for a particular industry relevant minor specialization shall be clearly mentioned by the respective BOS.
- d. There shall be no limit on the number of programs offered under Minor. The University/Institution can offer minor programs in emerging technologies based on expertise in the respective departments or can explore the possibility of collaborating with the relevant industries/agencies in offering the program.
- e. The concerned BOS shall decide on the minimum enrolments for offering Minor program by the department. If a minimum enrolments criterion is not met, then the students may be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BOS.
- f. A student shall be permitted to register for Minor program at the beginning of 4<sup>th</sup> semester provided that the student must have acquired a minimum of **8.0 SGPA** in each semester up to the end of 2<sup>nd</sup> semester without any backlogs. In case of the declaration of the 3<sup>rd</sup> semester results after the commencement of the 4<sup>th</sup> semester and if a student fails to score the required minimum of 8 SGPA, his/her registration for Minor Program stands cancelled and he/she shall continue with the regular Program. An SGPA of 8 has to be maintained in the subsequent semesters without any backlog in order to keep the Minor registration active
- g. A student shall earn additional 20 credits in the specified area to be eligible for the award of B. Tech degree with Minor. This is in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160 credits).
- h. Out of the 20 Credits, 16 credits shall be earned by undergoing specified courses listed by the concerned BOS along with prerequisites. It is the responsibility of the student to acquire/complete prerequisite before taking the respective course. If a course comes with a lab component, that component has to be cleared separately. A student shall be permitted to choose only those courses that he/she has not studied in any form during the Program.
- i. In addition to the 16 credits, students must pursue at least 2 courses through MOOCs. The courses must be of minimum 8 weeks in duration. Attendance will not be monitored for MOOC courses. Student has to acquire a certificate from the agencies approved by the BOS with grading or marks or pass/fail in order to earn 4 credits. If the MOOC course is a pass/fail course without any grades, the grade to be assigned as decided by the university/academic council.
- j. Student can opt for the Industry relevant minor specialization as approved by the concerned departmental BOS. Student can opt the courses from Skill Development Corporation (APSSDC) or can opt the courses from an external agency recommended and approved by concerned BOS and should produce course completion certificate. The Board of studies of the concerned discipline of Engineering shall review such courses being offered by eligible external agencies and prepare a fresh list every year incorporating latest skills based on industrial demand.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- k. A committee should be formed at the level of College/Universities/department to evaluate the grades/marks given by external agencies to a student which are approved by concerned BOS. Upon completion of courses the departmental committee should convert the obtained grades/marks to the maximum marks assigned to that course. The controller of examinations can take a decision on such conversions and may give appropriate grades.
- 1. If a student drops (or terminated) from the Minor program, they cannot convert the earned credits into free or core electives; they will remain extra. These additional courses will find mention in the transcript (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "pass (P)" grade and also choose to omit the mention of the course as for the following: All the courses done under the dropped Minors will be shown in the transcript. None of the courses done under the dropped Minor will be shown in the transcript.
- m. In case a student fails to meet the CGPA requirement for B. Tech degree with Minor at any point after registration, he/she will be dropped from the list of students eligible for degree with Minors and they will receive B. Tech degree only. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- n. Minor must be completed simultaneously with a major degree program. A student cannot earn the Minor after he/she has already earned bachelor's degree.
- o. Minimum enrollment for a Minor course to be offered is 12.

#### 6.10 Honors degree in a discipline:

Students of a Department/Discipline are eligible to opt for Honors Program offered by the same Department/Discipline.

- a. A student shall be permitted to register for Honors program at the beginning of 4<sup>th</sup> semester provided that the student must have acquired a minimum of **8.0 SGPA** in each semester up to the end of 2<sup>nd</sup> semester without any backlogs. In case of the declaration of the 3<sup>rd</sup> semester results after the commencement of the 4<sup>th</sup> semester and if a student fails to score the required minimum of 8 SGPA, his/her registration for Honors Program stands cancelled and he/she shall continue with the regular Program. An SGPA of 8 has to be maintained in the subsequent semesters without any backlog in order to keep the Honors registration active.
- b. Students can select the additional and advanced courses from their respective branch in which they are pursuing the degree and get an honors degree in the same. e.g. If a Mechanical Engineering student completes the selected advanced courses from same branch under this scheme, he/she will be awarded B.Tech. (Honors) in Mechanical Engineering.
- c. In addition to fulfilling all the requisites of a Regular B.Tech Program, a student shall earn 20 additional credits to be eligible for the award of B. Tech (Honors) degree. This is in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160 credits).
- d. Of the 20 additional Credits to be acquired, 16 credits shall be earned by undergoing specified courses listed as pools, with four courses, each carrying 4 credits. The remaining 4 credits must be acquired through two MOOCs, which shall be domain specific, each with 2 credits and with a minimum duration of 8/12weeks as recommended by the Board of studies.
- e. It is the responsibility of the student to acquire/complete prerequisite before taking the



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

respective course. The courses offered in each pool shall be domain specific courses and advanced courses.

- f. The concerned BOS shall decide on the minimum enrolments for offering Honors program by the department. If minimum enrolments criteria are not met then the students shall be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BOS.
- g. Each pool can have theory as well as laboratory courses. If a course comes with a lab component, that component has to be cleared separately. The concerned BOS shall explore the possibility of introducing virtual labs for such courses with lab component. (Model pool list is enclosed in the Annexure-2).
- h. MOOC courses must be of minimum 8 weeks in duration. Attendance will not be monitored for MOOC courses. Students have to acquire a certificate from the agencies approved by the BOS with grading or marks or pass/fail in order to earn credits. If the MOOC course is a pass/fail course without any grades, the grade to be assigned will be as decided by the BOS/academic council.
- i. The concerned BOS shall also consider courses listed under professional electives of the respective B. Tech programs for the requirements of B. Tech (Honors). However, a student shall be permitted to choose only those courses that he/she has not studied in any form during the Program.
- j. If a student drops or is terminated from the Honors program, the additional credits so far earned cannot be converted into free or core electives; they will remain extra. These additional courses will find mention in the transcript (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "pass (P)" grade and also choose to omit the mention of the course as for the following: All the courses done under the dropped Minors will be shown in the transcript. None of the courses done under the dropped Minor will be shown in the transcript.
- k. In case a student fails to meet the CGPA requirement for Degree with Honors at any point after registration, he/she will be dropped from the list of students eligible for Degree with Honors and they will receive regular B.Tech degree only. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- 1. Honors must be completed simultaneously with a major degree program. A student cannot earn Honors after he/she has already earned bachelor's degree.
- **6.11** National Service Scheme (NSS)/Yoga is compulsory for all the Undergraduate students. The student participation shall be for a minimum period of 45 hours during the first year. Grades will be awarded as Very Good, Good, Satisfactory in the mark sheet on the basis of participation, attendance, performance and behaviour. If a student gets Un-satisfactory grade, he/she has to repeat the above activity in the subsequent years along with the next year students.
- 6.12 Students shall undergo two summer internships each for a minimum of six weeks duration at the end of second and third years of the program for 1.5 credits & 3 credits respectively. The organization in which the student wishes to carry out Internship need to be approved by Internal Department Committee comprising Head of Department and two senior faculty members. The student shall submit a detailed technical report along with internship certificate from the Internship organization in order to obtain the prescribed credits. The student shall submit the Internship Report along with Certificate of Internship. The evaluation of the first and second summer internships shall be conducted at the end of the V Semester & VII semester respectively.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

There shall be internal evaluation for 100 marks and there shall not be external evaluation. The Internal Evaluation shall be made by the departmental committee (Head of the Department and two senior faculty of the department) on the basis of the internship report submitted by the student.

Completion of the internship is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such a case, the student shall repeat the internship in the subsequent summer provided that the student doesn't pursue two summer internships in the same summer.

Community Service Project focussing on specific local issues shall be an alternative to the six weeks of summer Internship, whenever there is any emergency and when students cannot pursue their summer internships. The Community Service Project shall be for 6 weeks in duration which includes preliminary survey for 1 week, community awareness programs for one week, community immersion program in consonance with Government agencies for 3 weeks and a community exit report (a detailed report) for one week. The community service project shall be evaluated for 100 marks by the internal departmental committee comprising Head of the Department and two senior faculty of the department. However, the first priority shall be given to the internship.

- 6.13 There shall also be a mandatory full internship in the final semester (VIII Semester) of the Program along with the project work. The organization in which the student wishes to carry out the Internship need to be approved by Internal Department Committee comprising Head of the Department and two senior faculty. The faculty of the respective department monitors the student internship program along with project work. At the end of the semester, the candidate shall submit a certificate of internship and a project report. The project report and presentation shall be internally evaluated for 30 marks by the departmental project work committee. The Viva-Voce shall be conducted for 70 marks by a Project work committee and an External Examiner.
  - Completion of internship is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such a case, the student shall repeat the internship along with project work for next six months.
- 6.14 There shall be five skill-oriented courses offered during III semester to VII semester. Out of the five skill courses, two shall be skill-oriented programs related to the domain and these two shall be completed in second year. Of the remaining three skill courses, one shall necessarily be a soft skill course and the remaining 2 shall be skill-advanced courses either from the same domain or Job oriented skill courses, which can be of inter disciplinary nature.

The student can choose between a skill advanced course being offered by the college or to choose a certificate course being offered by industries/Professional bodies/APSSDC or any other accredited bodies which are duly approved by the Internal Department Committee. The credits assigned to the skill advanced course shall be awarded to the student upon producing the Course Completion Certificate from the agencies / professional bodies.

The Internal Department Committee comprising Head of Department and two senior faculty shall evaluate the grades / marks awarded for a course by external agencies and convert to the equivalent marks / grades.

#### 7. Attendance Requirements:

A student shall be eligible to appear for semester end examinations (SEE), if he/she acquires a minimum of 75% of attendance in aggregate of all the subjects in a semester.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- \* Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted on medical ground duly approved by the Principal.
- Shortage of Attendance below 65% in aggregate shall in NO case be condoned.
- Further the student must obtain a minimum of 50% attendance in each subject failing which; the student shall not be permitted to write the SEE of that subject. Student has to register this subject through course repetition and satisfy the CIE qualification criteria of attendance and marks in the subsequent semesters.
- \* Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class and their registration shall stand cancelled.
- A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek readmission for that semester when offered next.
- A stipulated fee shall be payable towards condonation of shortage of attendance to the college.

#### 8. Minimum Academic Requirements:

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no.7.

- 8.1 A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory, practical, design, drawing subject or project, if he/she secures not less than 15 marks in CIE and 25 marks in SEE. In case of, internships, project work viva voce, he/she should secure 40% of the total marks. For mandatory courses minimum 15 marks in CIE are to be secured.
- 8.2 B.Tech students: A student shall be promoted from II to III year only if he/she fulfils the academic requirement of securing 40% of the credits in the subjects that have been studied up to III Semester from the following examinations.
  - One regular and two supplementary examinations of I Semester.
  - One regular and one supplementary examination of II Semester.
  - One regular examination of III semester.

Lateral Entry students: A student shall be promoted from II to III year only if he/she fulfils the academic requirement of securing 40% of the credits in the subjects that have been studied up to III Semester from the following examinations.

- One regular examination of III semester.
- 8.3 B.Tech students: A student shall be promoted from III year to IV year only if he/she fulfils the academic requirements of securing 40% of the credits in the subjects that have been studied up to V semester from the following examinations, irrespective of whether the candidate takes the end examination or not as per the normal course of study.
  - ✓ One regular and four supplementary examinations of I Semester.
  - ✓ One regular and three supplementary examinations of II Semester.
  - ✓ One regular and two supplementary examinations of III Semester.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- ✓ One regular and one supplementary examinations of IV Semester.
- ✓ One regular examination of V Semester.

Lateral entry students: A student shall be promoted from III year to IV year only if he/she fulfils the academic requirements of securing 40% of the credits in the subjects that have been studied up to V semester from the following examinations, irrespective of whether the candidate takes the end examination or not as per the normal course of study.

- ✓ One regular and two supplementary examinations of III Semester.
- ✓ One regular and one supplementary examinations of IV Semester.
- ✓ One regular examination of V Semester.

If a student is detained for want of credits for particular academic year by sections 8.2 and 8.3 above, the student may make up the credits through supplementary examinations and only after securing the required credits he/she shall be permitted to join in the V Semester or VII Semester as the case may be.

- 8.4 A student shall register and put up minimum attendance in all 160 credits and earn all the 160 credits. Marks obtained in all 160 credits shall be considered for the calculation of aggregate percentage of marks obtained. In case of lateral entry students, the number of credits is 121.
- 8.4.1 Students who fail to earn 160 credits as indicated in the course structure within eight academic years from the year of their admission shall forfeit their seat in B.Tech. course and their admission shall stand cancelled.
  - Lateral entry students who fail to earn 121 credits as indicated in the course structure within six academic years from the year of their admission shall forfeit their seat in B.Tech. course and their admission shall stand cancelled.

#### 9. Course Pattern:

(i) A student eligible to appear for the end examination in a subject, but absent or has failed in the end examination may appear for that subject at the next supplementary examination when offered.

When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfilment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

#### (ii) With-holding of Results

If any case of indiscipline or malpractice is pending against candidate, the result of the candidate shall be with held and he/she will not be allowed/promoted into the next higher semester. The issue of awarding degree is liable to be withheld in such cases.

#### (iii) Grading

After each subject is evaluated for 100 marks, the marks obtained in each subject will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Table - Conversion into Grades and Grade Points assigned

Range in which the marks in the subject fall		Grade	Grade Points Assigned
≥ 90	S	(Superior)	10
80-89	A	(Excellent)	9
70-79	В	(Very Good)	8
60-69	С	(Good)	7
50-59	D	(Average)	6
40-49	Е	(Below Average)	5
< 40	F	(Fail)	0
Absent	Ab	(Absent)	0

A student obtaining Grade F shall be considered failed and will be required to reappear for that subject when the next supplementary examination offered. Same is the case with a student who obtains 'Ab' in end examination.

For **mandatory** courses "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.

### 10. Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA)

(i) The Semester Grade Point Average (SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

$$SGPA = \frac{\sum_{i=1}^{n} C_i \times GP_i}{\sum_{i=1}^{n} C_i}$$

where, C<sub>i</sub> is the number of credits of the i<sup>th</sup> subject and GP<sub>i</sub> is the grade point scored by the student in the i<sup>th</sup> course.

(ii) The Cumulative Grade Point Average (CGPA) will be computed in the same manner taking into account all the courses undergone by a student over all the semesters of a program, i.e.,

$$CGPA = \frac{\sum_{j=1}^{m} SGPA_{j} \times TC_{j}}{\sum_{j=1}^{m} TC_{j}}$$



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

where "SGPA $_{j}$ " is the SGPA of the  $j^{th}$  semester and  $TC_{j}$  is the total number of credits in that semester.

- (iii) Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.
- (iv) While computing the SGPA, the subjects in which the student is awarded Zero grade points will also be included.
- (v) Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale.
- (vi) Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters S, A, B, C, D, E and F.

#### 11. Award of Class

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. degree, he/she shall be placed in one of the following four classes.

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.5
First Class	$\geq$ 6.5 < 7.5
Second Class	≥ 5.5 < 6.5
Pass Class	≥ 5.0 < 5.5

#### 12. Gap Year

Gap year concept of Student Entrepreneur in Residence shall be introduced and outstanding students who wish to pursue entrepreneurship are allowed to take a break of one year at any time after II year to pursue entrepreneurship full time. This period may be extended to two years at the most and these two years would not be counted for the time for the maximum time for graduation. An evaluation committee shall be constituted by the College to evaluate the proposal submitted by the student and the committee shall decide whether or not to permit the student(s) to avail the Gap Year.

#### 13. Transitory Regulations

Discontinued, detained, or failed candidates are eligible for readmission as and when the semester is offered after fulfilment of academic regulations. Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work with the same or equivalent subjects as and when subjects are offered, and they will be in the academic regulations into which they get readmitted.

Candidates who were permitted with Gap Year shall be eligible for rejoining into the succeeding year of their B.Tech from the date of commencement of class work, and they will be in the academic regulations into which the candidate is presently re-joining.

#### 14. Minimum Instruction Days

The minimum instruction days including exams for each semester shall be 90 days.

#### 15. Medium of Instruction

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#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Medium of Instruction is **English** for all courses, laboratories, internal and external examinations and project reports.

#### 16. Rules of Discipline

- (i) Use of mobile phones with camera, in the campus is strictly prohibited.
- (ii) Students shall behave and conduct themselves in a dignified and courteous manner in the campus/Hostels.
- (iii) Students shall not bring outsiders to the institution or hostels.
- (iv) Students shall not steal, deface, damage or cause any loss to the institution property.
- (v) Students shall not collect money either by request or coercion from others within the campus or hostels.
- (vi) Students shall not resort to plagiarism of any nature/extent. Use of material, ideas, figures, code or data without appropriate acknowledgement or permission of the original source shall be treated as cases of plagiarism. Submission of material, verbatim or paraphrased, that is authored by another person or published earlier by oneself shall also be considered as cases of plagiarism.
- (vii) Use of vehicles by the students inside the campus is prohibited.
- (viii) Any conduct which leads to lowering of the esteem of the organization is prohibited.
- (ix) Any material to be uploaded to social media sites need to be approved by Head of the Department concerned/Dean/Principal.
- (x) Any student exhibiting prohibited behaviour shall be suspended from the institute. The period of suspension and punishment shall be clearly communicated to the student. The student shall lose the attendance for the suspended period.
- (xi) Dress Code

Boys: All the boy students should wear formal dresses. Wearing T-shirts and other informal dresses in the campus is strictly prohibited.

Girls: All the girls students shall wear saree / chudidhar with dupatta.

#### 17. Punishments for Malpractice cases – Guidelines

The examinations committee may take the following guidelines into consideration while dealing with the suspected cases of malpractice reported by the invigilators/squad members etc; during end examinations. The punishment may be more severe or less severe depending on the merits of the individual cases.

S.No.	Nature of Malpractice/Improper conduct	Punishment
1	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cellphones, pager, palm computers or any other form of material concerned with or related to the course of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the student which can be used as an aid in the course of the examination).	Expulsion from the examination hall and cancellation of the performance in that course only.



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

2	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that course.
3	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that course and all other courses the candidate has appeared including practical examinations and project work of that semester/year examinations.
4	Gives assistance or guidance or receives it from any other student orally or by any other body language methods or communicates through cell phones with any other student or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that course only of all the students involved. In case of an outsider, he will be handed over to the police and a case shall be registered against him.
5	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the course of the examination (theory or practical) in which the student is appearing.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year.
6	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year.
7	Smuggles in the Answer book or takes out or arranges to send out the question paper during the examination or answer book during or after the examination	Expulsion from the examination hall and cancellation of performance in that course and all the other courses including practical examinations and project work of that semester/year. The student is also debarred for two consecutive semesters from class work and all examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeit of seat.
8	Refuses to obey the orders of the Chief Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that course and all other courses of that semester/year. The students also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case shall be registered against them.



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	
9	Leaves the exam hall taking away answer script or intentionally tears up the script or any part there of inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that course and all the other courses including practical examinations and project work of that semester/year. The candidate is also debarred for two consecutive semesters from classwork and all end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
10	Possesses any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year. The student is also debarred and forfeits the seat.
11	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in S.No7 to S.No 9.	For Student of the college: Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case shall be registered against them.
12	Impersonates any other student in connection with the examination	The student who has impersonated shall be expelled from examination hall. The student is debarred from writing the remaining exams, and rusticated from the college for one academic year during which period the student will not be permitted to write any exam. If the



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	imposter is an outsider, he will be handed over to the police and a case shall be registered against him.
	The performance of the original student who has been impersonated, shall be cancelled in all the courses of the examination including practicals and project work of that semester/year. The student is rusticated from the college for two consecutive years during which period the student will not be permitted to write any exam. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat.
13	If any malpractice is detected which is not covered in the above S.No 1 to S.No 12 items, it shall be reported to the college academic council for further action and award suitable punishment.
14	Malpractice cases identified during sessional examinations will be reported to the examination committee nominated by Academic council to award suitable punishment.

#### 18. ADDITIONAL ACADEMIC REGULATIONS:

- (i) Any attempt to impress upon the teachers, examiners, faculty and staff of Examinations, bribing for either marks or attendance will be treated as malpractice.
- (ii) When a component of Continuous Internal Evaluation (CIE) or Semester End Examination (SEE) is cancelled as a penalty, he/she is awarded zero marks in that component.

#### 19. AMENDMENTS TO REGULATIONS:

The Academic Council of Bapatla Engineering College (Autonomous) reserves the right to revise, amend, change or nullify the Regulations, Schemes of Examinations and / or Syllabi, Academic schedules, Examination schedules, Examination pattern, Moderation to students, Special opportunity to complete degree beyond stipulated time and any other matter pertained that meets to the needs of the students, society and industry without any notice and the decision is final.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Discipline and Code of Conduct for Students

The following are some of the important rules of discipline. All students are required to be aware of and act consistently with these values.

- 1. Students must punctually attend all lectures, practicals, tutorials, assignments, tests, examinations, etc. A student whose attendance and/or progress in the various tests and examinations are not satisfactory and who does not perform the required number of assignments, tutorials and/or practicals are likely to lose their terms. Prolonged absence even on ground of ill health may also lead to loss of terms. Defaulters will not be sent up for Final /University Examinations.
- 2. The identity card is meant for identifying bonafide students and is used for permitting the students to participate in various activities and programs of the college. Every student must wear Identity card as long as he/she is in the college campus. It must be produced by the student whenever demanded by the member of the teaching or non-teaching staff of the college. Every student must wear his/her Identity card in the college every day. He/She must take proper care of it to avoid its misuse by other students and outsiders. In case the Identity card is lost, the matter should be immediately reported to the Principal and an application should be made for a duplicate Identity card, which will be issued on payment of charges.
- 3. The conduct of the students in the classes and in the premises of the college shall be such as will cause no disturbance to teachers, fellow students or other classes.
- 4. Every student shall wear a clean formal dress while coming to the college also when representing the college for various activities out station.
- 5. No Society or Association shall be formed in the College and no person should be invited in the college campus without the specific permission of the Principal.
- 6. No student is allowed to display any Notice/Circular/Poster/Banner in the College premises without the prior permission of the Principal.
- 7. Using foul language in the college campus is prohibited. If any student is caught using foul language, disciplinary action shall be initiated against the student.
- 8. Use of **BEC** name tag or logo by the students for their caste, political, religious, personal reasons is prohibited. Further placing banners on caste, political, religious, personal reasons, promoting cinema heroes & political leaders, taking possessions and burning fire crackersin front of the collegeis strictly prohibited. If any student is involved in such activities in and around the campus, severe disciplinary action will be taken including rusticating from the college and filing a criminal case.
- 9. Outsiders are not permitted in the college premises without the prior permission of the Principal. College students are not allowed to bring their relatives/friends to the college premises without the permission of the principal.

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#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- 10. All meetings, cultural programs, debates, elocutions etc. organized on the college premises must be held in presence of teaching staff members and with the prior permission of the Principal. The subjects of debates/elocutions must have the prior approval of the principal.
- 11. Conducting fresher's meet, farewell meets etc. by the students outside the campus are prohibited. If any student is involved in such activities (organizing as well as participating), severe disciplinary action will be taken including rusticating from the college.
- 12. Students must take proper care of the college property. Strict action will be taken against students damaging College property and will be required to compensate the damage.
- 13. Students should not be involved in academic offences including cheating or plagiarism in academic course work malpractices at the College/Board/University Examinations
- 14. Smoking is strictly prohibited in the college premises.
- 15. If, for any reason, the continuance of a student in the College is found detrimental to the best interest of the college, the Management may ask the student to leave the college without assigning any reasons and the decision will be final and binding on the student.
- 16. Playing music on Transistors, Tape-Recorders, Car Stereos, Mobile phones or any other similar gadgets with or without earphones is strictly prohibited in the college premises. Defaulters will be punished and their instrument shall be confiscated.
- 17. Use of Mobile phones is strictly prohibited in the academic area of the college, Defaulters will be penalized and their instrument confiscated.
- 18. Students who are travelling to college on personal vehicles (2/4 wheelers) need to have valid driving license issued by RTO and follow all the rules listed by RTO. Students have to park the vehicle in the parking area of the college.
- 19. Students must not hang around in the college premises while the classes are at work.
- 20. Students must not attend classes other than their own without the permission of the authority concerned.
- 21. Students shall do nothing inside or outside the college that will interface with the discipline of the college or tarnish the image of the college.
- 22. Students are not allowed to communicate any information about college matters to Press.
- 23. Matters not covered above will be decided at the discretion of the Principal.

Acts of misbehavior, misconduct, indiscipline or violation of the Rules of Discipline mentioned above liable for one more punishments as stated below:

- A. Warning to the students.
- B. Warning to the student as well as inform the parents.
- C. Imposition of a fine.
- D. Denial of gymkhana, library, laboratory, N.C.C., N.S.S. student aid or any other facility for a specified period or for the whole Term/Year.
- E. Expulsion from College for a specified period
- F. Cancellation of Terms.
- G. Refusal of admission in the term or academic year.
- H. Cancellation of admission.
- I. Rustication.

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#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **Anti Ragging Rules and Regulations** (As per AICTE Norms)

What constitutes Ragging: - Ragging constitutes one or more of any of the following acts:

- a. any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student.
- b. indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student.
- c. asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.
- d. any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher.
- e. exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
- f. any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students.
- g. any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person.
- h. any act or abuse by spoken words, emails, posts, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student.
- i. any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

## 1. Actions to be taken against students for indulging and abetting ragging in technical institutions Universities including Deemed to be University imparting technical education:

- a) The punishment to be meted out to the persons indulged in ragging has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents.
- b) Every single incident of ragging a First Information Report (FIR) must be filed without exception by the institutional authorities with the local police authorities.
- c) The Anti-Ragging Committee of the institution shall take an appropriate decision, with regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging.
- d) Depending upon the nature and gravity of the offence as established the possible punishments for those found guilty of ragging at the institution level shall be any one or any combination of the following:-
  - (i) Cancellation of admission
  - (ii) Suspension from attending classes
  - (iii) Withholding/withdrawing scholarship/fellowship and other benefits



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- (iv) Debarring from appearing in any test/examination or other evaluation process
- (v) Withholding results
- (vi) Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
- (vii) Suspension/expulsion from the hostel
- (viii) Rustication from the institution for period ranging from 1 to 4 semesters
- (ix) Expulsion from the institution and consequent debarring from admission to any other institution.
- (x) Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### <u>Guidelines for Remedial Classes and Make-up Test (R20 Regulations)</u> The guidelines for conducting the remedial classes:

- d) Faculty need to identify the underperforming students in their respective subject. An underperforming student is one, whose marks less than 50% in the I Mid Term Examination and AAT 1 together. A list of such students should be prepared by the faculty soon after the I Mid Term examination is over and get it signed by the concerned HOD.
- e) Faculty should conduct remedial classes for the underperforming students with an objective of improving their marks in the CIE. Minimum number of remedial classes to be taken should be 20% of the classes taken prior the I Mid Term Examination which is 6 classes. Teaching methodology is left to the faculty member, but he/she should keep the objective in mind.
- f) Regular students who could not appear for the I Mid Term Examination and AAT (with genuine reason) should appear to the remedial classes with the prior permission of the HOD.
- g) The entire process of conduct of remedial classes should be well documented and is subjected to academic audit.

#### The guidelines for conducting the Make-up test:

- h) A student can appear for a Make-up Test for **maximum two theory subjects** of a semester to improve marks in the Continuous Internal Evaluation (CIE).
- i) A student is eligible for **Make-up test** which is conducted after the second Mid Term examination and before SEE examination if he/she satisfies the following conditions.
  - iv)Unable to secure 50% internal marks (CIE) and has more than or equal to 50% attendance in a particular theory subject (After finalizing the internal marks).
  - v) Attendance in Remedial classes is more than or equal to 65% (if Remedial classes are conducted) or greater than 50% marks in the I Mid Term Examination and AAT 1 together.
  - vi) Attended 50% of CIE tests (at least one AAT & one Mid Term Examinations).
- j) The make-up test will be conducted for 30 marks (6 X 1M, 2X 12M) in Mid Examination format covering the entire syllabus and the marks obtained in this test are final. However, the maximum marks awarded will be 15 only.
- k) The eligible students have to apply by paying a fee prescribed by the institution and submit the application along with a letter of request indicating the genuineness of his/her candidature to be eligible for the make-up test. Applications should be approved by the concerned HOD. After approval from the HOD the concerned department will conduct the make-up test and send the updated CIE marks to COE immediately.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### APPLICATION FOR MAKE-UP TEST

Date:

Name of the Candidate
 Register Number
 Academic Year
 Branch
 Year & Semester of Study
 Student Mobile No.

#### **Make-up test Applied For:**

	Sub Code	Subject Title	% of Subject Attendance in Regular Classes	CIE Marks				(To be filled by the concerned subject faculty)	
S.No.				AAT-	Mid-1	AAT- 2	Mid-2	% Attendance in Remedial Classes*	Signature
01									
02									

<sup>\*</sup> Write 'NA' if the student name is not in the remedial class list.

Signature of the Student

Signature of the HOD

#### **Fee Particulars:**

The make-up test fee has to be paid through HDFC payment gateway and a printout of the receipt has to be taken. The student has to submit the office copy of the receipt in the COE office, get the signature and has to submit the signed application form along with student copy of the receipt in the department.

Amount paid in Rs	Date of payment	Signature of Exam Section Clerk

#### Note:

- 1. As per the "Make-up test guidelines", the eligible students have to fill this form, with the signature of the concerned subject faculty and the HOD.
- 2. After making the payment, the filled form along with a photocopy of the payment receipt has to be submitted in the department.
- 3. The make-up test will be scheduled and conducted by the department.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Guidelines for Internships**

As per R20 guidelines, every student has to undergo internship twice, once between IV and V semester, the other between VI and VII Semester. The first internship is for a duration of 4 weeks and the second internship is for a duration of 6 weeks.

There shall be a departmental internship committee consisting of the Head of the Department and two faculty members nominated by the HOD. The committee shall identify the potential organizations which can provide internship opportunity to the students. The department shall enter into an MOU with the concerned organization and the details will be shared with the students.

The students shall be informed to apply for undergoing internship in the specified proforma. The details and consent of the organization in which he/she is seeking for internship are to be furnished. Further, the student along with the parent must submit an undertaking form. The committee shall scrutinize the applications and approve the same. If a student fails to acquire internship, he/she may be permitted to undergo equivalent work (mini project, research project, fabrication work, field work, research paper, etc.,) in the department under the guidance of a faculty member.

After the completion of the internship, the student must submit the report and attend a departmental internal assessment for award of grade and credits.



### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Internship Approval Proforma**

Name of the Department Name of the Student Registered No Email id Mobile No Academic Year Internship Semester

After VI Semester / After IV Semester

#### **Internship Details**

Internship Organization
Duration in weeks
Start Date of Internship
End Date of Internship
Probable Date of Certificate Submission

#### Note:

- 1. The consent letter from the organization is to be enclosed
- 2. Undertaking form from the student and parent

Signature of the Student

Recommendations of the Internship Committee:

Signature of the Head of the Department



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Guidelines for Massive Open Online Courses (MOOCs)**

- 1. Head of the department should constitute a three member MOOC committee under his chairmanship along with two more members.
- 2. The committee should take the responsibility of
  - (i) Notifying the MOOC courses twice in a semester (May and November) along with the details of portals offering the MOOC such as NPTEL/SWAYAM.
  - (ii) Checking the relevance of courses to the concerned branch.
  - (iii) Verifying the syllabus of chosen MOOC course and to ensure that it is not studied in the regular curriculum (either full or partial)
- 3. A student willing to take MOOCS course should apply in the prescribed format to the concerned Head of the Department at least one week prior to the commencement of the MOOC course.
- 4. The MOOC committee should ensure the following
  - (i) The course duration must be minimum of 12 weeks
  - (ii) The course should contain a proctored examination for evaluation
  - (iii) The agency offering MOOCs should be a recognized and reputed one and approved by
    - the BOS of the concerned program.
- 5. Students should submit the Course completion certificate with marks memos to the department MOOCs committee.
- 6. If the certifying authority/agency is not able to conduct the exam, then the student can show certified course progress, applied hall ticket and mail communication from the authority as proofs and can avail the extension time by one semester for submitting the course completion certificate.
- 7. After the student submits the MOOCs certificates, the committee should recommend 3 credits and the appropriate grade to be allocated to the student and send to the Controller of Examination.
- 8. If a student fails to successfully complete and acquire the certificate as per the guidelines and timelines specified by the concerned MOOCs authority, he/she has to register for that course subsequently. Unsuccessful candidates in the first attempt shall be marked as supplementary.



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **MOOCS APPLICATION**

						Date:	
Name of Registere Email id: Mobile N	:	t:					
S.No	Course Title	MOOCS Agency	Duration in Weeks	Course Start & End date	Probable Date of Certificate Submission	MOOCs Course in lieu of (Professional Elective/Job Oriented)	Remarks
<i>Note:</i> Syll	labus, Time	elines and G	uidelines of	the MOOC	Course should	d be attached.	
						Signature of the St	udent
Recomme	ndations of	f the MOOC	Cs Committe	e:			
Signature	of the Hea	d of the Der	artment				



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Guidelines for Project work**

- 1. In R20 regulations, there is no theory or practical courses in VIII semester. An exclusive 12 credit course is included as Project Work and Internship. The student should mandatorily undergo internship as well as project work parallelly. At the end of the semester the student should submit an internship completion certificate along with a project report. A student shall also be permitted to submit project report on the work carried out during the internship.
- 2. The departmental internship committee is advised to strictly adhere to the established guidelines for internships. Furthermore, it is recommended that internships for students be limited to organization/ industry authorized by APSCHE/AICTE INTERNSHIP PORTAL/PUBLIC SECTOR ORGANIZATIONS. This restriction applies to both online and offline internship opportunities.
- 3. The Head of the department should constitute a three-member Project Work Committee (PWC) under his chairmanship with three faculty members as defined in the Process Document for project work (R20 regulation). The PWC shall adhere to the process explained in the said document.
- 4. Evaluation of the Project work:
  - i) The evaluation shall be based on CIE and SEE. The CIE is for 30 marks which consists of reviews at the end of each month as per the Process Document in the form of seminars/presentations for 15 marks and the project report submitted at the end of the semester which is evaluated for 15 marks. A minimum of 15 (50%) marks and 50% attendance are to be secured by the student exclusively in CIE in order to be declared as qualified in the project work and eligible to write the SEE in the project work.
  - ii) SEE shall be evaluated in the form of a Viva-Voce and demonstration of the thesis work for 70 marks. Viva-voce Examination in project work shall be conducted by one internal examiner (Member of PWC) and one external examiner to be appointed by the principal. A minimum of 25 marks shall be obtained exclusively in SEE in order to be declared as passed in the Project work.
  - iii) Completion of internships along with Project work in VIII Semester is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such cases, the student has to repeat and complete the internship.
- 5. The project work committee should ensure the following, if the students are doing project work at any organization/ industry.
  - i) The student gets placement before commencement of eighth semester and joined the organization/Industry as advance placement. The student who obtained project work opportunity in organization / Industry may also be allowed as per the recommendation of the PWC.
  - ii) The above students will be informed to apply in the specified proforma for approval to undergo for project work along with the details and consent of the



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

organization in which he/she is seeking for doing project work. Further, the student and the parent/guardian have to submit an undertaking form to the concerned department. The PWC shall scrutinize the applications and approve.

- iii) The list of such approved students undertaking project work in organization/industry shall be maintained in the department by the PWC.
- iv) The students who are undertaking the project work out side the campus have to necessarily submit the monthly attendance duly certified by the concerned authority in the organization/ industry.
- v) The PWC will have to maintain interaction regularly with the out-side organization/ concerned who are offering the project works.
- vi) During the course of project work, the student has to attend the departmental internal reviews/assessment periodically as notified by the department mandatory. After the completion of the project work, the student has to submit the report and attend semester end assessment examination by paying prescribed exam fee for award of grade and credits.
- vii) The students who are undertaking the project work outside the campus will have to complete their project work with in the stipulated period (as per Academic Calander) along with the inhouse project work students and also submit the internship completion certificate at the end of the semester.



Name of the Department

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Project work Approval Proforma**

Date:

Name of the Student	
Registered No.	
Email id	
Mobile Number	
Academic Year and Semester	
<b>Project Work Details:</b>	
Organization/Industry Name	
Duration in weeks	
Start Date of Project work	
End Date of Project work	
Probable Date of Project work	
completion Certificate Submission	
Note: 1. The Consent letter from t	he organization/Industry is to be enclosed.
2. Undertaking form from	the student and parent.
	Signature of the Studen
Recommendations of the Projec	t work Committee (PWC):
Signature of the Project Coordinat	or Signature of the Head of the Department

# To Manual States

#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **Process document for Project work**

As per the R20 regulations, students are required to do a project work in the VIII semester and submit a report. The following is the process to be followed for the project work.

#### A. Projects Batches and Guide allocation

- 1. The Head of the department should constitute a three-member Project Work Committee (PWC) under his chairmanship with three faculty members. One of them shall be a senior faculty member and acts as a Project Coordinator.
- 2. List of faculty members and their specializations, research areas will be communicated to the students. The information is disseminated via email, notice boards and display on the website. List of projects and their titles/themes should be identified and same may be communicated to all the students. Project batches are formed based on the performance of the students up to VI semester.
- 3. Students are given an option of specifying their choices for the project titles/guides and the final allocation of guides to project batches is done based on the merit order and the choices opted by the project batches.
- 4. It is to be ensured that no project batch should have more than 4 students.
- 5. Not more than two batches should be allocated to each project guide.

### B. Project classification and mapping with program outcomes and program specific outcomes.

Projects may be broadly classified into the following categories.

- 1. Application oriented: When the project is related to hardware, then all the components are procured and assembled to get the desired outcome. If it is related to software, then a complete working version of the application is to be created.
- 2. Research oriented: In this category extensive review of literature is done. This aims to learn and implement new methods or procedures and validate results.
- 3. Simulation projects: These projects may be hardware or software related. The students will create a working prototype for the same.
- The PWC should ensure that the projects are selected in such a way that the program outcomes and program specific outcomes are mapped with the themes of the project works.
- A document consisting of project titles, area of specialization, project guides should be prepared and submitted to the concerned HOD and should be put on the website. The theme of the work may be changed with the consent of the project guide.

#### C. Continuous monitoring mechanism and evaluation

- 1. Project slots (24 hours per week) should be allocated as per the existing scheme and curriculum.
- 2. A laboratory or a class room should be identified for executing the project works. It is preferred to have a separate laboratory for the purpose of conducting the project works.
- 3. Each project batch is allowed to consult their respective guide to discuss about their Progress during the project slot.
- 4. At the end of every month there will be an overall assessment of each project by the PWC by scheduling project reviews in association with project guides.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- 5. The performance of the students should be evaluated in each review and should be documented.
- 6. Department staff meeting should be conducted to discuss the performance of the students in the projects and should be documented.

#### D. Methodology to assess individual as well as collective Contribution/understanding of

#### **Project:**

- 1. The project guide should monitor the presence (attendance) of each student in the project work
- 2. The project guide should ensure that the batch allocated to him is able to understand the objectives of the project. The guide should also identify the requirements (hardware and software) of the project. If a particular software or hardware is not available, same may be communicated to the HOD and may be procured based on the financial and budgetary requirements.
- 3. Evaluation of the project is based on
  - i. Understanding the objectives of the project.
  - ii. Day to day work done by the students (Should be documented)
  - iii. Partial/Full completion of the project
  - iv. Students presentation and demonstration
  - v. Results and documentation
- 4. Evaluation is intimated to the students for further improvement

#### F. Papers published/Awards won/conferences attended

- 1. It is encouraged for every project batch to publish/communicate a paper in any national/ international conference/journal. The project guide may encourage the students so that the work of their batch is published as a research paper.
- 2. Students must be given some awareness/training program for effective writing of a research paper. The research papers should be checked with anti-plagiarism software before the submission to the concerned journal or conference.
- 3. A report should be prepared by the concerned coordinator comprising all the research papers published and should be made available in the library and soft copies must be put on the website for availability to the students.



# (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **VISION**

To produce Computer Science Engineers with Global Standards who can handle the challenges in developing software services and products needed by the society and industry with their innovations and services.

#### **MISSION**

- To impart high quality education with effective teaching and learning process.
- To provide an environment where the students can handle research problems confidently.
- To prepare the students with latest technologies with fidelity towards industry.
- To inculcate professional ethics and human values in handling the engineering challenges.

#### PROGRAM EDUCATIONAL OBJECTIVES

**PEO1:** Choose diverse professional careers in software industry, research, academia, engineering, and administrative services.

**PEO2:** Apply the principles of basic sciences, mathematics and computer science to solve real world problems using digital computing systems.

**PEO3:** Analyze, design, implement and evaluate robust, scalable and cost-effective computer-based systems and processes in the industry with sustained self learning.

**PEO4:** Be aware of professional and ethical practices in the context of social impacts of computing.



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Transitory Regulations - R18 to R20 - Equivalence Subjects

R-20	R-20 1-1 SEM		R-18 1-1 SEM	SEM
20CS101/MA01	Linear Algebra and	18MA001	Linear Algebra and	1.1
	Ordinary Differential		ODE	
	Equations			
20CS102/CY01	Engineering Chemistry	18CY001	Engineering Chemistry	1.1
20CS103/EL01	Communicative	18EL001	Communicative English	1.1
	English			
20CSL101/MEL01	<b>Engineering Graphics</b>	18MEL01	<b>Engineering Graphics</b>	1.1
20CSL102/CYL01	Chemistry Lab	18CYL01	Chemistry Lab	1.1
20CSL103/ELL01	English	18ELL01	<b>English Communication</b>	1.1
	Communication skills		Lab	
	Lab			
20CSL104/MEL02	Workshop Practice Lab	18MEL02	Workshop	1.1
20CS104/MC01	Environmental Studies	18CE001	<b>Environmental Studies</b>	1.1

R-20	1-2 SEM		R-18 1-2 SEM	SEM
20CS201/MA02	Numerical methods& Advanced Calculus	18MA002	Numerical methods and Advanced Calculus	1.2
20CS202/PH03	Semiconductor Physics	18PH001	Semiconductor Physics	1.2
20CS203/EE01	Basic Electrical & Electronics Engineering	18EE001	Basic Electronics & Electrical Engineering	1.2
20CS204/CS01	Programming for Problem Solving	18CS001	Problem Solving using Programming	1.2
20CS205/CC01	Digital Logic Design	18CS204	Digital Logic Design	1.2
20CS206/CC02	Discrete Mathematics	18CS303	Discrete Mathematics	2.1
20CSL201/PHL02	Semiconductor Physics Lab	18PHL01	Semiconductor Physics Lab	1.2
20CSL202/EEL01	Basic Electrical & Electronics Engineering Lab	18EEL01	Basic Electronics & Electrical Engineering Lab	1.2
20CSL203/CSL01	Programming for Problem Solving Lab	18CSL01	Problem Solving using Programming Lab	1.2

R-20 2-1 SEM		R-18 2-1 SEM		SEM
20CS301/MA03	Probability & Statistics	18MA003	Probability & Statistics	2.1
20CS302/CC03	Data Structures	18CS302	Data Structures	2.1
20CS303/CC04	Object Oriented	18CS304	Object Oriented	2.1
	Programming		Programming	



20CS304/CC05	Operating System	18CS305	Operating System	2.1
20CS305/CC06	Computer Organization	18CS404	Computer Organization	2.2
20CSL301/SOC1	Linux Essentials	18CSL31	Unix Programming Lab	2.1
20CSL302/CC07	Data Structures Lab	18CSL32	Data Structures Lab	2.1
20CSL303/CC08	Object Oriented Programming Lab	18CSL33	OOPs Lab	2.1
20CS306/MC02	Professional Ethics & Human Values	18CS203	Professional Ethics & Human Values	1.2

R-20	R-20 2-2 SEM		R-18 2-2 SEM	
20CS401	Microprocessor & Microcontrollers	18CS306	Microprocessor & Microcontrollers	2.1
20CS402/CC09	Web Technologies	18CS402	Web Technologies	2.2
20CS403/CC10	Database Management System	18CS403	Database Management System	2.2
20CS404/CC11	Design and Analysis of Algorithms	18CS406	Design and Analysis of Algorithms	2.2
20CS405/EL02	Technical English	18EL002	Technical English	2.2
20CSL401/SOC2	Python Programming	18CSL41	Python Programming Lab	2.2
20CSL402/CC12	Web Technologies Lab	18CSL42	Web Technologies Lab	2.2
20CSL403/CC13	RDBMS Lab	18CSL43	RDBMS Lab	2.2

R-20	R-20 3-1 SEM		R-18 3-1 SEM	SEM
20CS501/CC14	Automata Theory & Formal Languages	18CS502	Automata Theory & Formal Languages	3.1
20CS502/CC15	Computer Networks	18CS504	Computer Networks	3.1
20CS503/CC16	Software Engineering	18CS501	Software Engineering	3.1
20CS504/PE1	Professional Elective - 1	18CSD1_	Department Elective-I	3.1
20CS505/JO1	Job Oriented Elective -	18CS503	Enterprise Programming	3.1
20CSL501/SOC3	Soft Skills	18ELL02	Soft Skills Lab	3.1
20CSL502/CC17	Software Engineering Lab			
20CSL503/JOL1	Job Oriented Elective-1 Lab	18CSL52	Enterprise Programming Lab	3.1
20CSL504 /INT01	Summer Internship			
20CS506/MC04	Essence of Indian Traditional Knowledge	18CS505	Essence of Indian Traditional Knowledge	3.1



R-20	0 3-2 SEM		R-18 3-2 SEM	SEM
20CS601/CC18	Compiler Design	18CS602	Compiler Design	3.2
20CS602/CC19	Machine Learning	18CS601	Machine Learning	3.2
20CS603/CC20	Cryptography & Network Security	18CS603	Cryptography & Network Security	3.2
20CS604/PE2	Professional Elective -2	18CSD3_	Department Elective-III	3.2
20CS605/JO2	Job Oriented Elective - 2	18CSD2_	Department Elective-II	3.2
20CSL601/SOC4	Advanced Skill Oriented - 1			
20CSL602/CC21	Machine Learning Lab	18CSL61	Machine Learning Lab	3.2
20CSL603/JOL2	Job Oriented Elective - 2 Lab	18CSLD2_	Department Elective-II LAB	3.2
20CS606/MC03	Constitution of India	18CS705	Constitution of India	4.1

R-20 4-1 SEM		R-18 4-1 SEM	
	18CS701	Full Stack Development	4.1
	18CS702	Wireless Networks	4.1
	18I	Institutional Elective -I	4.1
	18CSD4_	Department Elective-IV	4.1
The students have to continue with R18	18CS705	Constitution of India	4.1
regulation only		Unified Modeling	4.1
	18CSL71	Language Lab	
		Full Stack Development	4.1
	18CSL72	Lab	
	18CSLD4_	Dept. Elective-IV Lab	4.1
	18CSP01	Project - I	4.1
	18CSII1	Internship	4.1

R-20 4-2 SEM	R-18 4-2 SEM		SEM
The students have to continue with R18	18ME005	Industrial Management & Entrepreneurship	4.2
regulation only	18I	Institutional Elective -II	4.2
	18CSD5_	Department Elective - V	4.2
	18CSP02	Project - II	4.2



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

List of Residual Subjects **to be completed by students** of R-18 Regulations who migrate into R-20 Regulations

R-18 Stream	R-20 Stream	Code	Subject Name
1-1 SEM	1-2 SEM	NIL	NIL
1-2 SEM	2-1 SEM	20CS206/CC02	Discrete Mathematics
2-1 SEM	2-2 SEM	20CS305/CC06	Computer Organization
2-2 SEM	3-1 SEM	20CSL504/INT01	Summer Internship
3-1 SEM	3-2 SEM	20CSL502/CC17	Software Engineering Lab
J-1 SLIVI	J-Z SLIVI	20CSL504/INT01	Summer Internship
		20CSL502/CC17	Software Engineering Lab
3-2 SEM	4-1 SEM	20CSL504/INT01	Summer Internship
3-2 SEWI	T-1 SEW	20CSL601/SOC4	Full stack Development Lab
		20CS606/MC03	Constitution of India
4-1, 4-2 SEM	4-1, 4-2 SEM The students have to continue with R18 regulation only		



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **Course Structure Summary**

S. No.	Category	BEC Breakup of Credits
1	Humanities & Social Science including Management Courses	12.5
2	Basic Science courses	18
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.	22.5
4	Professional core courses	48
5	Professional Elective courses relevant to chosen specialization/branch	12
6	Open subjects – Electives from other technical and /or emerging subjects	16.5
7	Project work, seminar, and internship in industry or elsewhere	16.5
8	Mandatory Courses [Professional Ethics & Human Values, Indian Constitution, Essence of Indian Knowledge Tradition]	(non-credit)
9	Skill Oriented Subjects	14
	Total	160

# **Semester Wise Credits Summary**

Semester	Credits	With Honor Credits
Semester-I	16.5	16.5
Semester-II	22.5	22.5
Semester-III	21.5	21.5
Semester-IV	21.5	25.5
Semester-V	21.5	25.5
Semester-VI	21.5	25.5
Semester-VII	23	27
Semester-VIII	12	16
Total	160	180



# (Autonomous)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

## Computer Science & Engineering

First Year B.Tech (SEMESTER - I) W.E.F. A.Y. 2023-24 (R20)

Course Code	Category Course Title			Ins	neme ( truction per v	-	E (Max	No. of Credits		
			L	T	P	Total	CIE	SEE	Total	
20CS101/ MA01	BS	Linear Algebra and Ordinary Differential Equations	2	1	0	3	30	70	100	3
20CS102/ CY01	BS	Engineering Chemistry	3	0	0	3	30	70	100	3
20CS103/ EL01	HS	Communicative English	3	0	0	3	30	70	100	3
20CS104/ CS02	ES	Introduction to Problem Solving	1	0	4	5	30	70	100	3
20CSL101/ CSL03	ES	Computer Fundamentals Lab	0	0	3	3	30	70	100	1.5
20CSL102/ CYL01	BS	Chemistry Lab	0	0	3	3	30	70	100	1.5
20CSL103/ ELL01	HS	English Communication skills Lab	0	0	3	3	30	70	100	1.5
20CS105/ MC01	MC	Environmental Studies	2	0	0	2	30	0	30	0
TOTAL			11	1	13	25	240	490	730	16.5
INDUCTION PROGRAM	First Three Weeks  (Physical activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Familiarization to Dept./Branch & Innovations)									

L: Lecture T: Tutorial P: Practical

CIE: Continuous Internal Evaluation SEE: Semester End Examination



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# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

## Computer Science & Engineering

First Year B.Tech (SEMESTER – I) W.E.F. A.Y. 2020-21 (R20)

Course Code	Category Course Title			Ins	neme ( tructions)		E (Max	No. of Credits		
			L	T	P	Total	CIE	SEE	Total	
20CS101/ MA01	BS	Linear Algebra and Ordinary Differential Equations	2	1	0	3	30	70	100	3
20CS102/ CY01	BS	Engineering Chemistry	3	0	0	3	30	70	100	3
20CS103/ EL01	HS	Communicative English	3	0	0	3	30	70	100	3
20CSL101/ MEL01	ES	Engineering Graphics	1	0	4	5	30	70	100	3
20CSL102/ CYL01	BS	Chemistry Lab	0	0	3	3	30	70	100	1.5
20CSL103/ ELL01	HS	English Communication skills Lab	0	0	3	3	30	70	100	1.5
20CSL104/ MEL02	ES	Workshop Practice	0	0	3	3	30	70	100	1.5
20CS104/ MC01	MC	Environmental Studies	2	0	0	2	30	0	30	0
TOTAL				1	13	25	240	490	730	16.5
INDUCTION PROGRAM	` •	First Three Weeks  (Physical activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Familiarization to Dept./Branch & Innovations)								

L: Lecture T: Tutorial P: Practical

CIE: Continuous Internal Evaluation SEE: Semester End Examination



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)** For

## Computer Science & Engineering

First Year B.Tech (SEMESTER – II) W.E.F. A.Y. 2020-21 (R20)

Course Code	Category	Course Title	(H	Ins	neme tructi	_	Ex (Max	No. of Credits		
			L	T	P	Total	CIE	SEE	Total	
20CS201/ MA02	BS	Numerical methods& Advanced Calculus	2	1	0	3	30	70	100	3
20CS202/ PH03	BS	Semiconductor Physics and Nano materials	3	0	0	3	30	70	100	3
20CS203/ EE01	ES	Basic Electrical & Electronics Engineering	3	0	0	3	30	70	100	3
20CS204/ CS01	ES	Programming for Problem Solving	2	1	0	3	30	70	100	3
20CS205/ CC01	ES	Digital Logic Design	3	0	0	3	30	70	100	3
20CS206/ CC02	ES	Discrete Mathematics	3	0	0	3	30	70	100	3
20CSL201/ PHL02	BS	Semiconductor Physics Lab	0	0	3	3	30	70	100	1.5
20CSL202/ EEL01	ES	Basic Electrical & Electronics Engineering Lab	0	0	3	3	30	70	100	1.5
20CSL203/ CSL01	ES	Programming for Problem Solving Lab	0	0	3	3	30	70	100	1.5
NSS		National Service Scheme								0
TOTAL			16	2	12	30	270	630	900	22.5



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# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

## Computer Science & Engineering

Second Year B.Tech (SEMESTER – III) W.E.F. A.Y. 2020-21 (R20)

Course Code	Category Course Title			Inst		ion week)	E (Max	No. of Credits		
			L	T	P	Total	CIE	SEE	Total	
20CS301/ MA03	BS	Probability & Statistics	2	1	0	3	30	70	100	3
20CS302/ CC03	PC	Data Structures	2	1	0	3	30	70	100	3
20CS303/ CC04	PC	Object Oriented Programming	2	1	0	3	30	70	100	3
20CS304/ CC05	PC	Operating Systems	3	0	0	3	30	70	100	3
20CS305/ CC06	PC	Computer Organization	3	0	0	3	30	70	100	3
20CSL301/ SOC1	SO	Linux Essentials (Skill Oriented Course - I)	2	0	3	5	30	70	100	3.5
20CSL302/ CC07	PC	Data Structures Lab	0	0	3	3	30	70	100	1.5
20CSL303/ CC08	PC	Object Oriented Programming Lab	0	0	3	3	30	70	100	1.5
20CS306/ MC02	MC	Professional Ethics & Human Values	2	0	0	2	30	0	30	0
	TOTAL			3	9	28	270	560	830	21.5



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)** For

## Computer Science & Engineering

Second Year B.Tech (SEMESTER – IV) W.E.F. A.Y. 2020-21 (R20)

Course Code	Category Course Title			Scheme of Instruction (Hours per week)				Scheme of Examination (Maximum marks)			
			L	T	P	Total	CIE	SEE	Total		
20CS401	ES	Microprocessor & Microcontrollers	3	0	0	3	30	70	100	3	
20CS402/ CC09	PC	Web Technologies	3	0	0	3	30	70	100	3	
20CS403/ CC10	PC	Database Management Systems	3	0	0	3	30	70	100	3	
20CS404/ CC11	PC	Design and Analysis of Algorithms	2	1	0	3	30	70	100	3	
20CS405/ EL02	HS	Technical English	3	0	0	3	30	70	100	3	
20CSL401/ SOC2	SO	Python Programming (Skill Oriented Course - II)	2	0	3	5	30	70	100	3.5	
20CSL402/ CC12	PC	Web Technologies Lab	0	0	3	3	30	70	100	1.5	
20CSL403/ CC13	PC	RDBMS Lab	0	0	3	3	30	70	100	1.5	
TOTAL		16	1	9	26	240	560	800	21.5		
20CSH4/ 20CSM4 Honors/Minor Course			3	1	0	4	30	70	100	4	



# (Autonomous)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

# Computer Science & Engineering

Third Year B.Tech (SEMESTER – V) W.E.F. A.Y. 2020-21 (R20)

<b>Course Code</b>	Category	Course Title		Inst	eme ructi	on	Ex	scheme kamina	tion	No. of
			L	ours T	per P	week) Total	CIE	imum i	Total	Credits
20CS501/ CC14	PC	Automata Theory & Formal Languages	2	1	0	3	30	70	100	3
20CS502/ CC15	PC	Computer Networks	3	0	0	3	30	70	100	3
20CS503/ CC16	PC	Software Engineering	3	0	0	3	30	70	100	3
20CS504/ PE1	PE	Professional Elective - I	3	0	0	3	30	70	100	3
20CS505/ JO1	JO	Job Oriented Elective - I	3	0	0	3	30	70	100	3
20CSL501/ SOC3	SO	Soft Skills (Skill Oriented Course - III)	1	0	2	3	30	70	100	2
20CSL502/ CC17	PC	Software Engineering Lab	0	0	3	3	30	70	100	1.5
20CSL503/ JOL1	JO	Job Oriented Elective Lab - I	0	0	3	3	30	70	100	1.5
20CSL504 /INT01	INT	Summer Internship*	0	0	0	0	0	100	100	1.5
20CS506/ MC04	MC	Essence of Indian Traditional Knowledge	2	0	0	2	30	0	30	0
	TOTAL		17	1	8	26	270	660	930	21.5
20CSH5/ 20CSM5	Н	onors/Minor Course	3	1	0	4	30	70	100	4

Prof	Professional Elective - I								
1A	Artificial Intelligence								
1B	Data Warehousing and Data Mining								
1C	Parallel Algorithms								

Job	Oriented Elective - I
1A	Enterprise Programming
IA	Enterprise Programming Lab
1B	Middleware Technologies
10	Middleware Technologies Lab
1C	Data Handling and Visualization
IC	Data Handling and Visualization Lab

<sup>\*</sup> Summer Internship (INT01) need to be completed after 4<sup>th</sup> semester and it is evaluated by the end of 5<sup>th</sup> semester.



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **SCHEME OF INSTRUCTION & EXAMINATION (Semester System)** For

## Computer Science & Engineering

Third Year B.Tech (SEMESTER – VI) W.E.F. A.Y. 2020-21 (R20)

Course Code	Category	Course Title		Inst		-	Ex	of tion marks)	No. of Credits	
			L	T	P	Total	CIE	SEE	Total	
20CS601/ CC18	PC	Compiler Design	3	0	0	3	30	70	100	3
20CS602/ CC19	PC	Machine Learning	2	1	0	3	30	70	100	3
20CS603/ CC20	PC	Cryptography & Network Security	3	0	0	3	30	70	100	3
20CS604/ PE2	PE	Professional Elective - II	3	0	0	3	30	70	100	3
20CS605/ JO2	JO	Job Oriented Elective - II	3	0	0	3	30	70	100	3
20CSL601/ SOC4	SO	Full Stack Development (Skill Advanced Course – I)	2	0	3	5	30	70	100	3.5
20CSL602/ CC21	PC	Machine Learning Lab	0	0	3	3	30	70	100	1.5
20CSL603/ JOL2	JO	Job Oriented Elective Lab - II	0	0	3	3	30	70	100	1.5
20CS606/ MC03	MC	Indian Constitution	2	0	0	2	30	0	30	0
	TOTAL		18	1	9	28	270	560	830	21.5
20CSH6/ 20CSM6 Honors/Minor Course			3	1	0	4	30	70	100	4

Prof	Professional Elective - II								
2A	2A Distributed Systems								
2B	Block Chain Technologies								
2C	Software Testing Methodologies								

Job	Oriented Elective - II
2A	Mobile Application Development
ZA	Mobile Application Development Lab
2B	Industrial IOT
2 D	Industrial IOT Lab
2C	Computer Animation and Game Design
20	Computer Animation and Game Design Lab



# (Autonomous)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

# Computer Science & Engineering

Fourth Year B.Tech (SEMESTER – VII) W.E.F. A.Y. 2020-21 (R20)

Course Code	Category	Course Title		Inst			Ex (Max	No. of Credits		
			L	T	P	Total	CIE	SEE	Total	
20CS701/ PE3	PE	Professional Elective – III	3	0	0	3	30	70	100	3
20CS702/ PE4	PE	Professional Elective – IV	3	0	0	3	30	70	100	3
20CS703/ JO3	JO	Job Oriented Elective - III	3	0	0	3	30	70	100	3
20CS704/ O	OE	Open Elective	3	0	0	3	30	70	100	3
20CS705/ ME01	HS	Industrial Management & Entrepreneurship Development	3	0	0	3	30	70	100	3
20CSL701/ SOC5	SO	DevOps (Skill Advanced Course – II)	2	0	3	5	30	70	100	3.5
20CSL702/ JOL3	JO	Job Oriented Elective Lab - III	0	0	3	3	30	70	100	1.5
20CSL703/ INT02	INT	Industrial/ Research Internship*	0	0	0	0	0	100	100	3
	TOTAL		17	0	6	23	210	590	800	23
20CSH7/ 20CSM7	Но	onors/Minor Course	3	1	0	4	30	70	100	4

<b>Professional Elective - III</b>					
3A	Wireless Networks				
3B	Robotic Process Automation				
3C	Digital Forensics				

Professional Elective - IV						
4A	Artificial Neural Networks and Deep Learning					
4B	Natural Language Processing					
4C	Protocols for Secure Electronic Commerce					

Job Oriented Elective - III					
3A	Cloud Programming				
JA	Cloud Programming Lab				
3B	Cyber Security				
ЭD	Cyber Security Lab				
3C	Big Data Analytics				
30	Big Data Analytics Lab				

<sup>\*</sup> Industrial/ Research Internship (INT02) need to be completed after 6<sup>th</sup> semester and it is evaluated by the end of 7<sup>th</sup> semester.



# (Autonomous)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

## Computer Science & Engineering

Fourth Year B.Tech (SEMESTER – VIII) W.E.F. A.Y. 2020-21 (R20)

<b>Course Code</b>	Category	Course Title		Inst	neme truct s per	_	E	Scheme xamina ximum	No. of Credits	
				T	P	Total	CIE	SEE	Total	
20CS801/ PW01	PW	Project Work and Internship	0	0	24	24	30	70	100	12
	Total						30	70	100	12
20CSHM1/	Hone	ors/Minor Courses	0	0	0	0	0	0	0	2
20CSMM1		(MOOCs - 1)	U	U	U	U	U	U	U	2
20CSHM2/	Hono	ors/Minor Courses	0	0	0	0	0	0	0	2
20CSMM2		(MOOCs - 2)	U	U	U	U	U	U	U	2



	Open Electives
Code	
CM1	Artificial Intelligence
CM2	Introduction to Machine Learning
CE1	Air Pollution and Control
CE2	Remote Sensing and GIS
CB1	Digital Forensics
CB2	Introduction to Information Security and Cyber Laws
CS1	Database Management Systems
CS2	Java Programming
DS1	Data Warehousing and Data Mining
DS2	Social Network Analysis
EC1	Digital Image Processing
EC2	Embedded System & Design
EE1	Non Conventional Energy Sources
EE2	Electrical Energy Conservation and Auditing
EE3	Industrial Electrical Systems
EI1	Sensors and Signal Conditioning
IT1	Cyber Security
IT2	Web Technologies
ME1	Automobile Engineering
ME2	Renewable energy sources
ME3	Project Management
ME4	Entrepreneurship Development
CY1	Chemistry in Space technology
CY2	Artificial Intelligence in Sustainable Chemistry
CY3	Material Chemistry in daily life
EL1	Professional Communication
MA1	Graph Theory
	Linear Algebra
	Nanomaterials and Technology
	Optoelectronic devices and applications
	Fiber optics communication
	National Cadet Corps
	CMA           CE1           CCB1           CCB1           CS1           DS1           DS2           EC1           EC2           EE3           EI1           IT1           ME1           ME2           ME3           CY1           CY2           CY3           EL1           MCY1           CY2           CY3           EL1           MA1           MA2           PH1           PH2           PH3



# (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### List of Subjects offered under Honors in CSE

Note: - Students must acquire 20 credits for the award of Honors in CSE.

- i. 16 credits (04 courses@ 4 credits each) should be earned through the following list of courses.
- ii. 4 credits (02 courses@ 2 credits each) must be acquired through two MOOCs from the following list of courses with a minimum duration of 8/12weeks.
- iii. Before choosing those courses, students must complete prerequisites.

Code	List of HONOR Courses	Mode						
A	Advanced Data Structures	Class Room						
В	Advanced Computer Architecture	Class Room						
С	Prompt Engineering & AI Tools	Class Room						
D	Advanced Database Management Systems	Class Room						
Е	Real Time Operating Systems	Class Room						
F	Advanced Computer Networks	Class Room						
G	Applied Cryptography	Class Room						
Н	Software Project Management	Class Room						
I	Numerical Optimization	Class Room						
J	Web Semantics	Class Room						
K	Spatial Informatics	MOOC						
L	Reinforcement Learning	MOOC						
M	Virtual Reality	MOOC						
N	Cloud Computing	MOOC						
О	Computational Complexity	MOOC						
P	Competitive Programming	MOOC						
Q	Affective Computing	MOOC						
R	Computer Vision and Image Processing	MOOC						
S	Social Networks MOOC							
Т	Ethical Hacking	MOOC						



# (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### List of Subjects offered under Minor in CSE

Students must acquire 20 additional credits for the award of Minor in CSE.

- i. 16 credits (04 courses@ 4 credits each) should be earned through the following pool.
- ii. 04 credits (02 courses@ 2 credits each) must be acquired by two courses of the following list, through the MOOCs/NPTEL with a minimum duration of 8/12weeks.
- iii. Before choosing the courses from Minor Pool, students must complete prerequisites.

	List of MINOR Courses	Mode
A	Computer System Architecture	Class Room
В	Operating Systems	Class Room
С	Data Structures using C	Class Room
D	Statistics with R	Class Room
Е	Database Management Systems	Class Room
F	Software Engineering	Class Room
G	Web Application Programming	Class Room
Н	Computer Networks	Class Room
I	Cloud Computing	MOOC
J	Machine Learning	MOOC
K	Data Structures and Algorithms	MOOC
L	Artificial Intelligence	MOOC
N	Computer Networks and Internet Protocol	MOOC
О	Foundations of Cryptography	MOOC
P	Discrete Mathematics	MOOC
Q	Programming in Java	MOOC



List of Abbreviations					
BS	Basic Science Courses				
HS	Humanities and Social science				
ES	Engineering Science Courses				
MC	Mandatory Course				
NCC	National Cadet Corps				
NSS	National Service Scheme				
SO	Skill Oriented Elective				
PC	Professional Core Course				
PE	Professional Elective				
JO	Job Oriented Elective				
INT	Internship				
OE	Open Elective				
PW	Project Work				
MOOC	Massive Open Online Course				



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Syllabus (w.e.f. 2020-2021)

# 4 Year B.Tech Program of Computer Science and Engineering



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

# BAPATLA ENGINEERING COLLEGE:: BAPATLA

(AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY)
(SPONSORED BY BAPATLA EDUCATION SOCIETY)
BAPATLA - 522102 GUNTUR DISTRICT, A.P.

www.becbapatla.ac.in



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Lin		_				•		ntial	_				
_										101/N					•
Lectures	:	_	Hour		ek, l	Hour	Tuto	rıal				Assess		:	30
Final Exam	n :	3	Hour	S					Fi	nal E	xam N	Marks		:	70
Pre-Requisi	ite: Nor	ie.													
C OI:		C4 1		'11 1	1.1	4									
Course Objectives: Students will be able to  Solve a system of linear homogeneous and non-homogeneous equations, finding the										• 41					
>	inverse														ing the
	Identify														miata
>															erential
	equatio		CIIIII	que i	01 11	mannş	gunc	5010	ıtıon	01 1	nsi o	ruci	Orumai	y unit	Henriai
			nalv	ze ma	them	atica	l mod	lels n	ısina	highe	r orde	er dif	ferentia	ıl egyat	tions to
>	solve a										i oru	ci diri	iciciitia	ii equai	10113 10
											effici	ents v	with the	e given	initial
>	condition					•			CIID		011101	ones ,	V 1011 0110	grvon.	iiiiiiiiiii
	00110111	<u> </u>	<u></u>	3 to p 1 to .											
Course Ou	tcomes:	Stud	ents v	vill b	e able	e to									
CO1	Find th						ector	s of a	give	n mat	rix an	d its i	nverse.		
GG2															diniary
CO2	differen				•			1							J
GO2	Solve higher order linear differential equations with constant coefficients arise in														
CO3	engineering applications.														
CO4	Apply 1	Lapla	ce tra	nsfor	m to	solve	diffe	renti	al equ	ıation	s aris	ing in	engine	ering	
Map	ping of	Cour	se Ou	tcome	s wit			Outo	omes	& Pr	ogran	1 Spec	ific Ou		
						P	Os							<b>PSOs</b>	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	-	-	-	-	-	-	-	2	-	3	-
CO2	3	3	3	_	-	-	-	-	-	-	-	2	-	2	-
CO3	03 3 3 3 2 - 2					2	-								
CO4	3	3	3	-	-	-	-	-	-	-	-	2	-	2	-
	UNIT-1 12 Hours														
Linear Algebra: Rank of a Matrix; Elementary transformations of a matrix; Gauss-Jordan method															

**Linear Algebra:** Rank of a Matrix; Elementary transformations of a matrix; Gauss-Jordan method of finding the inverse;

Consistency of linear System of equations: Rouches theorem, System of linear Non-homogeneous equations, System of linear homogeneous equations; vectors; Eigen values; properties of Eigen values (without proofs); Cayley-Hamilton theorem (without proof).

[Sections: 2.7.1; 2.7.2; 2.7.6; 2.10.1; 2.10.2; 2.10.3; 2.12.1; 2.13.1; 2.14; 2.15.]

UNIT-2 12 Hours

**Differential Equations of first order**: Definitions; Formation of a Differential equation; Solution of a Differential equation; Equations of the first order and first degree; variables separable; Linear Equations; Bernoulli's equation; Exact Differential equations.

Equations reducible to Exact equations: I.F found by inspection, I.F of a Homogeneous equation,

In the equation M dx+ N dy=0,  $\frac{\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x}}{N}$  is a function of x and  $\frac{\frac{\partial N}{\partial x} - \frac{\partial M}{\partial y}}{M}$  is a function of y.



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Applications of a first order Differential equations:** Newton's law of cooling; Rate of decay of Radio-active materials.

[Sections: 11.1; 11.3; 11.4; 11.5; 11.6; 11.9; 11.10; 11.11; 11.12.1; 11.12.2; 11.12.4; 12.6; 12.8]

UNIT-3

12 Hours

Linear Differential Equations: Definitions; Theorem; Operator D; Rules for finding the complementary function; Inverse operator; Rules for finding the Particular Integral; Working procedure to solve the equation; Method of Variation of Parameters;

**Applications of Linear Differential Equations:** Oscillatory Electrical Circuits.

[Sections: 13.1; 13.2.1; 13.3; 13.4; 13.5; 13.6; 13.7;13.8.1;14.1;14.5]

UNIT-4 12 Hours

**Laplace Transforms:** Definition; conditions for the existence; Transforms of elementary functions; properties of Laplace Transforms; Transforms of derivatives; Transforms of integrals; Multiplication by t<sup>n</sup>; Division by t; Inverse transforms-Method of partial fractions; Other methods of finding inverse transforms; Convolution theorem(without proof);

**Application to differential equations**: Solution of ODE with constant coefficients using Laplace transforms.

[Sections:21.2.1; 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14; 21.15.1]

Text Books:	B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna publishers, 2017.
References:	<ol> <li>ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley &amp; Sons.</li> <li>N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.</li> </ol>



### (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

					Engin	eerii	ıg Cl	nemi	strv						
I B. Tech. – II Semester (Code: 20CS102/CY01)															
Lectures				s/Wee								ssessr	nent	:	30
Final Exam	Final Exam : 3 Hours Final Exam Marks : 70							70							
Pre-Requisit	e: Nor	ie.													
Course Objectives: Students will be able to															
>	With the principles of water characterization and treatment of water for industrial purposes and methods of producing water for potable purposes.										dustrial				
>	Το ι		stand				_						oncept	of co	rrosion
>	of k	nocki	ng ar	ıd ant	i-knock	cing c	hara	cteris	tics		_				wledge
>					good adable				orga	nic r	eactio	ons, p	lastics	, con	ducting
Course Outo															
CO1	wate	er at	cheap	er co	st		•								potable
CO2					edge in ent met					ener	gies	of dif	ferent	syste	ms and
CO3		e the			of app	lying	ener	gy s	ource	es eff	icient	ly an	d econ	omica	ally for
CO4					good adable			e of	orga	nic r	eactio	ns, p	lastics	, con	ducting
Mappi	ng of	Cours	e Ou	tcome	s with l			utco	mes &	k Pro	gram	Specif	ic Out		
						POs	5							PSO:	8
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	3	2	3	-	2	3	-	-	_	-	3	-	-	-
CO2	2	3	2	3	-	2	3	-	-	-	-	3	-	-	-
CO3	2	3	2	3	-	2	3	-	-	-	-	3	-	-	-
CO4	2	3	3	3	-	2	3	-	-	-	-	3	-	-	-
-			•				•	•							
					UN	IT-1								12	Hours

**Introduction:** water quality parameters

Characteristics: Alkalinity, Hardness - Estimation & simple numerical problems,

Boiler Troubles - Sludges, Scales, Caustic embrittlement, boiler corrosion, Priming and foaming;

Internal conditioning- phosphate, calgon and carbonate methods.

**External conditioning** - Ion exchange process & Zeolite process WHO Guidelines, Potable water, Sedimentation, Coagulation, Filtration.

Disinfection methods: Chlorination, ozonization and UV treatment.

**Salinity** – Treatment of Brackish water by Reverse Osmosis and Electrodialysis.

UNIT-2 12 Hours

**Thermodynamic functions**: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications.

**Corrosion:** Types of corrosion - Chemical or dry corrosion, Electrochemical or wet corrosion; Galvanic, stress, pitting and differential aeration corrosion; Factors effecting corrosion, **Corrosion control** - Cathodic protection, and electro plating (Au) & electrodes Ni plating.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

UNIT-3 12 Hours

Fuels: Classification of fuels; Calorific value of fuels (lower, higher)

**Solid fuels**: Determination of calorific value (Bomb Calorimeter) & related problems, Coal ranking. **Liquid Fuels**: Petroleum refining and fractions, composition and uses. Knocking and anti-knocking Agents, Octane number and Cetane number; Bio fuels- Biodiesel, general methods of preparation and advantages

Gaseous fuels: CNG and LPG, Flue gas analysis – Orsat apparatus.

UNIT-4 12 Hours

#### Organic reactions and synthesis of a drug molecule

Introduction to reactions involving substitution ( $SN_1$ ,  $SN_2$ ), addition (Markownikoff's and anti-Markwnikoff's rules), elimination ( $E_1$ &  $E_2$ ), Synthesis of a commonly used drug molecule.(Aspirin and Paracetamol)

**Polymers:** Conducting polymers: Classification, Intrinsic and Extrinsic conducting polymers and their applications. Plastics: Thermoplasts and thermosetting plastics, Bskelite and PVC.

Bio degradable polymers: types, examples-Polyhydroxybuterate (PHB), Polyhydroxybuterate-co-β-hydroxyvalerate (PHBV), applications.

hydroxyvalerat	e (PHBV), applications.
<b>Text Books:</b>	1. P.C. Jain and Monica Jain, "Engineering Chemistry" DhanpatRai Pub, Co., New
	Delhi 17th edition (2017).
	2. SeshiChawla, "Engineering Chemistry" DhanpatRai Pub, Co LTD, New
	Delhi 13 th edition, 2013.
References:	1. Essential of Physical Chemistry by ArunBahl, B.S. Bahl, G.D.Tuli, by
	ArunBahl, B.S. Bahl, G.D.Tuli, Published by S Chand Publishers, 12th Edition,
	2012.
	2. Engineering Chemistry by C.P. Murthy, C.V. Agarwal, A. Naidu B.S.
	Publications, Hyderabad (2006).
	3. Engineering Chemistry by K. Maheswaramma, Pearson publishers 2015.



is woisin	DLI	7 11 1	IVIE	11 (												
Communicative English I B. Tech. – I Semester (Code: 20CS103/EL01)																
Lectures		:		urs/V		semes	ier (C	1		ous A				:	30	
Final Exan	n	:	3 Ho		COR					kam N		mont		:	70	
	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1															
Pre-Requisite: None.																
Course Ob	,										0.1:		1 .1			•
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>	•		oral s langu								•			~***	****	dr and
>			nvers	_		ous c	ontex	us uni	ougn	pair	vork,	roie p	nays,	group	wor	k and
	diaio	gue co	111 0130	ations	,											
Course Ou	ıtcome	s: Stu	dents v	will b	e ablo	e to										
CO1			how				ic vo	cabul	ary to	enrio	h the	ir wri	ting s	kills		
CO2			curate													
CO3			conte													
CO4	Produ	ice co	herent	and	unifie	d par	agrap	hs w	ith ac	lequat	e sup	port a	nd de	tail		
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Map	ping of	Coul	rse Ou	tcom	es wit		gram Os	Out	comes	& Pr	ograr	n Spec	enic C	PS		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	$\frac{13}{2}$		3
CO1			3	-	3	U	<u>'</u>	2	2	3	2	2		2		
CO2	-	-	-	-	-	-		2	2	3	2	2	_	2		-
CO2		+-	<u> </u>	-	ļ <u>-</u>	<u> </u>	_					-	_			-
	-	-	-	-	-	-	-	2	2	3	2	2	-	2		-
CO4	-	-	-	-	-	-	-	2	2	3	2	2	-	2	2	-
					LIN	IT-1								12	Hour	•G
1.1 Vocabu	ılarv F	)evelo	nmen	+• W			tion_l	Form	ation	of N	aline	Verh	c &r			
Root words					oru r	Omma	11011-1	OIIII	ation	01 11	Julis,	V CI U	5 CC 1	Aujec	uves	110111
1.2 Essentia					ons, C	Conjui	nctio	ns, Ai	rticles	S						
1.3 Basic W	<b>Vriting</b>	Skills	: Pun	ctuati	on in	writi	ng									
1.4 Writin	_			nd M	[appii	ng, P	aragı	aph	writi	ng (s	tructu	ıre-De	escrip	tive,	Narr	ative,
Expository	& Pers	uasive	:)													
					TIN	IT-2								1.7	. Hou	140
2.1 Vocabu	lory D	ovolor	mani	· Syr			1 Ant	onvin	10					12	поц	IIS
2.1 Vocabu	•	_		•	•			•		rrors						
2.3 <b>Basic W</b>										11010						
2.4 Writing	_			_					g_							
	_			_		IT-3								12	Hour	'S
	3.1 Vocabulary Development: One word Substitutes															
<ul><li>3.2 Essential Grammar: Tenses, Voices</li><li>3.3 Basic Writing Skills: Sentence structures (Simple, Complex, Compound)</li></ul>																
3.4 Writing						ıures	(SIM)	pie, C	omp	icx, C	ompo	ouna)				
J. + WITHINg	z i i act	ices. I	NOIE I	(1aKII)	ğ											



UNIT-4 12 Hou						
4.1 Vocabular	4.1 Vocabulary Development: Words often confused					
4.2 Essential (	4.2 Essential Grammar: Reported speech, Common Errors					
4.3 Basic Writing Skills: Coherence in Writing: Jumbled Sentences						
Writing Pract	ices: Paraphrasing &Summarizing					
Text Books:	1. Communication Skills, Sanjay Kumar & PushpaLatha. Oxford University					
	Press:2011.					
	2. Practical English Usage, Michael Swan. Oxford University Press:1995.					
	3. Remedial English Grammar, F.T.Wood. Macmillan:2007.					
	4. Study Writing, Liz Hamplyons & Ben Heasley. Cambridge University					
	Press:2006					



# (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<b>Introduction to Problem Solving</b>
(For A.Y. 2023-24)

I B.Tech – I Semester (Code: 20CS104/CS02)

Lectures	:	2T + 2P / Week	Continuous Assessment	:	30
Final Exam	:	3 Hours	Final Exam Marks		70

Pre-Requisite: None

UNIT-1 12 Hours

**Introduction to components of a computer system**: Memory, processor, I/O Devices, storage.

**Software**: system software, application software, computer classifications, generation of computer.

**Procedure**: steps involved in problem solving, Algorithm, Steps involved in algorithm development. Flow Chart, Advantages of Flowcharts, Symbols used in Flow Charts, Simple problems using flow chart, pseudo code method.

UNIT-2 12 Hours

**Fundamental algorithms**: exchange the values of two variables, counting, summation of a set of numbers, factorial computation, sine function computation, generation of the Fibonacci sequence, reverse the digits of an integer, base conversion, charter to number conversion.

UNIT-3 12 Hours

**Factoring methods**: finding the square root of a number, the smallest divisor of an integer, the greatest common divisor of two integers, generate prime numbers, computing the prime factors of an integer, generation of pseudo-random numbers, raising a number to a large power.

UNIT-4 12 Hours

**Array Techniques**: array order reversals, remove of duplicates from an order array, finding the Kth smallest element, finding the kth largest element and higher dimensional arrays.

Efficiency of algorithm: redundant computation, referencing array elements, inefficiency due to late termination, early detection of desired output conditions, trading storage for efficiency gain.

**Analysis of algorithms**: computational complexity, order notation, best, worst and average case behavior.

**Text Books:** How to Solve it by Computer, R.G. Dromey, First Edition, 2006, Pearson.



### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Computer Fundamentals Lab						
(For A.Y. 2023-24)						
I B.Tech – I Semester (Code: 20CSL101/CSL03)						
Practicals	:	3 Hours/Week	Continuous Assessment	:	30	
Final Exam	:	3 Hours	Final Exam Marks	:	70	
	•		•		-	
Pra-Raquisita: None						

#### LIST OF EXPERIMENTS

**Experiment 1: Computer Hardware Basics:** PC Hardware introduces the students to a personal computer and its basic peripherals, the process of assembling a personal computer, installation of system software like MS Windows, Linux and the required device drivers. In addition, hardware and software level troubleshooting process, tips and tricks would be covered.

Every student should identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor. Every student should disassemble and assemble the PC back to working condition.

**Experiment 2: Installation of Software:** Every student should individually install operating system like Linux or MS windows on the personal computer. The system should be configured as dual boot with both windows and Linux.

**Experiment 3: Hardware Troubleshooting:** Students have to be given a PC which does not boot due to improper assembly or defective peripherals. They should identify the problem and fix it to get the computer back to working condition.

**Experiment 4: Software Troubleshooting:** Students have to be given a malfunctioning CPU due to system software problems. They should identify the problem and fix it to get the computer back to working condition.

**Experiment 5: Orientation & Connectivity Boot Camp:** Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate how to access the websites and email.

**Experiment 6: Web Browsers, Surfing the Web:** Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured. Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. Usage of search engines like Google, Yahoo, ask.com and others should be demonstrated by student.

**Experiment 7: Cyber Hygiene:** Students should learn about viruses on the internet and install antivirus software. Student should learn to customize the browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

**Experiment 8: Drawing flowcharts (Raptor Tool):** Students should draw flowcharts for the problems validating an email id entered by user, printing first fifty numbers and preparing electricity bill

**Experiment 9: Productivity tool: Microsoft (MS) office:** Importance of MS office, Details of the three tasks and features that should be covered in each, MS word – Accessing, overview of toolbars,



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

saving files, Using help and resources, rulers, format painter. Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

**Experiment 10: Practice with MS Word** to create project certificate: Features to be covered: - Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colours, Inserting Header and Footer, Using Date and Time option in Word.

**Experiment 11: Orientation on Spread sheet:** Accessing, overview of toolbars, saving spreadsheet files, Using help and resources. Creating a Scheduler: - Gridlines, Format Cells, Summation, auto fill, Formatting Text

**Experiment 12: Creating Power Point:** Student should work on basic power point utilities and tools in Ms Office which help them create basic power point presentation. PPT Orientation, Slide Layouts, Inserting Text, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows, Hyperlinks, Inserting Images, Tables and Charts.

Text Books:	1. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
	rearson Education.
	2. Comdex Information Technology course tool kit Vikas Gupta, WILEY
	Dreamtech.
	3. Computer Fundamentals, 1 e, Anita Goel, Person Education.
References:	1. IT Essentials PC Hardware and Software Companion Guide Third Edition
	by David Anfinson and Ken Quamme. – CISCO Press, Pearson Education.



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			I B. '	Гесl	h. – Il	Sem	nester	(Coc	de: 20	)CSL	101/N	AEL0	1)			
Practicals		: 4	4 Ho	urs/	Week	, 1 H	our T	heor	y	Co	ntinu	ous A	ssess	ment	:	30
Final Exam		: 3	3 Ho	urs						Fir	nal Ex	am N	1arks		:	70
Pre-Requisit	e: No	one.														
Course Obje	ctives	s: St	tuden	ts w	vill be	able	to									
>	clear	r pic	ture	aboı	ut the	impo	ortanc	e of e	engin	eerin	g grap	hics i	n the	field	of eng	gineeri
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CO2			,								nd rh		S			
CO3											ramio					
CO4	conv	ert	the o	f Oı	rthogi	raphi	c viev	vs int	to iso	metri	ic viev	ws of	simpl	e obj	ects	
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CO2		3	2	1	-	-	-	-	-	-	-	-	-	2	3	2
CO3		1	2	3	-	-	-	-	-	-	-	-	-	1	3	2
CO4		1	2	1	-	-	-	-	-	-	-	-	-	1	2	2
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of points. Projection of straight lines. Traces of lines.																
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triangle, penta	agon a	anu	пеха	gon	•											
					U	NIT-	-3							16	Hour	S
PROJECTION Inclined to on			SOL	IDS	S: Pro	ojecti	ons (	of Cu	ıbes,	Prisn	ns, Py	/rami	ds, C	ylind	ers ar	nd Coi
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ISOMETRIC into isometric					S: Iso	ometi	ric Pr					ion of	f Orth	_		
	//							F**	- j ·		٠, ١			17	TT	~
					U	NIT-	·3							16	Hour	S



	<b>PHIC PROJECTIONS</b> : Conversion of pictorial views into Orthographic views. imited to simple castings).
Text Books:	<ol> <li>Engineering Drawing with AutoCAD by Dhananjay M. Kulkarni (PHI publication)</li> <li>Engineering Drawing by N.D. Bhatt &amp; V.M. Panchal. (Charotar Publishing House, Anand). (First angle projection)</li> </ol>
References:	1. Engineering Drawing by Dhananjay A Jolhe, Tata McGraw hill publishers
	2. Engineering Drawing by Prof.K.L.Narayana& Prof. R.K.Kannaiah.



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Chemistry Lab  I B.Tech – II Semester (Code: 20CSL102/CYL01)  Practicals : 3 Hours/Week Continuous Assessment  Final Exam : 3 Hours Final Exam Marks  Pre-Requisite: None.  Course Objectives: Students will be able to  The basics of chemistry lab to carry out the qualitative and quanting of any given sample.  To determine the percentage purity of washing soda bleaching and purity		30 70 ative	)			
Practicals : 3 Hours/Week Continuous Assessment Final Exam : 3 Hours Final Exam Marks  Pre-Requisite: None.  Course Objectives: Students will be able to  The basics of chemistry lab to carry out the qualitative and quant		70	)			
Pre-Requisite: None.  Course Objectives: Students will be able to  The basics of chemistry lab to carry out the qualitative and qualitative an						
Course Objectives: Students will be able to  The basics of chemistry lab to carry out the qualitative and qual		ative	anal			
Course Objectives: Students will be able to  The basics of chemistry lab to carry out the qualitative and qual		ative	anal			
of any given sample.		ative	anal			
of any given sample.	powe			ysis		
To determine the percentage purity of washing soda bleaching	pow					
		der a	nd gi	ven		
salt. The measurement of quality parameters of water to check	its	suital	bility	for		
domestic and industrial purpose						
To estimate the characteristic properties of oil for its use at var	ious	level	l			
To synthesize the Soap, Resin and Aromatic Ester followed by	To synthesize the Soap, Resin and Aromatic Ester followed by their applications.					
The use and utility of some instruments like PH meter, Co	The use and utility of some instruments like PH meter, Conductometer and					
Potentiometer for various applications						
Course Outcomes: Students will be able to						
CO1 Familiar with fundamental basics of Chemistry lab.						
Ability to estimate purity of washing soda, bleaching powder ar	ıd qu	antit	y of ]	Iron		
and other salts.	•		•			
Gain the knowledge regarding the quality parameters of w	ater	like	salir	ity,		
hardness, alkalinity etc.				•		
CO4 Able to analyse the given oil for saponification and iodine valu	e.					
Mapping of Course Outcomes with Program Outcomes & Program Specific		tcom	es			
POs		PSO	s			
CO 1 2 3 4 5 6 7 8 9 10 11 12	1	2	3	Ī		
CO1 2	-	-	-	Ì		
CO2 2 2 2 2 - 2 2	-	-	-	i I		
CO3 2 2 2 2 - 2 2	-	-	-	1		
CO4 2 2 2 2 2	_	-	-	<u> </u>		

#### LIST OF EXPERIMENTS

1. Introduction to Chemistry Lab (the teachers are expected to teach fundamentals like Calibration of Volumetric Apparatus, Primary, Secondary Solutions, Normality, Molarity, Molality etc. and error, accuracy, precision, theory of indicators, use of volumetric titrations).

#### 2. Volumetric Analysis:

- a. Estimation of Washing Soda.
- b. Estimation of Active Chlorine Content in Bleaching Powder
- c. Estimation of Mohr's salt by permanganometry.
- b. Estimation of given salt by using Ion-exchange resin using Dowex-50.

#### 3. Analysis of Water:

- a. Determination of Alkalinity of Tap water.
- b. Determination of Total Hardness of ground water sample by EDTA method
- c. Determination of Salinity of water sample.

#### 4. Estimation of properties of oil:



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- a. Estimation of Acid Value
- b. Estimation of Saponification value.

### 5. Preparations:

- a. Preparation of Soap

b. Preparation of Urea-formaldehyde resin						
c. Preparatio	on of Phenyl benzoate.					
Text Books:	1. Practical Engineering Chemistry by K.Mukkanti, Etal, B.S. Publications, Hyderabad, 2009.					
	2. Inorganic quantitative analysis, Vogel, 5th edition, Longman group Ltd. London, 1979.					
References:	<ol> <li>Text Book of engineering chemistry by R.n. Goyal and HarrmendraGoel.</li> <li>A text book on experiments and calculations- Engineering Chemistry. S.S. Dara.</li> <li>Instrumental methods of chemical analysis, Chatwal, Anand, Himalaya Publications.</li> </ol>					



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

English Communication Skills Lab							
I B. Tech. – I Semester (Code: 20CSL103/ELL01)							
Practicals	:	3 Hours/Week	Continuous Assessment	:	30		
Final Exam	:	3 Hours	Final Exam Marks	:	70		
	•						
Due Degwieter Mana							

#### Pre-Requisite: None.

#### Course Objectives: Students will be able to

- To comprehend the importance, barriers and strategies of listening skills in English.
- To illustrate and impart practice Phonemic symbols, stress and intonation.
- To practice oral skills and receive feedback on learners' performance.
- To practice language in various contexts through pair work, role plays, group work and dialogue conversations

Course Outcomes: Students will be able to					
CO1	Better understand the nuances of English language through audio- visual experience				
COI	and group activities				
CO2	Develop neutralization of accent for intelligibility				
CO3	Build confidence to enhance their speaking skills				
CO4	Use effective vocabulary both in formal and informal situations				

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

•	POs												PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	-	-	-	-	-	-	-	3	2	2	2	_	2	-	
CO2	-	-	-	-	-	-	-	-	3	2	2	2	_	2	-	
CO3	-	-	-	-	-	-	-	-	3	2	2	2	-	2	-	
CO4	-	-	-	-	-	-	-	-	3	2	2	2	-	2	-	

- 1.1 Listening Skills; Importance Purpose- Process- Types
- 1.2 Barriers to Listening
- 1.3 Strategies for Effective Listening
- 2.1 Phonetics; Introduction to Consonant, Vowel and Diphthong sounds
- 2.2 Stress
- 2.3 Rhythm
- 2.4 Intonation
- 3.1Formal and Informal Situations
- 3.2 Expressions used in different situations
- 3.3 Introducing Yourself & Others-Greeting & Parting-Congratulating-Giving Suggestions
- & Advices-Expressing Opinions-Inviting People-Requesting-Seeking Permission-Giving Information- Giving Directions- Sympathizing- Convincing People- Complaining & Apologizing-Thanking Others- Shopping- Travelling- Conversational Gambits
- 4.1 JAM Session
- 4.2 Debates
- 4.3 Extempore



Text Books :	<ol> <li>Communication Skills, Sanjay Kumar and Pushpa Lata. Oxford University Press. 2011</li> <li>Better English Pronunciation, J.D. O' Connor. Cambridge University Press:1984</li> <li>New Interchange (4rth Edition), Jack C Richards. Cambridge University Press:2015</li> <li>English Conversation Practice, Grant Taylor. McGraw Hill:2001</li> </ol>
Software:	<ol> <li>Buzzers for conversations, New Interchange series</li> <li>English in Mind series, Telephoning in English</li> <li>Speech Solutions, A Course in Listening and Speaking</li> </ol>



				v	Vork	shop	Prac	tice							
		IR Te	ch _						T 104	MFI	02)				
Practicals	I B. Tech. – II Semester (Code: 20CSL104/MEL02)  : 3 Hours/Week   Continuous Assessment : 30														
Final Exam		3 Hou		CK		Final Exam Marks						70			
Pre-Requisite: None.															
Course Objecti		idents	will b	e abl	e to										
>	To impart student knowledge on various hand tools for usage in engineering applications.												ing		
>	Be able to use analytical skills for the production of components.														
>	Design and model different prototypes using carpentry, sheet metal and welding.														
>	Electrical connections for daily applications.														
>	To m	ake stu	ıdent	awar	e of s	afety	rules	s in w	orkin	g env	ironn	ents.			
Course Outcor	nes: Sti	idents	will h	e ablo	e to										
CO1						il ioi	nt and	l Moı	rtise &	&Tena	on ioi	nt			
CO2	Make half lap joint, Dovetail joint and Mortise & Tenon joint  Produce Lap joint, Tee joint and Butt joint using Gas welding														
CO3	Prepare trapezoidal tray, Funnel and T-joint using sheet metal tools														
	Make connections for controlling one lamp by a single switch, controlling two														
CO4	lamps by a single switch and stair case wiring.														
N/ ·	f C	0		•41	n		<u> </u>		0 D		0	· · · · ·			
Mapping	oi Cou	rse Out	come	es Witi		gram Os	Outc	omes	& Pr	ogran	1 Spec	HIC U	PSO		_
CO	1 2	3	4	5	6	7	8	9	10	11	12	1	2	3	-
CO1	2 3		-	2	-	2	-	-	1	-	2	1	2	3	-
CO2	2 3		_	2	_	2	_	_	1	_	2	1	2	3	+
CO3	2 3		_	2	_	2	_	_	1	_	1	1	2	3	1
CO4		$\frac{2}{2}$	_	2	_	2	_	_	1	_	1	_	-	2	_
201									-		_				
				LIST	OF	EXP	ERIN	MEN	TS						
<ol> <li>Carpentry         <ul> <li>Half La</li> <li>Doveta</li> <li>Mortise</li> </ul> </li> <li>Welding water and the companies of the</li></ol>	il joint  &Tene sing ele nt			elding	proc	ess/g	as we	elding	5						

- 3. Sheet metal operations with hand tools
  - a. Trapezoidal tray
  - b. Funnel
  - c. T-joint
- 2. House wiring
  - a. To control one lamp by a single switch
  - b. To control two lamps by a single switch
  - c. Stair-case wiring

Text Books:	1. P.Kannaiah and K.L.Narayana, Workshop Manual, SciTech Publishers,
	2009.
	2. K. Venkata Reddy, Workshop Practice Manual, BS Publications, 2008



### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Environmental Studies (For A.Y. 2023-24)															
			IR 7	Tech	_					S105/I	MC01	`			
Lectures		2 Ho			-13	CIIICS	ici (C			nuous		/	t .	: 30	)
Final Exar	n :		u15/ 11	COR				_		Exam			:	:	
Pre-Requis	site: No	ne.													
Course Objectives: Students will be able to  To develop an awareness, knowledge, and appreciation for the natural environment.															
>		•					_		• •			he na	tural ei	nviron	ment.
>	To une	dersta	nd dif	feren	t type	es of	ecosy	stem	s exis	t in n	ature.				
>	To kno				-										
>	To une														
>					_	e you	ıth or	n envi	ironn	nental	conc	erns i	mporta	nt in t	he long
	term i	nterest	of th	e soc	iety										
Course Or															
CO1		Develop an appreciation for the local and natural history of the area.													
	Hope for the better future of environment in India which is based on many positive														
CO2					•										nd othe
													enviro		
CO3													e of En		
CO4					_	e you	ıth or	n envi	ironn	nental	conc	erns i	mporta	nt in t	he long
	term in	iterest	of th	e soc	iety										
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CO2	-	-	-	-	-	3	3	-	-	-	-	2	-	-	-
CO3	-	-	-	-	-	3	3	-	-	-	-	2	-	-	<b> </b>
CO4	_		-	-	-	3	3	_	-	-	-	2	-	-	_
														Hours	
UNIT-1 8 Hours  Introduction: Definition, Scope and Importance, Need for public awareness. Ecosystems:															

(Marine, pond and estuaries).

Biodiversity: Definition and levels of Biodiversity; Values of Biodiversity - Consumptive, Productive, Social, Aesthetic, Ethical and Optional; Threats and Conservation of Biodiversity; Hot Spots of Biodiversity, Bio-geographical Classification of India, India as a mega diversity nation. Chipko movement case study

> UNIT-2 8 Hours



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Natural resources:** Land: Land as a resource, Causes and effects of land degradation - Soil erosion, Desertification. **Forest**: Use of forests, Causes and effects of deforestation, Afforestation, Mining - benefits and problems. **Water**: Uses, floods and drought, Dams - benefits and problems.

**Energy**: Importance of energy, Environmental Impacts of Renewable and Non-renewable energy resources. Silent Valley Project and Narmada BachaoAndolan case studies

**Sustainability:** Definition, Concept and Equitable use of resources for sustainable development; Rain water harvesting and Watershed management. Fieldwork on Rain water harvesting and Watershed management.

UNIT-3 8 Hours

**Pollution**: Definition; Causes, effects and control of air, water and nuclear pollution; Chernobyl Nuclear Disaster case study; Solid Waste: urban, Industrial and hazardous wastes; Integrated waste management - 3R approach, composting and vermicomposting.

**Environmental acts**: Water and air (Prevention and Control of pollution) acts, Environmental protection act, Forest Conservation act.

UNIT-4 8 Hours

**Environmental issues:** Green House effect & Global warming, Ozone layer depletion, Acid rains, Green Revolution, Population Growth and environmental quality, Environmental Impact Assessment. Environmental Standards (ISO 14000, etc.)

Case Studies: Bhopal Tragedy, Mathura Refinery and TajMahal, and Ralegan Siddhi (Anna Hazare).

**Field work:** Visit to a local area to document environmental assets – Pond/Forest/Grassland. Visit to a local polluted site- Urban and industry/ Rural and Agriculture.

Text Books:	1. "Environmental Studies" by Benny Joseph, Tata McGraw-Hill Publishing								
	Company Limited, New Delhi.								
	2. "Comprehensive environmental studies"- JP Sharma, Laxmi Publications.								
	3. Text Book of environmental Studies – ErachBharucha								
References:	1. "Environmental studies", R.Rajagopalan, Oxford University Press.								
	2. "Introduction to Environmental Science", Anjaneyulu Y, B S Publications								
	3. "Environmental Science", 11th Edition – Thomson Series – By Jr. G. Tyler								
	Miller.								



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

					En	viron	ment	tal St	udies	<b>S</b>					
			IB.	Tech.	– I S	emes	ter (C	Code:	20CS	5104/1	MC01	)			
Lectures	:	2 H	ours/\	Veek				C	ontir	nuous	Asses	ssmen	t :	30	
Final Exan	n :							F	inal I	Exam	Mark	S	:		
Pre-Requis	site: No	one.													
Course Ob	iective	s: Stı	idents	will b	e ablo	e to									
>	To develop an awareness, knowledge, and appreciation for the natural environment.														
>			and di				_								
>							,								
>	To ur	To know our biodiversity. To understand different types of pollutants present in Environment.													
														nt in th	e long
>	term	Create awareness among the youth on environmental concerns important in the long-term interest of the society													
Course Ou															
CO1		Develop an appreciation for the local and natural history of the area.													
	Hope for the better future of environment in India which is based on many positive factors like Biodiversity, successive use of renewable energy resources and other														
CO2															d other
CO3														nment.	4
CO3														vironment in the	
CO4			st of t			e you	illi OI	i envi	101111	lemai	COHC	21118 11	прона	111 111 111	e long
	term	IIICIC	St OI t	10 300	icty										
Mar	ping of	Cou	rse O	itcom	es wit	h Pro	gram	Outo	omes	& Pr	ogran	1 Spec	ific Ou	tcomes	
•							Os							<b>PSOs</b>	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
~~-	-		-	-	-	3	3	-	-	-	-	2	-	-	-
CO1			_	-	-	3	3	-	-	-	-	2	-	-	-
CO2	-					3	3	-	-	-	-	2	-	-	-
CO2 CO3	-	-	-	-	-								ī		
CO2		-	-	-	-	3	3	-	-	-	-	2	-	-	-
CO2 CO3		-	-	-	-	3	3	-	-	-	-	2	8	- Hours	-
CO2 CO3 CO4	on: De	finiti			- UNI	3 T-1 Impo	ortano					awa	reness.		
CO2 CO3 CO4 Introduction Definition,	on: De	finiti	nd Fu		- UNI	3 T-1 Impo	ortano					awa	reness.	Ecosy	
CO2 CO3 CO4	on: De Structu	finition are a estua	nd Fu ries).	nction	- UNI and as of	3 T-1 Impo	ortano	ns, ty	pes	- For	est, C	awa Grassla	areness.	Ecosy esert, A	Aquati

Spots of Biodiversity, Bio-geographical Classification of India, India as a mega diversity nation. Chipko movement case study

UNIT-2 8 Hours



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Natural resources:** Land: Land as a resource, Causes and effects of land degradation - Soil erosion, Desertification. **Forest**: Use of forests, Causes and effects of deforestation, Afforestation, Mining - benefits and problems. **Water**: Uses, floods and drought, Dams - benefits and problems.

**Energy**: Importance of energy, Environmental Impacts of Renewable and Non-renewable energy resources. Silent Valley Project and Narmada BachaoAndolan case studies

**Sustainability:** Definition, Concept and Equitable use of resources for sustainable development; Rain water harvesting and Watershed management. Fieldwork on Rain water harvesting and Watershed management.

UNIT-3 8 Hours

**Pollution**: Definition; Causes, effects and control of air, water and nuclear pollution; Chernobyl Nuclear Disaster case study; Solid Waste: urban, Industrial and hazardous wastes; Integrated waste management - 3R approach, composting and vermicomposting.

**Environmental acts**: Water and air (Prevention and Control of pollution) acts, Environmental protection act, Forest Conservation act.

UNIT-4 8 Hours

**Environmental issues:** Green House effect & Global warming, Ozone layer depletion, Acid rains, Green Revolution, Population Growth and environmental quality, Environmental Impact Assessment. Environmental Standards (ISO 14000, etc.)

Case Studies: Bhopal Tragedy, Mathura Refinery and TajMahal, and Ralegan Siddhi (Anna Hazare).

**Field work:** Visit to a local area to document environmental assets – Pond/Forest/Grassland. Visit to a local polluted site- Urban and industry/ Rural and Agriculture.

Text Books :	4. "Environmental Studies" by Benny Joseph, Tata McGraw-Hill Publishing
	Company Limited, New Delhi.
	5. "Comprehensive environmental studies"- JP Sharma, Laxmi Publications.
	6. Text Book of environmental Studies – ErachBharucha
References:	4. "Environmental studies", R.Rajagopalan, Oxford University Press.
	5. "Introduction to Environmental Science", Anjaneyulu Y, B S Publications
	6. "Environmental Science", 11th Edition – Thomson Series – By Jr. G. Tyler
	Miller.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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											lculus				
											MA02				T
Lectures	:				ek, 1	Hour	·Tuto	rial					sment	<u>:</u>	30
Final Exan	ı :	3	Hour	s					Fi	nal E	xam N	Marks		:	70
Pre-Requis	Pre-Requisite: None.														
Course Ob	jectives:	Stud	ents v	will b	e able	e to									
>	Solve algebraic transcendental and system of linear equations with the help of														
>		appli	cable	and	solve	the f	first c	rder	ordin	ary di	ifferer				methods nerically
>												areas	and vo	lumes.	
>	Evaluate double and triple integrals and apply them to find areas and volumes.  Evaluate the line, surface and volume integrals and learn their inter-relations and applications.														
Course Ou	tcomes:	Stud	ents v	will b	e able	e to									
CO1	Solve r		near (	equat	ions a	and s	ysten	of l	inear	equat	ions v	with t	he hel <sub>l</sub>	p of N	umerical
CO2	Solve to		st or	der o	dinar	ry dif	feren	tial e	quati	ons n	umeri	cally	with t	he giv	en initial
CO3	Find th		ea an	d vol	ume	of p	lane	and 1	three	dime	nsion	al fig	ures	using	multiple
CO4	Apply involvi			_								of e	nginee	ering p	oroblems
Map	ping of	Cour	se Ou	tcome			gram	Outo	comes	& Pr	ogran	n Spe			es
	<u> </u>		_		POs				_				PSO	_	<del></del>
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	-	-	-	-	-	-	-	2		3	
CO2	3	3	2	-	-	-	-	-	-	-	-	2		3	
CO3	3	3	2	-	-	-	-	-	-	-	-	2		2	
CO4	3	3	2	-	-	-	-	-	-	-	-	2		3	

UNIT-1 12 Hours

**Numerical Solution of Equations**: Introduction; Solution of algebraic and transcendental equations: Bisection method, Method of false position, Newton-Raphson method; Useful deductions from the Newton-Raphson formula; Solution of linear simultaneous equations; Direct methods of solution: Gauss elimination method, Gauss-Jordan method, Factorization method; Iterative methods of solution: Jacobi's iterative method, Gauss-Seidel iterative method.

[Sections: 28.1; 28.2; 28.3; 28.5; 28.6; 28.7.1;28.7.2].

UNIT-2 12 Hours

**Finite differences and Interpolation**: Finite differences: Forward differences, Backward differences; Newton's interpolation formulae: Newton's forward interpolation formula, Newton's backward interpolation formula; Interpolation with unequal intervals; Lagrange's interpolation formula; Divided differences; Newton's divided difference formula; Numerical integration;



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Trapezoidal rule; Simpson's one-third rule; Simpson's three-eighth rule; Numerical solution of ODE's: Introduction; Picard's method; Euler's method; Runge-Kutta method. [Sections:29.1; 29.1-1; 29.1-2; 29.6; 29.9; 29.10; 29.11; 29.12; 30.4; 30.6; 30.7; 30.8; 32.1; 32.2; 32.4; 32.7].

UNIT-3 12 Hours

**Multiple Integrals**: Double integrals; Change of order of integration; Double integrals in polar coordinates; Area enCOsed by plane curves; Triple integrals; Volumes of solids: Volume as Triple integrals, Change of variables.

[Sections: 7.1; 7.2; 7.3; 7.4; 7.5; 7.6.2; 7.7.2].

UNIT-4 12 Hours

**Vector calculus and its Applications:** Scalar and vector point functions; Del applied to scalar point functions-Gradient: Definition, Directional derivative; Del applied to vector point functions: Divergence, Curl; Line integral; Surfaces: Surface integral, Flux across a surface; Green's theorem in the plane (without proof); Stokes theorem (without proof); Gauss divergence theorem (without proof).

[Sections: 8.4; 8.5.1; 8.5.3; 8.6; 8.11; 8.12; 8.13; 8.14; 8.16]

Text Books:	1. B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna publishers, 2017.
References:	<ol> <li>ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley &amp; Sons.</li> <li>N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.</li> </ol>



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Lectures	Ι.		Hou			cilics	ici (C	ouc.				sessme	nt		30
Final Exam			Hou		CCK					al Exa			111		70
I mai Exam		-	) 110u	113					1 1110	л Бла	111 1716	IIKS		•	70
Pre-Requisit	e: Non	ie													
Course Obje															
		This unit aim to build the foundation and inspires interest of freshmen into electrical													
>		and electronics and to focus on fundamental concepts and basic principles regarding													
			condu												
>							erties	of se	mico	nduct	or ma	terials a	and th	eir imp	ortan
,			devi												
<b>&gt;</b>				to ed	ucate	the	stude	nt on	vari	ous o	pto-el	ectroni	c dev	rices a	nd the
,	appli														
>												essing			ring ar
	chara	cteri	zatior	n of n	ano r	nater	ials, n	anos	tructu	ires ai	nd the	ir appli	ication	1S	
Course Outo															
CO1						fhole	, effe	ctive	mass	of the	elect	ron in s	semic	onduct	ors, ar
COI	band	Recognize the concepts of hole, effective mass of the electron in semiconductors, and band structure of solids.													
				ent of	f Ferr	ni 101					4	. •			
CO2	Knov														
CO2 CO3	Knov	vledg										of vari			ectron
	Know Know device	wledg es.	ge the	prin	ciple	s of o	pera	ion a	ınd a	pplica	tions	of vari	ious c	pto-el	ectron
CO3	Know Know device	wledg es.	ge the	prin	ciple	s of o	pera	ion a	ınd a	pplica	tions		ious c	pto-el	ectron
CO3	Know Know device Reco	wledg ees. gnize	e the	prin	ciples	s of o	nanon	tion a	als a	pplica	tions	of vari	ious c	opto-el ires.	
CO3	Know Know device Reco	wledg ees. gnize	e the	prin	ciples	s of o	nanon	tion a	als a	pplica	tions	of vari	ious c	opto-el ires.	S
CO3	Know Know device Reco	wledg ees. gnize	e the	prin	ciples	s of o	operation of the second of the	tion a	als a	pplica	tions	of vari	ious c	opto-el ires. tcome	S
CO3 CO4 Mappi	Know device Reco	wledg ees. gnize	the see Our	pringing pringing pringing principle	ciples icanc	s of o	operation of the control of the cont	nateri	als ar	pplicand the	ir dist	of vari	featu	res. tcome	8
CO3 CO4 Mappi	Know device Reco	wledges. gnize	ge the see Our	pringsignif	icances wit	s of o	operation of the control of the cont	nateri	als arcomes	pplicand the	ir dist	of variation of va	featu	res. tcome	8
CO3 CO4 Mappi CO CO1	Know device Reco	wledges. gnize  Cours	the see Our	prinesignif	icances wit	s of o	operation of the control of the cont	nateri	als areomes	pplicand the S & Pr	ogran	of variations of	fic Ou  1 2 2	res. tcome	8
CO3 CO4 Mappi CO CO1 CO2 CO3	Know device Reco	Course 2	se the see Our	prinesignif	icances wit	s of control of the of	gram Os 7 -	Outo  8 -	als arcomes	pplicand the	ir dist	of variation of va	fic Ou	tcomes PSOs 2	3
CO3 CO4 Mappi CO CO1 CO2	Know device Reco	Course 2	se the see Our	signif tcome	icances wit	s of control of the of	gram Os 7 -	Outo  8 -	als arcomes	pplicand the	ogran  11  - 2	Specification of variation of v	fic Ou  1 2 2 2	tcomes PSOs 2	3
CO3 CO4 Mappi CO CO1 CO2 CO3	Know device Reco	Course 2	se the see Our	signif tcome	icances wit	h Pro  P  6	gram Os 7 -	Outo  8 -	als arcomes	pplicand the	ogran  11  - 2	Specification of variation of v	fic Ou  1 2 2 2 2	tcomes PSOs	3
CO3 CO4 Mappi CO CO1 CO2 CO3	Know device Reco	wledges. egnize  Cours  2 2 2	se the see Our	tcome  4 2 2 2 2	icances wit	h Pro  P  6	gram Os 7 -	Outo  8 -	als arcomes	pplicand the	ogran  11  - 2	Specification of variation of v	fic Ou  1 2 2 2 2	tcomes PSOs 2	3

Somerfield free electron theory, Fermi level and energy, density of states, Failure of free electron theory (Qualitative), Energy bands in solids, E-K diagrams, Direct and Indirect band gaps. Types of Electronic materials: Metals, Semi conductors and Insulators, Occupation Probability, effective mass, Concept of hole

UNIT-2	12 Hours

#### **SEMICONDUCTORS:**

Introduction to semiconductors, intrinsic and extrinsic semiconductors, carrier concentrations, Fermi level and temperature dependence, Continuity equation, Diffusion and drift, P-N junction (V-I characteristics), Metal – Semiconductor junction (Ohmic and Schottky), Semiconductor materials of interest for opto- electronic devices.



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#### **OPTO-ELECTRONIC DEVICES AND DISPLAY DEVICES:**

2. Basic Engineering Physics

Himalaya Publications, 2016

Photo voltaic effect, principle and working of LED, Applications of Photo diode, Solar cell, PIN & APD Diode, Liquid crystal display, Opto electric effect: Faraday Effect and Kerr effect.								
	UNIT-4	12 Hours						
NANO-MATERIALS:								
Introduction to nano technology, quantum confinement, surface to volume ratio, properties of nano materials, synthesis of nano-materials: CVD, sol-gel methods, laser ablation.								
Carbon nano tubes: types, properties, applications. Characterization of nano materials: XRD, SEM, applications of nano materials.								
Text Books:	<ol> <li>A text book of engineering physics by A KshirsagarS.Chand&amp; Co. (2013)</li> <li>Applied physics by Dr.P.SrinivasaRao. Dr.K.Muralidhar</li> <li>Introduction to solid state state physics, Charles Kittel, 8<sup>th</sup></li> <li>Solid state physics, S.O. Pillai</li> </ol>							
References:	1. Text book on Nanoscience and Nanotechnology (2013) Shankar, Baldev Raj, B.B. Rath and J. Murday, Spri Business Media.	• .						

,Dr.P.SrinivasaRao. Dr.K.Muralidhar.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Basic Electrical and Electronics Engineering							
I B. Tech. – I Semester (Code: 20CS203/EE01)							
Lectures	:	3 Hours/Week	Continuous Assessment	:	30		
Final Exam : 3 Hours Final Exam Marks : 70							

#### Pre-Requisite: None.

#### **Course Objectives:** Students will be able to

- To understand basic Laws in circuits, analysis of simple DC circuits, Theorems and its applications, fundamentals of AC circuits & its analysis and concepts of three phase balanced circuits
- To learn basic properties of magnetic materials and its applications.
- To understand working principle, construction, applications and performance of DC machines, AC machines.
- To learn basic concepts, working principal, characteristics and applications of semiconductor diode and transistor family.
- To gain knowledge about the static converters and regulators.
- To learn basic concepts of power transistors and operational amplifiers closer to practical applications.

Course Ou	itcomes: Students will be able to
CO1	Solve problems involving with DC and AC excitation sources in electrical circuits.
CO2	Compare properties of magnetic materials and its applications
CO3	Analyze construction, principle of operation, application and performance of DC
	machines and AC machines.
CO4	Explore characteristics and applications of semiconductor diode and transistion
CO4	family.
CO5	Make the static converters and regulators
CO6	Analyze concepts of power transistors and operational amplifiers closer to practical
C06	applications

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs													PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	3	3	2	-	-	-	-	-	-	-	-	-	3	-	-			
CO2	2	3	1	-	-	-	-	-	-	-	-	-	3	-	-			
CO3	3	3	2	ı	-	-	-	-	-	-	-	-	3	-	-			
CO4	3	3	2	ı	-	-	-	-	-	-	-	-	3	-	-			
CO5	3	3	2	ı	-	-	-	-	-	-	-	-	3	-	_			
CO6	3	3	2	ı	-	-	ı	-	-	-	-	-	3	-	_			

UNIT-1 12 Hours

#### **Electrical Circuits**

Electrical circuit elements (R, L and C), voltage and current sources, Kirchhoff current and voltage laws, analysis of simple circuits with dc excitation. Superposition, Thevenin and Norton Theorems. Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase AC circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections.



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UNIT-2 12 Hours	

#### **Electrical Machines**

Magnetic materials, BH characteristics, Construction, working of DC machines, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Autotransformer and three-phase transformer connections. Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor. Single-phase induction motor. Construction and working of synchronous generators.

UNIT-3 12 Hours

#### **Semiconductor Diodes and applications**

Semiconductor materials, semiconductor diode, Resistance levels, Diode equivalent circuits, Zener diode, Light emitting diode, Load line analysis, half wave rectification, Full wave rectification, Bridge rectifier, Use of capacitor filter in rectifier, Zener diode voltage regulator, Clippers, Clampers

#### **Bipolar Junction Transistors**

Transistor construction and operation, Common base configuration, Transistor amplifying action, Common emitter configuration, Common collector configuration, Limits of operation. DC load line and bias point, Voltage divider bias of transistor.

	UNIT-4	12 Hours
Field Effect Tra	ansistors	
Construction and	d characteristics of JFET and MOSFET	
Operational An	nplifiers	
Introduction, Di	ifferential and common mode operation, OP-AMP Basics, Pra	ctical OP-AMP
circuits: Inverti	ng amplifier, Non inverting amplifier, Unity follower, sum	ming amplifier,
Integrator and di	ifferentiator	
Text Books:	1. S.K. Bhattacharya, "Basic Electrical and Electronics Engine Publications	eering", Pearson
	2. Robert L. Boylestad& Louis Nashelsky, ' Electronic Dev theory', PHI Pvt.Limited, 11 <sup>th</sup> edition	ices and circuit
	3. "Basics of Electrical and Electronics Engineering", Nags Sukhija M S, Oxford press University Press.	arkar T K and
		th
References:	1. David A. Bell, 'Electronic Devices and Circuits', oxford publ	
	2. "Basic Electrical, Electronics and Computer Muthusubramanian R, Salivahanan S and Muraleedharan K A Hill, Second Edition, (2006).	•



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Programming for Problem Solving											
I B.Tech – II Semester (Code: 20CS204/CS01)												
Lectures	:	2 Hours/Week, 1 Hour Tutorial	Continuous Assessment	:	30							
Final Exam	:	3 Hours	Final Exam Marks	:	70							

#### Pre-Requisite:

#### Course Objectives: Students will be able to

- Understand basic concepts of C Programming such as: C-tokens, Operators, Input/output, Arithmetic rules.
- Develop problem-solving skills to translate "English" described problems into Programs written using C language.
- > Use Conditional Branching, Looping, and Functions.
- Apply pointers for parameter passing, referencing and differencing and linking data structures.
- Manipulate variables and types to change the problem state, including numeric, character, array and pointer types, as well as the use of structures and unions, File.

Course C	Course Outcomes: Students will be able to									
CO1	Formulate simple algorithms for arithmetic and logical problems and remember the basics of computer fundamentalsof computer history.									
CO2	Translate the algorithms to programs also to test and execute the programs and correct syntax and logical errors and implementing conditional branching, iteration and recursion.									
CO3	Analyze the problem for its decomposition into functions.									
CO4	Understand the file handling and dynamic memory allocation using c programming language.									

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs													PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	3	3	3	-	-	-	-	-	-	-	-	3	3	3	-			
CO2	3	3	3	-	-	-	-	-	-	-	-	3	3	3	-			
CO3	3	3	3	-	-	-	-	-	-	-	-	3	3	3	-			
CO4	3	3	3	-	-	-	-	-	-	-	-	3	3	3	-			

UNIT-1 12 Hours

Overview of C, Constants, Variables and Data Types, Operators and Expressions, Managing I/O Operations. Decision Making and Branching.

**Programming Exercises for Unit I:** C-expressions for algebraic expressions, evaluation of arithmetic and Boolean expressions. Syntactic and logical errors in a given program, output of a given program, values of variables at the end of execution of a program fragment, Programs using Scientific and Engineering formulae. Finding the largest of the three given numbers. Computation of discount amount on different types of products with different discount percentages. Finding the class of an input character, finding the type of triangle formed with the given sides, computation of income-tax, finding given year is leap year or not, and conversion of lower case character to its uppercase.



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	VINVE A	10.77								
D :: M1:	UNIT-2	12 Hours								
_	and Looping, Arrays, Character Arrays and Strings.									
	exercises for UnitII: To print the sum of the digits of a given n									
	of a given number. To find whether a given number is prime, print	-								
_	find prime factors of a given number. To print graphic patterns of	-								
numbers. To find	numbers. To find the length of a string, compare strings, reverse a string, copy a string and to find									
whether the giver	n string is palindrome or not with and without using String Handlin	ng Functions.								
Transpose of a ma	atrix and sorting of names using arrays.									
	UNIT-3	12 Hours								
User-defined Fun	ctions, Structures and Unions, Pointers									
Programming Exercises for Unit -III: Functions-Recursive functions to find factorial & GCD										
(Greatest Common Divisor), string operations using pointers and pointer arithmetic. Swapping										
two variable values. Sorting a list of student records on register number using array of pointers.										
	UNIT-4	12 Hours								
File Management	in C, Dynamic Memory Allocation, Preprocessor	<u>.1</u>								
Programming E	xercises for Unit - IV: Operations on complex numbers, and to rea	ad an input file								
of marks and gene	erate a result file, sorting a list of names using command line argum	nents. Copy the								
contents of one fi	le to another file. Allocating memory to variables dynamically.									
TextBooks:	1. "Programming in ANSIC" by E. Balaguruswamy, Fifth Editi	on, McGraw								
	Hill Education India.	,								
	2. "Let us C" by Yashavant P.Kanetkar, 14th Edition, BPB Publ	ications.								
References:	1. Kernighan BW and Dennis Ritchie M, "C programming	language", 2 <sup>nd</sup>								
	edition, Prentice Hall.									
	2. HerbertSchildt, "C:TheCompleteReference", 4thedition, TataN	Icgraw-Hill.								
	3. AshokN.Kamthane, "ProgramminginC", PEARSON2ndEdition									
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2015

4. ReemaThareja, "Programming in C", Oxford University Press, 2nd Edition,



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				D	igital	Log	ic De	sign						
			I B.7	Cech – II S					S205/0	CC01	)			
Lectures	:			ırs /Week							sessn	nent	:	30
Final Exam	:		3 Hoi					Fina	al Exa	am M	arks		:	70
	•													
Pre-Requisit	e: Bas	ic Co	mput	er Knowle	edge.									
•			•											
Course Obje	ctives:	Stud	ents v	vill be abl	e to									
>	Unde	rstan	d of 1	he funda	menta	l con	cepts	and 1	techni	iques	used	in digit	al elec	tronics,
-	and N	Numb	er co	nversions	•		•			•				
	Unde	Understand basic arithmetic operations in different number systems and												
	simplification of Boolean functions using Boolean algebra and K-Maps.													
>	Simplify the Boolean functions using Tabulation method, Concepts of combinational													
	logic circuits.													
>	Understand the concepts of Flip-Flops, Analysis of sequential circuits													
>	Understand the concepts of Registers, Counters and classification of Memory units.													
Course Outo	comes:	Stud	ents v	vill be abl	e to									
	Unde	rstan	d dif	ferent nu	mber	syste	ms a	nd bi	nary	codes	and	conve	rsion 1	oetween
CO1	numl	er sy	stem	. Underst	and a	ind a	pply	boole	ean a	lgebra	and	K-map	s to	simplify
	boole	ean fu	nctio	ns		•						_		
CO2	Unde	rstan	d an	d apply	tabul	ation	met	hod	to si	mplif	y the	boole	an fu	nctions.
CO2	Unde	rstan	d, ana	alyze and	desigi	n vari	ous c	ombi	natio	nal cir	cuits.			
CO3	Knov	v the	func	lamentals	of va	arious	flip	flop	s and	anal	yze a	nd desi	ign se	quential
	curcu													
CO4				ious regis	sters,	desig	n vai	rious	count	ters. I	Design	n vario	us PI	LD's for
	boole	ean fu	nctio	ns.										
Mappi	ing of (	Cours	se Ou	tcomes wi			Outo	comes	& Pr	ogran	n Spec	ific Ou		
			_			Os							PSOs	
CO	1	2	3	4 5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3		-	-	-	-	-	-	-	3	-	-
CO2	3	3	3		-	-	-	-	-	-	-	3	-	-
CO3	3	3	3		-	-	-	-	-	-	-	3	-	-
CO4	3	3	3		-	-	-	-	-	-	-	3	-	-
												ı		
				IIN	IT-1							1.11	2 Hou	rc

**DIGITAL SYSTEMS AND BINARY NUMBERS:** Digital System, Binary Numbers, Number base Conversions, Octal and Hexadecimal Numbers, Complements of Numbers, Signed Binary Numbers, Binary Codes, Binary Storage and Registers, Binary Logic, Error Detection and Correction: 7 bit Hamming Code.

**BOOLEAN ALGEBRA & LOGIC GATES**: Introduction, Basic definitions, Axiomatic definition of Boolean algebra, Basic theorems and properties of Boolean algebra, Boolean functions, Canonical and Standard Forms, Other Logic Operations, Digital logic gates.

**GATE** –**LEVEL MINIMIZATION**: Introduction, The map method, Four-variable K-Map, Product-of-Sums Simplification, Don't –Care Conditions, NAND and NOR implementation, Other Two level Implementations.

UNIT-2	12 Hours



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MINIMIZATION: The Tabulation method, Determination of prime implicants, Selection of primeimplicants.

COMBINATIONAL LOGIC: Introduction, Combinational Circuits, Analysis Procedure, Design Procedure, Binary Adders - Subtractor, Decimal Adder, Magnitude Comparator, Decoders,										
Encoders, Multipl	exers.									
	UNIT-3	12 Hours								
SYNCHRONOUS SEQUENTIAL LOGIC: Introduction, Sequential Circuits, Storage Elements -										
Latches, Storage	Elements -Flip Flops, Analysis of Clocked Sequential Circuits:	State Equations,								
State Table, State	Diagram, Flip Flop Input Equations, Analysis with D, JK and T	Flip Flops; State								
reduction and Ass	ignment, Design Procedure.									
	-									
	UNIT-4	12 Hours								
REGISTERS and COUNTERS: Registers, Shift registers, Ripple Counters, Synchronous										
Counters.		•								
MEMORY and I	PROGRAMMABLE LOGIC: Introduction, Random Access M	lemory: Read and								
	Types of Memories; Read Only Memory, Programmable Logic									
PLA, PAL.										
Text Books:	1. M. Morris Mano, Michael D. Ciletti, "D	igital Design",								
	5 <sup>th</sup> Edition,PrenticeHall, 2013.									
	2. A. Anand Kumar, "fundamentals of digital circuits", 4 <sup>th</sup> E	Edition, PHI.								
	, , ,									
References:	1. John F. Wakerly, "Digital Design: Principles and Practi	ces", 4 <sup>th</sup> Edition,								
	Pearson, 2006.	,								
	2. Brian Holdsworth , Clive Woods, "Digital Logic Desi	gn". 4th Edition.								

3. Donald E Givone, "digital principles and design", TMT.

Elsevier Publisher, 2002.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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		r				I Sen	neste	r(Coc	le: 200					I		
Lectures	:	3 H	ours /	weel	ζ.							essmei	nt	:	30	
Final Exam	:	3 H	ours						Final	Exan	n Mar	ks		:	70	00
Pre-Requisit	e: No	one.														
Course Obje																
>	For corn	mulat rectne thema	te sh ess of tical	ort p f an argu	oroof argu ment	ns us ment ts usi	ing ing it using lo	methong progression	ods of oposit conne	f prod ional ective	of of logic s and	an in and to quant	nplicat truth ta ifiers.	ion. ables	Ve s. C	elations rify the onstruc
>	proj stat tech	positi emen nnique	ons. ts in es an	App elem d cor	ly al entai nbin	lgorit ry nu atory	thms mber v in th	and theor	use d ry. Un itext o	lefinit dersta of disc	ions t and co crete p	to soluunting toobab	ve progand i ility.	blen ndire	ns t	o prove counting
>	Understand sequences, generating functions, and recurrence relations.  Understand and compute coefficients for generating functions. Understand and solve homogeneous recurrence relations.															
>	Uno		nd t	he p	rope	erties	of	binar	recur y rela trices	ations	, par	tial o		gs a	nd	lattices
Course Outo	ome	s: Stu	dents	will	he a	hle t	0									
CO1	Uno		nd tl	ne ba	sic p			of se	ets,rela	ations	,funct	ions a	nd inf	eren	ce r	ules fo
CO2	Pro	ve tha	at the	give	en sta				d by u					ction	n an	d utiliz
CO3	Dis	cuss (	differ	ent n	netho	ods f	or so	lving	differ	ent ty	pes of	f recur	rence	relat	ions	•
CO4	Uno	dersta	nd va	ariou	s ope	eratio	ons ai	nd rep	resen	tation	s of a	binar	y relati	ion.		
Mappi	ng of	Com	•so O	utaar	noc v	vith I	Dwagu	om O	utaam	og Pr	Duagn	am Sn	ogifia (	Duta	omo	6
таррі	ug UI	Coul	se U	uitUl	iics V		POs	aiii U	uttoll	ics &	riogi	<u>սու Ծ</u>	cenic (		SOs	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2		3
CO1	3	3	-	_	-	-	-	-	-	-	-			3		-
CO2	3	3	-	-	-	-	-	-	-	_	-	-	_	3		_
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	3		-
CO4	3	3	-				-	ı	-	-	-	-	-	3		-
					UNI								12 Ho			
	α ,	Rela	ations	s and	Fun	ction	ıs, Fu	ından	nentals	s of L	ogic.	Logica	al Infe	rence	es N	Mathad
						Logi	c & (				_	_	ar mire	CHO	<b>C</b> 5, 1	vieniou
Foundations: of Proof of an				rst o			c & (				_	_		Hour		viemou

Rules of Inference for Quantified propositions, Mathematical Induction.

**Elementary Combinatorics:** Basics of Counting, Combinations and Permutations, Enumeration of Combinations and Permutations, Enumerating Combinations and Permutations with repetitions, Enumerating Permutation with Constrained repetitions..



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	UNIT-3	12 Hours								
Recurrence re	elations: Generating functions of sequences, Calculating Coo	efficients of Generating								
Functions										
Recurrence Re	<b>Recurrence Relations:</b> Solving recurrence relations by Substitution and generating functions, The									
methods of characteristic roots.										
	UNIT-4									
Recurrence Relations: solutions of Inhomogeneous recurrence relations.										
Relations: Spe	<b>Relations:</b> Special properties of binary relations, Operations on relation. Ordering relations, Lattice,									
Paths and Clos	ures, Directed Graphs and Adjacency Matrices.	-								
Text Books:	Toe L.Mott, Abraham Kandel &TheodoreP.Baker, "D	iscrete Mathematics								
	Computer Scientists & Mathematicians", PHI 2 <sup>nd</sup> edition, 201	12.								
References:	1. C.L. Liu, "Elements of Discrete Mathematics", McGra	w-Hill Education, 2 <sup>nd</sup>								
	edition.									
	2. Rosen, "Discrete Mathematics". ", McGraw-Hill Educati	on, 8 <sup>th</sup> edition.								



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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		I	R Te					•			PHL0	2)			
Practicals		-	Hou			ineste	1 (CC	dc. 2					sment		30
Final Exam															
T IIIGI EAGIII			no un							inar 12	210111 1	<u> </u>			, 0
Pre-Requisite	Pre-Requisite: None.														
Course Object	tives:	Stud	ents v	vill b	e able	e to									
	Basic experiments such as Magnetic Field Measurements, Hall Effect and LCR resonance give the knowledge to apply them in magnetic applications.												d LCR		
<i>D</i>															tanding
														cations.	
>															ake the
ŕ	stude	ıt to ı	ınder	stand	their	utilit	y, de	sign a	and fa	ibrica	tion o	f seve	ral dev	rices.	
<b>Course Outc</b>								_							
CO1												field	, reali	ze the	use of
	Maxw														
CO2	Realiz											111 /		. 11 - 121	. 6 11
CO3						ı varı	ous o	pto-e	lectro	nic de	evices	like S	Solar C	ell, Pho	oto Cell
	and th	ieir aj	opiica	itions	•										
Manni	ng of /	Соли	20 Ωn	toom	a wit	h Dua	anom	Oute	omos	P. Du	ogran	Snoo	ifia Ou	itcomes	
Маррі	lig or v	Cours	se Ou	tcome	28 WIL		gi aiii Os	Out	omes	CC II	ogran	1 Spec	inc Ou	PSOs	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	-	-	_	-	2	0	-	-	2	-	-
CO2	3	3	2	2	_	_	_	_	2	2	_	-	2	_	_
CO3	3	3	2	2	2	-	-	-	2	-	-	-	2	-	-

#### LIST OF EXPERIMENTS

- 1. Determination of acceleration due to gravity at a place using compound pendulum.
- 2. Study the variation of intensity of magnetic field along the axis of a circular coil using Stewart-Gee's apparatus.
- 3. Determination of thickness of thin wire using air wedge interference bands
- 4. Determination of radius of curvature of a Plano convex lens by forming Newton's rings...
- 5. Determination of wavelengths of mercury spectrum using grating normal incidencemethod.
- 6. Determination of dispersive power of a given material of prism using prism minimumdeviation method.
- 7. Draw the resonant characteristic curves of L.C.R. series circuit and calculate the resonant frequency.
- 8. Draw the characteristic curves of a photocell and calculate the maximum velocity of electron.
- 9. Verify the laws of transverse vibration of stretched string using sonometer.
- 10. Determine the rigidity modulus of the given material of the wire using Torsionalpendulum.
- 11. Draw the load characteristic curves of a solar cell.
- 12. Determination of Hall coefficient of a semiconductor.
- 13. Determination of voltage and frequency of an A.C. signal using C.R.O.
- 14. Determination of Forbidden energy gap of Si &Ge.
- 15. Determination of wavelength of laser source using Diode laser.



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Any three exper	iments are virtual
Text Books :	Engineering physics laboratorymanual P. Srinivasarao & K. Muraldhar, Himalaya publications.



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Basic Electrical and Electronics Engineering Lab											
I B.Tech – II Semester (Code: 20CSL202/EEL01)											
Practicals	:	: 3 Hours/Week Continuous Assessment : 30									
Final Exam	:	3 Hours	Final Exam Marks	:	70						

#### Pre-Requisite: None.

#### **Course Objectives:** Students will be able to

- To understand basic Laws in circuits, analysis of simple DC circuits, Theorems and its applications, fundamentals of AC circuits & its analysis and concepts of three phase balanced circuits
- To learn basic properties of magnetic materials and its applications.
- To understand working principle, construction, applications and performance of DC machines, AC machines.
- To learn basic concepts, working principal, characteristics and applications of semiconductor diode and transistor family.
- To gain knowledge about the static converters and regulators.
- To learn basic concepts of power transistors and operational amplifiers closer to practical applications.

Course Outcomes: Students will be able to								
CO1	Validate the basic network theorems such as KCL, KVL, superposition, Thevenin's							
	and Norton's theorems.							
CO2	Measure the parameters of choke coil.							
CO3	Figure out the parameters, regulation, and efficiency of single-phase transformer.							
CO4	Discriminate between the characteristics of PN junction diode, Zener diode and							
CO4	Transistor.							

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs												PSOs		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	1	3	-	-	-	-	3	2	-	-	3	-	-	
CO2	3	3	1	3	-	-	-	-	3	2	-	-	3	_	_	
CO3	3	3	1	3	-	-	-	-	3	2	-	-	3	-	-	
CO4	3	3	1	3	-	-	-	-	3	2	-	-	3	-	-	

#### LIST OF EXPERIMENTS

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Verification of Thevenin's theorem
- 4. Verification of Norton's theorem
- 5. Parameters of choke coil
- 6. Measurement of low and medium resistance using volt ampere method
- 7. OC & SC test of single phase transformer
- 8. Load test on single phase transformer
- 9. V-I characteristics of PN junction Diode
- 10. V-I characteristics of Zener Diode



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- 11. Characteristics of CE Configuration
- 12. Transfer and Drain Characteristics of JFET
- 13. Calculation of Ripple factor using Half wave rectifier
- 14. Calculation of Ripple factor using Full wave rectifier
- 15. Non linear wave shaping clippers/clampers

Note: Minimum 10 experiments should be carried.



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Programming for Problem Solving Lab											
I B.Tech – II Semester (Code: 20CSL203/CSL01)											
Practicals	:	3 Hours/Week	Continuous Assessment : 30								
Final Exam	:	3 Hours	Final Exam Marks : 70								
Pre-Requisite	: N	one.									

#### Course Objectives: Students will be able to

- Understand basic concepts of C Programming such as: C-tokens, Operators, Input/output, Arithmetic rules.
- Develop problem-solving skills to translate "English" described problems into Programs written using C language.
- > Use Conditional Branching, Looping, and Functions.
- Apply pointers for parameter passing, referencing and differencing and linking data structures.
- Manipulate variables and types to change the problem state, including numeric, character, array and pointer types, as well as the use of structures and unions, File.

Course O	Course Outcomes: Students will be able to								
CO1	Address the challenge, pick and analyze the appropriate data representation formats and algorithms.								
CO2	Choose the best programming construct for the job at hand by comparing it to other structures and considering their constraints.								
CO3	Develop the program on a computer, edit, compile, debug, correct, recompile and run it.								
CO4	Identify tasks in which the numerical techniques learned are applicable and apply them to write programs, and hence use computers effectively to solve the task.								

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes **POs PSOs** CO CO<sub>1</sub> CO<sub>2</sub> \_ -**CO3** CO<sub>4</sub>

#### LIST OF EXPERIMENTS

1. A program for electricity bill taking different categories of users, different slabs in each category. (Using nested if else statement).

Domestic Customer:										
<b>Consumption Units</b>	Rate of Cl	Rate of Charges(Rs.)								
0 - 200	0.50 per ui	nit								
201 – 400	100 plus	0.65 per unit								
401 - 600	230 plus	0.80 per unit								
601 and above	390 plus	1.00 per unit								
Commercial Custome	er:									



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<b>Consumption Units</b>	Rate of Ch	arges(Rs.)
0 – 50	0.50 per un	it
100 – 200	50 plus	0.60 per unit
201 – 300	100 plus	0.70 per unit
301 and above	200 plus	1.0 per unit

- 2. Write a C program to evaluate the following (using loops):
  - a)  $1 + x^2/2! + x^4/4! + \dots$  upto ten terms
  - b)  $x + x^3/3! + x^5/5! + ...$  upto 7 digit accuracy
- 3. Write a C program to check whether the given number is
  - a) Prime or not.
  - b) Perfect or Abundant or Deficient.
- 4. Write a C program to display statistical parameters (using one dimensional array).
  - a) Mean
  - b) Mode
  - c) Median
  - d) Variance.
- 5. Write a C program to read a list of numbers and perform the following operations
  - a) Print the list.
  - b) Delete duplicates from the list.
  - c) Reverse the list.
- 6. Write a C program to read a list of numbers and search for a given number using Binary search algorithm and if found display its index otherwise display the message "Element not found in the List".
- 7. Write a C program to read two matrices and compute their sum and product.
- 8. A menu driven program with options (using array of character pointers).
  - a) To insert a student name
  - b) To delete astudent name
  - c) To print the names of students
- 9. Write a C program to read list of student names and perform the following operations
  - a) To print the list of names.
  - b) To sort them in ascending order.
  - c) To print the list after sorting.
- 10. Write a C program that consists of recursive functions to
  - a) Find factorial of a given number
  - b) Solve towers of Hanoi with three towers (A, B & C) and three disks initially on tower A.
- 11. A Bookshop maintains the inventory of books that are being sold at the shop. The list includes details such as author, title, price, publisher and stock position. Whenever a customer wants a book the sales person inputs the title and the author, and the system searches the list and displays whether it is available or not. If it is not, an appropriate message is displayed, if it is, then the system displays the book details and request for the number of copies required, if the requested copies are available the total cost of the requested copies is displayed otherwise the message "required copies not in stock" is displayed. Write a program for the above in structures with suitable functions.



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12. Write a C program to read a data file of students' records with fields ( Regno, Name, M1,M2,M3,M4,M5) and write the successful students data (percentage > 40%) to a data



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Probability & Statistics											
II B. Tech. – III Semester (Code: 20CS301/MA03)											
Lectures	Lectures : 2 Hours / Week, 1 Hour Tutorial Continuous Assessment : 30										
Final Exam	:	3 hours	Final Exam Marks	:	70						
	•			•	•						

#### Pre-Requisite: None.

#### **Course Objectives:** Students will be able to

- Apply the continuous probability densities to various problems in science and engineering.
- Estimate the point and interval estimators of the mean, variance and proportion for the given Sample data and apply Z-test, t-test to various real-life problems
- Apply various sample tests like F-test and  $\chi 2$  -test for decision making regarding the population based on sample data.
- Compute the level of correlation, the best fit curve to the given data by the method of least squares and also perform ANOVA arising in the field of engineering.

	Course O	<b>Putcomes</b> : Students will be able to
CO1	Apply discrete and continuous probability distributions to various problems arising	
	COI	in Engineering applications.
	CO2	Perform Test of Hypothesis for a population parameter for single sample.
	CO3	Perform Test of Hypothesis for population parameters for multiple samples.
j	CO4	Interpret the results of correlation, regression and one way ANOVA for the given
	CO4	data.

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs											PSOs			
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	-	-	-	-	-	-	-	-	-	2	-	3	-	
CO2	3	3	2	-	-	-	-	-	-	-	-	2	-	3	-	
CO3	3	3	2	-	-	-	-	-	-	-	-	2	-	3	-	
CO4	3	3	3	-	-	-	-	-	-	-	-	2	-	3	-	

UNIT-1 12 Hours

Continuous Random Variables, Normal Distribution, Normal Approximation to the Binomial Distribution, Uniform Distribution, Gamma Distribution and its applications, Beta Distribution and its applications, Weibull distribution, Joint Distributions (Discrete), Joint Distributions (Continuous).

(Sections 5.1, 5.2, 5.3, 5.5,5.7, 5.8, 5.9, 5.10)

UNI1-2	12 Hours
Populations and Samples, The sampling distribution of the mean (σ known),	The sampling
distribution of the mean ( $\sigma$ unknown), The sampling distribution of the	variance, Point
estimation, Interval estimation, Tests of Hypotheses, Null Hypothesis and Tests	of hypotheses,
Hypothesis concerning one mean.	

(Sections 6.1, 6.2, 6.3, 6.4, 7.1, 7.2, 7.4, 7.5, 7.6)

UNIT-3 12 Hours



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Comparisons-Two independent Large samples, Comparisons-Two independent small samples, matched pairs comparisons, The estimation of variances, Hypotheses concerning one variance,

Hypotheses con	ncerning two variances.	
(Sections 8.2, 8	3.3, 8.4, 9.1, 9.2, 9.3)	
	UNIT-4	12 Hours
Estimation of	proportions, Hypotheses concerning one proportion, Hypothese	es concerning
several proport	tions. The method of least squares, curvilinear regression, multip	ole regression,
correlation, Co	mpletely Randomized Designs.	
(10.1, 10.2, 10.	3, 11.1, 11.3, 11.4, 11.6, 12.1, 12.2)	
Text Books:	1. Miller & Freund's "Probability and Statistics for Engineers	s", Richard A.
	Johnson, 8 <sup>th</sup> Edition, PHI.	
References:	1. R.E Walpole, R.H. Myers & S.L. Myers "Probability &	Statistics for
	Engineers and Scientists", 6 <sup>th</sup> Edition, PHI.	
	2. Murray R Spiegel, John J. Schiller, R. Alu Srinivas Probability	& Statistics",
	Schaum's outline series.	



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Lectures Final Exam	:	2 Ho		week	., I F.	iour	Tuto	nai		unuo al Exa		sessm	ent	:	30 70
Tillai Exalli	•	3 110	uis						1.1119	ai Exa	1111 1V1	arks			70
Pre-Requisite	e: Pro	gramı	ning	for P	robl	em S	olvir	ng (20	CS20	4)					
Course Objec	tives	: Stud	ents	will t	e ab	le to									
>	Uno		nd th					tures	in str	ucturi	ing an	ıd anal	ysis p	rocedu	ire o
>	Lea	ırn the	conc	cept o	of Sta	ack, (	Queu	e and	vario	us So	rting 1	technic	ques.		
>	Une	derstar	nd the	e con	cept	of B	inary	Tree	, Bina	ry Se	arch ]	Tree ar	nd AV	L tree.	
>	Lea	ırn the	conc	cept o	of Ha	shin	g and	l Hea <sub>l</sub>	p Data	Stru	ctures	•			
Course Outco	omes	: Stude	ents v	will h	e ab	le to									
CO1	Ana	alyse t	the c	oncej	ots o	f alg						pute the		ne &	spac
CO2	Sol		ious	real t	ime j	probl	lems	using	stack	and q	ueue	data st		es. De	velo
CO3		alyze t													
CO4	Ana	alyze v	vario	us ha	shing	g tec	hniqu	ies an	d prio	rity q	ueues				
Manning	of C	ourse	Outc	omes	with	Pro	gram	Outc	omes	& Pro	gram	Specif	ic Out	comes	
Mapping	, •• •	of Course Outcomes with Program Outcomes & Program Specific Outcomes POs PSOs													
Mapping							POs							<b>PSOs</b>	5
CO	1	2	3	4	5	6	POs 7	8	9	10	11	12	1	2	
CO CO1	1 3	<b>2</b> 3	3	4 -	5 -			8	9 -		11	12	3	3	
CO CO1 CO2	1 3 3	<b>2</b> 3 3	3			6	7	8 -		10			3	3 3	_
CO CO1 CO2 CO3	1 3 3	2 3 3 3	3 3 3	-	-	6	7	8	-	10	-		3 3 3	3 3 3	_
CO CO1 CO2	1 3 3	<b>2</b> 3 3	3	-	-	6	7	8	-	10	-		3	3 3	-
CO CO1 CO2 CO3	1 3 3	2 3 3 3	3 3 3	- - -		6	7		-	10	-	- - -	3 3 3 3	3 3 3 3	-
CO CO1 CO2 CO3 CO4	1 3 3 3 3 3	2 3 3 3 3	3 3 3	- - -	- - - - JNIT	6	7 - - -			10 - - -			3 3 3 3	2 3 3 3 3	-
CO CO1 CO2 CO3	1 3 3 3 3 3	2 3 3 3 3	3 3 3	- - -	- - - - JNIT	6	7 - - -			10 - - -			3 3 3 3	2 3 3 3 3	-
CO CO1 CO2 CO3 CO4 Algorithm Ai	1 3 3 3 3 3 3 malys	2 3 3 3 3 3	3 3 3 3	- - - - - Unatica	- - - - - - - NIT	6	7 - - - -	- - - -	- - - - odel, v	10 - - - -	- - - -	- - - - alyze,	3 3 3 3 12 H Runn	2 3 3 3 3 3 (ours	3 - - -
CO CO1 CO2 CO3 CO4  Algorithm Ai Calculations. Lists: Abstract	1 3 3 3 3 3 3 The state of the	2 3 3 3 3 3 is: Ma	3 3 3 3 athen	- - - - - natica	- - - - - JNIT al Ba	6	7 round	- - - - Linko		10	- - - - - - T, Dou	- - - - alyze,	3 3 3 3 3 12 H Runn	2 3 3 3 3 3 (ours	- - -
CO CO1 CO2 CO3 CO4  Algorithm Ai Calculations. Lists: Abstract	1 3 3 3 3 3 3 The state of the	2 3 3 3 3 3 is: Ma	3 3 3 3 athen	- - - - natica	- - - - - JNIT al Ba	6	7 round	- - - - Linko		10	- - - - - - T, Dou	- - - - alyze,	3 3 3 3 3 12 H Runn nked l	2 3 3 3 3 3 (ours	ime
CO CO1 CO2 CO3 CO4  Algorithm Ai Calculations. Lists: Abstract	1 3 3 3 3 3 3 smalys	2 3 3 3 3 is: Ma	3 3 3 3 athen		JNIT	6	roundingly: add	- - - - I, Mo	odel, v	10 what t	- - - - to An	alyze,	3 3 3 3 12 H Runn nked I ns.	2 3 3 3 3 Cours ing Ti	ime
CO CO1 CO2 CO3 CO4  Algorithm An Calculations. Lists: Abstract Circular Linke	1 3 3 3 3 3 3 standard Lise	2 3 3 3 3 3 is: Ma a Type t ADT	3 3 3 3 3 athen		JNIT al Ba t AD nial A JNIT DT as	6	rouncingly: add	- - - - - Linko ition,	odel, v	10 what t t AD7 plicat	- - - - - - T, Dou	alyze, ably Liperatio	3 3 3 3 12 H Runn nked 1 ns. 12 H stfix e	2 3 3 3 3 Cours List AI	ime DT,
CO CO1 CO2 CO3 CO4  Algorithm An Calculations. Lists: Abstract Circular Linke	1 3 3 3 3 3 3 standard Lise	2 3 3 3 3 3 is: Ma a Type t ADT	3 3 3 3 3 athen		JNIT al Ba t AD nial A JNIT DT as	6	rouncingly: add	- - - - - Linko ition,	odel, v	10 what t t AD7 plicat	- - - - - - T, Dou	alyze, ably Liperatio	3 3 3 3 12 H Runn nked 1 ns. 12 H stfix e	2 3 3 3 3 Cours List AI	ime DT,
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Text Books:	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson
	Education, 2013, Second Edition, ISBN- 978-81-7758-358-8.
References:	<ol> <li>Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data Structures Using C", Pearson Education Asia, 2006, Second Edition, ISBN- 81-203-1177-9.</li> <li>Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode Approach with C", Thomson Brooks / COLE, 1998, Second Edition, ISBN-978-0-534-39080-8</li> <li>Aho, J.E. Hopcroft and J.D. Ullman, "Data Structures and Algorithms", Pearson Education Asia, 1983, 1st edition, ISBN-978-0201000238.</li> </ol>



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	Packa										<b>~</b> / .	_			
	<ul> <li>Understand and write programs on Exception Handling, I/O, and Multithreading.</li> <li>Understand and implement applications using Applets, AWT, Swings and Events.</li> </ul>														
<u> </u>	Under	stanc	and	ımple	men	t appl	ıcatıc	ns us	ing A	pplet	s, AV	VT, Sv	wings	and Ev	ents.
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CO3 Explain the concepts of Exception Handling, Multithreading programming, and I/O.  CO4 Apply AWT and Swing concepts to demonstrate and develop GUI applications.															
	CO4   Apply AWT and Swing concepts to demonstrate and develop GUI applications.														
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CO2	3	3	3	-	-	-	-	-	-	-	-	3	3	3	3
CO3	3	3	3	-	-	-	-	-	-	-	-	3	3	3	3
CO4	3	3	3	-	-	-	-	-	-	-	-	3	3	3	3
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UNIT-3

12 Hours



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#### **Exception Handling**

#### **Multithreaded Programming**

**I/O:** I/O Basics, Reading Console Input, Writing Console Output, The Print Writer class, Reading and Writing Files, Automatically Closing a File.

UNIT-4 12 Hours

**The Applet Class:** Applet Architecture, An Applet Skeleton, Applet program to draw shapes, setting Color, Font using Graphics class

#### **Event Handling:**

Introducing the AWT: Window Fundamentals, AWT components: Label, Text Field, Text Area, Checkbox, Checkbox Group, Button, Layout Managers: Flow Layout, Grid Layout, and Border Layout.

**GUI Programming with Swing:** The Origins of Swing, Advantages of Swing over AWT, The MVC Connection, **Swing Components:** JLabel, JText Field, JText Area, JCheck box, JButton, JTabbed Pane, JTable, JTree, JCombo Box

Text Books:	"Java The Complete Reference", 9th Edition, Herbert Schildt, TMH Publishing
	Company Ltd, New Delhi, 2014.
References:	1. "Big Java", 4 <sup>th</sup> Edition, Cay Horstman, John Wiley & Sons, 2009.
	2. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11 <sup>th</sup>
	edition Pearson Education, 2018.



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Final Exam		3 Ho		.,						Exan				:	70
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Pre-Requisite	: No	one													
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CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
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				1	UNI	Г-1							12 H	ours	

**Introduction:** What OSs Do, Computer System Operation, Storage structure, OS Structure, OS Operations.

**Operating-System Structures:** OS Services, User and operating system Interface, System Calls, Types of System Calls, System Programs, OS Design and Implementation, OS Structure.

**Processes:** Process Concept, Process Scheduling, Operations on Processes, Inter- process Communication.

Threads: Overview, Multicore Programming, Multithreading Models.

[Sections:1.1, 1.2.1, 1.2.2,1.4,1.5, 1.5.1,2.1, 2.2,2.3,2.4, 2.5, 2.6, 2.7,2.7.1,2.7.2,2.7.3,2.7.4



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3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3]

UNIT-2 12 Hours

CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms.

**Process Synchronization:** Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization, Monitors.

[ Sections : 6.1,6.2,6.3, 5.1,5.2,,5.3,5.4,5.5,5.6,5.7,5.8]

**UNIT-3** 

12 Hours

**Deadlocks:** System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Avoidance, Detection and Recovery.

**Main Memory:** Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of Page Table.

**Virtual-Memory: Background**, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Other Considerations.

[Sections; 7.1,7.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1, 9.2,9.3,9.4,9.5,9.6,9.9]

UNIT-4

12 Hours

File System Interface: File concept, Access Methods, Directory and Disk Structure,

**File System Implementation**: File System Structures, Directory Implementation, Allocation Methods

**Protection**: Goals of Protection, Principles of Protection, Domain of Protection- Domain Structure, Access Matrix, Implementation of Access Matrix.

Mass Storage Structure: Over View, Disk Structure, Disk Scheduling, Disk Management, RAID levels

[Sections:10.1,10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,12.4,14.1,14.2,14.3,14.3.1,1 4.4,14.5]

Text Books:	Silberschatz & Galvin, "Operating System Concepts", 10th edition, John
	Wiley & Sons (Asia) Pvt.Ltd. ISBN 9781118063330.
References:	1. William Stallings, "Operating Systems –Internals and Design Principles",
	<ul> <li>9/e, Pearson. ISBN 9789352866717</li> <li>2. Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill Co., 2019 edition. ISBN-9780074635513</li> <li>3. Andrew S.Tanenbaum, "Modern Operating Systems", 4nd edition, 2017</li> </ul>
	PHI.ISBN-9781292061429



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Course Outcomes: Students will be able to																
CO1		Understand the basic structure of computer and analyzing the concepts of machine instructions.														
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CO1	3	-	2	-	-	-	-	-	-	-	-	-	3	-		-
CO2	3	-	2	-	-	-	-	-	-	-	-	-	3	ı		-
CO3	2	-	2	-	-	-	-	-	-	-	-	-	3	-		-
CO4	2	-	2	-	-	-	-	-	-	-	-	-	3	-		-
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<b>REGISTER</b>																
Language, Reg	giste	r Trar	ısfer,	Bus	and	Mem	ory '	Trans	fers, A	Arithn	netic N	Micro (	Operat	ions,	Lo	gic

Language, Register Transfer, Bus and Memory Transfers, Arithmetic Micro Operations, Logic micro operations, Shift Micro Operations, Arithmetic Logic Shift Unit.

> UNIT-2 12 Hours

BASIC COMPUTER ORGANIZATION AND DESIGN: Instruction Codes, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory-Reference Instructions, Input-Output and Interrupt, Design of Accumulator Logic.

MICRO PROGRAMMED CONTROL: Control Memory, Address Sequencing, Microprogram Example, Design of Control Unit.



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	UNIT-3	12 Hours
CENTRAL P	ROCESSING UNIT: General Register Organization, State	ck Organization,
Instruction For	mats, Addressing Modes, Data Transfer and Manipulation, F	Program Control,
Reduced Instru	action Set Computer vs Complex Instruction Set Computers.	-
COMPUTER	ARITHMETIC: Addition and Subtraction, Multiplicat	ion Algorithms,
Division Algor	rithms.	
	UNIT-4	12 Hours
THE MEMO	ORY SYSTEM: Memory Hierarchy, Main Memory, Aug	xiliary Memory,
Associative Mo	emory, Cache Memory, Virtual Memory, Memory Managemen	nt Hardware.
INPUT-OUT	PUT ORGANIZATION: Peripheral Devices, Input-Output Int	terface, Modes of
Transfer, Prior	ity Interrupt, Direct Memory Access, Input-Output Processor.	
Text Books:	Computer System Architecture, M.MorrisMano, 3rdEdition,	Pearson/PHI
References:	1. Computer Organization, Carl Hamacher, ZvonksVran	nesic, SafeaZaky,
	5th Edition, McGraw Hill.	•
	2. Computer Organization and Architecture, William	Stallings, Sixth
	Edition, Pearson/PHI.	



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		Linux Essentials			
		(Skill Oriented Course	- I)		
		II B. Tech. – III Semester (Code: 20	CSL301/SOC1)		
Practicals	:	5 Hours/Week (2T+3P)	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70

#### Pre-Requisite: None.

#### Course Objectives: Students will be able to

- > Organize and manipulate files and directories
- Use the vi text editor to create and modify files
- > Use SED command for insertion, deletion, and search and replace (substitution).
- Understand pattern scanning and processing using AWK.
- Create structured shell programming which accept and use positional parameters and exported variables.
- Understand File management system calls to provide I/O support for storage device types and multiple users.

# CO1 Recognize the main elements, architecture, and operations associated with the UNIX operating system. CO2 Identify SED, text processing instructions, and how to use AWK in scripting languages. CO3 Gain an understanding of shell programming techniques. CO4 Assess the system calls pertaining to file management.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						P	Os							PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	-	-	-	-	2	-	2	-	3	3	3	3		
CO2	3	3	3	-	-	-	-	2	-	2	-	3	3	3	3		
CO3	3	3	3	-	-	-	-	2	-	2	-	3	3	3	3		
CO4	3	3	3	-	-	-	-	2	-	2	-	3	3	3	3		

UNIT-1 20 Hours

Directory commands – pwd, cd, mkdir, rmdir commands. The dot (.) and double dots (..) notations to represent present and parent directories and their usage in relative path names. File related commands –Editing with vi, cat, mv, rm, cp, wc. File attributes and permissions and knowing them. The ls command with options. Changing file permissions: (chmod) the relative and absolute permissions changing methods. Recursively changing file permissions. Directory Permissions. Other Basic commands: cal, date, df, du, find, jobs, kill ,less and more, ps, set, wc, who.

#### LIST OF EXPERIMENTS

- 1. Obtain the following results (i) To print the name of operating system (ii) To print the login name (iii) To print the host name
- 2. Find out the users who are currently logged in and find the particular user too.
- 3. Display the calendar for (i) Jan 2000 (ii) Feb 1999 (iii) 9th month of the year 7
- A.D (iv) For the current month (v) Current Date Day Abbreviation, Month



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Abbreviation along with year

- 4. Display the time in 12-Hour and 24 Hour Notations.
- 5. Display the Current Date and Current Time.
- 6. Display the message "GOOD MORNING" in enlarged characters.
- 7. Display the name of your home directory.
- 8. Create a directory SAMPLE under your home directory.
- 9. Create a subdirectory by name TRIAL under SAMPLE.
- 10. Change to SAMPLE.
- 11. Change to your home directory.
- 12. Change from home directory to TRIAL by using absolute and relative pathname.
- 13. Remove directory TRIAL.
- 14. Create a directory TEST using absolute pathname.
- 15. Using a single command change from current directory to home directory.
- 16. Remove a directory using absolute pathname.
- 17. Create files my file and your file under Present Working Directory.
- 18. Display the files my file and your file.
- 19. Append more lines in the my file and your file files.
- 20. How will you create a hidden file?.
- 21. Copy myfile file to emp.
- 22. Write the command to create alias name for a file.
- 23. Move yourfile file to dept.
- 24. Copy emp file and dept file to TRIAL directory
- 25. Compare a file with itself.
- 26. Compare myfile file and emp file.

UNIT-2 20 Hours

The Stream editor(sed):Line addressing, multiple instructions, context addressing, writing selected lines to a file, text editing ,substitution, basic regular expressions.

File Handling and Text Processing utilities: grep, egrep, fgrep.

AWK: sample awk filtering, splitting a line into fields, formatting output, variables and expressions, comparison operators, number processing, storing awk programs in a file, the BEGIN and END sections, Built in variables and arrays, control structures.

#### LIST OF EXPERIMENTS

## 1. A. Create the following file as sed.lab: unix is great os. unix is open source. unix is free os. learn operating system. Unix linux which one you choose.(*Each sentence in a line*)

- 1. Replace 'unix' with 'linux'.
- 2. Replace only the third (3rd) instance of 'unix' with 'linux'.
- 3. Try sed 's/unix/linux/g' sed.lab.
- 4. Replace 'unix' with 'linux' but only on line 3.
- 5. Add a new line, 'Actually Windows is best' after the second line.

B.

- 1. Viewing a range of lines of a document
- 2. Viewing the entire file except a given range
- 3. Viewing non-consecutive lines and ranges
- 4. Replacing words or characters inside a range
- 5. Using regular expressions
- 6. Viewing lines containing with a given pattern
- 7. Inserting spaces in files
- 8. Performing two or more substitutions at once

C.



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- 1. Design a command "wishme" that will great you "good morning", "good Afternoon", according to current time.
- 2. Design a command "fags" thats will list the files and their ages, to date.
- 3. Design a command "word-freq" that will print the words and number of Occurrences of that word in the given text.

UNIT-3 20 Hours

Shell programming: shell, functions of shell, metacharacters, input redirections and output redirections, pipes, shell as a programming language, shell variables, predefined local variables, predefined environment variables, arithmetic and conditional expressions, control structures, positional parameters, passing command line arguments, built in shell commands, shell programs, functions and arrays.

#### LIST OF EXPERIMENTS

1.

- A. Design a command "which" that prints the path of the command given as Argument
- B. Design a command "filelist[-c <char>]" which prints all file names beginning with The charter specified as argument to the command, if the position is not specified It should print all the file names.
- C. Design a command **getline**[-f < filename> -n < line number>] which prints the line number lineno in the file specified with -f option. If the line number is not specified it should list all the lines in the given file
- D. Design a command **monthly-file[-m < month>]** which list the files created in a given month where month is argument to be command. If the options is not specified it list the files in all the months.

2.

- A. Design a command **list lines**[-f <file name> -v <varname>] which prints the line from the given file **file name**, which containing the variable **varname**.if **arname** Is not specified it should list ,all the lines.
- B. Design a command avg[-n <colon> -f <file name>] which prints the average of the given column in a file where colon and file name are arguments to the commands

UNIT-4 20 Hours

File management System calls: Regular File management system calls: open(), read(), write(), lseek(), close(), unlink(), stat(), getdents().

#### LIST OF EXPERIMENTS

- 1. Write a C program to copy data from source file to destination file, where the file names are provided as command-line arguments.
- 2. Write a C program that reads every 100th byte from the file, where the file name is given as command-line argument.
- 3. Write a C program to display information of a given file which determines the type of file and inode information, where the file name is given as command-line arguments.

Text Books:	1.	UNIX Concepts and Applications, Sumitabha Das, 4th edition, TATA
		McGraw Hill.
	2.	UNIX for programmers and users", 3rd edition, Graham Glass, King Ables,
		Pearson education.
References:	1.	"The Design of UNIX operating System", Maurice J.Bach, PHI.
	2.	"Advanced programming in the UNIX environment", W Richard Stevens, 2 <sup>nd</sup>
		Edition, Pearson education.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- 3. "UNIX programming environment", Kernighan and pike, Pearson Education.
- "Your UNIX the ultimate guide, Sumitabha Das, TMH, 2<sup>nd</sup> edition.
   "Advanced UNIX programming", Marc J. Rochkind, 2<sup>nd</sup> edition, Pearson Education.



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Data Structures Lab													
II B. Tech. – III Semester (Code: 20CSL302/CC07)													
Practicals	:	3 Hours/Week	Continuous Assessment	:	30								
Final Exam	:	3 hours	Final Exam Marks	:	70								

#### Pre-Requisite: None.

#### Course Objectives: Students will be able to

- Understand and program basic data structures like arrays and linked lists with their applications.
- Understand and Program data structures like stacks and queues with their applications.
  Understand and implement sorting algorithms.
- Understand and program on trees, binary trees, binary search trees, avl trees, expression trees and their traversal methods.
- Understand and program on priority queues, hashing and their mechanisms. Basic knowledge of graphs representations and traversing methods.

Course Out	comes: Students will be able to
CO1	Apply programming techniques using pointers,DMA and structures to implement SLL and DLL.
CO2	Design and implement ADTs of stack, queue and its applications.
CO3	Analyze and implement different sorting techniques.
CO4	Analyze and implement BST,AVL tree and priority queue.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						P	Os						PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	
CO2	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	
CO3	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	
CO4	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	

#### LIST OF EXPERIMENTS

- 1. Write a program to perform the following operations on Array List
  - a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 2. Write a program that reads two lists of elements, prints them, reverses them, prints the reverse list, sort the lists, print the sorted lists, merges the list, prints merge list using array list.
- 3. Write a program to perform the following operations on Single Linked List.
  - a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 4. Write a program to perform the following operations on Doubly Linked List.
  - a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 5. Write a program to perform addition and multiplication of two polynomials using single Linked List.
- 6. Write a program to convert the given infix expression into postfix expression using stack.
- 7. Write a program to evaluate the postfix expression using stack.
- 8. Write a program that performs Radix sort on a given set of elements using queue.



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- 9. Write a program to read n numbers in an array. Redisplay the array list with elements being sorted in ascending order using the following techniques
  - a). Bubble Sort, b). Selection Sort, c). Insertion Sort, d). Shell Sort.
- 10. Write a program to perform Binary Search tree operations and traversals.
- 11. Write a program to implement AVL tree that interactively allows
  - a). Insertion, b). Deletion, c). Find min, d). Find max.
- 12. Write a program to read n numbers in an array. Redisplay the arraylist with elements being sorted in ascending order using Heap Sort.

Text Books:	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second
	Edition, Pearson Education
References:	1. Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "DataStructures Using
	C", Pearson Education Asia, 2004.
	2. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode
	Approach with C", ThomsonBrooks / COLE, 1998.



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Object Oriented Programming Lab													
II B.Tech – III Semester (Code: 20CSL303/CC08)													
Practicals	:	3 Hours/Week	Continuous Assessment	:	30								
Final Exam	:	3 hours	Final Exam Marks	:	70								

#### Pre-Requisite: None.

#### **Course Objectives:** Students will be able to

- Understand advantages of OO programming over procedural oriented programming, learn the basics of variables, operators, control statements, arrays, classes and objects.
- Understand, write and implement the following concepts: Inheritance, Interfaces, Packages, Strings and Collections.
- Understand and write programs on Exception Handling, I/O, and Multithreading.
- > Understand and implement applications using Applets, AWT, Swings and Events.

# Course Outcomes: Students will be able to CO1 Implement OOP concepts using its advantages over structured programming. CO2 Develop and implement inheritance, polymorphism. CO3 Analyze Exception Handling, Multithreading, I/O. CO4 Create code for Event Handling, Applets, AWT and Swings.

Mappir	ng of	Cours	se Ou	tcome	es wit	h Pro	gram	Outo	omes	& Pr	ogran	a Spec	cific Ou	tcomes	
						P	Os							<b>PSOs</b>	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	2	-	2		3	3	3	3
CO2	3	3	3	-	3	-	-	2	-	2		3	3	3	3
CO3	3	3	3	-	3	-	-	2	-	2		3	3	3	3
CO4	3	3	3	-	3	-	-	2	-	2		3	3	3	3

#### LIST OF EXPERIMENTS

- 1. Write a Java program to declare, initialize and accessing the elements of Single dimensional Arrays, Multidimensional Arrays.
- 2. Write a Java program to demonstrate recursion.
- 3. Write a Java program to demonstrate static member, static method and static block.
- 4. Write a Java program to demonstrate method overloading and method overriding using simple inheritance.
- 5. Write a Java program to demonstrate multiple inheritance using interfaces.
- 6. Write a Java program to demonstrate packages.
- 7. Write a Java program to demonstrate String class methods.
- 8. Write a Java program to create user defined exception class, use couple of built-in Exception classes.
- 9. Write a Java program to demonstrate inter-thread communication.
- 10. Write an Applet program to demonstrate passing parameters to Applet, Graphics, Color and Font classes.
- 11. Write a Java program to demonstrate handling Action events, Item events, Key events, Mouse events, Mouse Motion events.



12. Write a G	UI application which uses the following AWT components Label, Text Field,									
Text Area,	, Checkbox, Checkbox Group, Button.									
13. Write a GUI application using JTable, JTree, JCombo Box.										
Text Books:	<b>Text Books:</b> "Java The Complete Reference", 9 <sup>th</sup> Edition, Herbert Schildt, TMH Publishing									
	Company Ltd, New Delhi, 2014.									
References:	2. "Big Java", 4 <sup>th</sup> Edition, Cay Horstman, John Wiley & Sons, 2009.									
	3. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11th									
	edition Pearson Education, 2018.									



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must abide by, including confidentiality, honesty and integrity. Understand engineering as social experimentation.
Lectures   :   2 Hours/Week   Final Exam Marks   :   30
Pre-Requisite: None.  Course Objectives: Students will be able to  Comprehend a specific set of behavior and values any professional must know and must abide by, including confidentiality, honesty and integrity. Understand engineering as social experimentation.  Know, what are safety and Risk and understand the responsibilities and rights of an engineer such as collegiality, loyalty, bribes/gifts.  Recognize global issues visualizing globalization, cross-cultural issues, computer ethics and also know about ethical audit  Discuss case studies on Bhopal gas tragedy, Chernobyl and about codes of Institute of Engineers, ACM  Course Outcomes: Students will be able to  CO1  Acquires the basic concepts of Professional ethics and human values & Students also gain the connotations of ethical theories.  CO2  Knows the duties and rights towards the society in an engineering profession  CO3  Would realize the importance and necessity of intellectual property rights.  CO4  Debate on Ethical Theories like Kohlberg's Theory, Gilligan's Argument.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes  POs  PSOs  CO1  1 2 3 4 5 6 7 8 9 10 11 12 1 2 3  CO1 3 3 3  CO1 3 3 3  CO1 3 3 3  CO1 3 3 3 3 3 3 3 3  CO1 3 3 3 3 3 3 3 3  CO1 3 3 3 3 3 3 3 3  CO2 3 3 3 3 3 3 3 3  CO3
Pre-Requisite: None.  Course Objectives: Students will be able to  Comprehend a specific set of behavior and values any professional must know and must abide by, including confidentiality, honesty and integrity. Understand engineering as social experimentation.  Know, what are safety and Risk and understand the responsibilities and rights of an engineer such as collegiality, loyalty, bribes/gifts.  Recognize global issues visualizing globalization, cross-cultural issues, computer ethics and also know about ethical audit  Discuss case studies on Bhopal gas tragedy, Chernobyl and about codes of Institute of Engineers, ACM  Course Outcomes: Students will be able to  CO1  Acquires the basic concepts of Professional ethics and human values & Students also gain the connotations of ethical theories.  CO2  Knows the duties and rights towards the society in an engineering profession  CO3  Would realize the importance and necessity of intellectual property rights.  CO4  Debate on Ethical Theories like Kohlberg's Theory, Gilligan's Argument.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes  POs  PSOs  CO  1 2 3 4 5 6 7 8 9 10 11 12 1 2 3  CO1 3 3 3 3 3 3 3  CO1 3 3 3 3 3 3  CO1 3 3 3  CO1 3 3 3 3 3 3
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CO4         Debate on Ethical Theories like Kohlberg's Theory, Gilligan's Argument.           Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes           POS           CO         1         2         3         4         5         6         7         8         9         10         11         12         1         2         3           CO1         - </td
Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes           POs         PSOs           CO         1         2         3         4         5         6         7         8         9         10         11         12         1         2         3           CO1         -
POs       CO     1     2     3     4     5     6     7     8     9     10     11     12     1     2     3       CO1     -     -     -     -     -     -     -     -     -     -     -     -     -       CO2     -     -     -     -     3     3     -     -     -     3     -     -     -     -     -
POS       CO     1     2     3     4     5     6     7     8     9     10     11     12     1     2     3       CO1     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -       CO2     -     -     -     -     3     3     -     -     -     3     -     -     -     -     -     -
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CO2 3 3 3 3
CO3   -   -   -   -   3   3   3   -   -
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UNIT-1 8 hours

**Human Values**: Morals, Values and Ethics, Integrity, Work Ethics, Service and Learning, Civic Virtue, Respect for Others, Living Peacefully, Caring and Sharing, Honesty, Courage, Value Time, Cooperation, Commitment and Empathy, Spirituality, Character.

**Engineering Ethics**: History of Ethics, Engineering Ethics, Consensus and Controversy, Profession and Professionalism, Professional Roles of Engineers, Self Interest, Customs and Religion, Uses of Ethical Theories, Professional Ethics, Types of Inquiry, Kohlberg's Theory, Gilligan's Argument, Heinz's Dilemma.

**Engineering as Social Experimentation**: Comparison with Standard Experiments, Knowledge Gained, Conscientiousness, Relevant Information, Learning from the Past, Engineers as Managers, Consultants, and Leaders, Accountability, Roles of Codes, Codes and Experimental Nature of Engineering.

UNIT-2 8 hours

**Engineers' Responsibility for Safety and Risk**: Safety and Risk, Types of Risks, Safety and the Engineer, Designing for Safety, Risk-Benefit Analysis, Accidents.



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Responsibilities and Rights: Collegiality, Two Senses of Loyalty, Obligations of Loyalty, Misguided Loyalty, Professionalism and Loyalty, Professional Rights, Professional Responsibilities,

Conflict of Interest	, Self-interest, Customs and Religion, Collective Bargaining,	, Confidentiality,									
Acceptance of Bribe	es/Gifts, Occupational Crimes, Whistle Blowing.	-									
	UNIT-3	8 hours									
Global Issues: Gl	obalization, Cross-cultural Issues, Environmental Ethics, C	Computer Ethics,									
Weapons Development, Ethics and Research, Analyzing Ethical Problems in Research, Intellectual											
Property Rights (IPI	Rs).										
Ethical Audit: As	pects of Project Realization, Ethical Audit Procedure, The I	Decision Makers,									
Variety of Interests,	Formulation of the Brief, The Audit Statement, The Audit Rev	iews.									
	UNIT-4 8 hours										
Case Studies: Bhop	oal Gas Tragedy, The Chernobyl Disaster.										
<b>Appendix 1</b> : Institu	tion of Engineers (India): Sample Codes of Ethics.										
Appendix 2: ACM	Code of Ethics and Professional Conduct.										
Text Books:	"Professional Ethics & Human Values", M.GovindaRaj	an, S.Natarajan,									
	V.S.SenthilKumar, PHI Publications 2013.	-									
References:	"Ethics in Engineering", Mike W Martin, Ronald Scl	hinzinger, TMH									
	Publications.	-									



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Pre-Requis	site: 1	None													
Course Ob	iectiv	ves: S	Studer	nts w	ill be	able	to								
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CO2	3	-	-	_	2	-	-	-	<b>-</b>	_	-	_	3	_	_
CO3	-	-	2	_	-	-	-	-	-	_	-	_	3	_	_
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					UN	IT-1							12 H	Iours	
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8086 family															
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12 Hours

UNIT-4



8051 family; a	<b>CONTROLLERS:</b> Microcontrollers and embedded processors, overview of the architecture of 8051, pin diagram of 80851; 8051 assembly language UMP, LOOP, CALL instructions; I/O port programming; addressing modes; ard interfacing.
Text Books:	1. Douglas V. Hall, "Microprocessors and Interfacing", Tata McGraw-Hill,
	3rd Edition,2017.
	2. Muhammad Ali Mahadi and Janice Gillespie Mazidi, "The 8051
	Microcontroller and Embedded Systems", Pearson Education 2021.
References:	1. Yu-cheng Liu, Glenn A. Gibson, "Microcomputer systems: The 8086
	/8088 Family architecture, Programming and Design", Second edition,
	Prentice Hall of India, 2003.
	2. Barry B. Brey, "The Intel Microprocessors, 8086/8088, 80186/80188,
	80286, 80386, 80486, Pentium, PentiumPro Processor, Pentium II,
	Pentium III, Pentium IV, Architecture, Programming & Interfacing",
	Sixth Edition, Pearson Education Prentice Hall of India, 2002.



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						- IV	Sem	ester	(Cod		CS402					
Lectures	:		Hou		eek								sessme	nt :		30
Final Exa	m :	3	hour	S						Fina	l Exa	m Ma	rks	:		70
Pre-Requi	site: 1	Vone	÷.													
Course Ob	ojectiv	es: S	Stude	nts w	ill be	able	to									
>	Knov	w ele	emen	ts and	l tags	of H	TML	and	apply	Style	es usii	ng Ca	scading	g Styl	e Sheet	s.
>	Knov	w ba	sics o	f Jav	a Scri	ipt, Fı	ınctio	ons, E	Events	s, Obj	ects a	nd W	orking	with b	rowse	r object
>	Knov	w ba	sics o	of XN	ſL, D	OM a	and a	dvan	ced fe	eature	s of X	ML.				
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CO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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CO2	2	3	-	3	-	3	-	-	-	-	-	-	3	3	-	3
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Links and																
					-		VIT-2				•			•		hours
CSS: Over Boxes and Layouts.				_												_
<b>Dynamic</b> Animation		L: (	Overv	iew	of J	avaSo	cript,	Java	Scrip	t Fu	nction	ns, E	vents,	Imag	e Map	s, and

UNIT-3 12 hours

**Dynamic HTML (Cont..):** JavaScript Objects, Working with Browser Objects, Working with Document Object.

**Document Object Model:** Understanding DOM Nodes, Understanding DOM Levels,

Understanding DOM Interfaces- Node, Document, Element, Attribute.

UNIT-4 12 hours

**XML:** Working with Basics of XML, Implementing Advanced Features of XML, Working with XSLT.

**AJAX:** Overview of AJAX, Asynchronous Data Transfer with XML Http Request, Implementing AJAX Frameworks, Working with jQuery.



Text Books:	KogentLearningSolutionsInc.,HTML5BlackBook:CoversCSS3,Javascript, XML,
	XHTML, Ajax, PHP and Jquery
References:	<ol> <li>Harvey M.Deitel and Paul J. Deitel, "Internet &amp;World Wide Web How to Program", 4/e, Pearson Education.</li> <li>Jason Cranford Teague, "Visual Quick Start Guide CSS DHTML &amp; AJAX", 4e, Pearson Education.</li> <li>Tom Nerino Doli smith, "Java Script &amp; AJAX for the web", Pearson Education2007.</li> <li>Joshua Elchorn, "Understanding AJAX", PrenticeHall2006.</li> </ol>



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

				Da	tabas	se Ma	anag	emen	t Sys	tems					
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Lectures	:	3	Hour	·s/We	ek				Co	ontinu	ious A	ssessi	ment	:	30
Final Exam	n :	3	hour	S					Fi	nal Ex	kam N	larks		:	70
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Course Obj															
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>	Identif	y the	Index	king t	ypes	and r	orma	alizati	ion pı	ocess	for re	elatior	nal data	abases	
>	Use m	echa	nisms	for th	ne dev	velop	ment	of m	ulti u	ser da	ıtabas	e appl	ication	ıs.	
Course Ou	tcomes:	Stuc	lents v	vill b	e able	e to									
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	model														
CO2									ional	calcu	ılus, a	nd SÇ	L for	queries	and be
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CO3						nd Ide	entify	and	solve	the 1	redun	dancy	proble	em in d	atabase
	tables	_	_										-		
CO4	Learn	abou	t trans	sactio	n pro	cessi	ng, co	oncur	rency	man	ageme	ent, an	id reco	very m	ethods.
Мар	ping of	Cour	se Ou	tcome	es wit	h Pro	gram	Outo	comes	& Pr	ogran	ı Spec	ific Ou	itcomes	
						P	Os							<b>PSOs</b>	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	-	-	-	-	_	-	-	-	3	3	2
CO2	3	3	3	3	3	-	-	-	-	-	-	-	3	3	2
CO3	3	3	3	3	-	-	-	-	-	-	-	-	3	3	2
CO4	3	3	3	3	-	-	-	-	-	-	-	-	3	3	2
													1		
					UN	IT-1								12 hou	rs

Databases and Database Users: Introduction - An Example, Characteristics of the Database Approach, Actorson the Scene, Workers behind the Scene, Advantages of Using the DBMS

Approach.

**Database System Concepts and Architecture :** DataModels, Schemas and Instances ,Three-SchemaArchitecture and Data Independence, Database Languages and Interfaces, The Database System Environment, Centralized and Client/Server Architectures for DBMSs.

**Data Modeling Using the Entity-Relationship (ER) Model:** Using High-Level Conceptual Data Models for Database Design, An Example Database Application, Entity Types, Entity Sets, Attributes, and Keys - Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types, Refining the ER Design for the COMPANY Database - ER Diagrams, Naming Conventions, and Design Issues

UNIT-2 12 hours



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**The Relational Algebra and Relational Calculus**: Unary Relational Operations: SELECT and PROJECT, Relational Algebra Operations from Set Theory, Binary Relational Operations: JOIN and DIVISION, The Tuple Relational Calculus, The Domain Relational Calculus.

**Schema Definition, Constraints, Queries, and Views**: SQL Data Definition and Data Types, Specifying Constraints in SQL, Schema Change Statements in SQL, Basic Queries in SQL,INSERT, DELETE, and UPDATE Statements in SQL, Views (Virtual Tables) in SQL

UNIT-3 12 hours

**Indexing Structures for Files:** Types of Single-Level Ordered Indexes, Multilevel Indexes - Dynamic Multilevel Indexes Using B+-Trees.

**Functional Dependencies and Normalization for Relational Databases:** Informal Design Guidelines for Relation Schemas, Functional Dependencies, Normal Forms Based on Primary Keys - General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.

**Relational Database Design Algorithms and Further Dependencies:**Properties of Relational Decompositions -Lossless Join Decomposition and Dependency Preserving Decomposition, Multivalued Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form.

UNIT-4 12 hours

**Introduction to Transaction Processing Concepts and Theory:** Introduction to Transaction Processing, Transaction and System Concepts, Desirable Properties of Transactions, Characterizing Schedules Based on Recoverability, Characterizing Schedules Based on Serializability

**Concurrency Control Techniques:** Two-Phase Locking Techniques for Concurrency Control, Concurrency Control Based on Timestamp Ordering, Validation (Optimistic) Concurrency Control Techniques, Multiple Granularity.

**Database Recovery Techniques :**Recovery Techniques Based on Deferred Update, Recovery Techniques Based on Immediate Update, Shadow Paging.

Text Books:	Fundamentals of Database Systems, Ramez Elmasri and Navathe Pearson
	Education, 6thedition
References:	1. Introduction to Database Systems, C.J. Date Pearson Education
	2. Database Management Systems, Raghu Rama krishnan, Johannes Gehrke,
	TATA McGraw Hill3rdEdition
	3. Database System Concepts, Silberschatz, Korth, McGraw hill,5thedition



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Lectures	:	2	Hour	s/We	ek, 1	Hour	Tuto	rial	C	ontin	ious 1	Assess	sment	:	30
Final Exam	:	3	hours	S					F	inal E	xam l	Marks		:	70
Pre-Requisit	te: Data	a Stri	icture	es (20	CS3(	)2)									
Course Obje															22.5
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CO2	Apply	Apply the divide-and-conquer and greedy techniques to solve problems and perform													
CO2	complexity analysis.														
CO3	Articulate on graph problems and identify the applicability of the dynamic-														
CO3		programming paradigm for designing solutions to problems.													
	Utilize the Backtracking and Branch and Bound algorithms, find every potential														
CO4							ıd op	timix	ation	issue	s. In a	additio	on, cla	ssify th	e P and
	NP co	ompli	cated	prob	lems.	•									
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CO2	3	3	3	_	-	-	-	-	_	-	-	3	3	3	-
CO3	3	3	3	-	-	-	-	-	-	-	-	3	3	3	-
CO4	3	3	3	-	-	_	-	-	-	-	-	3	3	3	-
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					UN	IT-1								12 hou	rs
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and Little	oh	not	ation,	, F	robal	bilisti	c a	nalys	is,	Amo	rtizeo	d ar	alysis.		
Master The	orem:	Intro	ducti	on, (	Gener	ric Fo	rm-	Case	1, Ca	ase2,	Case.	3, Ina	dmissi	ble eq	uations,
Application t	o comn	non a	lgorit	hms.											
	_				UN	IT-2								12 hou	rs
<b>Divide and</b> multiplication	_	er: (	Gener	al m	nethoo	d, ap	plica	tions-	Quic	ksort,	Mer	ge so	ort, Sta	assen's	matrix
Greedy metl		eneral	l metl	hod, a	applic	ation	s-Job	sequ	encin	g wit	h dea	dlines	, Fract	ional k	napsack
problem, Mi															
Dijkstra.															



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Dynamic Programming: General method, applications-0/1 knapsack problem, Travelling salesperson problem, Longest common sequence algorithm, Multi stage graphs using Forward&

Backward approac	ch, Reliability design.	S
Graph Applicati	ions: Graph traversals - Depth first, Breadth first, Bio Connected	ed Components,
Strongly Connecte	ed Components.	
	UNIT-4	12 hours
Backtracking: Ge	eneral method, applications-n-queen problem, sum of subsets problem	lem. Branch and
Bound: General m	ethod, applications- 0/1 knapsack problem-LC Branch and Bound	l solution.
NP-Hard and NP	-Complete problems: Basic concepts, non-deterministic algorithm	ns, NP-Hardand
NP Complete class	ses, Cook's theorem.	
Text Books:	E. Horowitz, S.Sahniand S. Rajasekaran, "Fundamentals	of Computer
	Algorithms", Galgotia Publication.	
References:	1. T. H. Cormen, Leiserson, Rivestand Stein, "Introduction	n of Computer
	Algorithm", PHI.	-
	2. SaraBasse, A.V.Gelder, "Computer Algorithms", Addison W	Veslev.



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CO2	-	-	-	-	-	-	-	2	2	3	2	2	-	2	-
CO3	-	-	-	-	-	-	-	2	2	3	2	2	-	2	-
CO4	-	-	-	-	-	-	-	2	2	3	2	2	-	2	-
				UI	NIT	-1							121	nours	
1.1 Vocabula									rases						
1.2 Grammar															
1.3 Language									ords						
1.4 Technica	l Writir	ıg: Le	tter \				Writi	ng							
					VIT								12	nours	
2.1 Vocabula	-	_		_							_	_	_	_	4
2.2 Gramman	r tor A	caden	nic W	riting:	Ten	ses:	Sımp	le Pa	st /Pr	esent	Perte	ct, Th	e Futi	ıre: Pı	edicting
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2.3 Language		-													
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<ul><li>3.1 Vocabula</li><li>3.2 Gramma</li></ul>	-	_						-		Thing	c/Cir	nimetr	ncec)	· A	djectival
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4.1 Vocabula	ry Dev	elonn	nent:				าบไละง						121		
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4.2 Grammar for	· Academic Writing: Inversions & Emphasis
4.3 Language De	evelopment: Reading Comprehension
4.4 Technical W	riting: Resume Preparation
References:	1. Communication Skills, Sanjay Kumar & Pushpa Latha. Oxford University
	Press:2011.
	2. Technical Communication Principles and Practice. Oxford University
	Press:2014.
	3. Advanced Language Practice, Michael Vince. Macmillan Publishers: 2003.
	4. Objective English (Third Edition), Edgar Thorpe & Showick. Pearson
	Education:2009
	5. English Grammar: A University Course (Second Edition), Angela Downing
	Philip Locke, Routledge Taylor &Francis Group 2016



CO<sub>3</sub>

CO4

problems.

database concepts.

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		Python Progr	amming		
		(Skill Oriented (	Course – II)		
		II B.Tech – III Semester (Co	ode: 20CSL401/SOC2)		
Practicals	:	5 Hours/Week (2T+3P)	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70
	·				
Pre-Requisi	te: None.				
Course Obje	ectives: S	tudents will be able to			
>	Understa	nd and write code using th	e basics of Python, Statements,	Expr	essions,
	Conditio	nal Executions, and Functions.			
>	Write co	de for Iteration, Strings, File I	/O.		
>	Write co	de in creating, usage of Lists,	Dictionaries, and Tuples.		
>	Understa	nd the concepts of Object Orie	ntation, Databases and write code	impler	nenting
	them.				_
Course Out	comes: S	tudents will be able to			
CO1	Identify	the basic python constructs wi	th a view of using them in probler	n solv	ing.
CO2	Explore	the usability of functions and s	strings in modular programming		

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

Apply lists, dictionaries, tuples and file operations to organize the data in real world

Implement the problems in terms of real world objects using object oriented and

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CO1	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO2	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO3	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO4	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3

**Introduction**: Overview, History of Python, Python Features, Environment Setup. Variables, expressions, and statements: values and types, variables, names and keywords, statements, operators and operands, expressions, order of operations, modulus operator, string operations, asking the user for input, comments, choosing mnemonic variable names.

Conditional execution: Boolean expressions, logical operators, conditional execution,

Alternative execution, chained conditionals, nested conditionals, catching exceptions using try and except, short-circuit evaluation of logical expressions.

**Functions**: function calls, built-in functions, type conversion functions, random numbers, math functions, adding new functions, definitions and uses, flow of execution, parameters and arguments, fruitful functions and void functions.

**Iteration:** updating variables, the while statement, infinite loops and break, finishing iterations with continue, definite loops using for, loop patterns.

**Strings**: string is a sequence, getting the length of a string using len, traversal through a string with a loop, string slices, strings are immutable, looping and counting, the in operator, string comparison, string methods, parsing strings, format operator.

**Files I/O:** persistence, opening files, text files and lines, reading files, searching through a file, letting the user choose the file name, using try except and open, writing files.

# Section 1

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Lists: a list is a sequence, lists are mutable, traversing, operations, slices, methods, deleting elements, functions, strings, parsing lines, objects and values, aliasing, arguments.

**Dictionaries:** dictionary as a set of counters, dictionaries and files, looping and dictionaries, advanced text parsing.

**Tuples**: tuples are immutable, comparing tuples, tuple assignment, dictionaries and tuples, multiple assignment with dictionaries, the most common words, using tuples as keys in dictionaries, sequences.

**Object-Oriented Programming:** Managing Larger Programs, Using Objects, starting with Programs, Subdividing a Problem–Encapsulation, First Python Object, Classes as Types, Object Lifecycle, Many Instances, Inheritance.

Using Databases and SQL: Database concepts, Database Browser for SQLite, creating a database table, Structured Query Language summary, Basic data modeling, Programming with multiple tables, three kinds of keys, Using JOIN to retrieve data.

#### LIST OF EXPERIMENTS

- 1. Write a python program to check if the number is positive or negative or zero and display an appropriate message.
- 2. Write a python program to take a string from user and count number of vowels present and percentage of vowels in it.
- 3. Write a python program to find the most frequent words in a text file.
- 4. Write a Python Program to Find the Sum of first n Natural Numbers.
- 5. Write a python program to find the numbers which are divisible by 7 and multiple of 5 between 1500 and 2700.
- 6. Write a Python Program to solve Quadratic Equation.
- 7. Create a program that ask the user for a number and then prints out a list of all the divisors of that number.
- 8. Write a Python Program to Find HCF or GCD.
- 9. Write a Python Program to Find LCM.
- 10. Write a Python program to construct the following pattern, using a nested loop number.

- 11. Write a Python Program to sort the given words in Alphabetic Order.
- 12. Write a Python function to create the HTML string with tags around the word(s).
- 13. Write a Python program to reverse words in a string.
- 14. Write a Python program to strip a set of characters from a string.
- 15. Write a python function to find the maximum and minimum of a list of numbers.
- 16. Write a Python Program to Find the Square Root.
- 17. Write a Python Program to Convert Decimal to Binary Using Recursion.
- 18. Write a python recursive function to a find the factorial of a given number.
- 19. Write a python program to find the longest word in each line of given file.
- 20. Write a Python program to combine each line from first file with the corresponding line in second file.
- 21. Write a Python program to read a random line from a file.
- 23. Write a Python program to split a list every Nth element.

```
Sample list: ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n']

Expected Output: [['a', 'd', 'g', 'j', 'm'], ['b', 'e', 'h', 'k', 'n'], ['c', 'f', 'i', 'l']]
```

24. Write a Python program to compute the similarity between two lists.



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```
["red", "orange", "green", "blue", "white"], ["black",
           Sample data:
           "green", "blue"]
          Expected Output:
          Color1-Color2: ['white', 'orange', 'red'] Color2-Color1: ['black', 'yellow']
25. Write a Python program to replace the last element in a list with another list.
          Sample data: [1, 3, 5, 7, 9, 10], [2, 4, 6,8] Expected Output: [1, 3, 5, 7, 9, 2, 4, 6, 8]
26. Write a Python program to find the repeated items of a tuple.
27. Write a Python program to convert a list with duplicates to a tuple without duplicates.
28. Write a Python program to reverse the elements of a tuple.
29. Write a Python program to replace last value of tuples in a list.
           Sample list: [(10, 20, 40), (40, 50, 60), (70, 80, 90)]
           Expected Output: [(10, 20, 100), (40, 50, 100), (70, 80, 100)]
31. Write a Python program to combine two dictionaries by adding values for common keys.
          d1 = \{'a': 100, 'b': 200, 'c': 300\}
          d2 = \{'a': 300, 'b': 200, 'd': 400\}
          Sample output: Counter({'a': 400, 'b': 400, 'd': 400, 'c': 300})
33. Write a Python program to create and display all combinations of letters, selecting each letter
from a different key in a dictionary.
          Sample data: {'1':['a','b'], '2':['c','d']} Expected Output:
          ac ad bc bd
34. Write a Python program to get the top three items in a shop.
           Sample data: {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55, 'item5': 24} Expected
          Output:
           item4 55 item1 45.5
          item3 41.3
35. Write a Python program to match both key values in two dictionaries.
           Sample dictionary: {'key1': 1, 'key2': 3, 'key3': 2}, {'key1': 1, 'key2': 2}
          Expected output: key1: 1 is present in both x and y
36. Write a Python class named Rectangle constructed by a length and width and a method which
will compute the area of a rectangle.
37. Write a Python class named Circle constructed by a radius and two methods which will compute
the area and the perimeter of a circle.
38. Write a Python program to create a Single Linked List using classes.
39. Write a Python program to create a FIFO queue using classes.
40. Predict the output of following Python programs and write the justification. class X(object):
            def init (self.a):
               self.num = a
            def doubleup(self):
               self.num *= 2
          class Y(X):
             def init (self,a): X. init (self, a)
            def tripleup(self):
               self.num *= 3
          obj = Y(4)
          print(obj.num)
          obj.doubleup()
```

print(obj.num)



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```
obj.tripleup()
          print(obj.num)
41. Predict the output of following Python programs and write the justification.
          # Base or Super class class Person(object):
            def init (self, name):
              self.name = name
            def getName(self):
              return self.name
            def isEmployee(self):
              return False
          # Inherited or Subclass (Note Person in bracket)
          class Employee(Person):
           def init (self, name, eid):
           "In Python 3.0+, "super().__init__(name)" also works"
              super(Employee, self).__init__(name)
              self.empID = eid
            def isEmployee(self):
              return True
            def getID(self):
              return self.empID
          # Driver code
          emp = Employee("Geek1", "E101")
          print(emp.getName(), emp.isEmployee(), emp.getID())
42. Create a employees database with the following attributes and insert rows. employee id,
first name, last name, email, phone number, hire date, job id, salary, commission pct,
manager id, department id
43. Write a query to get the highest, lowest, sum, and average salary of all employees.
44. Write a query to get the average salary for all departments employing more than 10 employees.
45. Write a query to find the names (first name, last name), the salary of the employees
whose salary is greater than the average salary.
46. Write a query to get nth max salaries of employees.
Text Books:
                  1. A Python Book: Beginning Python, Advanced Python, and Python Exercises,
                     Dave Kuhlman, Open Source MIT License.
                     Python for Data Analysis, Wes McKinney, O' Reilly.
                  1. Python Data Science Handbook-Essential Tools for Working with
References:
                  2. Data Science from Scratch, JoelGrus, O'Reilly.
```



**Text Books:** 

**References:** 

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CO3	CO3 Demonstrate the knowledge of Javascript objects and DOM to develop interactive and responsive web applications.														
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CO1	3	-	3	-	3	-	-	2	-	2	-	3	3	-	3
CO1 CO2	3		3	-	3	-	-	2 2	-	2 2	-	3	3	-	-
CO1 CO2 CO3	3 3	-	3 3 3	-	3 3 3	-	-	2 2 2	-	2 2 2	-	3 3 3	3 3 3	- - -	
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XML, XHTML, Ajax, PHP and Jquery.

Program", 4/e, Pearson Education.

Kogent Learning Solutions Inc.,HTML5 BlackBook: Covers CSS3, Javascript,

1. Harvey M. Deitel and Paul J.Deitel, "Internet &World Wide Web How to



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2. Joshua Elchorn, "Understanding AJAX", Prentice Hall 2006.



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	RDBMS Lab							
		II B.Tech – IV Semester (Code: 2	20CSL403/CC13)					
Practicals	:	3 Hours/Week	Continuous Assessment	:	30			
Final Exam	:	3 hours	Final Exam Marks	:	70			

#### Pre-Requisite: None.

#### Course Objectives: Students will be able to

- Analyze the student on database languages.
- Interpret the Knowledge on database design.
- Determine the knowledge on key constraints and Normalization.
- Determine the knowledge on procedures and functions.

#### **Course Outcomes**: Students will be able to:

CO1	Design database by using ER Diagrams
CO2	Implement DDL, DML, DCL Commands using SQL.
CO3	Apply key constrains to get a normalized database.
CO4	Implement procedures and functions using PL/SQL

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

			PSOs												
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3
CO2	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3
CO3	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3
CO4	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3

#### LIST OF EXPERIMENTS

#### **Experiment 1: Working with ER Diagram**

Example: ER Diagram for Sailors Database

Entities:

- 4. Sailor
- 5. Boat Relationship:

Reserves

Primary Key Atributes:

- 1. SID (Sailor Entity)
- 2. BID (Boat Entity)

#### Experiment 2: Working with DDL, DML, DCL and Key Constraints

Creation, Altering and Dropping of Tables and Inserting Rows into a Table (Use Constraints While Creating Tables) Examples Using Select Command.

#### **Experiment 3: Working with Queries and Nested QUERIES**



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Queries (along with sub Queries) using ANY, ALL, IN, EXISTS, NOTEXISTS, UNION, INTERSET, Constraints

#### **Expriment 4: Working with Queries USING Aggregate Operators & views**

Queries using Aggregate Functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and Dropping of Views

#### **Experiment 5: Working with Conversion Functions & String Functions**

Queries using Conversion Functions (TO\_CHAR, TO\_NUMBER AND TO\_DATE), String Functions (CONCATENATION, LPAD, RPAD, LTRIM, RTRIM, LOWER, UPPER, INITCAP, LENGTH, SUBSTR AND INSTR), Date Functions (SYSDATE, NEXT\_DAY, ADD\_MONTHS, LAST\_DAY, MONTHS\_BETWEEN), LEAST, GREATEST, TRUNC, ROUND, TO\_CHAR, TO DATE

#### **Experiment 6: Working with LOOPS using PL/SQL**

Program Development using WHILE LOOPS, FOR LOOPS, Nested Loops using ERROR Handling.

#### **Experiment 7: Working with Functions Using PL/SQL**

Program Development using Creation of Stored Functions, Invoke Functions in SQL Statements and Write Complex Functions.

#### **Experiment 8: Working with Stored Procedures**

Programs Development using Creation of Procedures, Passing Parameters IN and OUT of

#### **PROCEDURES**

#### **Experiment 9: Working with CURSORS**

Develop Programs using Features Parameters in a CURSOR, FOR UPDATE CURSOR, WHERE CURRENT of Clause and CURSOR Variables.

#### Experiment 10: Working with Triggers using PL/SQL

Develop Programs using BEFORE and AFTER Triggers, Row and Statement Triggers and INSTEAD OF Triggers

Text Books:	1. Oracle PL/SQL by Example, Benjamin Rosenzweig, Elena Silvestrova,
	Pearson Education 3rdEd
	2. Oracle Database Logic PL/SQL Programming, ScottUrman, TataMc-Graw
	Hill.
	3. SQL and PL/SQL for Oracle 10g, Black Book, Dr.P.S.Deshpande



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Automata Theory & Formal Languages  III B.Tech - V Semester (Code: 20CS501/CC14)															
<b>T</b> .	1							Code:				/		I	20
Lectures	:			/Wee	k, Tu	torıal	:1		_				sment	:	30
Final Exam	:	3 F	Iours						ŀ	inal l	Exam	Mark	S	:	70
Pre-Requisit	e: Di	screte	e Mat	thema	itics (	(20CS	S205)								
Course Obje	ctive	s: Th	ie stu	dent v	will b	e abl	e to								
Understand the theory of automata and formal languages. Construct finite															
automata, and conversion between DFA and NFA.															
Demonstrate the connection between regular expressions, languages, and finite															
automata															
	Dei	nons	trate	the	conne	ectior	n bet	ween	pusl	ndow	n aut	omata	and o	conte	xt-free
	Demonstrate the connection between pushdown automata and context-free languages and Context Free Grammars.														
Construct Turing machines for a given task. Understand undecidability problems															
about Turing Machine and post correspondence problem (PCP).															
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Course Out	Course Outcomes: Students will be able to														
Comprehend automata and its uses. Create a finite automata and switch between															
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								eral c	ontex	t-free	langi	1ages	Explai	n hov	PDA
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CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	_	-	-	-	_	_	_	-		2	2	-
CO2	2	2	2	_	_	_	_	_	_	_	_	_	2	2	<u> </u>
CO3	3	3	3	_	_	_	_	_	_	_	_	_	2	2	_
CO4	3	3	3	_	_	_	_	_	_	_	_	_	2	2	_
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					U	NIT-l	L							12 H	ours

Automata: Why Study Automata Theory, The central concepts of automata theory -Alphabets, Strings, Languages, Problems.

Finite Automata: An Informal picture of finite automata, Deterministic finite automata (DFA) - Definition of DFA, DFA processing strings, Notations for DFA, Extended transition function, the language of DFA, Non deterministic finite automata (NFA) - Definition of NFA, Extended transition function, the language of NFA, Equivalence of DFA and NFA.

Automata with  $\epsilon$  transitions: Use of  $\epsilon$  - transition, notation for an  $\epsilon$  - NFA, Epsilon closures, extended transitions and languages, Eliminating  $\epsilon$  - transitions.

**UNIT-2** 12 Hours



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**Regular Expressions and Languages:** Regular expressions, finite automata and regular expressions, Algebraic laws of regular expressions.

**Properties of Regular Languages:** Proving languages are not regular – Pumping lemma for regular languages, Applications of the pumping lemma, Closure Properties of Regular Languages, Equivalence and minimization of automata – Minimization of DFA.

UNIT-3 12 Hours

(Construction based treatment & proofs are excluded)

**Context Free Grammars:** Context Free Grammars, Parse Trees, ambiguous grammars. **Pushdown Automata:** Definition of the Pushdown automata, the languages of PDA, Equivalences of PDA's and CFG's.

**Context free languages:** Normal form's for context- Free grammars, the pumping lemma for context free languages.

UNIT-4 12 Hours

**Properties of Context free languages:** closure properties for context free languages, Decision properties for CFL's.

**Introduction to Turing Machines:** The Turing Machine, programming techniques for Turing machines.

**Undecidability:** a language that is not recursively enumerable, an undecidable problem that is RE, Undecidability problems about TM, Post's Correspondence problem.

Text Books:	John E.Hopcroft, Rajeev Motwani, & Jeffery D. Ullman, "Introduction
	to Automata Theory Languages and Computations", Pearson Education, 2008,
	Third Edition, ISBN: 978-8131720479.
References:	1. KLP Mishra & N.Chandrasekharan, -"Theory of Computer
	Science: Automata, Languages and Computation", PHI,2006, Third
	Edition, ISBN: 978-8120329683.
	2. 2. H.R.Lewis, C.H.Papadimitriou, -"Elements of The theory of
	Computation", Pearson Education, 2015, Second Edition, ISBN: 978-93-
	325-4989-0.



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Computer Networks											
III B. Tech. – V Semester (Code: 20CS502/CC15)											
Lectures	:	3 Hours/Week	Continuous Assessment	:	30						
Final Exam : 3 hours Final Exam Marks : 70											

**Pre-Requisite**: Operating Systems (20CS304)

#### Course Objectives: Students will be able to

- Understand the basic concepts of data communication, layered model, protocols and OSI&TCP layers
- Understand the basic concepts of Data Link control, Network Layer Design Issues, Routing Algorithms & Congestion.
- Understand the basic concepts of Quality of service, Network Layer & Transport Layer
- Understand the basic concepts of TCP, UDP & Application Layer

Course	Course Outcomes: Students will be able to								
CO1	Understand the fundamentals of networks,network reference models and various								
COI	error coeerection and detection techniques in data communication.								
CO2	Analyze error control, flow control mechanisms used at data link layer and various								
CO2	routing and congestion control protocols in network design.								
CO3	Understand the basic principles of OPV4 and its addressing mechanisms, elements								
COS	of transport protocols in transport layer.								
CO4	Analyze the underlying protocols in transport layer and application layer.								
	•								

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

				PSOs											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	3
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	3
CO3	3	3	3	-	-	-	1	•	-	-	-	-	3	ı	3
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	3

UNIT-1 12 Hours

**Data Communications & Networking Overview:** A Communications Model, Data Communications, Data Communication Networking.

**Protocol Architecture:** The Need for a Protocol Architecture, A Simple Protocol Architecture, OSI, The TCP/IP Protocol Architecture.

**Digital Data Communication Techniques:** Asynchronous & Synchronous Transmission, Types of Errors, Error Detection, Error Correction.

UNIT-2 12 Hours

**DATA Link Control:** Flow Control, Error Control.

**Network Layer:** Network Layer Design Issues: Store-and-Forward Packet Switching, Services Provided to the Transport Layer, Implementation of Connectionless Service, Implementation of Connection-Oriented Service, Comparison of Virtual-Circuit & Datagram Subnets.



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**Routing Algorithms:** The Optimality Principle, Shortest Path Routing, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing.

Congestion Control Algorithms: General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control.

UNIT-3 12 Hours

**Quality of Service:** Requirements, Techniques for Achieving Good Quality of Service The Network Layer in the Internet: The IP Protocol, IP Addresses, Internet Control Protocols. The **Transport Layer, The Transport Service:** Services Provided to the Upper Layers, Transport Service Primitives, Berkeley sockets

**Elements of Transport Protocols:** Addressing, Connection Establishment, Connection Release, Flow Control and Buffering, Multiplexing, Crash Recovery.

UNIT-4 12 Hours

**The Internet Transport Protocol (UDP):** Introduction to UDP, Remote Procedure Call, The Real-Time Transport Protocol.

The Internet Transport Protocols (TCP): Introduction to TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release, Modeling TCP Connection Management, TCP Transmission Policy, TCP Congestion Control, TCP Timer Management.

**Application Layer:** The Domain Name System (DNS): The DNS Name Space, Resource Records, Name Servers.

Text Books:	1. Behrouz A.Forouzan, "Data Communications and Networking", 4 <sup>th</sup>
	edition, TMH.
	2. Tanenbaum, "Computer Networks", 5 <sup>th</sup> Edition, Pearson Education, 2011
References:	1. Wayne Tomasi, "Introduction to Data Communications and Networking",
	PHI.
	2. Behrouz A.Forouzan, "Data Communications and Networking", Fourth
	edition, TMH
	3. God Bole, "Data Communications & Networking", TMH.
	4. Kurose & Ross, "COMPUTER NETWORKS— A Top-down approach
	featuring the Internet", Pearson Education, AlbertoLeon, Garciak.
	5. Leon Gartia, Indra Widjaja, "Communication Networks Fundamental
	Concepts and Key Architectures", TMH.
	6. Nader F.Mir, "Computer and Communication Networks", PHI.



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Lectures	:	3 I	Hour	s/Wee	ek,				Co	ntinuo	us Ass	sessme	nt	:	30
Final Exam	: 3 Hours Final Exam Marks : 70														70
Pre-Requisite	Pre-Requisite: None.														
Course Object	ctive	s: St	uder	its wi	ll be a	ble to									
>	Unc	lerst	and	differ	ent pr	ocess	mode	ls of S	Softwa	are En	gineer	ring a	nd		
>										ow to ments		ct rec	uirem	ents	from
>	Unc	lerst	and	how to	o desi	gn an	d imp	lemen	t the S	Softwa	are Pro	oduct	or Pro	ject.	
Understand the concepts of Testing and Measuring the software project or															
Product.															
Course Outc	Course Outcomes: Students will be able to														
CO1								rile nr	ocess	mode	1s				
CO2		_								on the		eanir	ement	S	
CO3										are pro		equil	DITTOTTE		
CO4		_								e met		nd me	asure	s.	
Mapping of C	ours	e Ou	tcon	ies wi	th Pro			omes &	& Prog	gram S	Specifi	ic Out			
51.5							POs							PSO:	_
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	-	-	-	3	3	2	3
CO2	3	3	3	-	3	-	-	-	-	-	-	3	3	2	3
CO3	3	3	3	-	3	-	-	-	-	-	-	3	3	2	3
CO4	CO4   3   3   3   -   3   -   -   -   -   -													3	
UNIT-1 12 Hours												ırs			

**INTRODUCTION TO SOFTWARE ENGINEERING**: The Evolving Role of Software, Software, the Changing Nature of Software, Legacy Software, Software Myths.

**A GENERIC VIEW OF PROCESS**: Software Engineering - A Layered Technology, a Process Framework, the CMMI, Process Patterns, Process Assessment, Personal and Team Process Models, Product and Process.

**PROCESS MODELS**: Prescriptive Models, the Waterfall Model, Incremental Process Models, Evolutionary Models, the Unified Process.

UNIT-2 12 Hours

**AN AGILE VIEW OF PROCESS**: What Is Agility? , What Is an Agile Process? , Agile Process Models.

**REQUIREMENTS ENGINEERING**: A Bridge To Design and Construction, Requirements Engineering Tasks, Initiating the Requirements Engineering Process, Eliciting Requirements, Developing Use-cases, Building the Analysis Model, Negotiating Requirements, Validating Requirements.



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**BUILDING THE ANALYSIS MODEL**: Requirements Analysis, Analysis Modeling Approaches, Data Modeling Concepts, Flow-Oriented Modeling, Class Based Modeling Creating a Behavioral Model.

UNIT-3 12 Hours

**DESIGN ENGINEERING**: Design within the Context of Software Engineering, Design Process and Design Quality, Design Concepts The Design Model, Pattern Based Software Design.

**CREATING AN ARCHITECTURAL DESIGN**: Software Architecture, Data Design, Architectural Styles and Patterns, Architectural Design, Assessing Alternative Architectural Designs.

**MODELING COMPONENT-LEVEL DESIGN**: What Is a Component? , Designing Class-Based Components, Conducting Component-Level Design, Designing Conventional Components.

**PERFORMING USER INTERFACE DESIGN**: The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps, Design Evaluation.

UNIT-4 12 Hours

**SOFTWARE PROCESS AND PROJECT METRICS**: Introduction: Metrics Process and Project Domains, Software Measurement, Metrics for Software Quality, Integrating Metrics with Process.

**SOFTWARE QUALITY ASSURANCE**: Quality Concepts, Quality Movement, SQA, Software Reviews, Formal Technical Reviews, Formal Approaches to SQA, Software Reliability, ISO 9000 Quality Standards, SQA Plan.

**SOFTWARE TESTING STRATEGIES**: Strategic Approach, Strategic Issues, Test strategies for Conventional Software, White box testing, Black Box testing, Test strategies for Object Oriented Software, Validation Testing, System Testing, The Art of Debugging.

Text Books:	Roger S.Pressman, "Software Engineering- A Practitioner's Approach",
	McGraw Hill , 2014, 8th. McGraw Hill ISBN- 978-0078022128
<b>References:</b>	1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age
	International, 2008, Third Edition,. ISBN- 978-8122423600
	2. Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer,
	2005, Second Edition. ISBN- 978-0-387-20881-7
	3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10 <sup>th</sup>
	Edition. ISBN-13: 978-9332582699
	4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of Software
	Engineering", PHI, 2002, Second Edition. ISBN - 978-8120322424
	5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,
	5 <sup>th</sup> Edition, PHI. ISBN- 978-9388028028



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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	(Professional Elective – I)														
	III B.Tech – V Semester (Code: 20CS504/PE1A)														
Lectures	:	: 3 Hours /week Continuous Assessment : 30													
Final Exam	:	: 3 Hours Final Exam Marks : 70													
	uisite: Data Structures(20CS302), Design and Analysis of Algorithms (20CS404),														
Discrete Mathe	mati	ics (2	OCS.	206)											
Course Object	ives: Students will be able to														
>	understand the fundamental concepts of artificial intelligence, and their environment various Search techniques														
>		environment, various Search techniques understand knowledge representation using predicate logic and rules													
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CO3	Co	mpre	hend	the	planı	ning	meth	ods.							
CO4	Co	mnre	hend	the	desid	on an	d res	olutic	n of F	Expert	and I	Learnii	no svs	tems	
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UNIT-1 12 Hours

Introduction to AI: What is AI?, Foundations of AI, History of AI, State of the Art. Intelligent Agents: Agents and Environments, Good Behavior: Concept of Rationality, The Nature of Environments And The Structure of Agents. Solving Problems by Searching: Problem Solving Agents, Searching for Solutions, Uninformed Search Strategies: Breadth First Search, Uniform Cost Search, Depth First Search, Iterative Deepening DFS and Bi-directional Search. Informed (Heuristics) Search Strategies: Greedy BFS, A\* Algorithm, AND-OR Search trees, Constraint Satisfaction Problems: Defining Constraint Satisfaction Problems, Local Search in CSP.

UNIT-2 12 Hours

Logical Agents: Knowledge Based Agents, The Wumpus World, Logic and Propositional Logic, Propositional Theorem Proving: Inference and proofs, Proof by resolution, Horn clauses and definite clauses, Forward and Backward chaining. First Order Logic: Representation, Revisited Syntax and Semantics of First Order Logic, Using First Order Logic, Knowledge Engineering in First Order Logic. Inferences in First Order Logic: Propositional vs. First Order Inference, Unification and Lifting, Forward Chaining, Backward Chaining, Resolution.



	UNIT-3	12 Hours
Knowledge R	epresentation: Ontological Engineering, Categories and	
		•
Mental Events	and Mental Objects, Reasoning Systems for Categories, Reas	oning with Default
Information.		
Slot and Fille	er Structures: Semantic Nets, Conceptual Dependency,	Scripts. Planning:
Overview - An	Example Domain, The Blocks World, Component of Planr	ning Systems, Goal
Stack Planning	, Hierarchical planning, Reactive systems.	
	UNIT-4	12 Hours
Learning: Inti	roduction to learning, Rote learning, Learning by taking a	dvice, Learning in
problem solvin	g, Learning from examples, Induction Learning, Explanation	on Based Learning.
Expert System	ms: Representing and using domain knowledge, Expe	ert system shells,
Explanation, K	nowledge Acquisition.	
Text Books :	1. Stuart Russel and Peter Norvig, Artificial Intellige	ence – A Modern
	Approach, 3rd Edition, Pearson Education/PHI	
	2. Elaine Rich & Kevin Knight, Artificial Intelligence, 3	rd Edition (TMH)
	2. Zimii Taon ee Ite in Tangin, Ta anomi intelligenee, s	
References :	1 Patrick Henry Winston Artificial Intelligence Page	rean Education 2
References:	1. Patrick Henry Winston. Artificial Intelligence. Pea	ison Education, 5
	edition, 2007. ISBN 81317-15051	aamina 1 aditian
	2. Saroj Kaushik. Artificial Intelligence. CENGAGE L	earning, 1 edition,
	2020. ISBN 9788131510995.	



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Data Pre-processing: Importance of Data Process, Data Cleaning, Data Integration and Transformation, Data Reduction, Data Discretization and Concept Hierarchy Generation. Classification and Prediction: Introduction to Classification and Prediction, Issues



## (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Regarding Classification and Prediction, Classification by Decision Tree Induction - Decision

Tree Induction	, Attribute Selection Measures, Bayesian Classification.						
	UNIT-3	12 Hours					
	uent Patterns, Associations, and Correlations: Basic Contant and Scalable Frequent Item-set Mining Methods, Mining V						
Association Rules, From Association Mining to Correlation Analysis, Constraint-Based Association Mining.							
	UNIT-4	12 Hours					
Major Cluster Methods- Agg	ysis: Introduction, Types of Data in Cluster Analysis, A Cring Methods, Partitioning Methods- k-Means and k-Medoglomerative and Divisive Hierarchical Clustering, Densityd-Based Methods- STING, Outlier Analysis.	ids, Hierarchical					
Text Books :	Jiawei Han Micheline Kamber – "Data Mining Concepts of 2 <sup>nd</sup> ed., Morgan Kaufmann Publishers.	& Techniques",					
References:	"Data Warehousing in the real world – A Practical gui decision support systems", Sam Anahory, Dennis M Education.	•					
	2. "Data Mining (Introductory and Advances Topics)" Dunham, Pearson Education.	, Margaret H.					



		II	IRT	Tech	(Pro	ofessi	ional	<b>lgorit</b> Elect	ive –	I) CS504	/PF1 <i>C</i>	7)			
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permutations	<b>Permutations and Combinations:</b> Sequential Algorithms, generating in Parallel, generating combinations in Parallel. <b>ations:</b> Transpositions, Matrix by Matrix Multiplications, Matrix by Vector I.
	UNIT-4 12 Hours
Pairs Shortest	y: Computing the Connectivity Matrix, Finding Connected Components, All Paths, Computing Minimum Spanning Trees.  Job Sequencing with Deadlines, Knapsack Problem.
Text Books :	Selim G. Akl, The Design and Analysis of Parallel Algorithms, Prentice Hall, New Jersey, 1989.
References:	<ol> <li>Michael J. Quinn, Parallel Computing: Theory &amp; Practice, Tata McGraw Hill Edition, 2003.</li> <li>Justin R. Smith, the Design and Analysis of Parallel Algorithms, Oxford University Press, USA, 1993.</li> <li>Joseph JaJa, Introduction to Parallel Algorithms, Addison-Wesley, 1992.</li> </ol>



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						Seme	ester	(Code	e: 200	CS505/	JO1A	A)			
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Final Exam	:	3 H	ours						Final	Exan	n Mar	ks		:	70
Pre-Requisite	: Ol	oject	Orie	nted ]	Prog	ramn	ning(	20CS	5303),	Web	Techi	nologi	es(200	CS402)	)
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>	Cr	Create an application on web services and web sockets.													
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Course Outco	)me	s: Stu	ident	s wil	l be d	able 1	to								
Course Oute								cture	and n	latfor	n for	huild	ing an	d denl	oving
CO1	we	Understand J2EE as an architecture and platform for building and deploying web-based enterprise applications. Learn how to build database-driven, Web applications using Java. Demonstrate the functionality of Java Servlets.													
CO2		Demonstrate the functionality of JSP and JSF applications													
CO3	De	Develop Web Service and Socket applications.													
CO4	ho		use										n wher Tava pi		
Mapping (	of C	OHEGO	Out	como	e wit	h Dr	oaran	n Out	como	s R. Dr	oaron	n Snoo	ific O	itoomo	6
Mapping (	1	ourse	Out	come	5 WIL	.11 11 1	POs		Come	<u> </u>	ogran	пърсс		PSOs	
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CO1	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
CO2	3	2	3	_	3	-	-	-	-	-	-	2	3	3	3
CO3	3	2	3	_	3	-	-	-	-	-	-	2	3	3	3
CO4	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
					UNI	T-1							12 H	ours	
The Big Pict	ure:	Java	EE.				The	Maı	ıv Va	riatio	ns of	Java			tions.
Packaging and									•						
Classic Memo	ories	s - JE	BC:	Intr	oduc	tion	to JI	OBC,	Struc	tured	Quer	y Lan	guage,	The J	DBC
Java Servlets Introducing Ja Servlets: The O	ıva	Servl	ets,	Unde											
					UNI	T-2							121	Hours	



## (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Dynamic Web Pages - JSP:** JSP Runtime Architecture, JSP Syntax, The Java Environment for JSPs, JSP Standard Tags, Custom Tag Libraries, Expression Language.

**Assembling Dynamic Web Pages - JavaServer Faces:** Architecture of a JSF Application, JavaServer Faces Tags, Java EE Managed Beans, f: Core Tags, JSTL Core Tags, Extensibility and Modularity.

UNIT-3 12 Hours

**Web Sites for Non-browsers - JAX-RS:** What Are RESTful Web Services, The Java API for RESTful Web Services, Deploying JAX-RS Resources, Content Production, Content Consumption, Accessing Web Service Context, Exception Mapping, Number of Instances of Resource Classes, Path Mapping.

**JSON Processing : Streaming API :** Consuming JSON Using the Streaming API, Producing JSON Using the Streaming API; **Object Model API :** Consuming JSON Using the Object Model API, Producing JSON Using the Object Model API.

**Adding Sparkle - Java WebSockets:** Introduction to the WebSocket Protocol, The WebSocket Lifecycle, Overview of the Java WebSocket API, Java WebSocket Encoders and Decoders, Message Processing Modes, Path Mapping, Deployment of Server Endpoints.

UNIT-4 12 Hours

**The Fundamentals of Enterprise Beans:** Introduction to Enterprise Beans, Hello Enterprise Beans, Flavors of Enterprise Beans, Exposing Enterprise Beans, Finding Enterprise Beans, EJB Lifecycle, Packaging Enterprise Beans.

**Advanced Thinking with Enterprise Beans:** Multi-threading and Enterprise Beans, Asynchronous Enterprise Beans, Enterprise Bean Contexts, The Timer Service, Transactions and Enterprise Beans, Interceptors.

**Modern Memories - The Java Persistence API:** Persistence Entities, The Entity Manager, Java Persistence Query Language, Configuring JPA Applications.

Text Books:	<ol> <li>Dr. Danny Coward, "Java EE 7: The Big Picture", oracle press.</li> <li>Arun Gupta "Java EE 7 Essentials" O'Reilly.</li> </ol>
References:	Antonio Goncalves "Beginning Java EE 7" apress.



## (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

					M	iddla	wara	Tech	nolo	Tios					
								d Elec							
			Ш	ΙRΤά						- 1) CS505.	/IO1B)				
Lecture	s :	3 H	ours /							l Asses			30 Ma	arks	
Final E	xam :	3 ho	ours			Se	meste	r End	Exar	n :			70 Ma	arks	
Pre-Re	quisite	: Nor	ne.												
Course	Objec	tives	: Stud	lents	will b	e able	e to								
Course Objectives: Students will be able to  > Understand the operations of HTML & Web controls with tracing.															
1												ing stat	e man	agem	ent.
												d forma			
	data co					.50 111		0.11 (	D 1 10	114411101	itais an	<b>4</b> 1011110		aata	** 1011
	Learn the framework, working with web services by following MVC.														
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Course	Outco	mes:	Stud	ents v	vill be	able	to								
CO1	Interp	oret th	ne ope	ratio	ns of l	HTM	L & V	Veb c	ontro	ls with	racing.				
~~^												ols by	apply	ing s	state
CO2	mana		•		8							J	11 2	8	
CO3				abase	with	ADO	O.NE	Γ fun	dame	ntals aı	nd form	nat the	data	with	data
CO3	contr	ols.													
CO4	Discu	ıss fra	mew	ork, v	vorkir	ig wit	th wel	b serv	ices b	y follo	wing M	IVC.			
Map	ping of	f Cou	rse O	utcoı	nes w	ith P	rogra	am O	utcon	nes & F	Prograi	n Speci	ific O	utcor	nes
							POs							<b>PSOs</b>	3
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
CO2	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
CO3	3	2	3	-	3	ı		-	ı	-	ı	2	3	3	3
CO4	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
					J	NIT-	-I						12 Ho	ours	

**The .NET Framework:** C#, VB, and the .NET Languages, Intermediate languages, Common language runtime, the .NET class library.

Web Form Fundamentals: Understanding the anatomy of an ASP.NET application, Introducing server controls, improving the currency converter, taking a deeper Look at HTML control classes, using the page class, using Application events.

**Web Controls:** Stepping up to web controls, web control classes, List controls, Table controls, Web control events and AutoPostBack, An interactive web page.

Tracing: Enabling Tracing, Writing Trace Information, Performing Application-Level Tracing.

UNIT-II 12 Hours

**State Management:** Understanding the problem of the state, using View State, Transferring information between pages, using cookies, managing session state Configuring session state, using application state

Validation: understanding the validation, using the validation controls.

**Rich Controls:** The calendar, The Ad Rotator, pages with multiple views: Multiview, Wizard Control

Styles, Themes, and Master Pages: Styles, Themes, master page basics, advanced master pages.



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UNIT-III 12 Hours

**ADO.NET Fundamentals:** Understanding databases, configuring your database, Understanding SQL basics, Understanding the data provider model, using direct data Access, using disconnected data access.

**Data Binding:** Introducing data binding, using single valued data binding, using repeated value data binding, working with data source controls.

**The Data Controls:** The grid view, formatting the gridview, selecting a grid view row, Editing with a grid view row, sorting and paging in gridview, using grid view templates The details view and form view.

UNIT-IV 12 Hours

**LINQ and the Entity Framework:** understanding LINQ, LINQ basics, using entity framework, Getting more advanced with entity framework, using the entity data source.

**Working with Services:** What is WCF Web Service, Application for Creating and Consuming a WCF Web Service?

**Putting ASP.NET MVC in Context**: Understanding the history of ASP.NET, Key Benefits of ASP.NET MVC.

**Your First MVC Application:** Preparing Visual Studio, Creating a new ASP.NET MVC Project, Rendering Web Page, Creating a simple Data Entry Application.

Froject, Kende	ring web Page, Creating a simple Data Entry Application.
Text Book(s):	1. "Beginning ASP.NET 4.5 in C#", Matthew MacDonald, Apress Publishing
	Company.
	2. "Professional ASP.NET 4.5 in C# and VB", Jason N. Gaylord, Christian
	Wenz, Pranav Rastogi, Todd Miranda, Scott Hanselman, John Wiley &
	Sons, Inc., Indianapolis, Indiana
	3. "Pro ASP.NET MVC 5", Adam Freeman, Apress Publishing Company.
References:	1. "Microsoft Windows Communication Foundation Step by Step", john sharp, Microsoft Press.



## (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Data Handling and Visualization (Job Oriented Elective – I)										
III B.Tech – V Semester (Code: 20CS505/JO1C)										
Lectures	:	3 Hours/Week	Continuous Assessment	:	30					
Final Exam	:	3 hours	Final Exam Marks	:	70					
Pre-Requisite	: None									
Course Objec	tives: S	tudents will be able to								
<b>&gt;</b> (	ompreh	end the prevalence of da	ta and evolution of data visualization							

- Handle data from various sources.
- Process data and missing values
- Plot various types of charts, graphs for data visualization

Course Ou	itcomes: Students will be able to
CO1	Understand eras of data evolution and GESTALT's principles of visual perception.
CO2	Reading data from different data file formats using Python, Pandas package.
CO3	Perform filtering, reshaping, merging, sub-setting and filling null values using
CO3	Pandas.
CO4	Draw scatter plot, pie charts, bar charts, bubble charts, distplots, swamplots, using
004	matplotlib, plotly and Seaborn.

Ma	Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes														
							POs						PSOs		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1	3	-	3	-	-	-	-	-	-	1	3	3	3
CO2	1	1	3	-	3	-	-	-	-	-	-	1	3	3	3
CO3	1	1	3	-	3	-	-	-	ı	-	-	1	3	3	3
CO4	1	1	3	_	3	_	-	_	_	_	_	1	3	3	3

UNIT-1 (12 Hours)

**Introduction to Data Visualization** - What is Data Visualization?, Evolution of Data Visualization, Why do We Need Data Visualization?, Difference between Data Visualization and Infographics, Principles of Gestalt's Theory of Visual Perception, Advantages of Data Visualization, Benefits of Data Visualization

Types of Digital Data - What is in Store?, Classification of Digital Data, Structured versus Unstructured Data

UNIT-2 (12 Hours)

**Reading Data from Varied Data Sources into Python DataFrame** - Read from Excel Data Source, Read Data from .csv, Load a Python Dictionary into a DataFrame, Reading JSON data into a Pandas DataFrame, Reading Data from Microsoft Access Database, Reading Data from .txt File, Reading Data from XML File

**Pros and Cons of Charts** - Pie Chart, Tree Map, Heat Map, Scatter Plot, Histogram, Word Cloud, Box Plot

Good Chart Designs - Mistakes That Can Be Avoided, Less Is More, Tables versus Charts



	UNIT-3	(12 Hours)									
Data Wranglin	g in Python - Pandas Data Manipulation, Dealing with Missing	Values, Date									
Reshaping, Filtering Data, Merging Data, Subsetting DataFrames in Pandas, Reshaping the Data											
and Pivot Tables	and Pivot Tables, Backfill, Forward Fill										
Functions in Py	Functions in Python Pandas- Pandas DataFrame Functions										
	UNIT-4	(12 Hours)									
Matplotlib for	Data Visualization - Exploratory Data Analysis using Python, Matp	olotlib									
Plotly for Data	Visualization - Plotly Python Package										
Seaborn for D	ata Visualization - Seaborn Plots Using "iris" Dataset, Seabor	n Plots Using									
"Superstore" Da	taset, Seaborn Plots Using "OLYMPIC" Dataset, Seaborn Plots Using	ng "Passengers									
Flights" Dataset	•										
Text Books:	Reimagining Data Visualization Using Python by Seema Acharya,	Wiley india									
	Publication 2021.										
References:											



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Soft Skills Lab  (Skill Oriented Course – III)  III B.Tech – V Semester(Code: 20CSL501/SOC3)												
III B.Tech – V Semester(Code: 20CSL501/SOC3)												
Practicals : 3 Hours/Week (1T+2P) Continuous Assessment : 30												
Practicals   :   3 Hours/Week (1T+2P)   Continuous Assessment   :	30											
Final Exam : 3 hours Final Exam Marks :	70											
Pre-Requisite: None												
Course Objectives: Students will be able to												
To make the engineering students aware of the importance, the role and the con	To make the engineering students aware of the importance, the role and the content of											
soft skills through instruction, knowledge acquisition, demonstration and prac	soft skills through instruction, knowledge acquisition, demonstration and practice.											
To know the importance of interpersonal and intrapersonal skills in an employ	yability											
setting.												
Actively participate in group discussions / interviews and prepare &	deliver											
Presentations.												
Function effectively in multi-disciplinary and heterogeneous teams through	igh the											
knowledge of team work, Inter-personal relationships, stress management	_											
leadership quality.												
Course Outcomes: Students will be able to												
CO1 Use appropriate body language in social and professional contexts.												
CO2 Demonstrate different strategies in presenting themselves in professional conte	exts.											
CO3 Analyze and develop their own strategies of facing the interviews successfully	<b>7.</b>											
CO4 Develop team coordinating skills as well leadership qualities.												

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						P	Os							<b>PSOs</b>	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	1	-	2	3	3	2	2	1	2	-
CO2	-	-	-	-	-	-	-	2	3	3	2	2	-	2	-
CO3	-	-	-	-	-	-	-	2	3	3	2	2	-	2	-
CO4	-	-	-	-	-	-	-	2	3	3	2	2	-	2	-

#### LIST OF EXPERIMENTS

#### 1. Body Language & Identity Management

- a. Facial Expressions Kinesics Occulesics
- b. Haptics Proxemics
- c. Para Linguistics
- d. Appearance
- e. Identity Management Communication

#### 2. Emotional Intelligence & Life Skills

- a. Self Awareness through Johari Window and SWOC analysis
- b. Self Motivation
- c. Empathy
- d. Assertiveness & Managing Stress
- e. Positive Attitude
- f. Time Management
- g. Goal Setting: Short term, Long Term, Vision, Mission.



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#### 3. Business Presentations

- a. Preparing effective Presentations Power Point Presentations
- b. Power Point Presentations
- c. Using Visual Aids
- d. Mock Presentations

#### 4. Employability Skills

- a. Group Discussion
- b. Team Building and Leadership Qualities
- c. Interview Skills

#### **References:**

- 1. Personality Development and Soft skills (Second Edition), Barun K. Mithra. Oxford University Press: 2016
- 2. The Definitive Book of Body Language, Allan & Barbara. Pease International:2004
- 3. Working with Emotional Intelligence, Daniel Goleman. Bloomsbury:1998
- 4. English for Jobseekers, Lina Mukhopadhyay. Cambridge University Press:2013
- 5. The 7 Habits of Highly Effective People, Stephen R.Covey. St. Martin's Press:2014



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Software Engineering Lab											
	III B.Tech – V Semester(Code: 20CSL502)											
Practicals	:	3 Hours/Week	Continuous Assessment	:	30							
Final Exam	:	3 Hours	Final Exam Marks	:	70							
		•	L									

#### Pre-Requisite: None.

#### Course Objectives: Students will be able to

- Able to prepare problem statement and SRS (software requirements specification) document.
- Able to develop various analysis modeling diagrams.( use-case, activity, class etc.)
- Able to develop various design representations (component diagrams and deployment diagrams)
- Able to perform various testing techniques (black box and white box)

Course Out	tcomes: Students will be able to
CO1	Prepare SRS document.
CO2	Develop various analysis modeling representations using StarUML tool.
CO3	Develop various design representations using StarUML tool.
CO4	Perform various testing strategies on code.

Mapping of	Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes														
			POs								<b>PSOs</b>	;			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO2	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO3	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO4	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3

#### LIST OF EXPERIMENTS

#### **Tool Required: StarUML**

#### LIST OF EXPERIMENTS

- 16. Write down the problem statement for a suggested system of relevance.
- 17. Do requirement analysis and develop Software Requirement Specification Sheet(SRS) for suggested system.
- 18. To perform the function oriented diagram: Data Flow Diagram (DFD) and Structured chart.
- 19. To perform the user's view analysis for the suggested system: Use case diagram.
- 20. To draw the structural view diagram for the system: Class diagram, object diagram.
- 21. To draw the behavioral view diagram: State-chart diagram, Activity diagram
- 22. To perform the behavioral view diagram for the suggested system : Sequence diagram, Collaboration diagram
- 23. To perform the implementation view diagram: Component diagram for the system.
- 24. To perform the environmental view diagram: Deployment diagram for the system.
- 25. To perform various testing using the testing tool unit testing, integration testing



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for a samplecode of the suggested system.

Note: Minimum 8 experiments should be carried.

### List of Practical's

Choose any one project and do the above exercises for that project

- 1. Student Result Management System
- **2.** Library management system
- **3.** Inventory control system
- **4.** Accounting system
- **5.** Fast food billing system
- **6.** Bank loan system
- 7. Blood bank system
- **8.** Railway reservation system
- 9. Automatic teller machine
- **10.** Video library management system
- 11. Hotel management system
- 12. Hostel management system
- 13. E-ticking
- **14.** Share online trading
- **15.** Hostel management system
- **16.** Resource management system
- 17. Court case management system

Roger S.Pressman, "Software Engineering- A Practitioner's Approach",
McGraw Hill , 2014, 8th. McGraw Hill ISBN- 978-0078022128
1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age
International, 2008, Third Edition,. ISBN- 978-8122423600
2. Pankaj Jalote, "An Integrated Approach to Software Engineering",
Springer, 2005, Second Edition. ISBN- 978-0-387-20881-7
3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10 <sup>th</sup>
Edition. ISBN-13: 978-9332582699
4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of
Software Engineering", PHI, 2002, Second Edition. ISBN - 978-
8120322424
5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,
5 <sup>th</sup> Edition, PHI. ISBN- 978-9388028028



**References:** 

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# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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						orise l									
	(Job Oriented Elective Lab – 1) III B.Tech – V Semester (Code: 20CSL503/JOL1A)														
	Practicals : 3 Hours/Week   Continuous Assessment : 30														
	Practicals: 3 Hours/WeekContinuous Assessment: 30Final Exam: 3 hoursFinal Exam Marks: 70														
Final Exam	:		3 hou	rs					Fir	nal Ex	kam N	<b>1</b> arks		:	70
Pre-Requisit	te: Obj	ect O	riente	ed Pro	ogran	nming	g(20C)	CS303	s), We	eb Teo	chnol	ogies(	20CS4	102)	
Course Obje															
>	Develo	op an	appl	icatio	n usi	ng se	rvlets	and	JDBC	J.					
>	Design	n an a	applic	ation	usin	g JSP	and.	JSF.							
>	Create	an a	pplica	ation	on w	eb sei	rvices	s and	web s	socke	ts.				
>												API			
	Code an enterprise application using EJBs and Persistence API														
Course Out	comes.	Stud	ents v	will h	e ahl	e to									
CO1	Devel						rvlete	and	IDRO	7					
CO2	Design								שטטעיי	· .					
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CO3 Create an application on web services and web sockets.  CO4 Code an enterprise application using FIBs and Persistence API															
CO4 Code an enterprise application using EJBs and Persistence API															
Manning of	Manning of Course Outcomes with Pressure Outcomes & Pressure Course Outcomes														
Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes  POs PSOs															
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	_	3	-	<u> </u>	2	-	2	-	3	3	3	3
CO2	3	3	3		3	<del>-</del>		2	_	2		3	3	3	3
CO2	3	3	3	-	3		_	2	_	2	-	3	3	3	3
CO4	3	3	3	-	3	_	_	2	-	2	-	3	3	3	3
L CO4	3	3	3	_	3	_	-		_	2	-	3	3	3	3
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	an app							_			_			tore	
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	an app				_				n and	Entity	v Rea	n (ner	sistenc	e)	
10. Write															Bean
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Text Rooks		1 T	r D	anny i	Cow	ard "	Iava I	FF 7.	The	Rig P	icture	" ora	cle pre	cc	
Text Books :	:			•						_		", ora	cle pre	SS.	
Text Books :				•						Big P 'Reil		", ora	cle pre	SS.	

Antonio Goncalves "Beginning Java EE 7" apress.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Middleware Technologies Lab												
(Job Oriented Elective Lab – 1)													
	III B.Tech – V Semester (Code: 20CSL503/JOL1B)												
Practicals:	3 Hours / Week	Continuous Internal Assessment:	30 Marks										
Final Exam:	3 hours	Semester End Exam:	70 Marks										

#### Pre-Requisite: None.

**CO4** 

3

#### Course Objectives: Students will be able to

- ➤ Understand the operations of HTML & Web controls with tracing.
- Apply styles using validation controls and rich controls by applying state management.
- ➤ Do operations on the database with ADO.NET fundamentals and format the data with data controls.
- Learn the framework, working with web services by following MVC.

Course (	Outcor	nes: S	tuden	ts wil	l be a	ble to									
CO1	Execute applications using HTML & Web controls with tracing.														
CO2	Implement applications on rich controls and validation controls with state management.													t.	
CO3	Inter	pret th	e app	licatio	ons on	ADO	.NET	funda	amenta	als for	matchin	ıg data w	vith da	ta conf	trols.
CO4	Solve	e the a	pplica	ations	on fra	ımewo	ork an	d web	servi	ces by	followi	ng MVC			
Ma	Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes													s	
							POs	<b>S</b>						PSO	S
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3
CO2	3	3	3	-	3	T-	-	2	-	2	-	3	3	3	3
CO3	3	3	3	T-	3	-	-	2	-	2	-	3	3	3	3

#### LIST OF EXPERIMENTS

3

- 1. Design an ASP.NET application to demonstrate Web Form markup and redirection.
- 2. Design an ASP.NET application to demonstrate Web Controls and Html controls.
- 3. Design an ASP.Net application to demonstrate List Controls and to display a table dynamically.
- 4. Design an ASP.Net application to demonstrate Cross page Postback and QueryString to transfer data between Web pages.
- 5. Design an ASP.Net application to demonstrate the use of Cookies and using cookies how to transfer data between web pages.
- 6. Design an ASP.Net application to demonstrate use of session state and using session state how to transfer data between Web Pages.
- 7. Design an ASP.NET application to demonstrate Validating ASP.NET Web Pages using Validation Controls.
- 8. Design an ASP.NET application to demonstrate Rich Controls.
- 9. Design an ASP.NET Web Site with Styles, Themes and Master Pages.
- 10. Design an ASP.NET application to work with SQL Server Database using ADO.NET.
- 11. Design an ASP.NET application to work with SQL Server Database using Data Controls.
- 12. Design an ASP.NET application to work with SQL Server Database using LINQ Queries.
- 13. Design an application to demonstrate a Web Service Creation and Consumption.
- 14. Design a Simple MVC Web Pages Application.



Text Book(s):	1. "Beginning ASP.NET 4.5 in C#", Matthew MacDonald, Apress Publishing
	<ol> <li>Company.</li> <li>"Professional ASP.NET 4.5 in C# and VB", Jason N. Gaylord, Christian Wenz, Pranav Rastogi, Todd Miranda, Scott Hanselman, John Wiley &amp; Sons, Inc., Indianapolis, Indiana</li> <li>"Pro ASP.NET MVC 5", Adam Freeman, Apress Publishing Company.</li> </ol>
D 6	<u> </u>
References:	"Microsoft Windows Communication Foundation Step by Step", john sharp, Microsoft Press.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Data Handling and Visualiz	zation Lab										
(Job Oriented Elective Lab – 1)													
	III B.Tech – V Semester (Code: 20CSL503/JOL1C)												
Lab	:	3 Hours/Week	Continuous Assessment	:	30								
Final Exam	:	3 Hours	Final Exam Marks	:	70								

#### Pre-Requisite: None.

#### Course Objectives: The student will be able to

- Comprehend the prevalence of data and evolution of data visualization
- ➤ Handle data from various sources.
- Process data and missing values
- Plot various types of charts, graphs for data visualization

Course (	Outcomes: Students will be able to
CO1	Understand eras of data evolution and GESTALT's principles of visual perception.
CO2	Reading data from different data file formats using Python, Pandas package.
CO3	Perform filtering, reshaping, merging, sub-setting and filling null values using
	Pandas.
CO4	Draw scatter plot, pie charts, bar charts, bubble charts, distplots, swamplots, using
04	matplotlib, plotly and Seaborn.

Mapping of	Course	e Out	tcom	es wit	h Pro	gram	Outco	mes &	z Prog	ram S	pecifi	c Out	comes								
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CO2	1	1	3	-	3	-	-	-	-	-	-	1	3	3	3						
CO3	1	1	3	-	3	-	-	-	-	-	-	1	3	3	3						
CO4	1	1	3	-	3	-	-	-	-	-	-	1	3	3	3						

#### LIST OF EXPERIMENTS

#### Tool Required: Python with Pandas, Matplotlib, Plotly and Seaborn

#### LIST OF EXPERIMENTS

- 1. Write code to read data from text file, CSV file, Excel file and JSON file into a dataframe. Print the overview of data and slice data using different indexing/slicing methods.
- 2. Write code to read data with null values from a source file and process null values in various ways of filling and dropping null values.
- 3. a) Create multiple series objects and create a dataframe with column names and indexing from series objects. Use different parameters of DataFrame method.
  - b) Write code to read data from a XML file and Microsoft Access Database.
- 4. Read data into a dataframe and apply Groupby, aggragation, nested groups, looping over groups operations.
- 5. Using Matplotlib package, draw the following.



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- a) Scatter Plot b) Bar Plot c) Pie Chart d) Histogram e) Box Plot
- 6. Using Matplotlib package, draw the following.
  - a) Treemap b) Heat Map c) Waterfall Chart d) Bubble Chart
- 7. Using plotly package, draw the following.
  - a) Scatter Plot b) Bar Plot c) Pie Chart d) Histogram e) Box Plot
- 8. Using plotly package, draw the following.
  - a) Word Cloud b) Treemap c) Choropleth Chart d) Area Chart e) Bubble chart f) Violin Plot
- 9. Using Seaborn package, draw the following.
  - a) Scatter Plot b) Strip Plot c) Swarm Plot d) Count Plot e) Box Plot.
- 10. Using Seaborn package, draw the following.
  - a) Pair Plot b) Cat Plot c) Count Plot d) Implot Plot e) DistPlot.

Case Study: Perform Exploratory Data Analysis on a dataset of your choice.

Text Books:	Reimagining Data Visualization Using Python by Seema Acharya, Wiley india Publication 2021.
References:	



	Summer Internship III B.Tech – V Semester (Code: 20CSL504/INT01)														
Practica	icals: Continuous Internal Assessment:														
Final Ex	Exam: Semester End Exam: 100														
Pre-Requisite: None.  Course Outcomes: At the end of the course, students will be able to															
CO1							150, 51	uuen	18 WII	i de adi	<u> </u>				
CO2	Improve Communication skills Improve Soft Skills														
CO3	Devel	op rep	ort wi	riting s	skills										
CO4	Analy	ze the	infor	mation	ı, conc	epts, a	and ide	eas							
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CO2	-	3 3 - 3 3 3													
CO3	-	-	-	-	-	-	-	-	3	3	_	3	3	3	3
CO4	-	-	-	-	-	-	-	-	3	3	-	3	3	3	3



# (Autonomous) Manuel Science and Engineering

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CO3		Know how well ITKS performs in the fields of architecture, physics, and chemistry.  Discover about India's contributions to mathematics and astronomy.														
CO4	Know the benefits of Yoga, yogasanas, pranayama in leading a Happy and Healthy life															
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Origin of Mathematics: The Decimal System in Harappa, Panini and Formal Scientific Notation,



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The Indian Numeral System, Emergence of Calculus, The Spread of Indian Mathematics, The Concept of Zero.

#### **Astronomy and Astrology**

**TKS and the Indian Union:** Protection and the Legislative Frameworks in India, Comment, Sui Generis System, Trade Secrets and Know-how, Geographical Indications Bill, Protection of Plan varieties and Farmers Rights Bill, Rights of Communities, Monitoring Information on Patent Applications World-wide.

UNIT-4 8 Hours

**Common Yoga Protocol:** Introduction, What is Yoga? Brief History and Development of Yoga, The fundamentals of Yoga,

General Guidelines for Yoga Practice: Before the practice, During the Practice, After the Practice, Food for Thought, How Yoga can Help.

Invocation, 2. Sadilaja/Cālana Kriyās /Loosening Practices,

#### Yogāsanas:

Standing Postures: Tāḍāsana (Palm Tree Posture), Vṛkṣāsana (The Tree Posture), Pāda-Hastāsana (The Hands to Feet Posture), Ardha Cakrāsana (The Half Wheel Posture), Trikonāsana (The Triangle Posture)

Sitting Postures: Bhadrāsana (The Firm/Auspicious Posture), Vajrāsana (Thunderbolt Posture), Usṭrāsana (Camel Posture), Śaśakāsana (The Hare Posture), Vakrāsana (The Spinal Twist Posture),

Kapālabhāti 5. Prānāyāma: naḍīśodhana or anuloma viloma prānāyāma (Alternate Nostril Breathing), Śītalī Prāṇāyāma, Bhrāmarī Prāṇāyāma (Bhrāmarī Recaka) 6. Dhyāna 7. Sankalpa 8. Śantih pātha

Text Books:	1. Traditional Knowledge System in India, Amit Jha, 2009
	2. Common YOGA Protocol, Ministry of Ayush
References:	Traditional Knowledge System & Technology in India, Basanta Kumar Mohanta,
	Vipin Kumar Singh, 2012



## (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Compiler Desig	n		
		III B. Tech. – VI Semester (Code	e: 20CS601/CC18)		
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70

**Pre-Requisite**: Automata Theory & Formal Languages (20CS501)

#### **Course Objectives:** Students will be able to

- To comprehend the principles involved in the design and construction of compilers, the algorithms involved in the design and construction of compilers, Understand the design
- of lexical analyzer.

  To practice Various Bottom up parsing techniques.
- To apply Various Intermediate languages. To understand Code generation algorithm
- Various storage allocation strategies, Various Symbol table data structures.

Course	Outcomes: Students will be able to
CO1	Comprehend the ideas of compiler design and construction, as well as the algorithms
COI	underlying these processes, Recognize the lexical analyzer's layout.
CO2	Practice different Bottom-up parsing methods.
CO3	Implement a number of intermediate languages. in order to comprehend the code
CO3	generating algorithm.
CO4	Illustrate the Various storage allocation strategies and Symbol table data structures

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

					PSOs										
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO4	2	2	2	-	-	-	-	-	-	-	-	-	3	2	-

UNIT-1 12 Hours

**Introduction:** Language Processors, The Structure of a Compiler.

**Lexical Analysis:** The Role of the Lexical Analyzer, Input Buffering, Specification of Tokens, Recognition of Tokens, The Lexical-Analyzer Generator Lex.

**Syntax Analysis:** Introduction, Writing a Grammar: elimination of left recursion, left factoring, Top-Down Parsing: Recursive-Descent Parsing, FIRST and FOLLOW, LL(1) Grammars, Nonrecursive Predictive Parsing.

UNIT-2 12 Hours

Bottom-Up Parsing, Introduction to LR Parsing: Simple LR, More Powerful LR Parsers: Canonical LR(1) Items, Constructing LR(1) Sets of Items, Canonical LR(1) Parsing Tables, Constructing LALR Parsing table. The Parser Generator YACC.

**Syntax-Directed Translation:** Syntax-Directed Definitions, Evaluation Orders for SDD's, Construction of syntax trees.

UNIT-3 12 Hours

**Intermediate-Code Generation:** Variants of Syntax Trees, Three-Address codes, Translation of expressions: Operations within expressions, Incremental translation, control flow: Boolean



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expressions: Short circuited code Flow of control statements, Control flow translation of Boolean expressions, Backpatching for Boolean Expressions.

Basic Blocks, A Simple Code Generator.  UNIT-4	
LINIT 4	
IINIT A	
U111-4	12 Hours
ronments: Storage Organization, Static allocation strategy, Stack	Allocation of
trees, Activation records, calling sequence, variable length data or	the stack.
Symbol table entries, Data structures to symbol tables, repres	senting scope
Alfred V.Aho, RaviSethi, JD Ullman, "Compilers Principles, Te	echniques and
Cools", Pearson Education, Second Edition, 2013.	
<ul> <li>Alfred V.Aho, Jeffrey D. Ullman, "Principles of Compiler Depublishing.</li> <li>"Lex&amp;YACC", John R. Levine, Tony Mason, Doug Brown, O'r</li> <li>"Modern Compiler Implementation in C", Andrew N. Apper University Press.</li> </ul>	eilly.
	conments: Storage Organization, Static allocation strategy, Stack trees, Activation records, calling sequence, variable length data or Symbol table entries, Data structures to symbol tables, representational records, Color, Pearson Education, JD Ullman, "Compilers Principles, Teacols", Pearson Education, Second Edition, 2013.  Alfred V.Aho, Jeffrey D. Ullman, "Principles of Compiler Depublishing.  "Lex&YACC", John R. Levine, Tony Mason, Doug Brown, O'r "Modern Compiler Implementation in C", Andrew N. Appe



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Machine Learning												
		III B. Tech. – VI Semester (Code	e: 20CS602/CC19)									
Lectures	:	2 Hours/Week, 1 Tutorial/Week	Continuous Assessment	:	30							
Final Exam	:	3 hours	Final Exam Marks	:	70							

#### Pre-Requisite: Basic Calculus and Probability

#### **Course Objectives:** Students will be able to

- Learn a Regression Model.
- Comprehend a Supervised Learning Model.
- Apply Ensemble methods for improving the performance of a Learning Model.
- Apply an Unsupervised Learning Model.

#### Course Outcomes: Students will be able to

CO1	Understand a very broad collection of machine learning algorithms, problems and apply
COI	the correct regression model for the given problem and implement it.
CO2	Analyze the supervised discriminative and generate models for the given problem and
CO2	implement it.
CO3	Identify the supervised strong learning model for the given problem and implement it.
CO4	Learn the basics of the learning problem with hypothesis, version spaces and choose the
CO4	correct clustering algorithm for the given problem and implement it.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						P	Os						PSOs				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	3	3	-	-	-	-	-	-	2	3	3	3		
CO2	3	3	3	3	3	-	-	-	-	-	-	2	3	3	3		
CO3	3	3	3	3	3	-	-	-	-	-	-	2	3	3	3		
CO4	3	3	3	3	3	-	-	-	-	-	-	2	3	3	3		

UNIT-1 12 Hours

**Machine learning basics:** What is machine learning? Key terminology, Types of Machine Learning Systems, how to choose the right algorithm, Steps in developing a machine learning application, Main Challenges of Machine Learning Essential Python Libraries: Scikit-learn, NumPy, matplotlib, Pandas. A First Application: Classifying iris species using Sci-kit learn.

**Linear Regression:** Simple linear regression. Optimization of model parameters using Batch gradient decent algorithm, Mini batch gradient decent algorithm and Stochastic gradient descent algorithm, Multiple linear regression, locally weighted linear regression, Polynomial Regression. Regularized Linear Models- Ridge Regression and Lasso Regression

Regularization: Bios Variance tradeoff, L1 and L2 regularization.

UNIT-2 12 Hours

Generative Classifiers: Classifying with Bayesian decision theory, Bayes' rule, Naïve Bayes classifier.

**Discriminative Classifiers:** Logistic Regression, Decision Trees: Training and Visualizing a Decision Tree, Making Predictions, Estimating Class Probabilities, The CART Training Algorithm,



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Attribute selection measures- Gini impurity; Entropy, Regularization Hyperparameters, Regression Trees, Linear Support vector machines.

UNIT-3 12 Hours Evaluation of a Classifier: Measuring Accuracy Using Cross-Validation, Confusion Matrix, Precision and Recall, Precision/Recall Trade-off, The ROC Curve. Ensemble Learning: Voting Classifiers, Bagging and Pasting, Random Forests, Boosting-AdaBoost and Gradient Boosting. UNIT-4 12 Hours Computational Learning Theory: Introduction, probably learning an approximately correct hypothesis, sample complexity for finite hypothesis spaces. **Instance-based Learning:** Introduction, K-nearest neighbors. Unsupervised Learning: K-means clustering algorithm, Hierarchical clustering algorithm, Gaussian mixture model. Text Books: 1. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, Second Edition, Aurelien Geron, O'Reilly publishers, ISBN: 781492032649. 2. Andreas C. Muller and Sarah Guido. Introduction to Machine Learning with Python. Oreilly, 1 edition, 2016. ISBN 9781449369415. References: 1. Peter Harrington Machine Learning in Action. Manning, I edition, 2012. 2. Andrew Ng. Machine Learning Lecture Notes. Stanford University. URL https://seeedu/course/CS229. 3. Sebastain Raschka and Vahid Mirjalili. Python Machine Learning. Packt Publishing, 2 edition, 2017. ISBN 97893252136278. 4. Tom M. Mitchell. Machine Learning, 1 edition, 1997. ISBN 0070428077. URL

http://www.cs.cmu.edu/~tom/mlbook.html.



Standard.

## BAPATLA ENGINEERING COLLEGE:: BAPATLA

**Cryptography & Network Security** III B. Tech. – VI Semester (Code: 20CS603/CC20)

Lectures																
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Final Ex	am	: 3	3 hou	ırs						Fir	nal Ex	am M	arks		:	70
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						UN	NIT-1	1							12 Ho	ours
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Key Manager	ment: symmetric key distribution, Kerberos, Symmetric Key Agreemen	t, Public Key
Distribution.		
Security at th	e Application Layer: E-Mail, PGP.	
	UNIT-4	12 Hours
Security at the	he Transport Layer: SSL Architecture, Four Protocols, SSL Mes	sage Format,
Transport Lay	er Security.	
Security at th	e Network Layer: Two Modes, Two Security Protocols, Security	
Association, S	Security Policy, Internet Key Exchange, ISAKMP.	
Text Books :	Cryptography and network security - Behrouz A. Forouzan	
References:	1. William Stallings "Cryptography and Network Security" 4th Edit	ion, (Pearson
	Education/PHI).	
	2. Kaufman, Perlman, Speciner, "NETWORK SECURITY", 2nd Ed	lition, (PHI /
	Eastern Economy Edition)	·
	3. Trappe & Washington, "Introduction to Cryptography with Codin	ng Theory",
	2/e, Pearson.	•



		III	В. Т		(Prof	fessio	nal E	Electiv	<b>tems</b> ve – I le:200		/PE2	<b>A</b> )			
Lectures:	3 ]	Hours	/ W	eek		Cont	tinuo	us Int	ternal	Asses	ssmen	t:	30 1	Marks	
Final Exam :	3 1	nours				Sem	ester	End	Exam	:			70 I	Marks	
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Course Obje	ctive	s: Stu	dent	s wil	l be	able	to								
>	unde	rstan	d and	l con	nprel	hend	the a	rchite	cture	of dis	tribut	ed syst	tems		
>	unde	rstan	d and	l con	nprel	hend	proce	ess in	distri	buted	syste	ms			
>	unde	rstan	d and	l app	ly na	aming	g and	coor	dinati	on of	systei	ns			
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CO2	Desc	cribe t	he p	roces	ss an	d cor	nmuı	nicati	on of	distrib	outed	system	١.		
CO3	Desc	Describe the synchronization of distributed system.													
CO4			•									syster	n.		
,		0													
Mapping of Co	urse	Outco	mes	with	Pro	gram	Outo	omes	& Pr	ogram	Spec	ific Ou	tcome	es	
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^					UNI	1 -11								12 Hc	ours
Processes: Throf Communication	cation			atior	ı, Cl	ients				_				ation: T	ypes



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Naming: Names, identifiers, and addresses, Flat naming, Structured naming, Attribute-based naming.

Coordination: C Location system	Clock synchronization, Logical clocks, Mutual exclusion, Eleas.	ectionalgorithms,								
·	UNIT-IV	12 Hours								
consistency moderance	d replication: Introduction, Data-centric consistency mode dels, Replica management, Consistency protocols.  : Introduction to fault tolerance, Process resilience, Relia, Reliable group communication, Distributed commit, Recove	able client-server								
Text Book(s):	1. Andrew S.Tanenbaum, Maarten Van Steen, "Distributed Systems", Third Edition (2017), Pearson Education/PHI.									
References :	<ol> <li>Coulouris, Dollimore, Kindberg, "Distributed System Design", 3<sup>rd</sup> edition, Pearson Education.</li> <li>Mukesh, Singhal &amp; Niranjan G.Shivarathri, "Advar Operating Systems", TMH.</li> <li>Sinha, "Distributed Operating System – Concepts PHI.</li> </ol>	nced Conceptsin								



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Prerequis	sites:	Cry	ptog	graph	y &	Netv	vork	Secu	rity (2	20CS	503)					
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>	Acqu transa			kno	owle	dge	of	seve	ral c	rypto	graph	ic al	gorithi	ns a	nd bit	tcoin
>				he co	ncep	ts of	f Sma	ırt Co	ontrac	ts and	l Ethe	reum	blocko	hain.		
>	Unde	ersta	ınd F	Іуреі	rledg	er, a	lterna	ative	Block	kchair	ıs.					
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CO2	Appl	y cı	ypto	grap	hic a	lgor	ithms	and	unde	rstand	the c	oncep	ts of b	itcoin		
CO3	Unde	ersta	and t	he co	ncep	ots of	f sma	rt co	ntract	s.						
CO4	Expla block			impo	rtan	ce a	nd ap	plic	ations	of H	Iyperl	edger	. Unde	erstan	d the o	other
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UNIT-II 12 Hours Cryptography and Technical Foundations - Introduction, Cryptographic primitives,

Asymmetric Cryptography, Public and Private-keys – RSA, Discrete logarithm problem, Cryptographic primitives, Hash functions-Merkle trees, Patricia trees.

Platforms for Decentralization.



Bitcoin - Bitcoi	n, Transactions, Blockchain.	
	UNIT-III	12 Hours
	ins – Bitcoin limitations - Privacy and anonymity, Extended pro	tocols on top of
bitcoin, Developi Smart Contrac	ets - History, Definition, Ricardian Contracts.	
	UNIT-IV	12 Hours
lake-PoET, Tra	Projects, Hyperledger as a Protocol, Fabric, Hyperledger Fabric nsaction families, Consensus in Sawtooth. ockchain - Blockchains.	c, Sawtootn
Text Book(s):	Mastering Blockchain, Packt Publishing by Imran Bashir	
References:	<ol> <li>Mastering Bitcoin: Unlocking Digital Cryptocurrencies         Antonopoulos Blockchain, IBM Limited Edition, Public Wiley &amp; Sons, Inc. www.wiley.com</li> <li>Blockchain by Melanie Swa, O'Reilly</li> <li>Hyperledger Fabric -https://www.hyperledger.org/projects         Blockchain - An IBM Redbooks course, by Bob Dill https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAb         1.html</li> </ol>	ished by John s/fabric Zero to , David Smits



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CO4						_		e proj								
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TextBook(s):				eizei 2003		Soft	ware	Test	ing T	echni	ques	, Dre	amte	ch ]	Press	s, 2nd



References:	1. Perry. Effective Methods of Software Testing. John Wiley, 1 edition,
	2020. ISBN 9780321564085
	2. Edward Kit. Software Testing in the Real World. Pearson, 1 edition,
	2020. ISBN 9780321564085
	3. Rajib Mall. Fundamentals of Software Engineering. PHI, 2 edition,
	2020b. ISBN 9780321564085



			III	 II В. ′		(Job	Orier	ited E	Electiv	ve – Ì	ment I) CS605		A)			
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>			nd to & Me		elop	and	roid	appli	catio	ns us	sing	Datab	ases,	Conte	nt Pro	viders,
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<b>Databases and Content Providers:-</b> Introducing Android Databases, Introducing SQLite, Content
Values and Cursors, Working with SQLite Databases, Creating Content Providers, Using Content
Providers

Working in the Background:- Creating and Controlling Services, Binding Services to Activities Expanding the User Experience:- Introducing the Action Bar ,Creating and Using Menus and Action Bar Action Items

1 Tetron Bui 1 Te	With Williams
<b>Text Books:</b>	Professional Android 4 Application Development, Reto Meier, John Wiley &
	Sons, Inc.
References:	1. Android Programming The Big Nerd Ranch Guidell, Brian Hardy & Bill
	Phillips, Big Nerd Ranch, Inc.
	2. Head First: Android Development, Dawn Griffiths & David Griffiths,
	O'Reilly Publications.



Aspects,

# BAPATLA ENGINEERING COLLEGE:: BAPATLA

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Case Studies	: Smart Lighting, Home Intrusion Detection, Smart Parking, Weather Monitoring
System, Smar	t Irrigation, and Adafruit Cloud
Text Books:	1. Internet of Things: A Hands-on-Approach, Arsh deep Bahga, Vijay Madisetti,
	VPT, 1st Edition, 2014.
	2. Internet of Things, Shriram K Vasudevan, Abhishek S Nagarajan, RMD
	Sundaram, John Wiley & Sons. 1st edition, 2019.
	3. Designing the Internet of Things, Adrian McEwen, Hakim Cassimally, John
	Wiley and Sons, 1st Edition, 2014.
	4. Internet of Things: Architecture and Design, Raj Kamal, McGraw Hill
	Education; 1st edition, 2017.
References:	1. Jeeva Jose, "Internet of Things", Khanna Publishing, 1st edition, 2018.
	2. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things:
	key applications and Protocols", Wiley, 1st edition, 2015.



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Text Books:	<ol> <li>Learning Maya, Don Chong, Bruce Darrell, Bob Gundu, Robert Magee, Alias Wavefront-a division of Silicon Graphics Limited.</li> <li>Character Modeling with Maya and ZBrush – Professional Polygonal Modeling Techniques, Jason Patnode, focal Press 2008.</li> <li>Developing 2D Game with Unity: Independent Game Programming with C#, Jared Halpern, Apress 2019.</li> <li>Learning C# by developing Games with Unity 3D - Beginner's Guide, Terry Norton, PACT Publishing.</li> </ol>
References:	<ol> <li>Unity 2D Game Development Cookbook, Claudio Scolastici, PACT Publishing, 2015.</li> <li>Maya- Professional Tips and Techniques, Lee Lanier, Wiley Publishing 2008.</li> <li>Understanding 3D Animation using Maya, John Edgar Park, Springer.</li> <li>C# Game Programming Cookbook for Unity 3D, Jeff W Murray, CRC Press.</li> <li>Learn Unity for 2D Game Development, Alan Thorn, Apress 2015.</li> </ol>



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- b. to demonstrate different ways of performing read/write operations in local file system.
- 2. Code a basic Node.JS user registration application.
- 3. Create a CRUD application using data from local file system.
- 4. Create a CRUD web application using data from MongoDB server.
- 5. Refactor the above program to separate
  - a. Model operations



- Controller operations
- 6. Code Angular applications to demonstrate
  - a. Data binding.
  - b. Directives
  - c. Data sharing between parent/child components.

7. Create	an Angular CRUD application that interacts with a REST API.
Text Books:	Node.js, MongoDB and Angular Web Development (Second Edition), Brad
	Dayley, Brendan Dayley Caleb Dayley, by Pearson Education, Inc.
References:	<ol> <li>Getting MEAN with Mongo, Express, Angular, and Node, Manning Publications, ISBN-10: 1617294756,</li> <li>Beginning Node.js, Express &amp; MongoDB Development, ISBN-10: 9811480281,</li> <li>Beginning Node.js, Basarat Syed, APress, ISBN-10: 9781484201886</li> </ol>



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Machine Learning Lab									
	III B. Tech. –VI Semester (Code: 20CSL602/CC21)									
Practicals	:	3 Hours/Week	Continuous Assessment	:	30					
Final Exam	:	3 hours	Final Exam Marks	:	70					

Pre-Requisite: Basic Calculus and Probability

#### Course Objectives: Students will be able to

- Learn a Regression Model
- Comprehend a Supervised Learning Model
- Apply Ensemble methods for improving the performance of a Learning Model
- Apply an Unsupervised Learning Model

# Course Outcomes: Students will be able to CO1 Apply the correct regressions models for the given problems and implement it. CO2 Analyze the suitable supervised learning model for the given problem and implement it. CO3 Identify the suitable probabilistic learning model for the given problem and implement it. CO4 Choose the correct clustering algorithm for the given problem and implement it.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs												PSOs		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3	
CO2	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3	
CO3	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3	
CO4	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3	

#### LIST OF EXPERIMENTS

- 1. Write sample programs using
  - a) NumPy b) Pandas
- 2. Write sample programs using
  - a) Matplotlib b) Scikit Learn
- 3. Write a program to implement the linear regression using
  - a) Stochastic gradient descent approach of training for a sample training data set.
  - b) Batch gradient descent approach of training for a sample training data set
- 4. Write a program to implement the naïve Bayesian classifier for a sample training data set. Compute the performance of the classifier.
- 5. Write a program to implement the Logistic regression for a sample training data set and test the same using appropriate data sets.
- 6. Write a program to demonstrate the working of the decision tree based on ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample. Compute the performance of the classifier, considering few test data sets.



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- 7. Write a program to implement the Random Forest classifier for a sample training data set stored as a .CSV file. Compare the performance of the classifier with any weak classifier, considering few test data sets.
- 8. Write a program to implement the AdaBoost classifier for a sample training data set. Compare the performance of the classifier with Random Forest classifier, considering few test data sets.
- 9. Apply k-Means algorithm to cluster a dataset.
- 10. Apply Hierarchical clustering algorithm to cluster a dataset.

Text Books:	1. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow,
	Second Edition, Aurelien Geron, O'Reilly publishers, ISBN: 781492032649.
	2. Andreas C. Muller and Sarah Guido. Introduction to Machine Learning with
	Python. Oreilly, 1 edition, 2016. ISBN 9781449369415.
References:	1. Peter Harrington Machine Learning in Action. Manning, I edition, 2012.
	2. Andrew Ng. Machine Learning Lecture Notes. Stanford University. URL
	https://seeedu/course/CS229.
	3. Sebastain Raschka and Vahid Mirjalili. Python Machine Learning. Packt
	Publishing, 2 edition, 2017. ISBN 97893252136278.
	4. Tom M. Mitchell. Machine Learning, 1 edition, 1997. ISBN 0070428077.



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Mobile Application Development Lab									
	(Job Oriented Elective Lab – II)								
		III B.Tech – VI Semester (Code:	20CSL603/JOL2A)						
Practicals	:	3 Hours/Week	Continuous Assessment	:	30				
Final Exam : 3 hours Final Exam Marks : 70									

**Pre-Requisite**: Object Oriented Programming (20CS303)

#### **Course Objectives:** Students will be able to

- Understand the Android Application Architecture and Working.
- > Understand how to develop android applications and internal working of applications
- > Understand Intents, Broadcast Receivers, Preferences.
- Understand to develop android applications using Databases, Content Providers, Services & Menus.

Course Out	Course Outcomes: Students will be able to						
CO1	Create an Environment to develop Android applications.						
CO2	Design user Interfaces using Activities, Layouts & Fragments.						
CO3	Develop Android apps using intents and shared preferences.						
CO4	Develop android apps using SQLite database						

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs												PSOs		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	
CO2	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	
CO3	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	
CO4	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3	

#### LIST OF EXPERIMENTS

- > Design an Android application to display hello world?
- > Design an Android application to create interactive user interface?
- Design an Android application to create and start activity?
- ➤ Design an Android application to demonstrate different types of layouts?
- > Design an Android application to demonstrate animation?
- ➤ Develop standard calculator application to perform basic calculator operations like addition, subtraction, multiplication and division?
- ➤ Design an Android application to demonstrate fragments?
- ➤ Design an Android application to demonstrate fragment lifecycle?
- ➤ Design an Android application to demonstrate implicit Intent?
- > Design an Android application to demonstrate explicit intent?
- > Design an Android application to demonstrate shared preferences?
- > Design an Android application to demonstrate SQLite database?

Text Books:	Professional Android 4 Application Development, Reto Meier, John Wiley & Sons, Inc.
D.C.	1 A 1 '1D ' T' D' N 1D 1C '1 D' H 1 0 D'II
References:	1. Android Programming The Big Nerd Ranch Guidel, Brian Hardy & Bill Phillips, Big Nerd Ranch, Inc.



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2. Head First: Android Development , Dawn Griffiths & David Griffiths, O'Reilly Publications.



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CO2	2	-	3	-	3	-	-	2	-	2	-	2	2	2	
CO3	2	-	3	-	3	-	-	2	-	2	-	2	2	-	-
CO4	2	_	3	-	3	-	-	2	-	2	-	2	2	2	-
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Potentiometer (1),



	a) Interface <b>Potentiometer</b> with Arduino Uno and write a program to increase and decrease light intensity	LED (2), and LDR sensor module (1)
	of LED. b) Interface <b>LDR light sensor</b> with Arduino and write a program to control LED.	
5.	Reading and Writing Data: Interface 4 x 4 keypad and LCD display with Arduino Uno and write a program to display pressed value on LCD.	Arduino Uno (1), 4 x 4 key pad (1), and LCD display (1)
6.	NodeMCU:  a) Familiarization with NodeMCU hardware, software, and perform necessary software installation. b) Interface RGB LED with NodeMCU and write a program to turn ON/OFF different colors for 2/3 seconds.	NodeMCU hardware, software platforms, and RGB LEDs (1)
7.	Web Server: Interface motor using relay with NodeMCU and write a program to turn ON/OFF motor with help of relay when button is pressed from server web page.	NodeMCU (1), dc motor (1), 2 channel relay (1), and motor driver (1)
8.	Raspberry Pi: Familiarization with single board computer (SBC), Raspberry Pi hardware, software, and perform necessary software installation.	Raspberry Pi hardware and Python software
9.	Radio Frequency Identification (RFID): Interface RFID with Raspberry Pi and write a program to print tag information (accept/reject) on OLED display.	Raspberry Pi (1), RFID reader module (1), RFID tags (3), OLED module(1)
10.	Short Range Communication: Interface Bluetooth and heart beat rate sensor with Raspberry Pi and write a python program to send beats per minute (BPM) rate to smart phone using Bluetooth.	Raspberry Pi (1), Blutooth module (2), heart beat sensor module (1), and smart phone (1).
11.	Cloud Communication:  a) Interface DHT11 sensor and write a python program on Raspberry Pi to upload temperature and humidity data to thingspeak cloud.  b) Interface DHT11 sensor and write a program on Raspberry Pi to retrieve temperature and humidity data from thingspeak cloud.	Raspberry Pi (1), temperature and humidity(DHT11) sensor module (1), and library thingspeak cloud
12.	Machine-to-Machine (M2M) Protocol:  a) Write a program on Raspberry Pi to publish temperature and humidity data to MQTT broker.  b) Write a program on Raspberry Pi to subscribe to MQTT broker for temperature and humidity data and print it.	Raspberry Pi (1), temperature and humidity(DHT11) sensor module (1), and library of MQTT
	xperiments	1
13.	GSM and GPS: Interface GSM and GPS Module using Arduino/ Raspberry Pi and Write a program to send latitude and longitude of my current location through SMS.	Arduino/ Raspberry Pi and GSM and GPS Module(1)



14.	Line of Site Communication: Interface Zigbee communication module with Arduino/ Raspberry Pi and write a program to check the communication between two zigbee modules.	Arduino/ Raspberry Pi (1) and Zigbee communication module (2)							
15.									
Text Books		Vijay Madisetti, Arshdeep Bahga," Internet of Things A Hands-On- Approach", 1st edition, Orient Blackswan Private Limited, 2014.							
References	<ol> <li>Adrian McEwen, "Designing the Internet of The Publishers, 2013.</li> <li>Daniel Kellmereit, "The Silent Intelligence: The edition, DND Ventures LLC, 2013.</li> </ol>								



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Computer Animation and Game Design Lab												
(Job Oriented Elective Lab – II)												
III B.Tech – VI Semester (Code: 20CSL603/JOL2C)												
Practicals	:	3 Hours/Week	Continuous Assessment	:	30							
Final Exam	nal Exam : 3 hours Final Exam Marks : 70											

#### Pre-Requisite: Object Oriented Programming (20CS303)

#### Course Objectives: Students will be able to

- Describe the creation of 3D models and their animation along a path with maya.
- > Understand the creation of 3D model creation using Z-Brush
- Illustrate the creation of 2D game development in unity and the application of wander algorithm.
- Understand the creation of 3D game, monitoring lives and score Keeping

Course Outcomes: Students will be able to								
CO1	Illustrate creation of 3D models and their animation along a path with maya.							
CO2	Dramatize the creation of 3D model creation using Z-Brush.							
CO3	Devise the creation of 2D game development in unity and the application of wander algorithm.							
CO4	Organize the creation of 3D game, monitoring lives and score Keeping.							

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs										PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	3	-	3	-	-	-	-	-	-	-	-	3	-
CO2	-	-	3	-	3	-	-	-	-	-	-	-	-	3	-
CO3	-	-	3	-	3	-	-	-	-	-	-	-	-	3	-
CO4	3	-	3	-	3	-	-	-	-	-	-	-	-	3	-

#### LIST OF EXPERIMENTS

- > Build a spaceship with polygons in maya.
- ➤ Build a spaceship with NURBS surfaces in maya.
- > Application of texture to the spaceship.
- Animate poly spaceship and NURBS spaceaship along various path.
- > Build a 3D model of human, add IK chains for controlling the movement of hands and legs.
- Animate the walk cycle of primitive man in maya.
- Export a 3D model from maya (.fbx file).
- > Export a model from Z-Brush to maya.
- > Create a video game character in Z-Brush.
- > Create a Hyper real character in Z-Brush.
- > Create a Photo real character in Z-Brush.
- > Create a sprite sheet and its animation in unity.
- > Creation of basic transformation in unity using c script.
- > Building health bar and control values on it with c script.
- Experiment with canvas object- creation of text box, buttons and control them with c script.
- Experiment with onCollisionEnter2D() and onCollisionExit2D() methods in unity.
- > Controlling transitions in animator based on boolean and float variables.
- implement camera following in unity with c script
- Creation of animated materials in unity.



➤ import 3E	O model into unity from maya.
	of 3D game in unity with multiple states.
Text Books :	<ol> <li>Learning Maya, Don Chong, Bruce Darrell, Bob Gundu, Robert Magee, Alias Wavefront-a division of Silicon Graphics Limited.</li> <li>Character Modeling with Maya and ZBrush – Professional Polygonal Modeling Techniques, Jason Patnode, focal Press 2008.</li> <li>Developing 2D Game with Unity: Independent Game Programming with C#, Jared Halpern, Apress 2019.</li> <li>Learning C# by developing Games with Unity 3D - Beginner's Guide, Terry Norton, PACT Publishing.</li> </ol>
References:	<ol> <li>Unity 2D Game Development Cookbook, Claudio Scolastici, PACT Publishing, 2015.</li> <li>Maya- Professional Tips and Techniques, Lee Lanier, Wiley Publishing 2008.</li> <li>Understanding 3D Animation using Maya, John Edgar Park, Springer.</li> <li>C# Game Programming Cookbook for Unity 3D, Jeff W Murray, CRC Press.</li> <li>Learn Unity for 2D Game Development, Alan Thorn, Apress 2015.</li> </ol>



#### BAPATLA ENGINEERING COLLEGE:: BAPATLA

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

is wo	DEI	AKTWIENT OF C	OMI OTER SCIENCE AND E	MOINEEMINO					
			dian Constitution Semester (Code:20CS606/MC03)						
Lectures:		2 Hours / Week	Continuous Internal Assessment :	30 Marks					
Final Exar	n :		Semester End Exam :						
Pre-Requ	isite:	None							
Course O	bjecti	ves: Students will be ab	ile						
To understand the importance of the Constitution in a Democratic Society.									
To Understand to Fundamental Rights and make the best use of them and the duties of a citizen and discharge his duties and became a good citizen.									
>		know the judicial supritimate Right through C	emacy and independence of Judiciar fourt of Law.	y and fight for his					
>		participate in Nation bu	ilding activities and be away from des of governance.	tructive outfits and					
Course C	Outcon	nes: Students will be ab	le to						
CO1	Abl	le to understand the imp	portance of the constitution in a Demo	cratic Society.					
CO2	Comprehend the Fundamental Rights and effectively apply them, while also acknowledging the responsibilities of a citizen, fulfilling those duties, and aspiring to become a responsible citizen								
CO3	Know about Judicial supremacy and Independence of judiciary and fight for his legitimate Rights through court of law.								
CO4	Participate in nation building activities and be away from destructive outfits and in								

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

the democratic process of governance.

		POs PSOs													
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	3	-	ı	-	-	ı	2	-	-	-
CO2	-	-	-	-	-	3	-	-	-	-	-	2	-	-	-
CO3	-	-	-	-	-	3	-	-	-	-	-	2	-	-	-
CO4	-	-	-	-	-	3	-	-	-	-	-	2	-	-	-



	UNIT-I	8 Hours							
•	e Constitutional Law and Constitutionalism, Historical p ndia, Salient features and Characteristics of the Constitution of ghts	•							
	UNIT-II	8 Hours							
The Scheme of the Fundamental Duties and its legal status, The Directive Principles of State Policy- its implementation, Federal structure and distribution of Legislative and Financial powers between the Union and States, Parliamentary form of Government of India – The constitutional Powers and Status of the President of India.									
		0.11							
	UNIT-III	8 Hours							
Constitutional a	Constitutional powers and procedure, the Historical Pomendments in India, Emergency Provisions: National Emergency, and Local Self Government – Constitutional Sche	ergency, President							
	LINITE IN	8 Hours							
	UNIT-IV	o nouis							
	Fundamental Rights to Equality, Scheme of the Fundamental Article 19, Scope of the Right to Life and Personal Liberty un	l Il Right to certain							
	Fundamental Rights to Equality, Scheme of the Fundamenta	l Il Right to certair							



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						Prof	fessio	nal E	lectiv	e – I	II					
			IV	<i>В</i> . Т	ech.	– VII	Sem	ester	(Cod	e: 20	CS70	1/PE3	3A)			
Lectures	S	:	3 H	Iours,	/Wee	k				C	ontin	ious 1	Assess	sment	:	30
Final Ex	kam	:	3 h	ours						F	inal E	xam l	Marks	ı	:	70
Pre-Req	uisite:	Co	mpu	ter No	etwor	ks (2	0CS5	502)								
Course (								.1								-
>												ncatio	ons sy	stems,	the wi	reless
>	network architectures, protocols, and applications.															
		Understand architecture of different telecommunication systems and satellitesystems.														
$\triangleright$		Understand architecture and layers of wireless local area networks and network layer for wireless environment.														
>	Understand network architectures of 4G and 5G Technology Advancements.															
	, charistand network are intestates of 10 and 30 Teenhology Patvaneonicits.															
Course	Outco	mes	s: Str	idents	will	he al	ole to									
CO1		Dutcomes: Students will be able to  Develop the foundation for mobile and wireless networks.														
	Learn about 2G mobile communication system, DECT, UMTS and LTE Technology,															
CO2	routin										•	,				<b>23</b> 7
CO3	Learn	ab	out V	Virele	ess L	AN ar	chite	cture	and p	rotoc	ols us	sed an	d Mol	oile Ne	twork I	Layer.
CO4	1			ından	nenta	ls of	netv	work	arch	itectu	ire ar	nd ev	olutio	on of	4G an	d 5G
	techn	010	gy.													
Ma	pping o	of (	ours	e Ou	tcome	s wit	h Pro	gram	Outo	omes	& Pr	ngran	1 Snec	ific Ou	tcomes	
11266	pping (		<b>5041</b> 5	oc ou	come	<i>DS</i> ******		Os	Out		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	<u> </u>	Брее	ine ou	PSOs	
CO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		3	3	3	-	-	-	-	-	-	-	-	3	3	3	3
CO2		3	3	3	-	-	-	-	-	-	-	-	3	3	3	3
CO3	1	3	3	3	1	-	-	-	-	-	-	1	3	3	3	3
CO4	(	3	3	3	-	-	-	-	-	-	-	-	3	3	3	3
							NIT-								12 H	
	ction: A	Арр	licat	ions,	Shor	t Hist	tory o	of Wi	reless	Con	nmun	icatio	ns, Si	mplifie	d Refe	rence
Introduc																
Introduc Model. Wireless				_			~ .			_	-	_				

and Comparison.

UNIT-2

Telecommunication Systems: GSM, DECT, TETRA, UMTS and IMT-2000: System Architecture and Radio Interface.

Satellite Systems: History, Applications, Basics, Routing, Localization, and Handover.

UNIT-3

Wireless LAN: Infrared Vs. Radio Transmission, Infrastructure and Ad Hoc Networks, IEEE 802.11: System Architecture, Protocol Architecture, Physical Layer, MAC Layer, and MAC Management.



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Mobile Network Layer: Mobile IP: Entities and Terminology, IP packet delivery, Agent discovery, Registration, and Tunneling and Encapsulation, Dynamic Host Configuration

discovery, Re	gistration, and Tunneling and Encapsulation, Dynamic Host Co	onfiguration
Protocol. Ad H	loc Networks.	
	UNIT-4	12 Hours
4G and 5G Te	chnology Advancements	
<b>Part1:</b> 4G – L'	TE: Network Architecture, QoS and Bearer Service Architecture.	
<b>Part2:</b> 5G: Evo	olution of LTE Technology to beyond 4G, 5G roadmap, 10 pillars of a	5G.
Text Books:	1. Jochen.Schiller, "Mobile communications", second edition, Addi	son-Wesley,
	2003.	
	2. Farooq Khan, "LTE for 4G Mobile Broadband" Line-A	ir Interface
	Technologies and Performance, CAMBRIDGE, 2009.	
	3. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", W.	ILEY, 2015.
References:	1. William Stallings, "Wireless Communication Networks".	
	2. UWE Hansmann, Lother Merk, Martin S.Nicklous, Thor	nas Stober,
	"Principles of Mobile Computing", 2nd Edition.	



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

					R				Auto							
	Professional Elective – III															
	IV B. Tech. – VII Semester (Code: 20CS701/PE3B)  Lectures : 3 hours/Week Continuous Assessment : 30															
Lectures	S	:	3 ho	ours/\	Veek					Co	ontinu	ous A	ssess	ment	:	30
Final Ex	kam	:	3 ho	ours						Fi	nal Ex	kam N	<b>1</b> arks		:	70
Pre-Req	uisite:															
Course	Outco	mes	: Stuc	dents	will t	oe ab	le to									
001	Recognize the different kinds, parts, tools, and automated material handling systems of															
CO1		obots.														
GO2	Kno	Know components, motions, classification by using control methods and specifications														
CO2	of ro		-						-		Č				•	
002	Disti	ingui	sh ef	fecto	rs, di	fferer	ıt kin	ds of	gripp	ers, a	ınd fa	ctors	to tak	e into	account	while
CO3					ning ;				0 11							
004								ning	in terr	ns of	langu	ages.	langu	age str	uctures,	tvpes
CO4									langi			6 )	8	0	,	<i>J</i> 1
							<u> </u>									
Mapping	of C	ours	se Ou	tcom	ies w	ith P	rogra	am O	utcoi	nes &	& Pro	gram	Spec	ific O	utcomes	<u> </u>
								Os				<i>-</i>			PSOs	
CO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		2	-	-	-	-	2	2	-	-	-	-	-	-	-	-
CO2		-	2	2	-	-	2		-	-	-	-	-	-	-	-
CO3		2	2		-	-	-	-	-	-	-	-	-	-	-	-
CO4		2	2	2	-	_	2	2	-	-	-	-	-	-	-	-

UNIT-1 12 Hours

INTRODUCTION TO ROBOTIC PROCESS AUTOMATION: Scope and techniques of automation, Robotic process automation What can RPA do? Benefits of RPA, Components of RPA, RPA platforms, The future of automation. RPA BASICS: History of Automation What is RPA RPA vs Automation Processes & Flowcharts Programming Constructs in RPA What Processes can be Automated Types of Bots Workloads which can be automated RPA Advanced Concepts Standardization of processes RPA Development methodologies Difference from SDLC Robotic control flow architecture RPA business case RPA Team Process Design Document/Solution Design Document Industries best suited for RPA Risks & Challenges with RPA RPA and emerging ecosystem.

UNIT-2 12 Hours

RPA TOOL INTRODUCTION AND BASICS: Introduction to RPA Tool - The User Interface - Variables - Managing Variables - Naming Best Practices - The Variables Panel - Generic Value Variables - Text Variables - True or False Variables - Number Variables - Array Variables - Date and Time Variables - Data Table Variables - Managing Arguments - Naming Best Practices - The Arguments Panel - Using Arguments - About Imported Namespaces - Importing New Namespaces-Control Flow - Control Flow Introduction - If Else Statements - Loops - Advanced Control Flow - Sequences - Flowcharts - About Control Flow - Control Flow Activities - The Assign Activity - The Delay Activity - The Do While Activity - The If Activity - The Switch Activity - The While Activity - The For Each Activity - The Break Activity - Data Manipulation - Data Manipulation Introduction - Scalar variables, collections and Tables - Text Manipulation - Data Manipulation - Gathering and Assembling Data

UNIT-3 12 Hours



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ADVANCED AUTOMATION CONCEPTS & TECHNIQUES: Recording Introduction - Basic and Desktop Recording - Web Recording - Input/Output Methods - Screen Scraping - Data Scraping - Scraping advanced techniques - Selectors - Defining and Assessing Selectors -Customization - Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, Text

	- Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, Text								
& Advanced (	Citrix Automation - Introduction to Image & Text Automation - Image based								
automation - K	Leyboard based automation - Information Retrieval - Advanced Citrix Automation								
	est Practices - Using tab for Images - Starting Apps - Excel Data Tables & PDF -								
Data Tables in RPA - Excel and Data Table basics - Data Manipulation in excel - Extracting Data									
from PDF - Extracting a single piece of data - Anchors - Using anchors in PDF									
UNIT-4 12 Hours									
	HANDLING USER EVENTS & ASSISTANT BOTS, EXCEPTION HANDLING: What are								
assistant bots?	assistant bots? - Monitoring system event triggers - Hotkey trigger - Mouse trigger - System trigger								
- Monitoring image and element triggers - An example of monitoring email - Example of									
monitoring a copying event and blocking it - Launching an assistant bot on a keyboard event.									
EXCEPTION HANDLING: Debugging and Exception Handling - Debugging Tools - Strategies									
for solving issues - Catching errors.									
Text Books:	Alok Mani Tripathi. Learning Robotic Process Automation. Packt, 2018								
References:	1. Heidi Jaynes Lauren Livingston Frank Casale, Rebecca Dilla. Introduction to								
	Robotic Process Automation: a Primer. Institute of Robotic Process								
	Automation, 1 edition, 2015								
	2. Richard Murdoch. Robotic Process Automation: Guide to Building Software								
	Robots, Automate Repetitive Tasks and Become An RPA Consultant.								
	Independently Published, 1 edition, 2018								
	3. Srikanth Merianda. Robotic Process Automation Tools, Process Automation								
	and their benefits: Understanding RPA and Intelligent Automation. Consulting								
	Opportunity Holdings LLC, 1 edition, 2018								
	Opportunity Holdings LLC, I cultion, 2016								



### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Professional Elective – III  IV B. Tech. – VII Semester (Code: 20CS701/PE3C)  Lectures : 3 Hours/Week						Pro		<b>ital</b>			- III						
Course Objectives: Students will be able to			Γ	VB.	Tech							S701/	PE30	C)			
Final Exam : 3 hours Final Exam Marks : 70  Pre-Requisite: CN, DBMS  Course Objectives: Students will be able to  Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  Investigate Network, Wireless & Web attacks,  Process E-mail, Mobile Device attack incidents.  Course Outcomes: Students will be able to  CO1 Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  CO2 Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  CO3 Investigate Network, Wireless & Web attacks,  CO4 Process E-mail, Mobile Device attack incidents.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes CO1	ctures								Ì								30
Course Objectives: Students will be able to  Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  Investigate Network, Wireless & Web attacks,  Process E-mail, Mobile Device attack incidents.  Course Outcomes: Students will be able to  Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  CO2  Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  CO3  Investigate Network, Wireless & Web attacks,  CO4  Process E-mail, Mobile Device attack incidents.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes CO1  CO1  CO1  CO2  CO3  CO3  CO4  CO4  CO5  CO5  CO5  CO5  CO6  CO7  CO7  CO7  CO7  CO7  CO7  CO7	nal Exan	1	: 3	hou	rs										:	,	70
Course Objectives: Students will be able to  Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  Investigate Network, Wireless & Web attacks,  Process E-mail, Mobile Device attack incidents.  Course Outcomes: Students will be able to  Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  CO2  Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  CO3  Investigate Network, Wireless & Web attacks,  CO4  Process E-mail, Mobile Device attack incidents.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes CO1  CO1  CO1  CO2  CO3  CO3  CO4  CO4  CO5  CO5  CO5  CO5  CO6  CO7  CO7  CO7  CO7  CO7  CO7  CO7																	
Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process     Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis     Investigate Network, Wireless & Web attacks,     Process E-mail, Mobile Device attack incidents.     Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process     CO1	-Requis	ite: CN	, DB	MS													
Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process     Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis     Investigate Network, Wireless & Web attacks,     Process E-mail, Mobile Device attack incidents.     Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process     CO1	ınca Oh	iootivos	• Chu	donte	:11	l bo o	hla t	0									
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Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis Investigate Network, Wireless & Web attacks, Process E-mail, Mobile Device attack incidents.  Course Outcomes: Students will be able to  CO1 Identify different techniques of data acquisition in Digital Forensics, Preparainvestigation process  CO2 Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  CO3 Investigate Network, Wireless & Web attacks, CO4 Process E-mail, Mobile Device attack incidents.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes CO1							lucs	or ac	iia a	cquis	111011	111 1	Jigita	11 1 01	CHSICS	, rrep	are re
analysis  Investigate Network, Wireless & Web attacks,  Process E-mail, Mobile Device attack incidents.  Course Outcomes: Students will be able to  CO1	>						nt Sc	enes	usin	y Wi	ndow	s Fo	rensi	es. Pr	ocess	Log &	z Ever
Investigate Network, Wireless & Web attacks, Process E-mail, Mobile Device attack incidents.  Course Outcomes: Students will be able to  CO1	•	•			-					5				,		208 0	
Course Outcomes: Students will be able to  CO1 Identify different techniques of data acquisition in Digital Forensics, Preparinvestigation process  CO2 Analyze Crime & Incident Scenes using Windows Forensics, Process Log & Fanalysis  CO3 Investigate Network, Wireless & Web attacks,  CO4 Process E-mail, Mobile Device attack incidents.  Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes CO1	>	•		Netv	vork,	Wire	eless	& W	eb at	tacks							
Course Outcomes: Students will be able to			_														
CO1																	
CO2	irse Ou	tcomes:	Stuc	lents	will	be a	ble to	)									
CO2	CO1	Identif	fy di	ffere	nt te	chnic	lues	of da	ata a	cquis	ition	in I	Digita	l For	ensics	, Prep	are fo
CO2	COI																
CO3   Investigate Network, Wireless & Web attacks,   CO4   Process E-mail, Mobile Device attack incidents.	CO2	Analyz	ze Cı	rime	& In	icidei	nt Sc	enes	usin	g Wi	ndow	s Fo	rensi	es, Pr	ocess	Log &	Eve
Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes																	
Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes           POs         PSOs           CO         1         2         3         4         5         6         7         8         9         10         11         12         1         2           CO1         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO2         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO3         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         -         2         2         -         -         2         3         2           CO4	CO3																
POs         PSOs           CO         1         2         3         4         5         6         7         8         9         10         11         12         1         2           CO1         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO2         2         2         2         3         3         -         2         2         -         -         2         3         2           CO3         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         -         2         2         -         -         2         3         2           UNIT-1         12 Hours	CO4	Proces	ss E-	mail,	, Mol	oile I	<b>D</b> evic	e atta	ick ir	icidei	nts.						
POs         PSOs           CO         1         2         3         4         5         6         7         8         9         10         11         12         1         2           CO1         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO2         2         2         2         3         3         -         2         2         -         -         2         3         2           CO3         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         -         2         2         -         -         2         3         2           UNIT-1         12 Hours																	
CO         1         2         3         4         5         6         7         8         9         10         11         12         1         2           CO1         2         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO2         2         2         2         2         3         3         -         2         2         -         -         2         3         2           CO3         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         -         2         2         -         -         2         3         2	Mappir	ng of Co	ourse	e Ou	tcom	ies w	ith P	rogi	am (	Outc	ome	s & I	Progr	ram S	Specifi	ic Out	come
CO1         2         2         2         3         3         3         -         2         2         -         -         2         3         2           CO2         2         2         2         3         3         -         2         2         -         -         2         3         2           CO3         2         2         2         3         3         -         2         2         -         -         2         3         2           CO4         2         2         2         3         3         -         2         2         -         -         2         3         2           UNIT-1         12 Hours								P	Os							PSO	s
CO2	C	O	1						7			10	11	12	1	2	3
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CO4 2 2 2 3 3 3 - 2 2 2 - 2 3 2  UNIT-1 12 Hours	CC	)2	2						-			-	-				2
UNIT-1 12 Hours									-			-	-				2
	CC	)4	2	2	2	3	3	3	-	2	2	2	-	2	3	2	2
ntroduction To Digital Forensic: Introduction, Evolution Of Computer Forensics, Stage																	
Computer Forensics Process, Benefits Of Computer Forensics, Uses Of Computer Forensics					-							-					rensic
Objectives Of Computer Forensics, Role Of Forensics Investigator, Forensics Readiness																	. ,.
Computer Forensics Investigation Process: Introduction To Computer Crime Investigation Process: The Date Person The Investigation					_												igatio
Assess The Situation, Acquire The Data, Analyze The Data, Report The Investigation																	C = 11-2
Digital Evidence And First Responder Procedure: Digital Evidence, First Responder To																	
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ssues Facing Computer Forensics, Types Of Investigation, Techniques Of Digital Forensics  UNIT 2  12 Hours		ng Com	puter			IINII	ΤЭ										
UNIT-2  Vindows Forensics: Introduction, Recovering Deleted Files And Partitions, More A	ues Facir							Werir							12	2 Hour	·s

UNIT-3 12 Hours

Logs & Event Analysis And Password Cracking: Introduction, Windows Registry, Windows

**Network Forensics:** Introduction, Network Components And Their Forensics Importance, OSI, Forensics Information From Network, Log Analysis, Forensics Tools

Event Log File, Windows Password Storage, Application Passwords Crackers



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**Wireless Attacks:** Introduction, Wireless Fidelty (Wi-Fi)(802.11), Wireless Security, Wireless Attacks Detection Techniques, Wireless Intrusion Detection Systems

**Investigating Web Attacks:** Introduction, Types Of Web Attacks, Web Attack Forensics, Web Application Forensics Tools

UNIT-4 12 Hours

**Investigating Email Attacks:** Introduction, Email Attacks And Crimes, Privacy In Emails, Email Forensics, Email Forensic Tools

**Mobile Device Forensics:** Introduction, Challenges In Mobile Forensics, Mobile Communication, Evidences In A Mobile Device, Mobile Forensic Process, Forensic Acquisition Tools

Text Books:	1. Dr. Jeetedra Pande, Dr. Ajay Prasad, Uttarakhand Open University,
	2016.
Reference Books:	1. The basics of digital Forensics (Latest Edition) – The primer for getting started in digital forensics by John Sammons – Elsevier Syngress Imprint
	2. Cybersecurity – Understanding of cybercrimes, computer forensics and Legal perspectives by Nina Godbole and Sunit Belapure – Wiley India Publication
e-Learning	1. <a href="https://nptel.ac.in/">https://nptel.ac.in/</a>
Resources:	2. https://www.coursera.org/
	3. Ministry of Electronics and Information Technology (MeitY) – Govt of
	India – Information Security Project – <a href="https://www.infosecawareness.in/">https://www.infosecawareness.in/</a>



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					Prof	essio	onal E	Electi	ve – I	ep Le V CS70					
Lectures	:	3 H	ours /	wee.	k				Cont	inuous	s Asse	essmer	nt	:	30
Final Exam	:	3 H	ours						Final	Exan	n Mar	ks		:	70
Pre-Requisite	e: M	achin	e Le	arnir	ng (20	OCS6	502)								
Course Object	ctive	s: Stu	ıdent	s wil	l be a	able	to								
>	Des	sign a	n AN	JN n	nodel	for	identi	ifying	g comj	olex d	ecisio	n bour	ndarie	S	
>	Des	sign a	CNI	V mo	del f	or C	ompı	iter V	ision	applic	ations	S.			
>	App	ply se	quen	ce m	odel	s to 1	natura	al lan	guage	proce	essing	tasks.			
>	Mo	del th	e str	uctui	re in	the e	xistir	ng dat	ta to g	enerat	te new	data :	sampl	es.	
Course Outo		a. C4	ا المال	!1	1 1	.1.1 -	4.0								
									1.0						
CO1	Des	sign a	nd in	nplei	ment	a Ne	eural	Netw	ork fo	or clas	sificat	tion.			
CO2	Cre	ate a	Conv	volut	ional	Net	ıral N	letwo	rk for	imag	e class	sificati	ion.		
CO3		del a l t proc			t Neu	ıral N	Netwo	ork an	d Lor	g Sho	rt Ter	m Mei	mory l	Netwo	ork for
CO4	Des	sign a	nd in	nplei	ment	an E	incod	er an	d Dec	oder n	nodel.				
Mapping	of C	ourse	Out	come	es wit	h Pr			comes	& Pr	ogran	1 Speci	ific Ou		
CO	1		1 2	1			POs			10	1.1	10	1	PSO	
CO CO1	<u>1</u> 3	3	3	3	3	6	7	8	9	10	11	12	3	3	3
CO2	3	3	3	3	3	-	+-	_	-   -	<del>-</del>	_	2	3	3	3
CO3	3	3	3	3	3	-	<del> </del>	_	_	-	_	2	3	3	3
CO4	3	3	3	3	3	-	-	-	-	-	-	2	3	3	3
					UNI									ours	
Artificial Ne functions, bac Descent (SGE SGD with medropout. Dem	kpro ), M omer	pagat ini Ba ntum,	ion a atch Ada	llgor Stoc ptive	ithm, hastic	, loss c Gra adier	s func adien nt (A	ctions t Des daGr	, Grac cent (	dient I MB-S	Descer GD),	nt - St Optim	ochast izatio	ic Gr	adient hods -
					UNI	T-2							12 F	lours	
Convolutiona				t lay	ks : er, co	Convo	lutior	nal la	yers, a	ictivat	ion fu	ınctior	g, fea	ture oling l	ayers,
Architecture of fully connect TensorFlow d	ed 1	layers		ıtput	lay	er, t	traini	ng, t	ranste	er lea	rnıng,	, imaş	ge cla	assific	ation.
fully connect	ed 1	layers		ıtput		er, t	traini	ng, t	ranste	er lea	rnıng,	, imaş		assific Hours	ation.

Sequence Models: Introduction to Sequence Modeling, word embeddings, Recurrent Neural Networks (RNNs) - Basic architecture of RNNs, Language model and sequence generation, Sentiment analysis using TensorFlow, Long Short-Term Memory (LSTM).



	UNIT-4	12 Hours
unsupervised	<b>Models</b> : Autoencoders, Architecture and training of a representation learning, Variational Autoencoders (VAEs), The d the reparameterization for generating new samples.	
Text Books:	<ol> <li>Francois Chollet, Deep Learning with Python, Man O'Reilly publishers, First Edition, ISBN- 9781617294433</li> <li>Aurélien Géron, Hands-On Machine Learning with Scikit-I TensorFlow: Concepts, Tools, and Techniques to Build Int Third Edition, ISBN- 9355421982</li> </ol>	Rearn, Keras, and
References:	<ol> <li>Ian Goodfellow, Yoshua Bengio and Aaron Courville, Dee Press, First Edition, ISBN- 978-0262035613.</li> <li>Neural Networks and Deep Learning, Michael Nielsen, on Video Lecture Series:</li> <li>Deep Learning Course-106106184, Part-1, NPTEL, Prof. 14.</li> <li>Deep Learning Course-106106201, Part-2, NPTEL, Prof. 15</li> </ol>	lline free-book.  Mitesh M. Kapra
	<ol> <li>Deep Learning Course - 106105201, Tatt-2, Td TEL, Floi.</li> <li>Deep Learning Course - 106105215, NPTEL, Prof. Prabir I</li> <li>CS230 - Deep Learning - Stanford University.</li> <li>6.S191 - Introduction to Deep Learning - MIT.</li> <li>CS224N - Natural Language Processing with Deep Lea University.</li> </ol>	Kumar Biswas



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Natur	al ]	Lar	iguage	Pr	ocessing
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Professional Elective – IV IV B. Tech. – VII Semester (Code: 20CS702/PE4B)

Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70

**Pre-Requisite**: Compiler Design (20CS601), Machine Learning (20CS602)

#### **Course Objectives**: Students will be able to

- Get familiarized with the concepts and techniques of Natural language Processing for analyzing words based on Morphology and CORPUS.
  - Make them understand the concepts of morphology, syntax, semantics and pragmatics
- > of the language and that they are able to give the appropriate examples that will illustrate the above mentioned concepts.
- Recognize the significance of pragmatics for natural language understanding.
- ➤ Be capable to describe the application based on natural language processing and to show the points of syntactic, semantic and pragmatic processing.

Course	e Outcomes: Students will be able to
CO1	Apply the principles and processing of natural language processing using computers and create CORPUS linguistics based on digestive approach
CO2	Analyze the syntax, semantics and pragmatics of a statement written in a natural
	language and perform POS tagging for a given natural language.
CO3	Demonstrate the techniques for the text-based processing of natural language with respect to morphology.
CO4	Elaborate the feature engineering techniques needed for real time implementation of various natural language applications.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						F	POs						PS	SOs	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	2	2	3	3	-	-	-	-	-	-	2	2	3	3
CO2	-	2	2	3	3	-	-	-	-	-	-	2	3	3	3
CO3	-	2	2	3	3	-	-	-	-	-	-	2	3	3	3
CO4	-	2	2	3	3	-	-	-	-	-	-	2	3	3	3

UNIT-1 12 Hours

**Basics of NLP:** - Evolution of Human Language, Text Mining, Need of Text Mining, Text Mining & Natural Language Processing, Basic Structure of a NLP Application, Understanding basic applications, Advantages of togetherness-NLP and Python.

**Corpus Analysis:** - What is a corpus? Why do we need a corpus? Understanding corpus analysis, Understanding types of data attributes, Exploring different file formats for corpora.

UNIT-2	12 Hours



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**Understanding the Structure of a Sentence**: - Understanding components of NLP, Natural language understanding, Defining context-free grammar, Morphological analysis, Syntactic analysis, Semantic Analysis, Ambiguity, Handling Ambiguity, Discourse integration, Pragmatic analysis.

UNIT-3 12 Hours

**Preprocessing**: - Handling corpus-raw, Handling corpus-raw sentences, Basic preprocessing, Practical and customized preprocessing.

UNIT-4 | 12 Hours

**Feature Engineering and NLP Algorithms:-** Understanding feature engineering, Basic feature of NLP, Basic statistical feature of NLP, Advantages of features engineering, Challenges of features engineering.

Text BooksPython Natural Language Processing (Packt Publishers) Author: Jalaj ThanakiReferencesNatural Language Processing (Oxford Publishers) Author: Tanvir Siddiqui



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		<b>Protocols for Secure Elect</b>	ronic Commerce		
		Professional Elect	ive – IV		
		IV B. Tech. – VII Semester (Co	ode: 20CS702/PE4C)		
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70

Pre-Requisite: Cryptography and Network Security (20CS603)

#### Course Objectives: Students will be able to

- To Comprehend and apply electronic money and payment systems.
- To Plan the architecture for the electronic payments and provide security for the payments.
- To Recognize the concept of security socket layer and the protocols.
- To Comprehend and plan micro payments and support face to face commerce.

#### Course Outcomes: Students will be able to

- CO3 Analyze SSL,TSL and established protocols.
- CO4 Develop the frame work and anatomy of money and payment systems.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs											PSOs				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	2	3	-	-	3	-	-	2	-	-	-	2	2	2	2		
CO2	3	3	2	-	3	-	-	2	-	-	-	2	2	3	3		
CO3	3	3	2	-	3	-	-	2	-	-	-	2	3	3	3		
CO4	3	3	2	-	3	-	-	2	-	-	1	2	3	3	3		

UNIT-1 12 Hours

**Overview of Electronic Commerce:** What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Network Access, Consequences of E-Commerce, Summary.

**Money and Payment Systems:**- The Mechanisms of Classical Money, Instruments of Payment, Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerialized Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerialized Money, Banking Clearance and Settlement, Summary.

UNIT-2 12 Hours

Algorithms and Architectures for Security: Security of Commercial Transactions, Security of Open Financial Networks, Security Objectives, OSI Model for Cryptographic Security, Security Services at the Link Layer, Security Services at the Network Layer, Security Services at the Application Layer, Message Confidentiality, Data Integrity, Identification of the Participants, Authentication of the Participants, Access Control, Denial of Service, Nonrepudiation, Secure Management of Cryptographic Keys, Exchange of Secret Keys: Kerberos, Public Key Kerberos,



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Exchange of Public Keys, ISAKMP (Internet Security Association and Key Management Protocol), SKIP (Simple Key Management for Internet Protocols), Key Exchange Algorithm, Certificate Management, Encryption Cracks, Summary.

**Business-to-Business Commerce:** Overview of Business-to-Business Commerce, Examples of Business-to-Business Electronic Commerce, Business-to-Business Electronic Commerce Platforms, Obstacles Facing Business-to-Business Electronic Commerce, Business-to-Business Electronic Commerce Systems, Structured Alphanumeric Data, Structured Documents or Forms, EDI Messaging, Security of EDI, Relation of EDI with Electronic Funds Transfer, Electronic Billing, EDI Integration with Business Processes, Standardization of the Exchanges of Business-to-Business Electronic Commerce, Summary.

**UNIT-3** 

12 Hours

**SSL** (Secure Sockets Layer):- General Presentation of the SSL Protocol, SSL Subprotocols, Example of SSL Processing, Performance Acceleration, Implementations, Summary. TLS (Transport Layer Security) and WTLS (Wireless Transport Layer Security):- From SSL to TLS, WTLS, Summary.

**The SET Protocol**:- SET Architecture, Security Services of SET, Certification, Purchasing Transaction, Optional Procedures in SET, SET Implementations, Evaluation, Summary.

**UNIT-4** 

12 Hours

**Composite Solutions**:- C-SET and Cyber-COMM, Hybrid SSL/SET Architecture, 3-D Secure, Payments with CD-ROM, Summary.

**Micropayments and Face-to-Face Commerce**:- Characteristics of Micropayment Systems, Potential Applications, Chipper, GeldKarte, Mondex, Proton, Harmonization of Electronic Purses, Summary.

**Remote Micropayments**:- Security without Encryption: First Virtual, NetBill, KLELine, Millicent, PayWord, MicroMint, eCoin, Comparison of the Different First-Generation Remote Micropayment Systems, Second-Generation Systems, Summary.

Text Book:

Protocols for Secure Electronic Commerce Mostafa Hashem Sherif, Ph.D. AT&T

Laboratories, New Jersey Series Editor-in-Chief Saba Zamir



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Cloud Programm	ing		
		Job Oriented Electiv	e – III		
		IV B. Tech. – VII Semester (Code	e: 20CS703/JO3A)		
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70

**Pre-Requisite**: Problem Solving using Programming (20CS203), Object Oriented Programming (20CS303), Operating Systems (20CS304), Computer Networks (20CS502), Web Technologies (20CS402)

#### Course Objectives: Students will be able to

- Understand the Cloud Computing environment, Windows Azure platform, and Azure websites service.
  - Configure Visual Studio with Azure SDK, develop applications to demonstrate Azure
- storage services Blob, Table, Queue and Files. Learn the concept of Azure storage Security.
- Demonstrate the concepts of Azure Virtual Machines and Azure Virtual Networks, Azure SQL.
- Learn Service Bus, Azure Active Directory, Azure Key Vault.

Course Outcomes: Students will be able to											
	Configure visual studio with Azure SDK. Understand the basics of cloud computing,										
CO1	design and deploy ASP .NET web forms and MVC web sites to Azure cloud										
	environment using VS.										
CO2	Design cloud service applications to demonstrate Azure storage services-Blob table										
CO2	queue and files.										
CO3	Create and configure Azure virtual machines, Azure virtual networks and Azure SQL.										
CO4	Write c# applications to access service bus.										

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

				PSOs											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
CO2	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
CO3	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3
CO4	3	2	3	-	3	-	-	-	-	-	-	2	3	3	3

UNIT-1 12 Hours

**Introduction to Cloud Computing & Windows Azure Platform** – What is Azure?, Overview of Cloud Computing, Comparison of on-premises versus Azure, Service models, Deployment models, Azure services, Azure Resource Manager, Azure subscriptions, Azure registration, Exploring Management portal.

**Windows Azure Websites** – Visual Studio – Introduction to .NET Framework, Introduction to ASP.NET, Razor syntax, Forms and validation, Working with data, Creating and publishing simple and database driven ASP.NET web sites.

UNIT-2 12 Hours

**Cloud Applications** - Software Development Kits, Windows Azure Tools for Visual Studio, Cloud Project with a Web Role, Deployment to Windows Azure, Configuration and Upgrading, Service



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Definition File, Service Configuration File and Role Properties. Cloud applications using ASP.NET.

Windows Azure Storage - Local Storage Vs Azure Storage, Windows Azure Storage Account, Windows Azure Management Tool, Blobs, Tables, Queues, Files. Worker Roles - Queue Service. Security and Azure Storage - Securing your storage account, Securing access to your data, Securing your data in transit, Encryption at rest, Using Storage Analytics to audit access, Using Cross-Origin Resource Sharing (CORS).

UNIT-3 12 Hours

**Virtual Machines** – Introduction to Azure Virtual Machine, Virtual machine models, Virtual machine components, Virtual Machine creation, connecting to a virtual machine, configuring and managing virtual machine, scaling Azure virtual machine, Installing SQL server and J2EE Platform, Connecting to SQL Server on Virtual Machine.

**Azure Virtual Networks** – Introduction, Network Security Groups, Cross-premises connection options, Point-to-site network.

**Azure SQL** – Azure SQL Features, Database Server Creation in the Cloud, Azure SQL Relational Engine Features, Azure SQL Access, Existing Database Migration, Applications connecting to SQL Azure.

UNIT-4 12 Hours

Service Bus - Service Bus, Relayed messaging, Brokered Messaging- Queues, Topics.

**Azure Active Directory** - Overview of Azure Active Directory, Creating a directory, Users and groups, Multi-Factor Authentication, Application gallery.

**Azure Key Vault** - Basic concepts, Terminology used in Azure Key Vault, Ways to access Keys and Secrets in a Key Vault, Steps to authenticate an application with the Key Vault, Benefits of using Azure Key Vault.

Text Books:	1. Windows Azure Technical Documentation Library-MSDN-Microsoft.										
	(msdn.microsoft.com/en-us/library/windowsazure)										
	2. Lydford, Steve. Building ASP. NET web pages with Microsoft WebMatrix.										
	Apress, 2012.										
	3. Collier, Michael, and Robin Shahan. Microsoft Azure Essentials-Fundamentals										
	of Azure. Microsoft Press, 2015.										
	4. https://www.encryptionconsulting.com/introduction-to-azure-key-vault/										
References:	1. C# 4.0 The Complete Reference by Herbert Schildt, Tata McGraw Hill, 2010.										
	2. Beginning ASP.NET 4.5 in C#I, Matthew MacDonald, Apress Publishing										
	Company.										
	3. Moroney, Laurence. Introducing Microsoft® WebMatrixTM. "O'Reilly Media,										
	Inc.", 2011.										
	4. Brunetti, Roberto. Windows Azure step by step. Microsoft Press, 2011.										
	5. Krishnan, Sriram. Programming Windows Azure: Programming the Microsoft										
	Cloud. " O'Reilly Media, Inc.", 2010.										



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References:	1. CISSP All-in-One Exam Guide, Seventh Edition 2016 by Shon Harris and
	Fernando Maymi McGraw- Hill Education.
	2. Gray Hat Hacking: The Ethical Hackers Handbook 3rd Edition by Allen
	Harper, Shon Harris McGraw- Hill Education.



#### (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Big Data Analytics										
	Job Oriented Elective – III										
		IV B. Tech. – VII Semester (Code	e: 20CS703/JO3C)								
Lectures	:	3 Hours/Week	Continuous Assessment	:	30						
Final Exam	:	3 hours	Final Exam Marks	:	70						

**Pre-Requisite**: Problem Solving using Programming (20CS203), Object Oriented Programming (20CS303), Database Management System(20CS403)

#### Course Objectives: Students will be able to

- Understanding Big data, Hadoop and Hadoop Distributed File System.
- Understanding YARN(Yet Another Resource Node), Map Reduce mechanism.
- Understanding PIG, HIVE.
- Understanding SQOOP, SPARK.

Course	Outcomes: Students will be able to
CO1	Identify Hadoop, the distributed file system in Hadoop, and big data.
CO2	Recognize the Map Reduce and YARN (Yet Another Resource Node) mechanisms.
CO3	Integrate PIG and HIVE.
CO4	Recognize SQOOP and SPARK.

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

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UNIT-1 12 Hours

Big Data Analytics: Introduction to Big Data Analytics, Characteristics of Big Data, Sources of Big Data, Applications of Big Data.

HADOOP: Introduction to Hadoop, Hadoop components, Configuration of Hadoop.

The Hadoop Distributed File System: The design of HDFS, HDFS concepts, The command line interpreter, Basic File system operations, Hadoop File System, Interfaces Data flow, parallel copying with distep.

UNIT-2 12 Hours

YARN: Anatomy of YARN application run, YARN compared to Map Reduce 1, Scheduling in YARN.

How Map Reduce Works: Anatomy of Map Reduce job run, Failures, Shuffle and sort, Task execution.

Map Reduce Features-Counters, sorting, joins side data distribution, Writing map reduce programs, deploying map reduce programs on Hadoop Cluster.

UNIT-3 12 Hours

Installing and Running Pig-Execution Types, Running Pig Programs, Grunt, Pig Latin Editors, An Example, Comparison with Databases, Pig Latin-Structure, Statements, Expressions, Types, Schemas, Functions, Macros, User-Defined Functions-A Filter UDF, An Eval UDF, Data Processing Operators- Loading and Storing Data, Filtering Data, Grouping and Joining Data,



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Sorting Data, Combining and Splitting Data, Pig in Practice-Parallelism, Anonymous Relations, Parameter Substitution.

Installing Hive, The Hive Shell, An example, Running Hive, Configuring Hive, Hive Services, The Metastore, Comparison with traditional databases, Schema on Read versus Schema on Write, Update, transactions and Indexes, SQL on Hadoop alternatives, HiveQL, Data types, Operators and functions, Tables, Querying Data-sorting and aggregating, MapReduce Script, joins, Sub queries, Views.

UNIT-4	12 Hours

Spark: Installing spark, an example spark application, jobs, stages, tasks, a scalastand alone application, anatomy of spark job run, job submission, DAG construction, task scheduling, task execution, execution cluster managers, spark on YARN.

Sqoop: Getting Sqoop, Sqoop Connectors, A Sample Import, Text and Binary File Formats, Generated Code, Additional Serialization Systems, Imports: A Deeper Look, Controlling the Import, Imports and Consistency.

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<b>Text Books:</b>	HADOOP "The Definitive Guide", Tom White, O'Reilly Publications, 4 <sup>th</sup> Edition.												
	ack Book on Big Data, Dreamtech Publications.												
References:	Hadoop in Action, Hadoop Beginner's Guide, Optimizing Hadoop for												
	MapReduce, Scaling Big Data with Hadoop and Solr												



	Open Electives
Code	
CM1	Artificial Intelligence
CM2	Introduction to Machine Learning
CE1	Air Pollution and Control
CE2	Remote Sensing and GIS
CB1	Digital Forensics
CB2	Introduction to Information Security and Cyber Laws
CS1	Database Management Systems
CS2	Java Programming
DS1	Data Warehousing and Data Mining
DS2	Social Network Analysis
EC1	Digital Image Processing
EC2	Embedded System & Design
EE1	Non Conventional Energy Sources
EE2	Electrical Energy Conservation and Auditing
EE3	Industrial Electrical Systems
EI1	Sensors and Signal Conditioning
IT1	Cyber Security
IT2	Web Technologies
ME1	Automobile Engineering
ME2	Renewable energy sources
ME3	Project Management
ME4	Entrepreneurship Development
CY1	Chemistry in Space technology
CY2	Artificial Intelligence in Sustainable Chemistry
CY3	Material Chemistry in daily life
EL1	Professional Communication
MA1	Graph Theory
	Linear Algebra
	Nanomaterials and Technology
	Optoelectronic devices and applications
	Fiber optics communication
	National Cadet Corps
	CMA           CE1           CCB1           CCB1           CCS1           DS1           DS2           EC1           EC2           EE3           EI1           IT1           ME1           ME2           ME3           CY1           CY2           CY3           EL1           MCY1           CY2           CY3           EL1           MA1           MA2           PH1           PH2           PH3



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UNIT-1 12 Hours

**General Management:** Management definition, Functions of Management and Principles of Management.

Scientific Management: Definition, Principles of Scientific Management.

**Forms of Business Organization:** Choice of form of organization, Salient features of Sole Proprietorship, Partnership, Joint Stock Company: Private Limited and Public Limited companies; Merits and demerits.

**Organization:** Definition, Line, line and staff, functional and matrix organization, Introduction to Strategic Management: Definition and scope

UNIT-2	12 Hours



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**Human Resource Management:** Functions of HR management, human resource planning, recruitment, selection, placement, training & development and performance appraisal, Motivation theories, leadership styles.

**Marketing Management:** Concepts of Selling and Marketing, Functions of Marketing, Marketing mix (4 Ps); Advertising and sales promotion; Product life cycle; distribution channels

UNIT-3 12 Hours

**Materials Management:** Inventory Control, objectives of inventory control, Inventory costs, Basic EOQ model, Model with Price breaks, ABC analysis, FSN Analysis, VED Analysis.

**Total Quality Management:** Definition of, Importance of quality, Phases of quality management, quality control, Difference between Inspection and Quality control, Components of total quality, Quality Function Deployment

**Introduction to Supply Chain Management:** Definition, scope of SCM, Drivers of SCM, Advantages, limitations

UNIT-4 12 Hours

**Financial Management:** Functions of finance, Types of Capital-Fixed and Working Capital, Break Even Analysis.

**Entrepreneurship Development:** Introduction, Entrepreneurial characteristics, Functions of an Entrepreneur; Factors affecting entrepreneurship; Role of communication in entrepreneurship; Entrepreneurial Development-Objectives, Need of Training for enterprises; Finance for the enterprises.

Text Books:	1. Essentials of Management /Koontz and Heinz Weihrich/ Tata-McGraw-Hill
	10th Ed.
	2. Manufacturing Organization and Management / Amrine / Pearson Education
References:	1. Management Science, A. R. Aryasri.
	2. Industrial Engineering and production management by M Mahajan, Dhanapatrai
	Publications

3. Marketing Management, Philip Kotler



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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(Skill Advanced Course - II)

IV B. Tech. – VII Semester (Code: 20CSL701/SOC5)

Practicals:	5 Hours/Week (2T+3P)	Continuous Internal Assessment:	30 Marks
Final Exam :	3 hours	Semester End Exam:	70 Marks

#### **Pre-Requisite:**

#### Course Objectives: Students will be able to

- Understand the concepts of DevOps and version control.
- Apply Continuous Integration process.
- Apply Continuous delivery process.
- > Apply Configuration management Tools.

#### Course Outcomes: Students will be able to

CO1	Understand Version Control using git and github.							
CO2	Use tools like Jenkins for Continuous Integration.							
CO3	Use tools like Docker for Continuous Delivery.							
CO4	Use tools like Ansible & Kubernetes for Configuration management and Continuous Delivery.							

#### Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs									PSOs				
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CO3		3	3	2	3	-	-	-	3	2	3	2	3	3	2
CO4	2	2			3	-	-	-	3	2	2	2	2		

UNIT-I 20 Hours

**DevOps Basics & Version Control**: Definition of DevOps, DevOps Stakeholders, DevOps goals, DevOps life cycle.

Version Control, Continuous Integration, Continuous Delivery, Continuous Deployment,



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Continuous Monitoring.

Git basics, Git features, installing Git, Git essentials, common commands in Git, working with remote repositories using GitHub.

List of Experiments

- 1. Demonstrate Deploying an Application to GitHub.
- 2. Demonstrate working with Git Shell commands.
- 3. Demonstrate working with remote repositories.

#### **UNIT-II**

20 Hours

Continuous Integration using Jenkins: Introduction-Understanding Continuous Integration, introduction about Jenkins, Build Cycle, Jenkins Architecture, installation, Jenkin management. Adding a slave node to Jenkins, Building Delivery Pipeline, Pipeline as a Code.

### List of Experiments

- 1. Demonstrate creation of maven application.
- 2. Demonstrate Building Delivery Pipeline (Continuous Integration) using Jenkins.

#### **UNIT-III**

20 Hours

Continuous Delivery: Containerization with Docker.

List of Experiments

1. Demonstrate Containerization with Docker.

#### **UNIT-IV**

20 Hours

Continuous Delivery: Configuration management, and application deployment functionality using Ansible, Containerization using Kubernetes.

### List of Experiments

- 1. Demonstrate CI/CD job to build code on ansible and deploy it on container.
- 2. Demonstrate Containerization with Kubernetes.

# Text Book(s):

 Patrick Debois Gene Kim, Jez Humble and John willis. The DevOps Handbook. IT Revolution Press,LLC, 1 edition, 2016. ISBN 978-1942788003

#### References:

- 1. Jennifer Davis & Ryn Daniels. Effective DevOps. Oreilly publications, 1 edition, 2018. ISBN 978-1-492-07309-3
- 2. George Spafford Gene Kim, Kevin Bher. CThe Phonex Project. IT Revolution, 1 edition, 2018. ISBN 978-194278294.



# (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Cloud Programming Lab											
	(Job Oriented Elective Lab $-3$ )											
	IV B. Tech. – VII Semester (Code: 20CSL702/JOL3A)											
Practicals	:	3 Hours/Week	Continuous Assessment	:	30							
Final Exam	:	3 hours	Final Exam Marks	:	70							

**Pre-Requisite**: Problem Solving using Programming Lab (20CSL203), Object Oriented Programming Lab (20CSL303)

### Course Objectives: Students will be able to

- Understand the Cloud Computing environment, Windows Azure platform, and Azure websites service.
- Configure Visual Studio with Azure SDK, develop applications to demonstrate Azure
- storage services Blob, Table, Queue and Files. Learn the concept of Azure storage Security.
- Demonstrate the concepts of Azure Virtual Machines and Azure Virtual Networks, Azure SQL.
- Learn Service Bus, Azure Active Directory, Azure Key Vault.

Course Ou	tcomes: Students will be able to
CO1	Configure Visual Studio with Azure SDK. Understand the basics of Cloud computing, design and deploy ASP.NET Razor Pages websites to Azure Cloud Environment using Visual Studio.
CO2	Design Cloud Service applications to demonstrate Azure storage services – Blob, Table, Queue and Files.
CO3	Create and configure Azure Virtual Machines, Azure Virtual Networks, and Azure SQL.
CO4	Write C# applications to access Service Bus.

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						P	Os						PSOs				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3		
CO2	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3		
CO3	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3		
CO4	3	3	3	-	3	-	-	2	-	2	-	3	3	3	3		

#### LIST OF EXPERIMENTS

- 1. Create Azure Student subscription and explore the Azure management portal.
- 2. Design an ASP.NET MVC website to perform CRUD operations on a SQL Server database with search option and validation.
- 3. Design Cloud Service with WebRole to demonstrate Windows Azure Blob Storage.
- 4. Design Cloud Service with WebRole to demonstrate Windows Azure Table Storage.
- 5. Design Cloud Service with WebRole and WorkerRole to demonstrate Windows Azure Queue Storage.
- 6. Design Cloud Service to demonstrate Windows Azure Files Storage.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- 7. Create Azure Virtual Machine and configure with Microsoft SQL Server, and J2EE platform to host web applications.
- 8. Design a Cloud service (or) C# Console Application to access Virtual Machine SQL Server database.
- 9. Design Cloud Service (or) C# Console Application to access Azure SQL.
- 10. Write C# Console Application to implement Service Bus Relayed Messaging.

11. Write C# Co	onsole Application to implement Service Bus Brokered Messaging using Queues.													
12. Write C# Co	onsole Application to implement Service Bus Brokered Messaging using Topics.													
Text Books:	1. Windows Azure Technical Documentation Library-MSDN-Microsoft.													
	(msdn.microsoft.com/en-us/library/windowsazure)													
	2. Lydford, Steve. Building ASP. NET web pages with Microsoft WebMatrix.													
	Apress, 2012.													
	3. Collier, Michael, and Robin Shahan. Microsoft Azure Essentials-													
	Fundamentals of Azure. Microsoft Press, 2015.													
References:	1. C# 4.0 The Complete Reference by Herbert Schildt, Tata McGraw Hill,													
	2010.													
	2. Beginning ASP.NET 4.5 in C#I, Matthew MacDonald, Apress Publishing													
	Company.													
	3. Moroney, Laurence. Introducing Microsoft® WebMatrixTM. "O'Reilly													
	Media, Inc.", 2011.													
	4. Brunetti, Roberto. Windows Azure step by step. Microsoft Press, 2011.													
	5. Krishnan, Sriram. Programming Windows Azure: Programming the													
	Microsoft Cloud. " O'Reilly Media, Inc.", 2010.													



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Cyber Security Lab											
	(Job Oriented Elective Lab $-3$ )											
	IV B. Tech. – VII Semester (Code: 20CSL702/JOL3B)											
Practicals	:	3 Hours/Week	Continuous Assessment	:	30							
Final Exam	:	3 hours	Final Exam Marks	:	70							

**Pre-Requisite**: Operating Systems(20CS304), Computer Networks(20CS502), Cryptography & Network Security(20CS603)

#### **Course Objectives:** Students will be able to

- Learn the Installations of different Tools (VMWare, Kali Linux, Windows OS, Metasploitable2, Veil frame work and DVWA).
- Understand the usage of Information Gathering and MITMF tools. Learn how to detect/prevent intrusions in system by using snort and configuring firewall Settings using IPtables.
  - Learn how to hack a system and gathering information of a system using metasploit
- Frame work and meterpreter shell commands, mechanisms for cracking passwords and wireless network attacks.
- Understand the usage of the Web application hijacking tools, DOS, Sql-injection, XSS and Phishing attacks.

Course	Outcomes: Students will be able to
CO1	Install the different Tools (VMWare, Kali Linux, Windows OS, Metasploitable2, Veil framework and DVWA).
CO2	Test the Information Gathering and MITMF tools, Detect/prevent intrusions in system by using snort and configure firewall Settings using IPtables.
CO3	Practice the hacking and gathering information of a system using metasploit frame work and meterpreter shell commands, password cracking & wireless network attacks.
CO4	Test the Web application hijacking tools, DOS, Sql-injection, XSS and Phishing attacks.

Mapping of	Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes														
					PSOs										
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	3	-	3	3	-	2	-	2	-	2	2	2	2
CO2	2	2	3	-	3	3	-	2	-	2	-	2	2	2	2
CO3	2	2	3	-	3	3	-	2	-	2	-	2	2	2	2
CO4	2	2	3	-	3	3	-	2	-	2	-	2	2	2	2

#### LIST OF EXPERIMENTS

#### **Experiments**

- 1. Installations: VM-ware, kali, windows OS, metaspotiable-2, DVWA.
- 2. Information Gathering Tools:- a) Recon-ng b) Nmap c) Dmitry d) Netdiscover
- 3. Session hijacking, Man in The Middle (MTM) Attack.
- 4. Linux Firewall rules configuration by Iptables.
- 5. Snort installation and usage in
  - a) Packet Sniffer mode
  - b) Packet Logger mode
  - c) IDS mode



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- d) IPS mode
- 6. Hacking any windows OS by using Malware.
- 7. Password Attacks:
  - a) Online Password cracking with hydra, xhydra.
  - b) Offline Password Cracking with John the ripper.
- 8. Wireless Network attacks:
  - a) Aircrack-NG.
  - b) Fern Wi-Fi cracker
- 9. Burpsuit, OWASP ZAP tools
- 10. DOS attack, Sql-injection, XSS attack.
- 11. Phishing attacks with Setoolkit.

	-	
References:	1.	Basic Security Testing with Kali Linux -Daniel W. Dieterle
	2.	Hacking exposed web applications - JOEL SCAMBRAY MIKE SHEMA



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **Big Data Analytics Lab**

(Job Oriented Elective Lab – 3)

IV B. Tech. – VII Semester (Code: 20CSL702/JOL3C)

Practicals:	3 Hours / Week	Continuous Internal Assessment:	30
Final Exam :	3 hours	Semester End Exam:	70

#### Course Outcomes: Students will be able to

- Understand the concepts of Data mining and Big Data Analytics
- Apply machine learning algorithms for data analytics
- Analyze various text categorization algorithms
- Use Technology and tools to solve the Big Data Analytics problems

						P	Os						PSOs				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3		
CO2	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3		
CO3	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3		
CO4	3	3	3	3	3	-	-	2	-	2	-	3	3	3	3		

#### LIST OF EXPERIMENTS

- 1. Write the steps for installation of Hadoop.
- 2. Write commands to interact with HDFS interface.
- 3. Write a Map Reduce program for Word Count Example.
- 4. Write a Map Reduce program for Card Count data set.
- 5. Write the steps for installation of Pig.
- 6. Write the word count script using Pig Latin.
- 7. Illustrate the basic Pig Latin concepts with help of any dataset.
- 8. Write the steps for installing Hive.
- 9. Illustrate the creation, loading & complete select statements in Hive.
- 10. Write the script how data will be transfer using Sqoop.

Text Book(s):	HADOOP "The Definitive Guide", Tom White, O'Reilly Publications, 4 <sup>th</sup> Edition.
References:	



			IV B							rnship )CSL7(	)3/INT(	02)			
Practica	ls:						Conti	inuou	s Inte	rnal A	ssessme	ent :			
Final Ex	kam :						Seme	ester l	End E	xam:			10	0	
Î	Pre-Requisite: None.  Course Outcomes: At the end of the course, students will be able to														
CO1 Improve Communication skills															
CO2	Improve Soft Skills														
CO3	Deve	lop re	eport v	vritin	g skill	.S									
CO4	Anal	yze th	e info	rmati	on, co	ncept	s, and	ideas							
Mappi	ng of	Cour	se O	utcon	nes w	ith P	rogra	am O	utcor	nes &	Progra	m Spec	eific (	Outco	mes
							<b>POs</b>							<b>PSO</b> s	3
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	-	3	3	-	3	3	3	3
CO2	-	-	-	-	-	-	-	-	3	3	-	3	3	3	3
CO3	-	-	-	-	-	-	-	-	3	3	-	3	3	3	3
CO4	-	-	-	-	-	-	-	-	3	3	-	3	3	3	3



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			IV E	3.Tecl						nship 20CS8(	)1/PW0	1)			
Practica	ls:	s: 24 Hours/Week Continuous Internal Assessment: 30													
Final Ex	kam :						Seme	ester I	End E	xam :			70		
Pre-Rec															
Course															
CO1	Apply the domain knowledge to provide solution for the real time problems.  Acquire the tools & techniques of project implementation and to get an exposure to handle projects.														
CO2			ne pla ecuti		andle	e proj	ect. A	Apply	adva	nced so	oftware	tools to	anal	yze tł	ne
СОЗ												pply ard probl		ght in	to
Mappi	ng of	Cour	se O	utcon	ies w	ith P			utcor	nes &	Progra	m Spec			
							POs			ı				<b>PSOs</b>	5
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	3	3	3	3	3	-	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3		3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	3	-	3	3	3	3

The Project work shall be carried out by a batch consisting not more than four students for one semester. It should help the students to comprehend and apply different theories and technologies that they have learnt through and are learning. It should lead to a substantial result as a comparative study, a new application of the technologies available or some extension to the works carried out by some researcher and published in referred journals. Each batch must carry out the analysis, design, implementation and testing of the entire project basing on the Software Engineering principles. There shall be a total of four reviews made by the batch regarding:

- 1. 0th Review: The idea/concept which forms the basis for their project shall be presented to the guide, concerned in charge and classmates and shall get the approval for Continuation.
- 2. 1st Review: The analysis and design carried out.
- 3. 2nd Review : The implementation and the testing done.
- 4. 3rd Review: Over all Presentation of the work carried out and the results found out for the valuation under the internal Assessment.

A comprehensive report on the lines of IEEE Format is to be submitted at the end of the semester, which is certified by the concerned guide and the HOD.

There shall be an external guide appointed by the Principal/Controller of Examiner to make an assessment and to carry out the Viva-Voce examination.



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# Honors

Code	List of HONOR Courses	Mode
A	Advanced Data Structures	Class Room
В	Advanced Computer Architecture	Class Room
С	Prompt Engineering & AI Tools	Class Room
D	Advanced Database Management Systems	Class Room
Е	Real Time Operating Systems	Class Room
F	Advanced Computer Networks	Class Room
G	Applied Cryptography	Class Room
Н	Software Project Management	Class Room
I	Numerical Optimization	Class Room
J	Web Semantics	Class Room
K	Spatial Informatics	MOOC
L	Reinforcement Learning	MOOC
M	Virtual Reality	MOOC
N	Cloud Computing	MOOC
О	Computational Complexity	MOOC
P	Competitive Programming	MOOC
Q	Affective Computing	MOOC
R	Computer Vision and Image Processing	MOOC
S	Social Networks	MOOC
T	Ethical Hacking	MOOC



		Advanced Data Stru	ıctures		
		Honer Course (Coo	le: A)		
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70
Pre-Requisite	: Data	a Structures			
		UNIT-1		12 Ho	urs
Efficient Binar Insertion, Dele		arch Trees: - Red-Black Trees, Splay	y Trees, 2-3 Trees – Properti		-
		UNIT-2		12 Ho	urs
Priority Queue	s: - I s, M	- Double Hashing, Rehashing, Exter Binomial heaps, Symmetric Min-Ma ergeable-heap operations, decreasing	ax Heaps, Fibonacci Heaps -		
		UNIT-3		12 Ho	urs
Dictionaries: I	Defin	ition, Dictionary Abstract Data Tyl	pe, Implementation of Dicti	onaries	. Data
		oint Set: - Disjoint-set operations, I Analysis of union by rank with path		disjoir	it sets,
		UNIT-4	•	12 Ho	urs
String Matchir Morris-Pratt al		he naive string-matching algorithm hm.	, The Rabin-Karp algorithm	, The I	Knuth-
	1. N Edit	Mark Allen Weiss, "Data Structures ion, Pearson Education. Cormen, Leiserson, Rivest and Stein	,		
References :	Edu 2. F	Langsam, Augeustein and Tenenbau cation Asia. Horowitz, Sahniand, Rajasekaran, "F gotia Publication.			



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Advanced Computer Architecture									
	Honer Course (Code: B)									
Lectures	:	3 Hours/Week	Continuous Assessment	:	30					
Final Exam	:	3 hours	Final Exam Marks	:	70					

#### **Pre-Requisite:**

UNIT-1 12 Hours

Parallel Computer Models: The state of computing, Classification of parallel computers, Multiprocessors and Multi computers, Multi-vector and SIMD computers.

Program and network properties: Conditions of parallelism, Data and resource Dependencies, Hardware and Software parallelism, Program partitioning and scheduling, Grain Size and latency, Program flow mechanisms, Control flow versus data flow, Data flow Architecture, Demand driven mechanisms, Comparisons of flow mechanisms.

System Interconnect Architectures: Network properties and routing, Static interconnection Networks, Dynamic interconnection Networks, Hierarchical bus systems, Crossbar switch and multiport memory, Multistage and combining network.

UNIT-2 12 Hours

Principles of Scalable Performance: Performance Metrics and Measures: Parallelism Profile in Programs, Efficiency, Utilization and Quality, Standard Performance Measures, Speedup Performance Laws: Amdahl's law for fixed load, Gustafson's law for scaled problems, Memory Bounded Speedup Model.

Pipelining: Linear pipeline processor, nonlinear pipeline processor, Instruction pipeline Design-Instruction Execution Phases, Mechanisms for instruction pipelining, Dynamic instruction scheduling, Branch Handling techniques, Arithmetic Pipeline Design: Computer Arithmetic principles, Static Arithmetic pipeline, Multifunctional arithmetic pipelines.

UNIT-3 12 Hours

MULTI Processors: Multiprocessor System Interconnect: Hierarchical Bus Systems, Crossbar Switch and Multiport Memory, Multistage and Combining Networks, Cache Coherence and Synchronization Mechanisms: The Cache Coherence problem, Snoopy Bus Protocols, Directory Based Protocols, Hardware Synchronization Mechanisms, Message-passing Mechanism: Message Routing Schemes, Deadlock and Virtual Channels, Flow Control Strategies, Multicast Routing Algorithms.

Scalable, Multithreaded and Dataflow Architectures: Latency-Hiding Techniques, Principles of Multithreading, Scalable and Multithreaded Architectures.

UNIT-4 12 Hours

Thread Based Parallelism: Introduction, Using the python threading model, How to define a Thread, How to determine a current Thread, How to use a thread in subclass, Thread Synchronization with Lock and RLock, Thread Synchronization with RLock, Thread Synchronization with Semaphores, Thread Synchronization with a Condition, Thread Synchronization with an Event, Using a with Statement, Thread Communication with a Queue, Evaluating the performance of Multithreaded applications.

Process Based Parallelism: Introduction, How to spawn a process, How to name a Process, How to run a Process in the background, How to kill a process, How to use a process in subclass, how to exchange objects between processes, How to synchronize the Processes, How to manage a state between Processes, How to use a Process pool, Using the mpi4py python module, Point-to-Point to Communications, Avoiding Dedalock problems, Collective communication using Broadcast, Collective Communication using a Scatter, Collective Communication using Gather, Collective Communication using Alltoall, The reduce operation, How to Optimize an Operation.



Text Books:	<ol> <li>Kai Hwang, "Advanced Computer Architecture", TMH.</li> <li>"Python Parallel Programming cookbook", Giancarlo Zaccone, Packt Publishing.</li> </ol>									
References:	1. D.A. Patterson and J.L.Hennessy, "Computer organization and Design", Morgan									
	Kaufmann, 2nd Edition.									
	2. V.Rajaram & C.S.R.Murthy, "Parallel Computer", PHI.									
	3. Barry Wilkinson and Michael Allen, "Parallel Programming", Pearson									
	Education.									
	4. Parallel Programming with Python, Jan Palach, Packt Publishing									



		Prompt Engineering & Honer Course (Cod			
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70
Pre-Requisite:	Nor	ne			
		TIMITE 1		12 11.	
Indus du ation	Car	UNIT-1	In ChatCDT Have Dans Cl	12 Ho	
Human.	Cor	nversational Interfaces, Getting Set U	op ChalGP1, How Does Cr	iaiGPT	Sound
	ก่อน	es - Conversational Approach to Cha	atGPT Time for Rolenlay v	vith Che	atGPT
	_	Chunking in ChatGPT	itor 1, Time for Kolepiay v	viui Ciia	uor i,
		UNIT-2		12 Ho	urs
Advanced Pro	mpt	Engineering - Co-Creation with Cha	tGPT, [Format] Your Outpu	t in Cha	atGPT,
		Chain Prompting, The Rise of Auto			
using ChatGPT		1 6,			
GPT-4 - Gett	ing .	Access to GPT-4, The Hype Was	Wrong, More Context =	More 1	Power,
Multimodal -	Imag	ge Input, More Accurate, But Still	Probabilistic, Web Brows	ing, Ch	atGPT
Plugins					
		UNIT-3		12 Ho	
		forming Ideas, Translations, Summar		gs, and l	Books,
Academic Writ	ing,	Emails, Learning to Codes, Finding	Recipes, Having Fun.		
		UNIT-4		12 Ho	
		cel - Formula Writing, Formula Exp			
•	、	g, Complex Excel Formula Help, For	1 0		. •
		two sheets in Excel, ChatGPT & San			l Pivot
		ormula Bot, ChatGPT & VBA Macro			
		rosoft Word - Benefits of using Char	· · · · · · · · · · · · · · · · · · ·		
		VBA Code to Integrate ChatGPT w	ith MS Word, How to fine	tune Ch	atGPT
		oubleshooting errors.			
Text Books:	1.	The Art of Prompt Engineering wit	•		
	2.	1 0 0	eer's Handbook, by Timothy	y Krimn	nel.
	3.	1 1 20	<u>,</u>	_	
	4.	https://www.myexcelonline.com/bl	0.1		
		excel-the-ultimate-guide/https://ww	w.listendata.com/2023/05/i	ntegrate	<b>&gt;</b> -
		chatgpt-into-word.html			



		Advanced Database Manage	•			
_	1	Honer Course (Cod				
Lectures	:	3 Hours/Week	Continuous Assessment	:	30	
Final Exam	:	3 hours	Final Exam Marks	:	70	
Pre-Requisite	:					
_						
		UNIT-1		12 Ho	urs	
Introduction to	NoS	QL: Difference between RDBMS an	d NoSQLDatabase, Definition	on of N	oSOL,	
		L, NoSQL Storage Architecture,				
•	-	ue databases, Column Oriented da	* *			
		ot, Interfacing and Interacting with N				
		UNIT-2		12 Hours		
Introduction M	ongo	DDB: MongoDB installation, Basics of	of MongoDB, MongoDB she			
		OB CRUD operations: adding new				
		g existing documents, removing docu		on, 5 <b>c</b>		
as conficient, up		UNIT-3		12 Ho	urs	
MongoDb Ag	grega	ation frameworks and MongoDb	Aggregation operations: \$g	roup,	\$limit,	
		tch, \$add fields, \$count, \$lookup, \$oo				
		d indexes, sorting with indexed, com			0	
		UNIT-4		12 Ho	urs	
MongoDb imr	ort a	and export, sharding in MongoDb,	MongoDb python drivers	, pytho	n and	
		application with python and Mongol		, 13		
Text Books :		IongoDB – The Definitive Guide, 2 <sup>nd</sup>				
		ramod J.Sadalage, Martin Fowler,		Guide	to the	
		erging World of Polyglot Persistence				
	<i>L</i> 11110	orging world or roughour disistence	, i camon, i carson Educa		,12.	
References :	1 N	MongoDB Cook Book, 2 <sup>nd</sup> edition,	Cyrus Dasadia & Amol Na	vak P	ACKT	
References.		lishing.	Cyrus Dasadia & Amoi Na	yak, 1		
		nsinig. an Sullivan, "NoSQL for Mere Mort	als" 1st edition Pearson Edi	ication	2015	
	۷. D	an Sumvan, Nosqui for Mere Mort	ais, i edition, i earson Edi	icanon,	, 2013.	



		Real Time Operating	•		
		Honer Course (Cod	,		
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70
<b>Pre-Requisite</b> :					
		UNIT-1		12 Ho	
		al Real-Time applications, Hard ver	sus Soft Real-Time systems	s, A ref	erence
model of Real-	Гіте	•			
		UNIT-2		12 Ho	
		proaches to Real-Time scheduling: C	lock-Driven scheduling, Pro	s and C	ons of
Clock-driven so	chedi				
		UNIT-3		12 Ho	
		eduling of Periodic tasks: static assi			
		Optimality of the RM and DM alg			
		short response times and arbitrary M and DM algorithms;	response times, sufficient	schedul	ability
		ic and Sporadic jobs in priority-Driv	en systems: Deferrable Serv	vers, Sp	oradic
		tilization, Total Bandwidth and weig			
sporadic Jobs.		,			U
		UNIT-4		12 Ho	urs
Resources and	Res	ources Access Control: Scheduling	g Flexible computations ar	nd tasks	s with
temporal distan		-	•		
Text Books :	Jane	W.S.Liu, "Real-Time Systems", Per	arson Education Asia.		
		•			
References:	C.M	I.Krishna and G.Shin, "Real-Time Sy	stems", Tata McGraw Hill C	Co. Inc.,	1997.



					Adva	anced	l Con	pute	r Net	works					
							r Cou								
Lectures		:	3 Hou		eek							sessmen	ıt	:	30
Final Ex	am	:	3 hou	ırs					I	Final Ex	kam Ma	rks		:	70
Pre-Requ	iisite:	Com	puter	Netw	orks										
Course O	bject	tives:	Stude	nts w	ill be	able t	io.								
						vance	ed net	work	ing c	oncepts	for n	ext gen	eratio	n ne	twork
			and d	_											
<i>▶</i> 1	t cove	ers SL	)N and	d virti	ıalıza	tion f	or des	signin	g nex	t genera	ation ne	tworks.			
Course O	hutaai	mos	Stude	ata xxi	11 bo (	abla t	2								
COUISE O								next	gener	ation no	etworks				
CO2	_								_			d their t	functi	onalit	ies
CO3												eration s			
CO4										plemen			J		
Марр	ing o	f Cou	ırse Ö	utco	mes w	vith P	rogra	am O	utcon	nes & F	Progran	n Speci	fic O	utcon	nes
				ı	ı		POs							PSOs	3
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	_	2	-	-	-	-	-	-	-	-	3	2	_
CO2	3	3	2	3	2	-	-	-	ı	-	-	-	3	2	-
CO3	2	2	2	-	2	-	-	-	-	-	-	-	3	2	-
CO4	3	3	3	2	2	-	-	-	1	-	-	-	3	2	-
						UNI								2 Hou	
Overview										-			_	_	
- BGP, F															
generation	1 Inte	rnet a	renite	ctures		en Co UNIT		nicati	on Ne	etworks	, and D	ata Cen		etwor. 2 Hou	
Analysis	of N	etwor	k con	gestic				Pouti	na al	gorithm	s ARC	nroto			
Networki															
features, S															
						UNI	Γ-3				-		12	2 Hou	ırs
Software	Defin	ed No	etworl	c -Co	mpari	son b	etwee	n SD	N and	l traditi	onal ne	tworks -	-SDN	conti	oller,
Switch do	_		V Cor	itrolle	r-Swi	tch F	rotoc	ols, (	Open	Flow I	Protoco	l, Conti	rol O	verhe	ad &
Handoff a	ılgorit	thms.													
NI_4_ 1 1	E 1	: <b></b>	rt	:		UNI		4	T T		EVO	1		2 Hou	
Network 1 5G.	Funct	ion V	irtuali	ızatıo:	n -NF	v Ar	chitec	ture,	Use c	ases, N	FV Ord	chestrati	on ar	id NF	V for
Text Boo	ks:				-		ıll D.	. Co	mput	er Net	works.	Fifth e	editio	n, Pe	arson
Reference	es:	1.	ation, Stalli				l Com	puter	Com	munica	tions. P	earson	Educa	ation	India:
			2006.	_				•							,
		2.								vith TC	P/IP V	olume -	1, Six	th Ed	lition,
		_	Addis							<b>.</b> . ~ ?		D 6			
		3.										Define	d Ne	etworl	cs: a
			Comp	orenei	isive	Appro	oach.	worg	an Ka	ufmanı	n; 2014	•			



# (Autonomous)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- 4. Chayapathi R, Hassan SF, Shah P. Network Functions Virtualization (NFV) with a Touch of SDN: Netw Fun Vir (NFV ePub\_1. Addison-Wesley Professional; 2016 Nov 14.
- 5. Marschke D, Doyle J, Moyer P. Software Defined Networking (SDN): Anatomy of OpenFlow Volume 1. 2015.



			Applied Crypto Honer Course (C			
Lectures	,	:	3 Hours/Week	Continuous Assessment	:	30
Final Ex		:	3 hours	Final Exam Marks	:	70
			U HO WIE		-	, ,
Pre-Requ	uisite:	Cry	ptography and Network Security	(20CS603)		
Carres	\h;4:		Ctradente reill be able to			
			Students will be able to	all variant of mustacels		
CO1			out Protocol building blocks and	*	mada	
CO2			nd the management of keys, various	<u> </u>		
CO3			nd and practice the mathematical			
CO4	_		e knowledge on various types of lgorithms.	Stream cipners and understand di	neren	t types
Course	Jutcon	166.	Students will be able to			
CLO-1			lding blocks of protocol and vari	ous levels of protocols.		
CLO-2			creation and use of keys, key m	*		
CLO-3			e different modes of algorithms			
CLO-4			he mathematical concepts.			
CLO-5	Unde	rstaı	nd and analyze various types of b	lock ciphers		
CLO-6	Knov	v the	different types of stream ciphers	S		
CLO-7	Learn	and	l apply the hash algorithms			
			UNIT-1		12 Ho	
		_	locks - Basic Protocols - Advanc	•		
			of Identity -Blind Signatures -		ptogra	aphy -
Oblivious	s irans	ier -	Oblivious Signatures - Esoteric	Protocois.		
			UNIT-2		12 Ho	urs
Key Leng	gth - Ke	y M	Ianagement – Algorithm Types ar	nd Modes: Electronic Codebook N	Mode -	Block
Replay -	Cipher	Ble	ock Chaining Mode - Stream Ci	phers - Self-Synchronizing Strea	ım Cip	hers -
			ode - Synchronous Stream Ciphe			
			er Mode - Interleaving - Bloc			
-			ng an Algorithm – Public Key C			
	_		nunications Channels - Encrypti	-		
			cryption - Compression, Encodi	ng, and Encryption - Detecting l	Encryp	otion –
Hiding ar	nd Desi	roy	ing Information.			
			UNIT-3		12 Ho	1120
Mathema	tical R	acko	ground: Information Theory - Con	nnlevity Theory - Number Theor		
- Prime N	lumber	Gei	neration – Discrete Logarithms in ES - GOST – 3 Way – Crab –	a Finite Field – Other Block Cip	hers: I	Lucifer
			Encryption - CDMF Key Shorter			
	-					
-			UNIT-4		12 Ho	
Daggarda D	andan	~	1 C+	Circle and Other Stream Circle		1 Real
			quence Generators and Stream			
Random-	Sequer	nce	Generators: RC4 - SEAL - Fee	edback with Carry Shift Regist	ers - S	Stream
Random-Ciphers 1	Sequer Using	nce FCS		edback with Carry Shift Regist Registers - System-Theoretic	ers - S Appro	Stream ach to



	is: N- Hash - MD4 - MD5 - MD2 - Secure Hash Algorithm (SHA) - OneWay Hash ing Symmetric Block Algorithms - Using Public-Key Algorithms - Message Codes.							
Text Books :	: Bruce Schneier, "Applied Cryptography: Protocols, Algorithms, and Source Coolin C" John Wiley & Sons, Inc, 2nd Edition, 1996.							
References:	William Stallings, "Cryptography and Network Security, Prentice Hall, New Delhi, 2006.  Bernard Menezes, "Network Security and Cryptography", Cengage Learning, New Delhi, 2010.							



## (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Software Project Management									
	Honer Course (Code: H)								
Lectures	:	4 Hours/Week	Continuous Assessment	:	30				
Final Exam	:	3 hours	Final Exam Marks	:	70				

#### Pre-Requisite: None

CO<sub>4</sub>

#### Course Objectives: Students will be able to

- > Understand the fundamentals of modern software management, and difference from traditional software management.
- ➤ Discuss various process workflows, artifacts, and life cycle phases as well as diverse software architectures.
- Recognize the meaning of project milestones, organizational roles, and process automation.
- ➤ Understand the fundamentals of future software project management and various metrics and indicators.

Course Ou	Course Outcomes: Students will be able to									
CO1	Discover the fundamentals of modern software management, how it differs from traditional software management, and how to improve software economics.									
CO2	Recognize various process workflows, artifacts, and life cycle phases as well as diverse software architectures.									
CO3	Recognize the meaning of project milestones, organizational roles, and process automation.									
CO4	Discover the fundamentals of future software project management and various metrics and indicators.									

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes **POs PSOs** CO 1 2 3 4 5 7 8 9 12 1 2 3 6 10 11 2 3 1 **CO1** 2 3 2 1 CO<sub>2</sub> 2 2 2 3 CO<sub>3</sub> 3

UNIT-1 12 Hours

3

**Conventional Software Management:** The waterfall model, conventional software Management performance.

1

**Evolution of Software Economics:** Software Economics, pragmatic software cost estimation. **Improving Software Economics:** Reducing Software product size, improving software processes, improving team effectiveness, improving automation, Achieving required quality, peer inspections. **The old way and the new:** The principles of conventional software Engineering, principles of modern software management, transitioning to an iterative process.

UNIT-2 12 Hours

Life cycle phases: Engineering and production stages, inception, Elaboration, construction, transition phases.

Artifacts of the process: The artifact sets, Management artifacts, Engineering artifacts, programmatic artifacts.



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# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Model based software architectures: A Management perspective and technical perspective. Work Flows of the process: Software process workflows, Iteration workflows.

> UNIT-3 12 Hours

Checkpoints of the process: Major mile stones, Minor Milestones, Periodic status assessments.

Iterative Proce	ess Planning: Work breakdown structures, planning guidelines, cost and schedu	ıle									
estimating, It	eration planning process, Pragmatic planning. Project Organizations ar	nd									
Responsibiliti	es: Line-of-Business Organizations, Project Organizations, evolution	of									
Organizations.											
<b>Process Automation:</b> Automation Building blocks, The Project Environment.											
	UNIT-4 12 Hours										
<b>Project Contr</b>	rol and Process instrumentation: The seven core Metrics, Management indicator	rs,									
quality indicate	ors, life cycle expectations, pragmatic Software Metrics, Metrics automation.										
Tailoring the	Process: Process discriminants.										
Future Softwa	are Project Management: Modern Project Profiles, Next generation Softwa	re									
economics, mo	odern process transitions.										
Case Study: T	The command Center Processing and Display system- Replacement (CCPDS-R)										
<b>Text Books:</b>	Software Project Management, Walker Royce: Pearson Education, 2005.										
References:	6. Software Project Management, Bob Hughes and Mike Cotterell: Ta	ıta									
	McGraw-Hill Edition.										
	7. Software Project Management, Joel Henry, Pearson Education.										
	8. Software Project Management in practice, Pankaj Jalote, Pearson Education	n.									



		Numerical Opt Honor Course				
Lectures	: 3 Hours /wee		Continuous Asses	sment	:	30
Final Exam	: 3 Hours	K	Final Exam Mark		:	70
1 11101 1210111	1 1 2 110 013		Timer Email: Wall	<u> </u>	•	, 0
Pre-Requisite	: None					
Course Objec	tives: Students wi	ll be able to				
>	description of th	e real system.	nal research mode			
>	Understand the problems.	mathematical to	ols that are needed	to solve o	ptım	ıızatıon
>	Use mathematica	al software to solv	ve the proposed mode	els.		
>	the results and p	propose recomme	e model and the solv ndations in language nagement Engineerin	understand	-	-
Course Outco	omes: Students wi	ll he able to				
CO1	To derive the be	st and most econ	omical solution to th ngineering, Agricultu			
CO2	various competit	ive game fields.	tructively to make			
CO3	Integer Program	ming and Dynam	Operations Research ic Programming Prob	olems.		
CO4	To understand in Operations Re		ntical models of Q	ueuing sy	stem	s used
		UNIT-1		12 H	ours	
LINEAR PRO	GRAMMING PR	OBLEM:				
Programming Introduction, Procedure, Art	Problem; Canonio Fundamental Pro	cal and Standard perties of Solution chniques(Big-M	ome exception case Forms of L.P.P; Tons(without Proofs) method), Problem of	he Simplex the Con	Me nputa	ethod:
		UNIT-2		12 F	lour	<u> </u>
Minimax Prin Rectangular G	ciple; Games W	ntroduction; Two ithout Saddle Po Method; Domina	-person Zero–Sum G vints-Mixed Strategion ce Property; Algebra	ames; The es; Solution	Max n of	imin- f 2x2
[Sections:9.1;9	0.2;9.3;9.4;9.5;9.6;	9.7;9.8;9.12]				
		UNIT-3		12 I	Iour	S
INTEGER F Programming	PROGRMMING	PROBBLEM:	Introduction, Go	mory's A	All-In	nteger
D 11 34 4	od; Branch and Bo	aund Mathad				



# (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DYNAMIC PROGRAMMING: Introduction, the Recursive Equation Approach, Characteristics of Dynamic Programming, Dynamic Programming Algorithm, Solution of Discrete Dynamic Programming Problem.

[Sections:11.1;11.2;11.4;12.1;12.2;12.3;12.4;12.5]

UNIT-4	12 Hoi	urs

QUEUING THEORY: Introduction, Queuing System, Characteristic of Queuing System, Symbols and Notations, Poisson Process and Exponential Distribution, Classification of Queues, Definition of Transient and Steady States, Poisson Queues; The M/M/I Queuing System: Model-I (M/M/I): ( $\infty$ /FIFO) , Model-II (M/M/I): ( $\infty$ / SIFO) , Model-III (M/M/I):(N/FIFO), Model-IV(Birth-Death Process).

[Sections:17.1;17.2;17.3;17.4;17.5;17.6;17.7;17.8;17.8.1]

<b>Text Books:</b>	Kanthi Swarup, P.K Gupta &Man Mohan, 'Operations Research'
References:	1. SD.Sharma, "Operations Research", Kedarnath, Ramnath &Co.,
	2. Hamdy A.Taha, Operations Research: An introduction, Pearson Prentice
	Hall, New Jersey.



## (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Web Semantics											
Honer Course (Code: J)											
Lectures	:	3 Hours/Week, Tutorial:1	Continuous Assessment	:	30						
Final Exam	:	3 Hours	Final Exam Marks	:	70						

#### Pre-Requisite: Web Technology

#### **Course Objectives:** The student will be able to

- > Understand the advantages of Semantic web and schemas of the semantic web
- Understand and implement the ideas of sematic web and querying in semantic
- Develop and apply logic for inferences in semantic web.
- Develop ontologies for various objects.

# Course Outcomes: Students will be able to CO1 Comprehend the advantages of Semantic web and schemas of the semantic web. CO2 Develop and implement the ideas of sematic web and querying in semantic web. CO3 Analyze and apply logic for inferences in semantic web. CO4 Construct ontologies for various objects.

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

		POs													PSOs			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	1	2	2	2	1	2	1	1	1	2	1	1	3	1	1			
CO2	1	2	3	3	2	1	1	1	2	1	1	1	3	1	1			
CO3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
CO4	1	2	3	3	3	3	2	1	1	2	1	1	3	1	1			

UNIT-I 12 Hours

The Semantic Web Vision, Today's Web, Semantic Web Technologies, A Layered Approach Structured Web Documents in XML, Motivation and Overview, the XML Language Structuring, DTDs, XML Schema, Namespaces, Addressing and Querying XML Documents Processing.

UNIT-2 12 Hours

Describing Web Resources in RDF, Motivation and Overview, RDF: Basic Ideas, RDF: XML-Based Syntax RDF Schema: Basic Ideas, RDF Schema: The Language, RDF and RDF Schema in RDF Schema, An Axiomatic Semantics for RDF and RDF Schema, RDF, RDF Schema A direct inference system for RDF(S) Querying in RQL.

Web Ontology Language: OWL, Motivation and Overview, the OWL Language, Examples An African Wildlife Ontology, printer ontology, OWL in OWL, Future extensions.

UNIT-3 12 Hours

Logic and Inference: Rules , Motivation and Overview , An Example of Monotonic Rules: Family Relations , Monotonic Rules: Syntax , Monotonic Rules: Semantics , Nonmonotonic Rules: Motivation and Syntax , An Example of Nonmonotonic Rules: Brokered Trade , Rule Mark-up in XML: Monotonic Rules Rule Mark-up in XML: Nonmonotonic Rule

Applications: Introduction, Horizontal information products from Elsevier, Data integration at Boeing (and elsewhere), Skill-finding at Swiss Life, Think-tank portal at Ener Search, eLearning, Web Services, Other applications scenarios.



	UNIT-4 12 Hours											
Ontology Engineering: Introduction, Manually constructing ontologies, Re-using existing												
ontologies Using semi-automatic methods, On-To-Knowledge Semantic Web architecture.												
Text Books:	"A Semantic Web Primer", Grigoris Antoniou, Frank van Harme	elen, The MIT										
	Press, Cambridge, Massachusetts, London, England.											
References:	"Foundations of Semantic Web Technologies" by Markus Krot	zsch, Pascal										
	Hitzler, Sebastian Rudolph											



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **Minors**

	List of MINOR Courses	Mode
A	Computer System Architecture	Class Room
В	Operating Systems	Class Room
С	Data Structures using C	Class Room
D	Statistics with R	Class Room
Е	Database Management Systems	Class Room
F	Software Engineering	Class Room
G	Web Application Programming	Class Room
Н	Computer Networks	Class Room
I	Cloud Computing	MOOC
J	Machine Learning	MOOC
K	Data Structures and Algorithms	MOOC
L	Artificial Intelligence	MOOC
N	Computer Networks and Internet Protocol	MOOC
О	Foundations of Cryptography	MOOC
P	Discrete Mathematics	MOOC
Q	Programming in Java	MOOC



# (Autonomous)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

					(	)ner	ating	Syst	ems						
						_	_	-	de: B	)					
Lectures	:	3 Hc	ours /	weel							s Asse	essme	nt	:	30
Final Exam	:	3 Hc	ours						Final	Exan	n Mar	ks		:	70
Pre-Requisite	: No	one													
Course Objec															
>		To learn the mechanism of OS to handle processes & Threads and their communication.													
>	To	learn	the	algo	rithm	ıs inv	olve	d in C	CPU s	chedu	ling.				
>		To learn the algorithms involved in CPU scheduling.  To gain knowledge on concepts that includes Dead locks, Main Memory and Virtual Memory.													
>		kno uctur		e co	ncep	ots re	elated	d to	File A	Acces	s Met	thods	& Ma	ass S	torage
Course Outco	ome	s: Stu	dents	wil	l be a	able t	O								
CO1										of the reads.	-	ating s	system	, the	use of
CO2									algo T & 1		for a	a give	n spec	ificat	ion of
CO3	De	velop	var	ious	Meı	mory	Org	ganiza	tion	Techn			optima cess tii		locate
CO4	De		& im										Scheo		5
		•						•			•	•			
Mapping of Co	urse	Outco	omes	with	Prog	gram			& Pr	ogran	n Spec	eific O			
							POs							PSO	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	1	-	1	-	1	1	1	-	1	1	-	1
CO2	1	2	2	1	-	-	-	1	-	-	-	-	1	2	-
CO3 CO4	1	2	2	1	-	-	-	1	-	-	1	1	1	2	+-
CO4	1			I	_	_		I		_	I	1	1		-
					IINI	T_1							12 H	ours	

UNIT-1 12 Hours

Introduction: What OSs Do, Computer System Operation, Storage structure, OS Structure,

OS Operations.

**Operating-System Structures:** OS Services, User and operating system Interface, System Calls, Types of System Calls, System Programs, OS Design and Implementation, OS Structure.

**Processes:** Process Concept, Process Scheduling, Operations on Processes, Inter- process Communication.

Threads: Overview, Multicore Programming, Multithreading Models.

[Sections:1.1, 1.2.1, 1.2.2,1.4,1.5, 1.5.1,2.1, 2.2,2.3,2.4, 2.5, 2.6, 2.7,2.7.1,2.7.2,2.7.3,2.7.4



# (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3]

UNIT-2

CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms.

**Process Synchronization:** Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization, Monitors.

[ Sections : 6.1,6.2,6.3, 5.1,5.2,,5.3,5.4,5.5,5.6,5.7,5.8]

UNIT-3

12 Hours

12 Hours

**Deadlocks:** System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Avoidance, Detection and Recovery.

Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of Page Table.

**Virtual-Memory: Background**, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Other Considerations.

[Sections; 7.1,7.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1, 9.2,9.3,9.4,9.5,9.6,9.9]

**UNIT-4** 

12 Hours

File System Interface: File concept, Access Methods, Directory and Disk Structure,

**File System Implementation**: File System Structures, Directory Implementation, Allocation Methods

**Protection**: Goals of Protection, Principles of Protection, Domain of Protection- Domain Structure, Access Matrix, Implementation of Access Matrix.

Mass Storage Structure: Over View, Disk Structure, Disk Scheduling, Disk Management, RAID levels

[Sections:10.1,10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,12.4,14.1,14.2,14.3,14.3.1,1 4.4,14.5]

Text Books:	Silberschatz & Galvin, "Operating System Concepts", 10th edition, John
	Wiley & Sons (Asia) Pvt.Ltd. ISBN 9781118063330.
References:	3. William Stallings, "Operating Systems –Internals and Design Principles",
	9/e, Pearson• ISBN 9789352866717  4. Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill Co., 2019 edition. ISBN-9780074635513
	5. Andrew S.Tanenbaum, "Modern Operating Systems", 4nd edition,2017
	PHI.ISBN-9781292061429



D.														122	RING
								es Us (Cod		2					
Lectures	Ι.Ι	2 Hou	-c /W							inuou	. A cce	essmer	nt.	:	30
Final Exam		3 Hou		cck,	1 110	ul I	utom	ai		Exan			11		70
I IIIdi Didili	•	3 Hour							1 mai	Litan	1 IVIUI	KS			70
Pre-Requisite	e: Pr	oblem	Solvi	ng u	sing	Prog	ramr	ning (	20CS	204)					
Course Object															
>		derstar algorit		e role	e of l	Data	struc	etures	ın stı	ructur	ing an	id anal	lysis p	roceo	ure of
>	Le	arn the	conc	ept o	of Sta	ack, (	Queu	e and	vario	us So	rting t	echnic	ques.		
>	Un	derstar	nd the	e con	cept	of B	inary	Tree	, Bina	ary Se	arch T	Tree ar	nd AV	L tree	<b>)</b> .
>	Le	arn the	conc	ept o	of Ha	shin	g and	l Heap	) Data	a Stru	ctures	•			
Course Outo	_														
CO1		alyse mipula										space	comp	olexit	y and
CO2	tec	plemer hnique	s.												
CO3		nstruct /L tree		imp	leme	nt di	iffere	ent tre	e alg	orithn	ns lik	e bina	ry tre	e, BS	T and
CO4	Im	plemer	nt and	l ana	lyze	vario	ous h	ashing	g tech	nique	s and	priorit	y quei	ies.	
Mapping	g of (	Course	Outco	omes	with	Prog	gram	Outc	omes	& Pro	gram	Specif	ic Out	come	s
					1		POs		ı	I	1			PSO	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	-	-	-	-	-	-	-	3	2
CO2	2	3	2	-	-	-	-	-	-	-	-	-	-	2	1
CO3	2	2	2	-	-	-	-	-	-	-	-	-	-	2	1
CO4	2	1		-	-	-	-	_	_	-	-	-	-		1
Algorithm A Calculations. Lists: Abstrac	t Dat	а Туре	s, Th	natica e Lis	t AD	ackgi T, Si	ngly	Link	ed Lis	t ADT	Γ, Dou	ıbly Li	Runn	Č	
Circular Links	ed Lis	st ADT	, Pol	•			: add	ition,	multi	plicat	ion op	eratio			
<u> </u>			~		JNIT			1		•	· ~			ours	
Stacks and Q conversions, I sort.	-														
Basic Sorting	Tec	hniana	s: Ri	ıhhle	Sort	Sel	ectio	n sort	Inse	rtion s	ort S	hell so	ort		
Zasie Sui ting	, 100	qu(	ب		JNIT			5010	, 11150		J. 15, D			ours	
Trees: Prelim	inari	es, Bin	ary T				ion t	rees.	The S	Search	Tree	ADT			arch
Trees, Implem				Tree		gle I							menta		
Hashing: Ger	neral	Idea, H	ash F				rate	Chain	ing, (	Open A	Addre	ssing.			



<b>Priority Queu</b>	es (Heaps): Model, Simple implementations, Binary Heap, Heap Sort.
Text Books:	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson
	Education, 2013, Second Edition, ISBN- 978-81-7758-358-8.
References:	1. Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data Structures Using
	C", Pearson Education Asia, 2006, Second Edition, ISBN-81-203-1177-9.
	2. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode
	Approach with C", Thomson Brooks / COLE, 1998, Second Edition, ISBN-
	978-0-534-39080-8
	3. Aho, J.E. Hopcroft and J.D. Ullman, "Data Structures and Algorithms",
	Pearson Education Asia, 1983, 1st edition, ISBN- 978-0201000238.



# (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Statistics WitH R							
		Minor Co	urse (Code: D)					
Lectures	:	3 Hours /week	Continuous Assessment	:	30			
Final Exam	:	3 Hours	Final Exam Marks	:	70			

#### Pre-Requisite: None.

#### Course Objectives: Students will be able to

- > Understand the fundamentals of statistical analysis in R environment.
- Analysis data for the purpose of exploration using Descriptive and Inferential Statistics.
- > Students will understand Probability and Sampling Distributions.
- ➤ Learn the creative application of Linear Regression in multivariate context for predictive purpose.

Course Ou	atcomes: At the end of the course students will be able to
CO1	List motivation for learning a programming Language.
CO2	Use R for statistical programming computation, graphics and modeling.
CO3	Explore datasets to create testable hypothesis and identify appropriate statistical tests.
CO4	Synthesize data to fit linear and nonlinear models.

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

							POs							<b>PSOs</b>	1
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	ı	2	2	1	-	-	-	-	-	1	2	1	-
CO2	3	2	ı	2	1	1	-	ı	ı	-	-	1	1	1	-
CO3	3	1	1	-	-	-	-	-	-	-	-	1	-	-	-
CO4	3	1		1	1	-	-	-	-	-	-	1	-	1	-

UNIT-1 12 Hours

Introduction, How to run R, R Sessions and Functions, Basic Math, Variables, Data Types, Vectors, Conclusion, Advanced Data Structures, Data Frames, Lists, Matrices, Arrays, Classes.

R Programming Structures, Control Statements, Loops, - Looping Over Nonvector Sets,- If-Else, Arithmetic and Boolean Operators and values, Default Values for Argument, Return Values, Deciding Whether to explicitly call return- Returning Complex Objects, Functions are Objective, No Pointers in R, Recursion, A Quicksort Implementation- Extended Extended Example: A Binary Search Tree.

UNIT-2 12 Hours

Doing Math and Simulation in R, Math Function, Extended Example Calculating Probability-Cumulative Sums and Products-Minima and Maxima- Calculus, Functions Fir Statistical Distribution, Sorting, Linear Algebra Operation on Vectors and Matrices, Extended Example: Vector cross Product- Extended Example: Finding Stationary Distribution of Markov Chains, Set Operation, Input /output, Accessing the Keyboard and Monitor, Reading and writer Files,

Graphics, Creating Graphs, The Workhorse of R Base Graphics, the plot() Function; Customizing Graphs, Saving Graphs to Files.

UNIT-3 12 Hours



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Probability Distributions, Normal Distribution- Binomial Distribution- Poisson Distributions Other Distribution Basic Statistics Correlation and Covariance Testing of Hypothesis (T-Test F-Test

Distribution, E	sasic Statistics, Correlation and Covariance, resting of Hypo	otnesis(1-1est,F-1est,
ANOVA Test)		
	UNIT-4	12 Hours
Linear Models	s, Simple Linear Regression, -Multiple Regression Genera	lized Linear Models,
Logistic Regre	ssion, - Poisson Regression- other Generalized Linear Mode	ls- Survival Analysis,
Nonlinear Mod	lels, Splines- Decision- Random Forests	
Text Books:	1. The Art of R Programming, Norman Matloff, Cengage Le	earning
	2. R for Everyone, Lander, Pearson	
References:	1. R Cookbook, Paul Teetor, O'reilly.	
	2. R in Action, Robert Kabacoff, Manning	



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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		<b>Database Managemen</b> Minor Course (Coo	•		
Lectures		3 Hours/Week	Continuous Assessment		30
Final Exam	1	3 hours	Final Exam Marks	:	70

#### Course Objectives: Students will be able to

- Familiarize with fundamental concepts of database and various database architectures and Design relations for Relational databases using conceptual data modeling.
- Implement formal relational operations in relational algebra and SQL.
- > Identify the Indexing types and normalization process for relational databases
- Use mechanisms for the development of multi user database applications.

Course (	Outcomes: Students will be able to
CO1	Ability to apply knowledge of database design methodology which give a good formal foundation in relational data model and Understand and apply the principles of data
	modeling using ER Model.
CO2	Familiar with relational DB theory and will able to write relational algebra expressions,
002	Relational Calculus and SQL.for query
CO3	Design database schema and Identify and solve the redundancy problem in database
CO3	tables using normalization.
CO4	Understand transaction processing, concurrency control and recovery techniques.

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

						P	Os							<b>PSOs</b>	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	2	2	-	-	-	-	-	-	-	-	-	-	1	-
CO2	2	2	3	1	-	-	-	-	-	-	-	-	-	2	-
CO3	1	2	3	1	-	-	-	-	-	-	-	-	_	1	-
CO4	1	3	3	1	_	-	-	-	-	-	-	_	-	3	-

UNIT-1 12 Hours

**Databases and Database Users**: Introduction - An Example - Characteristics of the Database Approach - Actors on the Scene - Workers behind the Scene - Advantages of Using the DBMS Approach - A Brief History of Database Applications - When Not to Use a DBMS.

**Database System Concepts and Architecture**: Data Models, Schemas, and Instances - Three-Schema Architecture and Data Independence - Database Languages and Interfaces - The Database System Environment - Centralized and Client/Server Architectures for DBMSs - Classification of Database Management Systems.

**Data Modeling Using the Entity-Relationship (ER) Model**: Using High-Level Conceptual Data Models for Database Design - An Example Database Application - Entity Types, Entity Sets, Attributes, and Keys - Relationship Types, Relationship Sets, Roles, and Structural Constraints - Weak Entity Types - Refining the ER Design for the COMPANY Database - ER Diagrams, Naming Conventions, and Design Issues.

UNIT-2 12 Hours

The Relational Data Model and Relational Database Constraints: Relational Model Concepts
- Relational Model Constraints and Relational Database Schemas - Update Operations,



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Transactions, and Dealing with Constraint Violations - Relational Database Design Using ER-to-Relational Mapping.

Basics of SQL: DDL, DML and DCL Commands.

UNIT-3 12 Hours

**Functional Dependencies and Normalization for Relational Databases**: Informal Design Guidelines for Relation Schemas - Functional Dependencies - Normal Forms Based on Primary Keys - General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.

**Relational Database Design Algorithms and Further Dependencies**: Properties of Relational Decompositions - Algorithms for Relational Database Schema Design – Multivalued Dependencies and Fourth Normal Form - Join Dependencies and Fifth Normal Form.

UNIT-4 12 Hours

**Introduction to Transaction Processing Concepts and Theory**: Introduction to Transaction Processing - Transaction and System Concepts - Desirable Properties of Transactions - Characterizing Schedules Based on Recoverability - Characterizing Schedules Based on serializability.

Concurrency Control Techniques: Two-Phase Locking Techniques for Concurrency Control - Concurrency Control Based on Timestamp Ordering – Multiversion Concurrency Control Techniques - Validation (Optimistic) Concurrency Control Techniques - Granularity of Data Items and Multiple Granularity Locking.

and manipie	Standarity Locking.
Text Books:	"Fundamentals of Database Systems", RamezElmasri and Navate Pearson
	Education, 5th edition.
References:	1. "Introduction to Database Systems", C.J.Date Pearson Education.
	2. "Data Base Management Systems", Raghurama Krishnan, Johannes Gehrke,
	TATA
	McGrawHill, 3rdEdition.
	3. "Data base System Concepts", Silberschatz, Korth, McGraw hill, 5th edition.



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Final Exam	1:	_	Iour		,				Fir	nal Exa	ım Maı	rks		:	70
Pre-Requisit	e: No	ne.													
Course Obje	ective	s: St	uden	ts wi	ll be a	ble to									
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	Proc	duct.			•			Ü			Ü			1 5	
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CO2	Und		and	agile						liffere	nt ana	llysis	mode	els fo	r th
CO3				,	desig	n mod	lels fo	r the s	softwa	are pro	oiect.				
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CO4															
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Mapping of CO CO1 CO2	1	2 2 3		4	5	6	POs 7	8	9	10	11 2 2	12	1 2 1	2	3
Mapping of CO	1	2 2 3 3	3	4	<b>5</b>	6	POs 7 -	8 -	9	10	11 2	12	1 2	1	3
Mapping of CO CO1 CO2	1	2 2 3	3	4	<b>5</b>	6	<b>POs</b> 7 - 1	<b>8</b> - 1	<b>9</b> - 2	10 - 1	11 2 2	12	1 2 1	2 1 1	3

**INTRODUCTION TO SOFTWARE ENGINEERING**: The Evolving Role of Software, Software, the Changing Nature of Software, Legacy Software, Software Myths.

**A GENERIC VIEW OF PROCESS**: Software Engineering - A Layered Technology, a Process Framework, the CMMI, Process Patterns, Process Assessment, Personal and Team Process Models, Product and Process.

**PROCESS MODELS**: Prescriptive Models, the Waterfall Model, Incremental Process Models, Evolutionary Models, the Unified Process.

UNIT-2 12 Hours

**AN AGILE VIEW OF PROCESS**: What Is Agility? , What Is an Agile Process? , Agile Process Models.

**REQUIREMENTS ENGINEERING:** A Bridge To Design and Construction, Requirements Engineering Tasks, Initiating the Requirements Engineering Process, Eliciting Requirements,



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Developing Use-cases, Building the Analysis Model, Negotiating Requirements, Validating Requirements.

**BUILDING THE ANALYSIS MODEL**: Requirements Analysis, Analysis Modeling Approaches, Data Modeling Concepts, Flow-Oriented Modeling, Class Based Modeling Creating a Behavioral Model.

UNIT-3 12 Hours

**DESIGN ENGINEERING**: Design within the Context of Software Engineering, Design Process and Design Quality, Design Concepts The Design Model, Pattern Based Software Design.

**CREATING AN ARCHITECTURAL DESIGN**: Software Architecture, Data Design, Architectural Styles and Patterns, Architectural Design, Assessing Alternative Architectural Designs.

**MODELING COMPONENT-LEVEL DESIGN**: What Is a Component? , Designing Class-Based Components, Conducting Component-Level Design, Designing Conventional Components.

**PERFORMING USER INTERFACE DESIGN**: The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps, Design Evaluation.

UNIT-4 12 Hours

**SOFTWARE PROCESS AND PROJECT METRICS**: Introduction: Metrics Process and Project Domains, Software Measurement, Metrics for Software Quality, Integrating Metrics with Process.

**SOFTWARE QUALITY ASSURANCE**: Quality Concepts, Quality Movement, SQA, Software Reviews, Formal Technical Reviews, Formal Approaches to SQA, Software Reliability, ISO 9000 Quality Standards, SQA Plan.

**SOFTWARE TESTING STRATEGIES**: Strategic Approach, Strategic Issues, Test strategies for Conventional Software, Test strategies for Object Oriented Software, Validation Testing, System Testing, The Art of Debugging. White box testing. Black box testing.

<b>Text Books:</b>	Roger S.Pressman, "Software Engineering- A Practitioner's Approach",
	McGraw Hill , 2014, 8th. McGraw Hill ISBN- 978-0078022128
<b>References:</b>	1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age
	International, 2008, Third Edition,. ISBN- 978-8122423600
	2. Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer,
	2005, Second Edition. ISBN- 978-0-387-20881-7
	3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10 <sup>th</sup>
	Edition. ISBN-13: 978-9332582699
	4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of Software
	Engineering", PHI, 2002, Second Edition. ISBN - 978-8120322424
	5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,
	5 <sup>th</sup> Edition, PHI. ISBN- 978-9388028028



Web Application Programming	
Minor Course (Code: G)  Lectures : 3 Hours/Week Continuous Assessment :	30
	<del>30</del> 70
I mai Laam viates .	70
Pre-Requisite: None.	
Course Objectives: Students will be able to	
Know elements and tags of HTML and apply Styles using Cascading Style Sheet	s.
Know the basics of Java Script, Functions, Events, Objects and Working with broobjects.	wser
Know the basics of server side programming using Servlets.	
Know the elements of JSP and database connectivity.	
•	
Course Outcomes: Students will be able to	
CO1 Analyze a web page and identify its elements and attributes.	
To build dynamic web pages with validation using Java Script objects. Students	will
be able to create web pages using XHTML and Cascading Styles sheets.	
CO3 Understanding of server side programming using Java Servlets.	
Able to use web server and data base servers. Create applications by using the con	cepts
CO4 like JSP and Servlet.	•
Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes	1
POs PSOs	
CO   1   2   3   4   5   6   7   8   9   10   11   12   1   2	3
CO1   1   2   3   -   -   -   -   -   -   -   1	-
CO2   1   2   3   1   -   -   -   -   -   -   -   2	-
CO3 1 2 3 1 1	-
CO4   1   3   3   1   -   -   -   -   -   -   -   3	1
UNIT-1 12 Hours	
HTML5: Fundamentals of HTML, Working with Text, Organizing Text in HTML, Working	
Links and URLs, Creating Tables, Working with Images, Colors, and Canvas, Working with Fo	
UNIT-2 12 Hours	
CSS: Overview of CSS, Backgrounds and Color Gradients in CSS, Fonts and Text Styles, Cre	
Boxes and Columns Using CSS, Displaying, Positioning, and Floating an Element, List Styles,	_
Layouts.	luoic
Layous.	
Dynamic HTML: Overview of JavaScript, JavaScript Functions, statements, operators, array	s and
functions.	
UNIT-3 12 Hours	
Servlets: Introduction to Servlets, Lifecycle of a Servlet, JSDK, Deploying Servlet, The Servlet	
The javax. Servlet Package, Reading Servlet parameters, Reading Initialization parameters.	
javax.servlet HTTP package, Handling Http Request & Responses, Cookies and SessionTracki	ng.
UNIT-4 12 Hours	
JSP: The anatomy of a JSP page, JSP processing, declarations, directives, expressions, code snip	pets,
implicit objects, using beans in JSP pages, connecting to database in JSP.	
Text Books: Jeffrey C K Jackson, Web Technologies", Pearson Education, 1st Edition,200	)6.
Text Books: Setting & It sucked in, web Teeting legs, Tearson Education, 15t Edition, 200	



	KogentLearningSolutionsInc.,HTML5BlackBook:CoversCSS3,Javascript, XML, XHTML, Ajax, PHP and Jquery.
<b>References:</b>	1. 1. Harvey M.Deitel and Paul J. Deitel, "Internet & World Wide Web How
	to Program", 4/e, Pearson Education.
	2. Tom Nerino Doli smith, "Java Script & AJAX for the web", Pearson
	Education 2007.
	3. Herbert Schildt, "Java the Complete Reference", Hill - Osborne, 8thEdition,
	2011.
	4. Jon Duckett, "Beginning Web Programming", WROX, 2ndEdition, 2008.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Minor Course (Code: H)  Lectures : 3 Hours/Week Continuous Assessment : 30																
Lectures		:			/Wee	k							t	:	30	
Final Exam		:	3 h	ours				Fi	nal E	xam	Mark	S		:	70	
Pre-Regi	Pre-Requisite:															
	<u> </u>															
Course Objectives: Students will be able to																
>	Understand the basic concepts of data communication, layered model, protocols and OSI&TCP layers															
>	Understand the basic concepts of Data Link control, Network Layer Design Issues, Routing Algorithms & Congestion.															
>	Understand the basic concepts of Quality of service, Network Layer & Transport Layer															
>	Understand the basic concepts of TCP, UDP & Application Layer															
~																
Course																
CO1	Able to learn types of communications, topologies, OSI, TCP/IP protocol architectures along with error detection and correction mechanisms and also the working of data link layer															
		_					omm	unica	tions.	top	ologie	es. O	SI. T	CP/	IP pr	otocol
CO2	Able to learn types of communications, topologies, OSI, TCP/IP protocol architectures along with error detection and correction mechanisms and also the working of data link layer															
CO3	Able to know the transport layer issues, establishment of remote procedure calls and TCP segment header.															
CO4	Able to learn the working of TCP and UDP and different application layer issues.															
Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes																
								Os				1			PSO	
CO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO		1	2	2	-	1	-	2	1	-	2	3	-	1	2	1
CO		1	-	2	-	1	1	1	-	1	-	-	1	1	1	2
CO		1	-	2	1	1	-	-	-	-	1	1	I	1	2	1
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UNIT-1 12 Hours																
Data Communications & Networking Overview: A Communications Model, Data Communications, Data Communication Networking.																
	Protocol Architecture: The Need for a Protocol Architecture, A Simple Protocol							otogo1								
	Architecture, OSI, The TCP/IP Protocol Architecture.							Olocol								
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UNIT-2

DATA Link Control: Flow Control, Error Control.

Types of Errors, Error Detection, Error Correction.

**Network Layer:** Network Layer Design Issues: Store-and-Forward Packet Switching, Services Provided to the Transport Layer, Implementation of Connectionless Service,

12 Hours



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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Implementation of Connection-Oriented Service, Comparison of Virtual-Circuit & Datagram Subnets.

**Routing Algorithms:** The Optimality Principle, Shortest Path Routing, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing.

**Congestion Control Algorithms:** General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control.

UNIT-3 12 Hours

**Quality of Service:** Requirements, Techniques for Achieving Good Quality of Service The Network Layer in the Internet: The IP Protocol, IP Addresses, Internet Control Protocols. The **Transport Layer, The Transport Service:** Services Provided to the Upper Layers, Transport Service Primitives, Berkeley sockets

**Elements of Transport Protocols:** Addressing, Connection Establishment, Connection Release, Flow Control and Buffering, Multiplexing, Crash Recovery.

UNIT-4 12 Hours

**The Internet Transport Protocol (UDP):** Introduction to UDP, Remote Procedure Call, The Real-Time Transport Protocol.

**The Internet Transport Protocols (TCP):** Introduction to TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release, Modeling TCP Connection Management, TCP Transmission Policy, TCP Congestion Control, TCP Timer Management.

**Application Layer:** The Domain Name System (DNS): The DNS Name Space, Resource Records, Name Servers.

Text Books:	3. Behrouz A.Forouzan, "Data Communications and Networking", 4 <sup>th</sup>
	edition, TMH.
	4. Tanenbaum, "Computer Networks", 5 <sup>th</sup> Edition, Pearson Education, 2011
References:	7. Wayne Tomasi, "Introduction to Data Communications and Networking",
	PHI.
	8. Behrouz A.Forouzan, "Data Communications and Networking", Fourth
	edition, TMH
	9. God Bole, "Data Communications & Networking", TMH.
	10. Kurose & Ross, "COMPUTER NETWORKS- A Top-down approach
	featuring the Internet", Pearson Education, AlbertoLeon, Garciak.
	11. Leon Gartia, Indra Widjaja, "Communication Networks Fundamental
	Concepts and Key Architectures", TMH.
	12. Nader F.Mir, "Computer and Communication Networks", PHI.