

ACADEMIC REGULATIONS (R20) COURSE STRUCTURE AND DETAILED SYLLABUS (CHOICE BASED CREDIT SYSTEM (CBCS))

B.Tech.

Computer Science and Engineering (AI & ML)

(B.Tech. Regular: Applicable for the batches admitted from 2020 - 2021) & (B.Tech. LES: Applicable for the batches admitted from 2021 - 2022)



Department of Computer Science and Engineering CMR INSTITUTE OF TECHNOLOGY

(UGC - Autonomous)

Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA and NAAC with A Grade
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FOREWORD

CMR Institute of Technology, established in the year 2005, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH, thrice Accredited by NBA, Achieved UGC Autonomous Status and has been bestowed with NAAC 'A' Grade in July 2018 for its remarkable academic accomplishments accompanied by its unflinching spirit and dedication to impart quality technical education to the deserving aspirants. The institution has commenced functioning independently within the set norms prescribed by UGC and AICTE. The performance of the institution manifests the confidence that the prestigious monitoring body, the UGC has on it, in terms of upholding its spirit and sustenance of the expected standards of functioning on its own consequently facilitating the award of degrees for its students. Thus, an autonomous institution is provided with the necessary freedom to have its own **curriculum, examination system and monitoring mechanism**, independent of the affiliating University but under its observance.

CMR Institute of Technology takes pride for having won the confidence of such distinguished academic bodies meant for monitoring the quality in technology education. Besides, the institution is delighted to sustain the same spirit of discharging the responsibilities that it has been conveying since a decade to attain the current academic excellence, if not improving upon the standards and ethics. Consequently, statutory bodies such as the Academic Council and the Boards of Studies have been constituted under the supervision of the Governing Body of the College and with the recommendations of the JNTU Hyderabad, to frame the regulations, course structure and syllabi for autonomous status.

The autonomous regulations, course structure and syllabi have been framed in accordance with the vision and mission of the institution along with certain valuable suggestions from professionals of various ancillary fields such as the academics, the industry and the research, all with a noble vision to impart quality technical education and contribute in catering fullfledged engineering and management graduates to the society.

All the faculty members, the parents and the students are requested to study all the rules and regulations carefully and approach the Principal to seek any clarifications, if needed, without presumptions, to avoid unwanted subsequent inconveniences and embarrassments. The cooperation of all the stake holders is sought for the successful implementation of the autonomous system in the larger interests of the institution and for brightening the career prospects of engineering and management graduates.

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CMR INSTITUTE OF TECHNOLOGY

Vision: To create world class technocrats for societal needs.

Mission: Achieve global quality technical education by assessing learning environment through

- Innovative Research & Development
- Eco-system for better Industry institute interaction
- Capacity building among stakeholders

Quality Policy: Strive for global professional excellence in pursuit of key-stakeholders.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI&ML)

Vision: Develop competent software professionals, researchers and entrepreneurs to serve global society.

Mission: The department of Computer Science and Engineering (AI&ML) is committed to

- create technocrats with proficiency in design and code for software development
- adapt contemporary technologies by lifelong learning and face challenges in IT and ITES sectors
- quench the thirst of knowledge in higher education, employment, R&D and entrepreneurship
- I. Programme Educational Objectives (PEOs): Engineering Graduates will
- 1. Pursue successful professional career in IT and IT-enabled sectors.
- 2. Pursue lifelong learning skills to solve complex problems through multidisciplinary-research.
- 3. Exhibits professionalism, ethics and inter-personal skills to develop leadership qualities.
- II. Programme Outcomes (POs): Engineering Graduates will be able to
- 1. Apply mathematics, science, engineering fundamentals to solve complex engineering problems.
- 2. Identify, formulate and analyze complex engineering problems to reach substantiated conclusions.
- 3. Design and develop a component/system/process to solve complex societal engineering problems.
- 4. Design and conduct experiments to analyze, interpret and synthesize data for valid conclusions.
- 5. Create, select and apply modern tools, skills, resources to solve complex engineering problems.
- 6. Apply contextual engineering knowledge to solve societal issues.
- 7. Adapt modern engineering practices with environmental safety and sustainable development.
- 8. Apply professional code of ethics, responsibilities and norms in engineering practices.
- 9. Compete as an individual and/or as a leader in collaborative cross cultural teams.
- 10. Communicate effectively through technical reports, designs, documentations and presentations.
- 11. Endorse cognitive management skills to prepare project report using modern tools and finance.
- 12. Engage in independent and life-long learning in the broad context of technological changes.
- III. Programme Specific Outcomes (PSOs): Engineering Graduates will be able to
- 1. Design and develop Computer-Based-Systems using Algorithms, Networks, Security, Gaming, Full Stack, Golang, IoT, Cloud, Data Science and AI&ML.
- 2. Apply techniques of AI&ML to solve real world problems.

Academic Regulations (R20) B.Tech. - Regular Four Year Degree Programme (For batches admitted from the academic year 2020 - 21) & B.Tech. - Lateral Entry Scheme (For batches admitted from the academic year 2021 - 22)

PREAMBLE

For pursuing four year under graduate Bachelor Degree Programme in Engineering (B.Tech.) offered by **CMR Institute of Technology** under Autonomous status will herein be referred to as CMRIT (Autonomous).

All the specified rules are herein approved by the Academic Council. These rules will be in force and are applicable to students admitted from the Academic Year 2020-21 onwards. Any reference to "Institute" or "College" in these rules and regulations stand for CMRIT (Autonomous).

Choice Based Credit System (CBCS) has been adopted since 2017-18 under Autonomous status.

All the rules and regulations specified shall hereafter be read as a whole for the purpose of interpretation, as and when a doubt arises, the interpretation of the Chairman, Academic Council is final. As per the requirements of statutory bodies, the Principal, CMRIT (Autonomous) shall be The Chairman, Academic Council.

1. UNDERGRADUATE PROGRAMS OFFERED (E&T)

CMRIT (Autonomous), affiliated to JNTUH, offers 4 Year (8 Semesters) **B.Tech.** Degree Programme in the following Branches of Engineering:

S. No.	Branch
1	Civil Engineering (CE)
2	Mechanical Engineering (ME)
3	Electronics and Communication Engineering (ECE)
4	Computer Science and Engineering (CSE)
5	Computer Science and Engineering (AI & ML)
6	Computer Science and Engineering (Data Science)

2. ADMISSION CRITERIA AND MEDIUM OF INSTRUCTION

2.1. Admission into first year of four year B.Tech. (Regular) Degree Programme:

- **2.1.1.** Eligibility: A candidate seeking admission into the first year of four year B. Tech. Degree Programme should have:
 - (i) Passed either Intermediate Public Examination (IPE) conducted by the Board of Intermediate Education, Telangana, with Mathematics, Physics and Chemistry as optional subjects or any equivalent examination recognized by Board of Intermediate Education, Telangana or a Diploma in Engineering conducted by the Board of Technical Education, Telangana or equivalent Diploma recognized by Board of Technical Education for admission as per guidelines defined by the Regulatory bodies of Telangana State Council for Higher Education (TSCHE) and AICTE.
 - (ii) Secured a rank in the TSEAMCET examination conducted by TSCHE for allotment of a seat by the Convenor, TSEAMCET.

- **2.1.2.** Admission Procedure: Admissions are made into the first year of four year B.Tech. Degree Programme as per the stipulations of the TSCHE.
 - (a) Category A: 70% of the seats are filled through TSEAMCET counseling.
 - (b) Category B: 30% of the seats are filled by the Management.
- 2.2. Admission into the second year of four year B. Tech. (Regular) Degree Programme Under Lateral Entry Scheme.
- **2.2.1** Eligibility: A candidate seeking admission into the II year I Semester B. Tech. Regular Degree Programme under Lateral Entry Scheme (LES) should have passed the qualifying examination (B.Sc. Mathematics or Diploma in concerned course) and have secured a rank at Engineering Common Entrance Test TSECET (FDH). Admissions are made in accordance with the instructions received from the Convenor, TSECET and Government of Telangana State.
- **2.2.2** Admission Procedure: Admissions are made into the II year of four year B.Tech. (Regular) Degree Programme through Convenor, TSECET (FDH) against the sanctioned intake in each Programme of study as lateral entry student.
- **2.3. Branch Transfers:** There shall be no Branch transfers after the completion of Admission Process.
- **2.4. Medium of Instruction:** The Medium of Instruction and Examinations for the entire B.Tech. programme will be in **English** only.

3. B.Tech. PROGRAMME STRUCTURE

- 3.1 Admitted under Four year B. Tech. (Regular) degree Programme:
- **3.1.1** A student after securing admission shall pursue the under graduate programme in B.Tech. for a minimum period of **four** academic years (8 semesters), and a maximum period of **eight** academic years (16 semesters) starting from the date of commencement of first year first semester, failing which, students shall forfeit their seat in B.Tech course.
- **3.1.2** As per AICTE guidelines, a 3-week 'Mandatory **Induction Programme**' shall be offered to I-B.Tech. students to acquaint the newly admitted students with the professional environment and prepare them for the academic schedules ahead.
- **3.1.3** The entire B.Tech. programme is structured for a total of 160 credits. Distribution of credits Semester-wise is available in the respective course structure.
- **3.1.4** Each student shall register and secure 160 credits (with CGPA \geq 5) for the completion of the under graduate programme and award of the B.Tech. degree.
- **3.2** Admitted under Lateral Entry Scheme (LES) into B. Tech. degree Programme:
- **3.2.1** After securing admission into II year B.Tech. I Semester, the LES students shall pursue a course of study for not less than three academic years (6 Semesters) and not more than six academic years (12 Semesters), failing which students shall forfeit their seat in B.Tech. programme.
- **3.2.2** The student shall register and secure 122 credits (with CGPA \geq 5) from II year to IV year B.Tech. programme (LES) for the award of B.Tech. degree.
- **3.3** The Course Structure is designed based on the AICTE Model Curriculum (Jan-2018) for Under-Graduate Degree Courses in Engineering & Technology. UGC / AICTE specified definitions / descriptions are adopted appropriately for various terms and abbreviations used in these Academic Regulations / Norms, which are listed below:

3.3.1 Semester Scheme: Each B.Tech. (Regular) Programme is of 4 Academic Years (8 Semesters) and B.Tech. (LES) Programme is of 3 Academic Years (6 Semesters)), with the academic year being divided into two semesters of 22 weeks (≥ 90 Instructional days per semester) each, each Semester having - 'Continuous Internal Evaluation (CIE)' and 'Semester End Examination (SEE)', Choice Based Credit System (CBCS) and Credit Based Semester System (CBSS) as indicated by UGC and Curriculum / Course Structure as suggested by AICTE are followed.

3.3.2 Credit Courses:

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

Theory		Practical		
1 Hr. Lecture (L) per week	1 credit	1 Hr. Practical (P) per week	0.5 credit	
1 Hr. Tutorial (T) per week	1 credit	2 Hrs Practical (Lab) per week	1.0 credit	

All Mandatory Courses, Study Tour, Guest Lecture, etc., will not carry any Credits.

b) Contact Hours: Weekly contact hours – maximum of 30 hours per week (i.e. 1 hour = 60 Minutes) including credit and non-credit courses.

3.3.3 Subject / Course Classification and Nomenclature:

CMRIT has followed the guidelines specified by AICTE / UGC / JNTUH. The subjects / courses offered in B.Tech. programme are broadly classified as mentioned below.

S.	Catagony	Breakup	of Credits			
No.	Category	(AICTE)	(CMRIT)			
1	Humanities and Social Sciences including	12*	10			
	Management courses (HSMC)					
2	Basic Science Courses (BSC)	25*	25			
3	Engineering Science courses including workshop,	24*	24			
	drawing, basics of Electrical / Mechanical /					
	Computer etc. (ESC)					
4	Professional core courses (PCC)	48*	60			
5	Professional Elective courses relevant to	18*	18			
	chosen specialization / branch (PEC)					
6	Open subjects – Electives from other technical and	18*	09			
	/or emerging subjects (OEC)					
7	Project work, seminar and internship in	15*	14			
	industry or appropriate work place / academic and					
	research institutions in India / abroad (PRJ)					
8	Mandatory Courses: (Environmental Sciences,	(non-credit)	(non-credit)			
	Induction program, Indian Constitution, Essence					
	of Indian Traditional Knowledge, etc) (MC)					
	Total Credits 160* 160					

*Minor variation is allowed as per need of the respective disciplines.

4. COURSE REGISTRATION

- **4.1** A 'faculty advisor or counselor' shall be assigned to each student to advise the student about the B.Tech. programme, course structure and curriculum, choice / option for subjects / courses, based on his/her competence, progress, pre-requisites and interest.
- **4.2** The academic section of the college invites 'registration forms' from students before the beginning of the semester through online submission, ensuring '**date** and **time stamping**'.

The online registration requests for any 'current semester' shall be completed **before the commencement of SEEs (Semester End Examinations) of the 'preceding semester'**.

- **4.3** A student can apply for **online** registration, **only after** obtaining the '**written approval**' from his faculty advisor or counselor, which should be submitted to the college academic section through the Head of the Department. A copy of it shall be retained with Head of the Department, faculty advisor and the student.
- **4.4** A student has to register for all subjects/courses in a semester as specified in the course structure and may be permitted to register one additional theory subject / course limited to 3 credits, based on the student's **progress** and SGPA / CGPA, and completion of the '**pre-requisites**' as indicated for various subjects/courses, in the department course structure and syllabus contents.
- **4.5** If the student submits ambiguous choices or multiple options or erroneous (incorrect) entries during **online** registration for the subject(s) / course(s) under a given / specified course group / category as listed in the course structure, only the first mentioned subject / course in that category will be taken into consideration.
- **4.6** Subject / course options exercised through **online** registration are final and **cannot** be changed or inter- changed; further, alternate choices will not be considered. However, if the subject / course that has already been listed for registration by Head of the Department in a semester could not be offered due to any unforeseen or unexpected reasons, then the student shall be allowed to have alternate choice either for a new subject (subject to offering of such a subject), or for another existing subject (subject to availability of seats), which may be considered. Such alternate arrangements will be made by Head of the Department, with due notification and time-framed schedule, within the **first week** from the commencement of class-work for that semester.
- **4.7** Dropping of additional registered subject / course (refer 4.4) may be permitted only after obtaining prior approval from the faculty advisor / counselor, **'within a period of 15 days'** from the commencement of that semester.
- **4.8 Open electives**: Students have to choose one open elective wherever offered from the list of open electives given for their stream. Students should opt for open electives offered by other departments / branches only.
- **4.9 Professional electives**: The students have to choose six professional electives (PE-I to VI) from the list of professional electives given.
- **4.10 Mandatory Courses (Non-Credit):** All mandatory courses wherever offered require prior registration.

5. SUBJECTS / COURSES TO BE OFFERED

- 5.1 A typical Section (or Class) Strength for each Semester shall be 60. A subject / course may be offered to the students, **if only** a minimum 1/3 of students register to the course. The Maximum Strength of a Section is limited to 80 (60 + 1/3 of the Section Strength).
 - i) More than one faculty member may offer the same subject (lab / practical's may be included with the corresponding theory subject in the same semester) in any semester. However, selection choice for students will be based on 'first come first serve basis and CGPA criterion' (i.e. the first focus shall be on early on-line entry from the student for registration in that semester, and the second focus, if needed, will be on CGPA of the student).
 - ii) If more entries for registration of a subject come into picture, then the concerned Head of the Department shall take necessary decision, whether or not to offer such a subject / course for **two (or multiple) sections**.

6. ATTENDANCE REQUIREMENTS

- 6.1 A student shall be eligible to appear for the semester end examinations, if the student acquires a minimum 75% of attendance in aggregate (excluding the days of midterm examinations) for all the subjects / courses, excluding attendance in mandatory courses in that semester.
- 6.2 Condoning of shortage of attendance in aggregate up to 10% (65% and above, and below 75%) in each semester may be granted by the college academic committee on genuine and valid grounds, based on the student's representation with supporting evidence.
- 6.3 A stipulated fee shall be payable towards condoning of shortage of attendance.
- 6.4 Shortage of attendance below 65% in aggregate shall in **no** case be condoned.
- 6.5 Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examinations of that semester. They get detained and their registration for that semester shall stand cancelled. They will not be promoted to the next semester. They may seek re-registration for all those subjects registered in that semester in which student was detained, by seeking re-admission into that semester as and when offered; in case if there are any professional electives and / or open electives, the same may also be re-registered, if offered. However, if those electives are not offered in later semesters, then alternate electives may be chosen from the same set of elective subjects offered under that category.
- 6.6 A student fulfilling the attendance requirement in the present semester shall not be eligible for readmission into the same class.

7. ACADEMIC REQUIREMENTS

The following academic requirements have to be satisfied, in addition to the attendance requirements mentioned in item no. 6.

- 7.1 A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course, if student secures not less than 35% marks (25 out of 70 marks) in the semester end examination (SEE), and a minimum of 40% of marks in the sum total of the Continuous Internal Evaluation (CIE) and Semester End Examination (SEE) taken together; in terms of letter grades, this implies securing **C** grade or above in that subject / course.
- 7.2 A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to summer internship and project courses, if student secures not less than 40% of the total marks in each of them. The student would be treated as failed, if student does not submit a report on his project(s), or does not make a presentation of the same before the evaluation committee as per the schedule. Student may reappear once for each of the above evaluations, when they are scheduled again; if he fails in such 'one re-appearance' evaluation also, student has to reappear for the same in the next subsequent semester, as and when it is scheduled.

S. No.	Promotion	Conditions to be fulfilled
1	I Semester to II Semester	Regular course of study of I semester.
2	II Semester to III Semester	 (i) Regular course of study of II semester. (ii) Must have secured at least 19 credits out of 38 credits i.e., 50% credits up to second semester from all the relevant regular and
		supplementary examinations whether the student takes those examinations or not.
3	III Semester to IV Semester	Regular course of study of III semester.

7.3 **Promotion Rules**

COMPUTER SCIENCE AND ENGINEERING (AI & ML)

4	IV Semester to V Semester	(i) Regular course of study of IV semester.
		(ii) Must have secured at least 48 credits out
		of 80 credits i.e., 60% credits up to fourth
		semester (21 credits out of 42 credits in case
		of LES) from all the relevant regular and
		supplementary examinations, whether the
		student takes those examinations or not.
5	V Semester to VI Semester	Regular course of study of V semester.
6	VI Semester to VII Semester	(i) Regular course of study of sixth semester.
		(ii) Must have secured at least 72 credits out
		of 120 credits (49 credits out of 82 credits in
		case of LES) i.e., 60% credits up to sixth
		semester from all the relevant regular and
		supplementary examinations, whether the
		student takes those examinations or not.
7	VII Semester to VIII semester	Regular course of study of VII semester.

- 7.4 A student has to register for all subjects covering 160 credits (122 credits in case of LES) as specified and listed (with the relevant course / subject classifications as mentioned) in the course structure, fulfill all the attendance and academic requirements for 160 credits (122 credits in case of LES) securing a minimum of 'C' grade or above in each subject, and 'earn all 160 credits (122 credits in case of LES) securing SGPA \geq 5.0 (in each semester), and CGPA (at the end of each successive semester) \geq 5.0, to successfully complete the under graduate programme.
- 7.5 If a student registers for 'additional subjects' (in the parent department or other departments / branches of engineering) other than those listed subjects totaling to 160 credits (122 credits in case of LES) as specified in the course structure of parent department, the performances in those 'additional subjects' (although evaluated and graded using the same procedure as that of the required 160 credits (122 credits in case of LES)) will not be taken into account while calculating the SGPA and CGPA. For such 'additional subjects' registered, % of marks and letter grade alone will be indicated in the grade card as a performance measure, subject to completion of the attendance and academic requirements as stated in regulations 6 and 7.1 to 7.4 above.
- 7.6 A student eligible to appear in the semester end examination for any subject / course, but absent from it or failed (thereby failing to secure 'C' grade or above) may reappear for that subject / course in the supplementary examination as and when conducted. In such cases, internal marks (CIE) assessed earlier for that subject / course will be carried over, and added to the marks to be obtained in the SEE supplementary examination for evaluating performance in that subject.
- 7.7 A student detained in a semester due to shortage of attendance may be re-admitted when the same semester is offered in the next academic year for fulfillment of academic requirements. The academic regulations under which student has been readmitted shall be applicable. However, no grade allotments or SGPA / CGPA calculations will be done for the entire semester in which student has been detained.
- **7.8** A student detained **due to lack of credits, shall be promoted to the next academic year only after acquiring the required academic credits.** The academic regulations under which student has been readmitted shall be applicable.

8. EVALUATION - DISTRIBUTION AND WEIGHTAGE OF MARKS

8.1 The performance of a student in each semester shall be evaluated subject-wise / course-wise (irrespective of credits assigned) with a maximum of 100 marks. These evaluations shall be based on 30 marks allotted for CIE (Continuous Internal Evaluation) and 70 marks for SEE (Semester End Examination), and a letter grade corresponding to the percentage of marks obtained shall be given.

8.2 Evaluation of Theory Subjects / Courses

- A) Continuous Internal Evaluation: For each theory subject, during the semester, there shall be 2 mid-term examinations of 30 marks each. Each mid-term examination consists of subjective paper for 25 marks & assignment for 5 marks and the final CIE marks (for total of 30) are calculated by taking 80% weightage from best of the two mid examinations and 20% weightage from the least scored mid examination marks in each subject.
 - The first mid-term examination shall be conducted for the first 50% of the syllabus, and the second mid-term examination shall be conducted for the remaining 50% of the syllabus.
 - The subjective paper shall be conducted for duration of 90 minutes. Each subjective paper shall contain 2 parts (Part-A and Part-B). Part-A consists of one compulsory question with five sub questions carrying two marks each. Part-B consists of 3 essay questions carrying five marks each with internal choice; the student has to answer all 3 questions.
 - First assignment should be submitted before the commencement of the first midterm examinations, and the second assignment should be submitted before the commencement of the second mid-term examinations. The assignments shall be specified / given by the concerned subject teacher.
- **B)** Semester End Examinations: The duration of SEE is 3 hours. The details of the question paper pattern are as follows:
 - The end semester examinations will be conducted for 70 marks consisting of two parts viz. i) **Part-A** for 20 marks, ii) **Part B** for 50 marks.
 - Part-A is compulsory, which consists of ten questions (two from each unit) carrying 2 marks each.
 - Part-B consists of five questions (numbered from 11 to 15) carrying 10 marks each. One question from each unit (may contain sub-questions) with internal choice.
- **8.3** Evaluation of Practical / Design / Drawing Subjects /Courses: In any semester, a student has to complete a minimum of 10 experiments / exercises in each laboratory course and get the record certified by the concerned Head of the Department to be eligible for Semester End Examination. For practical subjects, there shall be a Continuous Internal Evaluation (CIE) during the Semester for 30 internal marks and 70 marks for Semester End Examination (SEE).
 - A) Continuous Internal Evaluation (CIE): For each practical subject, during the semester, there shall be 2 mid-term examinations of 30 marks each. Each mid-term examination consists of day-to-day work evaluation for 20 marks and internal test for 10 marks conducted by the concerned laboratory teacher for duration of 90 minutes. The first mid-term examination shall be conducted for the first 50% of the syllabus, and the second mid-term examination shall be conducted for the remaining 50% of the syllabus. The final CIE marks (for total of 30) are calculated by taking 80% weightage from best of the two mid examinations and 20% weightage from the least scored mid examination marks in each practical subject.
 - **B)** Semester End Examination (SEE): The SEE for practical subject / course shall be conducted at the end of the semester with duration of 3 hours by one internal and one external examiner appointed by the Head of the Institution as per the recommendation of the concerned Head of the Department.
- **8.4 Evaluation of Summer Internship:** The summer internship shall be registered by the students immediately after their IV semester course work in consultation with course coordinator and carried out in Industry/R&D organizations with a minimum duration of 4

weeks. The completed internship report will be assessed as SEE for 100 marks in V semester by a committee consisting of an external examiner; Head of the Department, supervisor of the Summer Internship and a senior faculty member of the department. There shall be no internal marks for Summer Internship.

- 8.5 Evaluation of Industry Oriented Mini-Project: The industry-oriented mini-project shall be registered by the students immediately after their VI semester course work in consultation with course coordinator and carried out in any Industry or R&D organization during the summer vacation for four weeks duration. The industry oriented mini-project shall be submitted in a report form and presented before the committee in VII semester. It shall be evaluated as SEE for 100 marks by the committee consisting of Head of the Department, concerned supervisor and two senior faculty members of the department. There shall be no internal marks for industry-oriented mini-project.
- **8.6 Evaluation of Major Project:** The student shall enroll for the main project 15 days before commencement of VIII semester and should submit before II mid-test as per the guidelines issued by the respective Head of the Department. The main project will be evaluated for a total of 100 marks, of which 30 marks shall be for continuous internal evaluation and 70 marks for the end semester viva-voce examination. Out of 30 marks allocated for CIE, 15 marks shall be awarded by the project supervisor (based on the continuous evaluation of student's performance throughout the project work period), and the other 15 marks shall be awarded by a Departmental Committee consisting of Head of the Department and Project Supervisor, and two senior faculty members, based on the work carried out and the presentation made by the student during internal reviews (at least two internal reviews shall be conducted). The project viva-voce shall be conducted by a committee comprising an external examiner, Head of the Department and Project Supervisor.
- 8.7 Evaluation of Mandatory Non-Credit Courses: A student has to fulfill minimum attendance requirement for successful completion of all mandatory (non-credit) courses. Instead of letter grades, 'Satisfactory' or "Unsatisfactory' shall be indicated and will not be counted for SGPA / CGPA computations for the award of the degree. Any student who fails to obtain the required attendance has to reregister and repeat the course as and when offered for award of the degree as per guidelines.

9. GRADING PROCEDURE

- **9.1** Marks will be awarded to indicate the performance of the student in each theory subject, lab /practical's/design/drawing practice, Summer Internship, Industry oriented Mini-Project and Major Project based on the percentage of marks obtained in Continuous Internal Evaluation plus Semester End Examination, both taken together, as specified in item 8 above, a corresponding letter grade shall be given.
- **9.2** As a measure of the student's performance, a 10-point Absolute Grading System using the following letter grades (UGC Guidelines) and corresponding percentage of marks shall be followed...

% of Marks Secured (Class Intervals)	Letter Grade (UGC Guidelines)	Grade Points
90% and above ($\geq 90\%$, $\leq 100\%$)	O (Outstanding)	10
Below 90% but not less than $80\% (\geq 80\%, < 90\%)$	A ⁺ (Excellent)	9
Below 80% but not less than 70% (\geq 70%, < 80%)	A (Very Good)	8
Below 70% but not less than $60\% (\geq 60\%, < 70\%)$	B^+ (Good)	7
Below 60% but not less than 50% (\geq 50%, < 60%)	B (Average)	6
Below 50% but not less than $40\% (\geq 40\%, < 50\%)$	C (Pass)	5
Below 40% (< 40%)	F (Fail)	0
Absent	Ab	0

9.3 A student obtaining **'F'** grade in any subject shall be considered **'failed**' and will be required to reappear as **'Supplementary Student**' in the Semester End Examination (SEE),

as and when offered. In such cases, Continuous Internal Examination (CIE) in those subject(s) will remain same as those obtained earlier.

- 9.4 A letter grade does not imply any specific % of marks.
- **9.5** In general, a student shall not be permitted to repeat any subject/course (s) only for the sake of 'grade improvement' or 'SGPA / CGPA improvement'. However, student has to repeat all the subjects / courses pertaining to that semester, if detained.
- **9.6** A student earns grade point (GP) in each subject / course, on the basis of the letter grade obtained in that subject/course (excluding mandatory non-credit courses). Then the corresponding 'credit points' (CP) are computed by multiplying the grade point with credits for that particular subject/course.

Credit Points (CP) = Grade Point (GP) x Credits

- 9.7 The student passes the subject / course only when $GP \ge 5$ (C grade or above).
- **9.8** The Semester Grade Point Average (SGPA) is calculated by dividing the sum of credit points (Σ CP) secured from all subjects / courses registered in a semester, by the total number of credits registered during that semester. SGPA is rounded off to **two** decimal places. SGPA is thus computed as

SGPA (S_i) = \sum (C_i X G_i) / \sum C_i

Where C_i is the number of credits of the ith course and G_i is the grade point scored by the student in the ith course.

9.9 The Cumulative Grade Point Average (CGPA) is a measure of the overall cumulative performance of a student in all semesters considered for registration. The CGPA is the ratio of the total credit points secured by a student in **all** registered courses in **all** Semesters, and the total number of credits registered in **all** the semesters. CGPA is rounded off to **two** decimal places. CGPA is thus computed from the I year second semester onwards, at the end of each semester, as per the formula:

$\mathbf{CGPA} = \sum \left(\mathbf{C}_{i} \mathbf{X} \mathbf{S}_{i} \right) / \sum \mathbf{C}_{i}$

where S_i is the SGPA of the i^{th} semester and C_i is the total number of credits in that semester.

Illu	Illustration of calculation of SGPA				Illustra	tion of (calculat	ion of CGPA
Course /Subject	Credits	Letter Grade	Grade Points	Credit Points	Sem.	Credits	SGPA	Credits x SGPA
Course 1	4	А	8	4 x 8 = 32	Sem I	19	7	19 x 7= 133
Course 2	3	0	10	$3 \ge 10 = 30$	Sem II	19	6	19 x 6= 114
Course 3	3	С	5	$3 \ge 5 = 15$	Sem III	21	6.5	21 x 6.5 =136.5
Course 4	3	В	6	$3 \ge 6 = 18$	Sem IV	21	6	21 x 6 = 126
Course 5	1.5	A^+	9	1.5x9 = 13.5	Sem V	20	7.5	20 x 7.5 =150
Course 6	1.5	А	8	1.5x8 = 12	Sem VI	20	8	20 x 8 = 160
Course 7	1.5	B^+	7	1.5x7 = 10.5	Sem VII	20	8.5	20 x 8.5 =170
Course 8	1.5	A^+	9	1.5x9 = 13.5	Sem VIII	20	8	20 x 8 = 160
Total	19		62	144.5	Total	160		1149.5
SGPA = 144.5/19 = 7.60			C	GPA = 1	149.5/16	0 = 7.18		

- **9.10** For merit ranking or comparison purposes or any other listing, **only** the '**rounded off**' values of the CGPAs will be used.
- **9.11** For calculations listed in Item 9.6–9.10, performance in failed subjects/courses (securing **F** grade) will also be taken into account, and the credits of such subjects/courses will also be included in the multiplications and summations. However, mandatory courses will not be taken into consideration.

10 PASSING STANDARDS

- 10.1 A student shall be declared 'successful' or 'passed' in a semester, if student secures a $GP \ge 5$ ('C' grade or above) in every subject/course in that semester (i.e. when student gets an SGPA ≥ 5.00 at the end of that particular semester); and a student shall be declared 'successful' or 'passed' in the entire under graduate programme, only when a student gets a CGPA ≥ 5.00 for the award of the degree as required.
- **10.2** After the completion of each semester, a grade card or grade sheet (or transcript) shall be issued to all the registered students of that semester, indicating the letter grades and credits earned. it will show the details of the courses registered (course code, title, no. of credits, grade earned etc.), credits earned, SGPA, and CGPA.

11. DECLARATION OF RESULTS

- 11.1 Computation of SGPA and CGPA are done using the procedure listed in 9.6 9.9.
- **11.2** The conversion formula from CGPA to percentage of Marks:

Percentage of Marks = $(\text{final CGPA} - 0.5) \times 10$

12 AWARD OF DEGREE

12.1 After a student has satisfied the requirement prescribed for the completion of the program and is eligible for the award of B. Tech. degree the student shall be placed in one of the following four classes based on CGPA:

Class Awarded	Grade to be Secured	Remarks
First Class with Distinction	$\geq 8 \text{ CGPA}$	From the aggregate marks
First Class	\geq 6.5 to < 8 CGPA	secured from 160 Credits
Second Class	\geq 5.5 to < 6.5 CGPA	for Regular Students and
Pass Class	\geq 5.00 to < 5.5 CGPA	122 Credits for Lateral
FAIL	CGPA < 5	Entry Students.

- **12.2** First class with distinction will be awarded to those students who clear all the subjects in single attempt during their regular course of study by fulfilling the following conditions:
 - i. Should have passed all the subjects/courses in '**first appearance**' within the first 4 academic years (or 8 sequential semesters) for B.Tech. (Regular) and first 3 academic years (or 6 sequential semesters) for B.Tech. (LES) from the date of commencement of first year first semester for B.Tech. (Regular) and II year I semester for B.Tech. (LES).
 - ii. Should have secured a CGPA \ge 8.00, at the end of each of the 8 sequential semesters (6 sequential semesters for LES), starting from I year I semester (starting from II year I semester for LES) onwards.
 - iii. Should not have been detained or prevented from writing the end semester examinations in any semester due to shortage of attendance or any other reason, shall be placed in **'first class with distinction'**.
- **12.3** Award of Medals: Students fulfilling the conditions listed under item 12.2 alone will be eligible for award of 'College Ranks' and 'Medals'.
- **12.4 Graduation Day:** The College shall have its own Annual Graduation Day for the award of Degrees issued by the University.
- **12.5 Transcripts:** After successful completion of prerequisite credits for the award of degree a transcript containing performance of all academic years will be issued as a final record. Duplicate transcripts will also be issued if required after the payment of requisite fee and also as per norms in vogue.

13 WITH HOLDING OF RESULTS

If the student has not paid the fees to the Institute at any stage, or has dues pending due to any reason whatsoever, or if any case of indiscipline is pending, the result of the student may be withheld, and the student will not be allowed to go into the next higher semester. The award or issue of the degree may also be withheld in such cases.

14 SUPPLEMENTARY EXAMINATIONS

Supplementary examinations for odd semester subjects will be conducted along with even semester regular examinations and vice versa.

15. TRANSITORY REGULATIONS

- a) A student who has discontinued for any reason, or has been detained for want of attendance or lack of required credits as specified, or who has failed after having undergone the degree programme, may be considered eligible for readmission to the same subjects / courses (or equivalent subjects/ courses, as the case may be), and same professional electives / open electives (or from set / category of electives or equivalents suggested, as the case may be) as and when they are offered (within the time-frame of 8 years from the date of commencement of student's first year first semester).
- b) A student who has failed in any subject under any regulation has to pass those subjects in the respective regulations.
- c) The maximum credits that a student acquires for the award of degree, shall be the sum of the total number of credits secured in all the regulations of his/her study including R20 Regulations. The performance evaluation of the student will be done as per the rules and regulations applicable at the time of admission(s) regarding award of grade and/or class as the case may be.
- d) If a student readmitted to R20 Regulations, has any subject with 80% of syllabus common with his/her previous regulations, that particular subject in R20 Regulations will be substituted by another subject to be suggested by the CMRIT Academic Council.
- e) **Promotion Rule:** Where the credits allotted to a semester/year under the regulations studied in are different from that under R20 regulations for the corresponding semester/year, the promotion rules of R20 vide section 7.3 shall be applied after normalization. Normalization is done by scaling down or up the number of credits of a semester/year under the previous regulations to equal the number of credits of the corresponding semester/year under R20 regulations and revising the secured credits also in the same proportion.

16 STUDENT TRANSFERS

There shall be no transfers from other colleges / streams.

17 RULES OF DISCIPLINE

- 17.1 Any attempt by any student to influence the teachers, examiners, faculty members and staff of Controller of Examination office for undue favours in the exams, and bribing them either for marks or attendance will be treated as malpractice case and the student can be debarred from the college.
- **17.2** When the performance of the student in any subject(s) is cancelled as a punishment for indiscipline, student is awarded zero marks in that subject(s).
- **17.3** When the student's answer book is confiscated for any kind of attempted or suspected malpractice the decision of the Malpractice Prevention Committee is final.

18. MALPRACTICE

- **18.1 Malpractice Prevention Committee:** The committee shall examine the student's malpractice and indiscipline cases occurred, while conducting the examinations and recommend appropriate punishment to the Academic Council after taking explanation from the student and concerned invigilator as per the malpractice rules mentioned below. The committee consists of
 - a) Controller of Examinations Chairman
 - b) Addl. Controller of Examinations.- Convener
 - c) Subject Expert Member
 - d) Head of the Department of which the student belongs to Member
 - e) The Invigilator concerned Member

18.2 Malpractice Rules: Disciplinary Action for Improper Conduct in Examinations

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

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		academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5	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 subject.
6	Refuses to obey the orders of the Addl. Controller of examinations / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the addl. Controller of examinations or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the addl. Controller of examinations, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all examinations. The continuation of the course by the candidate is subject to the academic

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		regulations in connection with forfeiture of
8	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9	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 clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects 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 will be registered against them.
10	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the principal for further action to award suitable punishment.	

19. SCOPE

- i) The Academic Regulations should be read as a whole, for the purpose of any interpretation.
- ii) The above mentioned rules and regulations are applicable in general to both B.Tech. (Regular) and B.Tech. (LES), unless and otherwise specific.
- iii) In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Academic Council is final.

20. REVISION AND AMENDMENTS TO REGULATIONS

The Academic Council may revise or amend the academic regulations, course structure or syllabi at any time, and the changes or amendments made shall be applicable to all students with effect from the dates notified by the Academic Council.

COURSE STRUCTURE

B.Tech. (CSE (AI & ML) – R20 COURSE STRUCTURE

(Applicable from the batch admitted during 2020-21 and onwards)

	I – Semester								
S.	Selder 4 Cerle	Subject	POs	Os	Hours Per Week			dits	
No.	Subject Code	Subject	105	PS	L	Т	Р	Cre	
1	20-BSC-101	Linear Algebra & Calculus	1,2,12		3	1	-	4	
2	20-BSC-105	Engineering Chemistry	1,2,12		3	-	I	3	
3	20-ESC-101	Basic Electrical & Electronics	1,2,3,12		3	-	-	3	
		Engineering							
4	20-ESC-103	Problem Solving with C	1,2,3,12		3	-	-	3	
		Programming							
5	20-BSC-106	Engineering Chemistry Lab	4		-	-	3	1.5	
6	20-ESC-102	Basic Electrical & Electronics	4		-	-	3	1.5	
		Engineering Lab							
7	20-ESC-104	Problem Solving with C	4		-	-	3	1.5	
		Programming Lab							
8	20-ESC-108	IT & Engineering Workshop Practice	1,5,9,10		-	-	3	1.5	
9	20-MC-101	NSS / Physical Education / Yoga	3,6,8,9,12		-	-	2	-	
	TOTAL					01	14	19	

	II – Semester									
S.	Subject Code	Subject	POs	Os	Ho	Per	dits			
No.	Subject Code	Subject	105	Sd	L	Т	Р	Cre		
1	20-BSC-102	Advanced Calculus	1,2,12		3	1	-	4		
2	20-BSC-103	Applied Physics	1,2,12		3	1	-	4		
3	20-HSMC-101	English for Engineers	10,12		2	-	-	2		
4	20-ESC-105	Data Structures through C	1,2,3,12		3	-	-	3		
5	20-ESC-107	Computer Aided Engineering	1,5,10		-	-	3	1.5		
		Graphics								
6	20-BSC-104	Applied Physics Lab	4		-	-	3	1.5		
7	20-HSMC-102	English Language and	5,10		-	-	3	1.5		
		Communication Skills Lab								
8	20-ESC-106	Data Structures through C Lab	4		-	-	3	1.5		
9	20-MC-102	Environmental Science	1,6,7,12		2	-	-	-		
	TOTAL 13 02 12 19						19			

	III – Semester								
S.	Subject Code	Subiast.	POs	SOS	Hours Per Week			dits	
No.	Subject Code	Subject	105	Sd	L	Т	Р	Cre	
1	20-BSC-201	Statistical Foundations for Computer Science	1,2,12		3	1	-	4	
2	20-ESC-208	Discrete Mathematics & Graph Theory	1,2,12		3	I	-	3	
3	20-ESC-209	Digital Logic Design and Computer	1,2,3,6,12		3	-	-	3	
-	20 CG DC 211	Organization	1 0 0 10		2			2	
4	20-CS-PC-211	Database Management Systems	1,2,3,12		3	-	-	3	
5	20-CS-PC-212	Python Programming	1,2,3,12		3	-	-	3	
6	20-ESC-210	Digital Logic Design and Computer	4,5		-	-	3	1.5	
		Organization Lab							
7	20-CS-PC-213	Database Management Systems Lab	4,5		-	-	2	1	
8	20-CS-PC-214	Python Programming Lab	4,5		-	-	2	1	
9	20-HSMC-201	Business Communication Skills Lab	9,10		-	-	3	1.5	
10	20-MC-201	Gender Sensitization Lab	9,12		-	-	2	-	
	TOTAL						12	21	

	IV – Semester								
S.	Subject Code	Subject	POs	Os	Ho	ours I Week	Per K	dits	
No.	Subject Code	Subject	105	PS	L	Т	Р	Cre	
1	20-CS-PC-221	Automata and Compiler Design	1,2,3,12		3	-	-	3	
2	20-CS-PC-222	Design & Analysis of Algorithms	2,3,12,13		3	1	-	3	
3	20-CS-PC-223	OOP through Java	1,2,3,12		3	-	-	3	
4	20-CS-PC-224	Computer Networks	1,2,12	1	3	1	-	3	
5	20-CS-PC-225	Operating Systems	1,2,12		3	-	-	3	
6	20-CS-PC-226	OOP through Java Lab	4,5		-	-	3	1.5	
7	20-CS-PC-227	Operating Systems (Linux) Lab	3,5	2	-	-	3	1.5	
8	20-BSC-204	Aptitude and critical thinking skills	9,10		-	-	3	1.5	
		Lab							
9	20-BSC-205	Social Innovation Lab	1 to 12	1,2	-	-	3	1.5	
10	20-MC-202	Indian Culture and Constitution	8,12		2	-	-	-	
	TOTAL					00	12	21	

Note: Summer Internship carried out during Summer Vacation between IV semester & V semester and evaluated in V semester.

	V – Semester								
S.	Subject Code	Subject	POs	Os	Hours Per Week			dits	
No.	Subject Coue	Subject	105	Sd	L	Т	Р	Cre	
1	20-CS-PC-311	Software Design and Engineering	2,3,8,11,12	1	3	-	-	3	
2	20-CS-PC-312	Data Mining and Data Analytics	1,2,3,12	1	3	-	-	3	
3	20-CS-PC-313	Information and Cyber Security	2,3,6,8,12	1	3	-	-	3	
4	20-CS-PC-314	Artificial Intelligence	1,2,3,6,12	1	3	-	-	3	
5	Professional Ele	ective – I			3	-	-	3	
	20-CS-PE-311	Soft Computing	2,3,5,7,12	1					
	20-CS-PE-312	Gamification	2,3,5,6,8,12	1					
	20-CS-PE-313	Digital marketing	2,3,5,6,8,12						
6	20-CS-PC-315	Data Mining and Data Analytics Lab	4,5	2	-	-	2	1	
7	20-CS-PC-316	Information and Cyber Security Lab	4,5	2	-	-	2	1	
8	20-CS-PC-317	Artificial Intelligence Lab	4,5	2	-	-	2	1	
9	20-CS-PC-318	Automated Testing Tools (Selenium)	2,3,4,5,8	2	1	-	2	2	
		Lab							
10	20-CS-PR-311	Summer Internship	1 to 12	1,2	-	-	-	1	
11	20-MC-301	Coding Skills	2,3,4,5,12		1	-	2	-	
		TOTAL			17	-	10	21	

		VI – Semester						
S.	Subject Code	Subject	POs	SOS	Ho	ours I Weel	Per K	dits
No.	Subject Coue	Subject	105	Sd	L	Т	Р	Cre
1	20-CS-PC-321	IoT with Cloud Computing	2,3,6,7,12	1	3	-	-	3
2	20-CS-PC-322	Machine Learning and Data Science	2,3,6,12	1	3	-	-	3
3	20-CS-PC-323	Full Stack Web Development	2,3,6,12	1	3	-	-	3
4	Professional Ele	ective – II			3	-	-	3
	20-CS-PE-321	Computer Vision	2,3,5,6,12	1				
	20-CS-PE-322	Blockchain and Cryptocurrency	2,3,5,6,12	1				
	20-CS-PE-323	Augmented and Virtual Reality	2,3,5,8,12	1				
5	Open Elective –	Ι			3	-	-	3
	20-OEC-321	CE: Disaster Management	2,7,8,12					
	20-OEC-322	ME: Robotics	1,2,5,12					
	20-OEC-323	ECE: Electronic Measurements and	1,2,12					
	20-OFC-324	CSE: Java Programming	123512					
6	20-CS-PC-324	IoT with Cloud Computing Lab	4 5	2	-	-	3	15
7	20-CS-PC-325	Machine Learning and Data Science Lab	4 5	2	-	_	2	1
8	20-CS-PC-326	Full Stack Web Development Lab	4.5	2	-	-	3	1.5
9	20-HSMC-301	Advanced English Communication	5.10	_	1	-	2	2
		Skills Lab	0,10		-		_	_
10	20-MC-302	Human Values and Professional Ethics	6,7,8,12		2	-	-	-
		TOTAL			18	-	10	21

Note: Industry Oriented Mini-Project carried out during Summer Vacation between VI semester & VII semester and evaluated in VII semester.

		VII – Semester						
S.	Subject Code	Subject	POs	SOs	Ho	ours I Weel	Per K	edits
No.	Subject Coue	Subject	105	PS	L	Т	Р	Cre
1	20-HSMC-411	Business Economics	11,12		3	-	-	3
2	20-CS-PC-411	Go Programming	2,3,6,12	1	3	-	-	3
3	Professional Ele	ective – III			3	-	-	3
	20-CA-PE-411	Natural Language Processing	2,3,5,8,12	1				
	20-CA-PE-412	Robotic Process Automation	2,3,5,6,12	1				
	20-CA-PE-413	Document Analysis and Speech	2,3,5,7,12	1				
		Recognition						
4	Professional Ele	ctive – IV			3	-	-	3
	20-CA-PE-414	Neural Networks and Deep Learning	2,3,5,8,12	1				
	20-CA-PE-415	Pattern Recognition and Anomaly	2,3,5,6,12	1				
		Detection						
	20-CA-PE-416	Software Process & Project	2,3,6,8,12	1				
		Management						
5	Open Elective –	Ш			3	-	-	3
	20-OEC-411	CE: Green Building Technologies	1,2,7,12					
	20-OEC-412	ME: Drones	1,2,3,5,7,12					
	20-OEC-413	ECE: 5G Technologies	1,2,3,5,7,12					
	20-OEC-414	CSE: Database Management Systems	1,2,3,5,12					
6	20-CS-PC-412	Go Programming Lab	4,5	2	-	-	2	1
7	20-CA-PR-411	Industry Oriented Mini-Project	1 to 12	1,2	-	-	-	3
		TOTAL			15	-	02	19

	VIII – Semester							
S.	Subject Code	Subject	POs	Os	Hours Per Week			dits
No.	Subject Code	Subject	105	Sd	L	Т	Р	Cre
1	Professional Ele	ctive – V			3	-	-	3
	20-CA-PE-421	Genetic Algorithms and Applications	2,3,5,7,12	1				
	20-CA-PE-422	AI in Healthcare	2,3,5,6,12	1				
	20-CA-PE-423	Nature Inspired Computing	2,3,5,7,12	1				
2	Professional Ele	ctive – VI			3	-	-	3
	20-CA-PE-424	Cognitive Computing	2,3,5,7,12	1				
	20-CA-PE-425	Artificial Immune System	2,3,5,6,12	1				
	20-CA-PE-426	AI in Robotics	2,3,5,8,12	1				
3	Open Elective –	III			3	-	-	3
	20-OEC-421	CE: Intellectual Property Rights	1,6,8,12					
	20-OEC-422	ME: Principles of Entrepreneurship	7,8,9,11,12					
	20-OEC-423	ECE: Precision Agriculture	1,2,3,5,6,12					
	20-OEC-424	CSE: Web Technologies	2,3,5,6,12					
4	20-CA-PR-421	Major Project	1 to 12	1,2	-	-	20	10
		TOTAL			09	-	20	19

B.TECH.-I-SEMESTER SYLLABUS

LINEAR ALGEBRA & CALCULUS

Course	B.TechI-Sem.	L	Т	Р	С
Subject Code	20-BSC-101	3	1	-	4

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	solve system of linear equations by using matrices	3	2	1
CO2	find Eigen values and Eigen vectors	3	2	1
CO3	analyze the nature of sequences and series	3	2	1
CO4	verify mean value theorems and evaluate improper integrals by using Beta	3	2	1
	and Gamma functions			
CO5	find the extreme values of functions of two variables	3	2	1

Unit	Title/Topics	Hours
Ι	Matrices	9
Matric	es: Types of Matrices, Symmetric; Hermitian; Skew-symmetric; Skew-	Hermitian;
orthog	onal matrices; Unitary Matrices; rank of a matrix by Echelon form and Normal for	m, Inverse
of Non	-singular matrices by Gauss-Jordan method; System of linear equations; solving	system of
Homog	geneous and Non-Homogeneous equations. Gauss elimination method; Gau	uss Seidel
Iteratio	n Method.	
II	Eigen values and Eigen vectors	11
Linear	Transformation and Orthogonal Transformation: Eigen values and Eigenvector	s and their
propert	ies: Diagonalization of a matrix; Cayley-Hamilton Theorem (without proof); find	ing inverse
and po	wer of a matrix by Cayley-Hamilton Theorem; Quadratic forms and Nature of the	Quadratic
Forms;	Reduction of Quadratic form to canonical forms by Orthogonal Transformation.	4 < 40
	Sequences and Series	4+6=10
Part A	: Sequence: Definition of a Sequence, limit; Convergent, Divergent and	Oscillatory
sequen	ces. Series: Convergent, Divergent and Oscillatory Series; Series of posit	ive terms;
Compa	rison test, p-test, D-Alembert's ratio test; Raabe's test.	
Part B	: Cauchy's Integral test; Cauchy's root test	
Alterna	ating series: Leibnitz test; Alternating Convergent series: Absolute and Co	nditionally
Conver	gence.	
IV	Calculus	9
Mean	value theorems: Rolle's Theorem, Lagrange's Mean value theorem with their G	reometrical
Interpr	etation and applications, Cauchy's Mean value Theorem. Taylor's series and N	Aaclaurin's
series (without proof).	
Definit	ion of Improper Integral: Beta and Gamma functions and their applications.	
V	Multivariable calculus (Partial Differentiation and applications)	9
Definit	ions of Limit and continuity, Partial Differentiation; Euler's Theorem; Total	derivative;
Jacobia	in; Functional dependence & independence, Maxima and minima of function	ns of two
variabl	es and three variables using method of Lagrange multipliers.	
Textbo		10
I. Hig	her Engineering Mathematics by B.S. Grewal, Khanna Publishers, 36 th Edition, 20	010. 2007
2. Adv	anced Engineering Mathematics by Erwin kreyszig, 9 th Edition, John Wiley & So	ns, 2006.
3. Cal	culus and Analytic Geometry by G.B. I nomas and R.L.Finney, 9 th Edition, Pearso	n, Reprint,
200	2.	
Keiere	nces:	.h.1:
I. A U	rint 2008 of Engineering Mathematics, N.P. Ban and Manish Goyal, Laxmi Pt	ioncations,
	11111, 2000. har Engineering Mathematics Domana B.V. TMU 11 th Domint	
2. Hig	her Engineering Mathematics, Ramana B.V., TMH, 11 th Reprint.	

ENGINEERING CHEMISTRY

Course	B.TechI-Sem.	L	Т	Р	С
Subject Code	20-BSC-105	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	determine the hardness of water and various treatment methods	3	2	1
CO2	apply the concepts of electrochemistry and corrosion control	3	2	1
CO3	explain the principles of spectroscopy and its applications	3	2	1
CO4	illustrate the various fuels, synthesis of polymers and drugs	3	2	1
CO5	analyze the properties of engineering materials	3	2	1

Unit	Title/Topics	Hours
Ι	Water and its treatment	9
Introdu - expre Numer conditi water	action - hardness of water - causes of hardness - types of hardness: temporary and ession and units of hardness - Estimation of hardness of water by complexometr ical problems. Internal treatment of Boiler feed water - Calgon conditioning - oning - Colloidal conditioning - Softening of water by ion exchange processe and its specifications - Steps involved in the treatment of potable water - Desa	permanent ic method. Phosphate es. Potable lination of
water -	Reverse osmosis.	
II	Electrochemistry and Corrosion	10
Electro electro cell) an Corros mechan corrosi current	ochemistry: Introduction, conductance - specific, equivalent and molar co- ode-Types of electrodes - Construction and functioning of calomel electrode de, Nernst equation - electrochemical series and its applications. Batteries: Primar and secondary batteries (Lead - acid storage battery and Lithium ion battery). sion : Causes and effects of corrosion - Theories of chemical and electrochemical nism of electrochemical corrosion, Types of corrosion: Galvanic, water-line a on. Corrosion control methods - Cathodic protection - Sacrificial anode and cathodic methods.	nductance, and glass y (Lithium corrosion - and pitting impressed
III	Spectroscopic techniques and applications	5+4=9
Part A Visible Part B shift J	 Introduction - Absorbance, Extinction coefficient - Principles of spectroscopy espectroscopy: Beer's-Lamberts law - applications, IR spectroscopy. Basic concepts of nuclear magnetic resonance Spectroscopy- Spin-spin coupling production to Magnetic resonance imaging 	py - UV - g, chemical
IV	Fuels Polymers and Synthesis of drug molecules	11
Fuels: signific natural Types Proper Structu	Classification- solid fuels: coal – analysis of coal - proximate and ultimate analysis cance. Liquid fuels - Petroleum and its refining, Gaseous fuels - composition a gas, LPG and CNG. Polymers: Definition - Classification of polymers with e of polymerization - addition and condensation polymerization with examples. P ties, and engineering applications of PVC, Teflon and Nylon. Synthesis of drug is refinited applications of PVC.	s and their nd uses of examples - reparation, molecules :
V	Engineering Materials	9
Cemer Refrac Refrac lubrica Nano of CN	At: Portland cement, its composition, setting and hardening of Portland cement. Etories: Classification and characteristics of refractories, properties and applitories. Lubricants: Classification of lubricants with examples - characteristics nts - properties of lubricants: viscosity, cloud point, pour point, flash point and fire materials: Introduction to nanomaterials, preparation of CNT'S by CVD method, T'S. General applications of nanomaterials.	cations of of a good e point. properties
Textbo	oks:	
1. En 2. En De	gineering Chemistry by P.C. Jain and M.Jain, Dhanpatrai Publishing Company, New I gineering Chemistry by Rama Devi, Ch. V. Ramana Reddy and Rath, Cengage lear Ihi 2016.	Delhi 2010. rning, New
Refere	nces:	
1. En	gineering Chemistry by Shashi Chawla, Dhanpatrai and Company Pvt. Ltd., New Dell	ni 2011.

BASIC ELECTRICAL & ELECTRONICS ENGINEERING

Course	B.TechI-Sem.	L	Т	Р	С
Subject Code	20-ESC-101	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	solve electrical circuits using circuit laws	3	3	2	1
CO2	elaborate the concepts of network theorems & single phase AC circuits	3	3	2	1
CO3	explain three phase AC circuits and P-N Junction Diode	3	3	2	1
CO4	evaluate the functioning of electronic devices and their applications	3	3	2	1
CO5	illustrate the configurations and biasing techniques of BJT	3	3	2	1

Unit	Title/Topics	Hours			
Ι	Introduction to Electrical Circuits	11			
Electr	ical circuit elements (R, L and C), Types of sources, Source Transformation,	ohm's law			
Kirch	hoff's Laws, Network reduction techniques - series, parallel, series-parallel, st	ar-to-delta,			
delta-	to-star transformation, Mesh and Nodal Analysis.				
II	DC Theorems and Single Phase AC Circuits	8			
DC T	'heorems: Superposition, Reciprocity, Thevenin's, Norton's and Maximum pow	ver transfer			
Theor	ems for DC excitation. Simple problems.				
Single	e Phase AC Circuits: Introduction, Sinusoidal alternating quantities, RMS value	s, Average			
values	s, form factor and peak factor, AC through Series RL, RC & RLC circuits.				
III	Three Phase AC circuits & P-N Junction Diode	5+5=10			
Part-	A: Three Phase AC circuits: Introduction, line voltage, line current relations power	er equation			
in sta	and delta connections in Three Phase systems, Advantages of Three Phase systems	s.			
Part-	B: P-N Junction Diode: PN Junction diode- V-I Characteristics, Ideal versus	Practical,			
Temp	erature dependence.				
IV	Rectifiers and Special Purpose Devices	9			
Recti	fiers: Diode as a Rectifier - Half Wave Rectifier, Full Wave rectifier with cer	ntre tapped			
transf	ormer, Bridge Rectifier.				
Speci	al Purpose Devices: Breakdown Mechanisms in Semi-Conductor Diodes, Zu	ener diode			
chara	cteristics, Use of Zener diode as voltage regulator.				
V	Bipolar Junction Transistor (BJT)	10			
Const	ruction, Principle of Operation, Symbol, CE, CB, CC configurations. DC & AC	load line,			
stabili	ty factor, Need for biasing & biasing techniques.				
Textb	ooks:				
1. Ci	rcuit Theory (Analysis and synthesis) - A. Chakrabarti, Dhanpat Rai & Co P	vt Ltd. 7 th			
E	lition, 2015.	a			
2. El	2. Electronic Devices and Circuits – R.L. Boylestad and Louis Nashelsky, PEI/PHI, 9 th Edition,				
20	06.				
3. E	ectrical Technology- vol-II B L Theraja, S. Chand publications.				
Refer	ences:				
1. II	ntroduction to Electronic Devices and Circuits-Rober T. Paynter, Pearson Education	n.			
2. N	letwork Theory by Sudhakar, Shyam Mohan Palli, TMH.				
3. E	lectronic Devices and Circuits – 2 ¹¹⁴ Edition by Muhammad H.Rashid, Cengage Le	arning.			

PROBLEM SOLVING WITH C PROGRAMMING

Course	B.TechI-Sem.	L	Τ	Р	С
Subject Code	20-ESC-103	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	write simple programs using C language	3	3	2	2
CO2	design structured programs using functions	3	3	2	2
CO3	develop programs using arrays, strings and pointers	3	3	2	2
CO4	construct programs for heterogeneous data	3	3	2	2
CO5	implement various file operations in C programming	3	3	2	2

Unit Title/Topics	Hours
I Introduction to Programming	11
Introduction to components of a computer system: primary and secondary memor Input/output devices, operating system, compilers, creating, compiling and executin Introduction to Algorithms: Representation of Algorithm/Pseudo code, Flowcha chart with examples, Program development steps,	y, processor, g a program. art, Structure
Introduction to C Programming Language: identifiers, data types, variable	s, constants,
Operators, Expression evaluation, precedence, Preprocessor commands, Condition and Loops: Writing and evaluation of conditions and consequent branching with if, if case, ternary operator, goto, Iteration with for, while, do-while loops.	al Branching -else, switch-
II Arrays and Functions	8
Arrays: Concepts, using arrays in C, One dimensional, two dimensional arrays, mult arrays, array applications- linear search, binary search and bubble sort, C program exa Functions: Designing Structured Programs, Functions, user defined functions, Standa Parameter passing in functions, Storage classes-auto, register, static, extern, recursi functions, differences between recursion and iteration, Simple programs, such as Find GCD, Fibonacci series etc., Limitations of recursion, example C programs.	idimensional mples. and functions, on- recursive ing Factorial,
III Pointers and Strings	5+5=10
Part A: Pointers: Defining pointers, pointers to pointers, Pointer Arithmetic, acc using pointers, void pointer, Null pointer, Dangling Pointer, dynamic memory allocation Part B: Strings: Introduction to strings, handling strings as array of characters, functions available in C (strlen, strcat, strcpy, strcmp, strstr, etc.), arrays of strings.	essing arrays on functions. basic string
IV Structures and Unions	10
Structures - Defining structures, initializing structures, accessing structures, o structures, Nested structures, structures containing arrays, arrays of structures, structures, self-referential structures, enum, typedef, bit fields; Unions - Defi initializing unions, accessing unions, differences between Structures and unions, C examples.	perations on ructures and ning unions, programming
V File handling in C	9
Files - Concept of a file ,Text and Binary files, Differences between text and binar opening modes , Opening and Closing files, file input / output functions, file status fur handling), Random access using fseek, ftell and rewind functions, C programming exa	ry files, File nctions (error mples.
Textbooks:	
 Computer Science: A Structured Programming Approach Using C, B. A. Forouz Gilberg, 3rd Edition, Cengage Learning. Programming in ANSI C, E. Balaguruswamy, TMH. 	an and R. F.
References:	
 The C Programming Language, B.W. Kernighan and Dennis M. Ritchie, 2nd Editio C: The Complete Reference, Herbert Schildt, TMH, 4th Edition. 	n, Pearson.

ENGINEERING CHEMISTRY LAB

Course	B.TechI-Sem.	L	Τ	Р	С
Subject Code	20-BSC-106	1	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4
CO1	determine the hardness in water samples to solve societal problems	3
CO2	estimate the strength of the given solutions	3
CO3	analyze adsorption and viscosity of various fluids	3
CO4	synthesize the various organic compounds used in medical industry	3
CO5	verify and understand the distribution coefficient	3

List of Experiments: (Perform any 10 Experiments)

Week	Title/Experiment
	Volumetric Analysis
1	Determination of total hardness of water by complexometric method using EDTA.
2	Estimation of ferrous ion by dichrometry.
	Instrumentation
3	Estimation of HCl by Conductometric titrations.
4	Estimation of Acetic acid by Conductometric titrations.
5	Estimation of HCl by Potentiometric titrations.
6	Estimation of Fe ²⁺ by Potentiometer using KMnO ₄ .
7	Estimation of copper by colorimetric method.
8	Estimation of amount of ferrous ion in Cement by colorimetric method.
	Preparations
9	Synthesis of Aspirin and paracetamol.
	Physical properties
10	Determination of viscosity of a liquid by using Ostwald's viscometer.
11	Verification of Freundlich adsorption isotherm-adsorption of acetic acid on charcoal.
12	Determination of partition coefficient of acetic acid between n-butanol and water.
Referen	ces
1. Engi	neering Chemistry Lab manual - Department of FED - CMRIT, Hyd.
Micro-H	rojects: Student must submit a report on one of the following Micro–Projects before
commen	cement of second internal examination.
I. Asse	ssment of ground water quality of specified area.
2. Dete	rmination of Viscosity of castor oil and groundnut oil.
3. Prep	aration of petroleum jelly.
4. Prep	aration of soaps and liquid hand wash.
5. Recy	cling of waste water.
6. Drin	king water purification.
7. Estir	nation of manganese in pyrolusite.
8. Prep	aration of hand sanitizer.
9. Dete	rmination of P^{H} values of various soft drinks.

10. Studies on the effect of metal coupling on corrosion.

BASIC ELECTRICAL & ELECTRONICS ENGINEERING LAB

Course	B.TechI-Sem.	L	Т	P	С
Subject Code	20-ESC-102	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4
CO1	design electrical circuits to verify circuit laws	3
CO2	evaluate network theorems	3
CO3	verify the V-I characteristics of various electronic devices	3
CO4	determine the efficiency of various rectifiers	3
CO5	illustrate the configurations of Bi-polar junction transistor	3

List of Experiments

Week	Title/Experiment					
	Part-A: Electrical lab					
1	Verification of KVL & KCL.					
2	Verification of Superposition theorem.					
3	Verification of reciprocity theorem.					
4	Verification of maximum power transfer theorem.					
5	Experimental determination of Thevenin's Theorem equivalent circuits.					
6	Experimental determination of Norton's Theorem equivalent circuits.					
	Part-B: Electronics Lab					
1	Forward and reverse bias characteristics of PN-Junction Diode.					
2	Zener diode V-I characteristics and Zener diode as voltage regulator.					
3	Efficiency of Half wave rectifier.					
4	Efficiency of Full wave rectifier.					
5	Input & output characteristics of Transistor in CB configuration.					
6	Input & output characteristics of Transistor in CE configuration.					
Referen	ces					
1. Basi	c Electrical & Electronics Engineering Lab manual, FED, CMRIT, Hyd.					
Micro-I	Projects: Student must submit a report on one of the following Micro-Projects before					
commen	cement of second internal examination.					
1. Desi	gn a regulated power supply.					
2. Desi	2. Design a voltmeter.					
3. Desi	3. Design a voltage doubler circuit.					
4. Design a line follower using DC motor.						
5. Design an automatic fan controller.						
6. Desi	6. Design a burglar alarm.					
7. Desi	gn an automatic irrigation system using soil moisture sensor.					
8. Desi	8. Design a Water level indicator using transistor.					

9. Design a brake failure indicator.

10. Design an IR transmitter and receiver.

PROBLEM SOLVING WITH C PROGRAMMING LAB

Course	B.TechI-Sem.	L	Τ	Р	С
Subject Code	20-ESC-104	-	١	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4
CO1	execute simple programs using C compiler	3
CO2	apply control statements in designing programs	3
CO3	design programs using functions, arrays, strings and pointers	3
CO4	construct programs for heterogeneous data	3
CO5	implement various file operations in C programming	3

List of Experiments

	Week Title/Experiment					
	Ι	Familiarization	with prog	ramming en	vironment	
1.	Write a	program to print s	ample strin	gs like "hell	o world", "Welcome to C Programming" with	
	differen	t formats using eso	cape sequer	nces.		
2.	Write a	Program to print d	ifferent dat	a types in C	and their ranges.	
3.	Write a	Program to initiali	ze, assign d	& print varia	bles of different data types.	
	II	Operators				
1.	Write a	Program to demor	strate arith	metic operat	ors. (+,-,*,/,%)	
2.	Write a	Program to demor	strate relat	ional operato	ors.(<,>,<=,>=,==,!=)	
3.	Write a	program to check	equivalenc	e of two num	bers using conditional operator.	
4.	Write a	Program to demo	onstrate pro	e increment	and post increment. (++a, a++ where a is a	
	value to	be initialized)				
	III	Simple C progra	ams			
1.	Write a	Program to read ra	idius value	from the key	board and calculate the area of circle	
2.	Write a	Program to calcula	ate simple i	nterest.		
3.	Write a	Program to conver	t temperati	ure. (Fahrenh	eit –Centigrade and vice-versa)	
4.	Write a	program for co	mputing t	he volume	of sphere, cone and cylinder assume that	
	dimensi	ons are integers us	e type cast	ing where ev	er necessary.	
	IV	Decision Statem	ents			
1.	Write p	rogram that decla	res Class	awarded for	a given percentage of marks, where mark	
	<40%=	Failed, 40% to <6	0% = Seco	nd class, 60°	% to $<70\%$ =First class, $>=70\%$ = distinction.	
	Read pe	rcentage from star	dard input			
2.	Write a	Program to calcula	ate roots of	quadratic eq	uation (using if-else).	
3.	Write a	Program to perfor	m arithmeti	c operations	using switch case.	
4.	Write a	Program to display	y colors usi	ng switch ca	se (VIBGYOR).	
	V	Loops				
1.	Write a	program to calcula	te sum of i	ndividual di	gits of a given number.	
2.	Write a	program to print p	rime numb	ers in the giv	ven range.	
3.	Write a	program to read	d 2 numb	ers x and n	then compute the sum of the Geometric	
	Progress	sion. $1+x+x^2+x^3+$		$+\mathbf{x}^{\mathbf{n}}$	r i r	
4.	Write a	C program to cons	struct a pyra	amid of num	bers as follows:	
		- F- 8				
-	1	*	1	1	*	
	12	* *	23	2.2	* *	
	123	* * *	456	3 3 3	* * *	
	125		150		* *	
					*	
	VI	1.D arrays				
1	Write	nrogram to store 1	() elemente	in the 1 ₋ D o	rray and print sum of the array	
$\frac{1}{2}$	Write a	program to print n	o ciciliciits	In the 1-D a	elements in the 1-D array	
2.	Write a	program to coarch	the given	lomont by w	and linear search and hinery search	
) J.	Write a	program to seafch	aiven ala	monte voine 1	bubble sort technique	
1 4.	winea	DIOSIAIII IO SOFT UI	e viven ele	Inches using 1		

COMPUTER SCIENCE AND ENGINEERING (AI & ML)

	VII	2-D arrays
1.	Write a	program to perform matrix addition.
2.	Write a	program to perform matrix multiplication.
3.	Write a	program to print the transpose of a matrix.
	VIII	Functions
1.	Write a	program to find product of two numbers using functions without arguments, without
	return t	ype.
2.	Write a	program to find difference of two numbers using functions without arguments, with
2	return t	ype.
э.	type.	program to find sum of two numbers using functions with arguments & without return
4.	Write a	program to find product of two numbers using functions with arguments, with return
	type.	
	IX	Functions and Recursion
1.	Write a	program to swap two numbers using
	a) Call	by Value
	b) Call	by Reference. (Using pointers)
2.	Write a	program to calculate factorial, GCD and Fibonacci series of n terms using recursion
	and non	n-recursion functions.
<i>3</i> .	Write C	C program that reads two integers x and n and calls a recursive function to compute x"
4.	write a	C program that reads two integers and calls a recursive function to compute c_r
1	A Write e	Strings
1.	Write a	program to demonstrate various string manipulations using built-in functions.
2. 3	Write a	program to verify the given string is palindrome or not (without using built in
5.	function	as and with using built-in functions).
4.	Write a	program to concatenate two strings using arrays without using streat.
	XI	Structures
1.	Write a	program to find total marks of individual student and average marks for 10 students
	using st	ructures.
2.	Write a	program to illustrate passing an entire structure to a function.
3.	Write a	C Program to perform addition and multiplication of two complex numbers using
	structur	
1	AII Waite e	C measurements display the contents of a file to standard output device
1.	Write a	C program to display the contents of a file to standard output device.
۷.	thoir up	reprogram which copies one the to another, replacing an lowercase characters with
3	Write a	C program to merge two files into a third file (i.e. the contents of the first file followed
5.	by those	e of the second are put in the third file)
4	Write a	C program to count the number of times a character occurs in a text file
Re	ferences	e program to count the number of times a character occurs in a text me.
1.	Problen	n Solving with C Programming Lab Manual, FED, CMRIT, Hyd.
Mi	icro-Pro	jects: Student must submit a report on one of the following Micro–Projects before
coi	mmence	ment of second internal examination.
1.	Pay rol	l management system.
2.	Fee col	lection system.
3.	Employ	vee's Management System.
4.	Library	management.
5.	Departi	ment store system.
6.	Persona	al Dairy Management System.
7.	Telecon	n Billing Management System.
8.	Bank M	Ianagement System.
9.	Contac	ts Management.
10.	. Medica	1 Store Management System.

IT & ENGINEERING WORKSHOP PRACTICE

Course	B.TechI-Sem.	L	Т	Р	С
Subject Code	20-ESC-108	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO5	PO9	PO10
CO1	execute simple programs using Sci Lab	3	3	2	2
CO2	design programs using conditional statements and loops	3	3	2	2
CO3	apply safety norms while handling the workshop equipment	3	1	3	2
CO4	prepare required models using various engineering trades	3	1	3	2
CO5	make use of various power tools	3	1	3	2

List of Experiments

Week	Title/Experiment					
	Part-A: IT Workshop (Sci Lab)					
1	Introduction: Why Sci Lab?, History, Its strengths, Competitors, Starting Sci Lab, Using					
	Sci Lab as a calculator, Quitting Sci Lab.					
2 Basics: Familiar with Sci Lab windows, Basic Operations, Sci Lab - Data types						
3	Programming-I: Vector, Matrix, Array Addressing, Built-in functions, Mathematical					
_	Operations, Dealing with strings (Array of characters), Array of array (cell) concept.					
4	Programming-II: Script file, Input commands, Output commands, Structure of function					
	file, Inline functions, Feval command, Comparison between script file and function file.					
5	Conditional statements and Loop: Relational and Logical Operators, If-else					
	statements, Switch-case statements, For loop, While loop, Special commands (Break and					
	continue), Import data from large database, Export data to own file or database.					
6	Plotting-I: In-built functions for plotting, Multiple plotting with special graphics.					
7	Plotting-II: Curve fitting, Interpolation, Basic fitting interface.					
	Part-B: Engineering Workshop					
8	House Wiring: Power point, light fitting and switches.					
9	Carpentry: Study of tools and joints; Practice in planning, chiseling, marking and					
sawing.						
10	Carpentry: Joints: Cross joint, T joint, Dove tail joint.					
11	Fitting: Study of tools, practice in filing, cutting, drilling and tapping.					
12	Fitting: Male and female joints, stepped joints.					
13	Tin Smithy: Preparation of Open scoop, Cylinder, square/rectangular tray.					
14	Demonstration of Power Tools: Bench drilling machine, hand drilling machine, power					
	hacksaw, grinding machine, lathe machine, wood cutting machine and welding machine.					
Referen	ces					
1. IT &	Engineering Workshop Practice Manual, FED, CMRIT, Hyd.					
Micro-I	Projects: Student must submit a report on one of the following Micro–Projects before					
commen	cement of second internal examination.					
1. Desi	gn a mathematical model to explain the functioning of Global positioning system (GPS)					
2. Desi	2. Design a mathematical model for the construction of flyover.					
3. Model any art craft using mathematical calculations (electrical / non-electrical).						
4. 2-D plotting using SCI-lab.						
5. 3-D	5. 3-D plotting using SCI-lab.					
6. Mak	6. Make Round tee pipe.					
7. Desi	gn electrical wiring plan for a house.					
8. Prep	are decorative series lights / dim & bright lighting.					
9. Prep	9. Preparation of door stoppers / hinges.					

10. Preparation of tool handles.

NATIONAL SERVICE SCHEME (NSS)/PHYSICAL EDUCATION/YOGA MANDATORY COURSE (NON-CRIDIT)

Course	B.TechI-Sem.	L	Т	Р	С
Subject Code	20-MC-101	-	-	2	-

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO3	PO6	PO8	PO9	PO12
CO1	harness physical literacy and lifelong engagement	3	3	3	3	3
CO2	use aesthetic appreciation	2	1	2	3	3
CO3	build competence and confidence to face challenges	1	2	1	3	3
CO4	develop Sports related values and attitudes	3	3	2	2	3
CO5	follow appropriate etiquette and sports	1	1	2	3	3

List of Activities/Events

NATIONAL SERVICE SCHEME (N.S.S.)

The programme aims to inculcate social welfare in students, and to provide service to society without bias. NSS volunteers work to ensure that everyone who is needy gets help to enhance their standard of living and lead a life of dignity. In doing so, volunteers learn from people in villages how to lead a good life despite a scarcity of resources. It also provides help in natural and man-made disasters by providing food, clothing and first aid to the disaster victims.

S. No.	Name of the Activity	S. No.	Name of the Activity			
1	First-aid	9	Anti-Ragging Awareness			
2	Blood donation camp	10	Social Activities Awareness			
3	Traffic awareness program	11	Cyber Crime			
4	Environmental Awareness	12	Digital India			
5	Swachh Bharat Abhiyan	13	Substance Abuse Awareness Program (SAAP)			
6	Health awareness program	14	Fire Safety Awareness			
7	Garments / Essential Education	15	Telanganaku Haritha Haram (Sapling			
	Material Collection and distribution		Plantation)			
8	Non-formal education					

PHYSICAL EDUCATION / YOGA

The aim of course is to make Physical Education as an integral part of Educational System. Students studying in the colleges should have the benefit of Physical Education to improve their health during the course of college education. It is designed to ensure that on completion of this training they would attain the minimum prescribed standard.

Name of the Individual Event		Name of the Team Event	
S. No.	Event	S. No.	Event
1	Badminton	1	Basketball
2	Gymnastics	2	Football
3	Judo	3	Hockey
4	Swimming	4	Kabaddi
5	Table Tennis	5	Kho –Kho
6	Tennis	6	Volleyball
7	Weight Lifting and Power Lifting	7	Cricket
8	Wrestling	8	Hand ball
9	Yoga	9	Throw ball
10	Archery	10	Badminton
11	Body Building	11	Table Tennis
12	Carroms	12	Tennis
13	Chess	13	Swimming
14	Boxing	14	Carroms
15	Taekwondo	15	Taekwondo
16	Fencing	16	Fencing
17	Athletics	17	Athletics

B.TECH.-II-SEMESTER SYLLABUS
ADVANCED CALCULUS

Course	B.TechII-Sem.	L	Т	Р	С
Subject Code	20-BSC-102	3	1	-	4

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	solve linear and non-linear ordinary differential equations	3	2	1
CO2	solve linear and non-linear partial differential equations	3	2	1
CO3	evaluate the line, surface and volume integrals and convert them from one	3	2	1
	to another by using multiple integrals			
CO4	determine vector field, scalar field, gradient, divergence and curl by using	3	2	1
	vector differentiation			
CO5	solve the line, surface and volume integrals by using vector integration	3	2	1

Unit	Title/Topics	Hours		
Ι	Differential Equations	11		
Exact	& Reducible to exact, Linear and Bernoulie's Differential Equations. Applications	, Newton's		
law of	law of cooling, law of natural growth and decay. Non-homogeneous linear differential equations of			
second	and higher order with constant coefficients with RHS term of the type e^{ax} , Sin	ax, cos ax,		
polync	mials in x, $e^{ax}V(x)$, $xV(x)$, method of Variation of parameters.			
II	Partial Differential Equations	8		
Forma	ion of partial differential equations-by elimination of arbitrary constants and	d arbitrary		
functio	ns-solutions of first order linear (Lagrange) equations and nonlinear equation	ons (Four		
standa	d types) – Method of Separation of Variables.			
III	Multiple Integration	5+5=10		
Part A	: Double integrals (Cartesian &polar), change of order of integration in double	e integrals,		
Chang	e of variables (Cartesian to polar).			
Part B	: Applications: areas and volumes (Cartesian), Triple integrals (Cartesian).			
IV	Vector Differentiation	9		
Vector	Differentiation: Vector point functions and scalar point functions. Gradient, I	Divergence		
and C	url. Directional derivatives, Scalar potential functions. Solenoidal and Irration	al vectors,		
Vector	Identities.			
V	Vector Integration	10		
Vector	• Integration: Line, Surface and Volume Integrals. Theorems of Green, Gauss	and Stokes		
(witho	at proofs) and related Problems.			
Textb	ooks:			
1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36 th Edition, 2010				
2. Erwin kreyszig, Advanced Engineering Mathematics, 9 th Edition, John Wiley & Sons,2006				
3. G.	3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 th Edition, Pearson, Reprint,			
20	02.			
Refere	nces:			
1. Pa	ras Ram, Engineering Mathematics, 2 nd Edition, CBS Publishes.			
2. S.	L. Ross. Differential Equations, 3 rd Edition, Wiley.			

APPLIED PHYSICS

Course	B.TechII-Sem.	L	Т	Р	С
Subject Code	20-BSC-103	3	1	-	4

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	explain the principles of Quantum Mechanics	3	2	1
CO2	analyze various electron theories of conduction in solids	3	2	1
CO3	classify semiconductors and relate functioning of semiconductor devices	3	2	1
CO4	illustrate principles and applications of lasers and optical fibers	3	2	1
CO5	outline dielectric and magnetic properties of materials	3	2	1

Unit	Title/Topics	Hours		
Ι	Principles of Quantum Mechanics	9		
Waves	and particles, de-Broglie hypothesis, matter waves, Davisson and Germer's e	xperiment,		
Heisen	berg's uncertainty principle, physical significance of the wave function, Schrödir	nger's time		
indepe	ndent wave equation, particle in 1-dimensional potential box.			
II	Introduction to Solids	9		
Quantu	im free electron theory, estimation of Fermi energy, dependence of Fermi	level on		
temper	ature, density of states.			
Bloch'	s theorem, Kronig - Penny model, origin of energy bands, classification of mater	ials on the		
basis o	f energy bands, effective mass of electron.			
III	Semiconductor Physics and Devices	6+5=11		
Part-A	: Introduction, types of semiconductors, calculation of carrier concentration i	n intrinsic		
semico	nductor, Fermi level in intrinsic semiconductor, direct and indirect band gaps, Hal	l effect.		
Part-B	: Formation of PN junction, open circuit PN junction, I-V characteristics of PI	N junction		
diode,	solar cell, LED.			
IV	Lasers and Fiber Optics	9		
Charac	teristics of Lasers, absorption, spontaneous and stimulated emission of radiation,	Einstein's		
coeffic	ients and relation between them, population inversion, lasing action, Ruby lase	r, Helium-		
Neon l	aser, applications of lasers.			
Princip	le of optical fiber, construction of fiber, acceptance angle and acceptance cone,	numerical		
apertur	e, types of optical fibers: step index and graded index fibers, applications.			
V	Dielectric and Magnetic Properties	10		
Introdu	ction to dielectric properties, electronic, ionic and orientation polarizations and	calculation		
of pola	rizabilities: ionic and electronic - internal fields in solids, Clausius - Mossotti equa	ition.		
Introdu	ction to magnetic properties, origin of magnetic moment, Bohr magneton, classi	fication of		
Dia, Para and Ferro magnetic materials on the basis of magnetic moment, applications.				
Textbo	ooks:			
1. Ap	plied Physics by P.K.Mittal, I K International Publishers.			
2. En	gineering Physics by P.K.Palanisamy, Scitech Publishers.			
Refere	nces:			
1. Pri	nciples of physics by Halliday, Resnick, Walker, Wiley India Pvt. Ltd, 9th Edition.			
2. Int	coduction to solid state physics by Charles Kittel, Wiley India Pvt. Ltd, 7 th Edition.			

ENGLISH FOR ENGINEERS

Course	B.TechII-Sem.	L	Τ	P	С
Subject Code	20-HSMC-101	2	-	-	2

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO10	PO12
CO1	acquire proficiency in RAWLS skills	3	1
CO2	demonstrate the acquired language in written and spoken contexts	3	1
CO3	express, restate and respond appropriately by comprehending the given data	3	1
CO4	develop proficiency to succeed in academic activities, research and career	3	1
CO5	excel in professional and social etiquette	3	1

Unit Title/Topics Ho	urs			
I The Raman Effect	7			
Vocabulary Building: The Concept of Word Formation -The Use of Prefixes and Suffixes.				
Grammar: Identifying Common Errors in Writing with Reference to Articles and Preposition	s.			
Reading: Reading and Its Importance - Techniques for Effective Reading. Basic Writing Skills:				
Sentence Structures - Use of Phrases and Clauses in Sentences-Importance of Proper Punctuation-				
Techniques for writing precisely - Paragraph writing - Types, Structures and Features of a				
Paragraph - Creating Coherence-Organizing Principles of Paragraphs in Documents.				
II Ancient Architecture in India 1	.1			
Vocabulary: Synonyms and Antonyms. Grammar: Identifying Common Errors in Writing	with			
Reference to Noun-pronoun Agreement and Subject-verb Agreement. Reading: Impre	oving			
Comprehension Skills – Techniques for Good Comprehension. Writing: Format of a Fo	ormal			
Letter-Writing Formal Letters E.g., Letter of Complaint, Letter of Requisition, Job Applic	ation			
with Resume.				
III Blue Jeans 4+6	=10			
Part A: Vocabulary: Acquaintance with Prefixes and Suffixes from Foreign Languages in Er	ıglish			
to form Derivatives-Words from Foreign Languages and their Use in English.				
Grammar: Identifying Common Errors in Writing with Reference to Misplaced Modifiers	and			
Tenses.				
Part B: Reading: Sub-skills of Reading- Skimming and Scanning.				
Writing: Nature and Style of Sensible Writing- Defining- Describing Objects, Places and Ev	ents -			
Classifying- Providing Examples or Evidence.				
IV What Should You Be Eating	9			
Vocabulary: Standard Abbreviations in English. Grammar: Redundancies and Clichés in	Oral			
and Written Communication. Reading: Comprehension- Intensive Reading and Extensive Rea	ding.			
Writing: Writing Practices - Writing Introduction and Conclusion - Information Transfer - I	Essay			
Writing-Précis Writing.				
V How a Chinese Billionaire Built Her Fortune	9			
Vocabulary: Technical Vocabulary and their usage. Grammar: Common Errors in English.				
Reading: Reading Comprehension-Exercises for Practice. Writing: Technical Report	rts -			
Introduction – Characteristics of a Report – Categories of Reports; Formats- Structure of Reports				
(Manuscript Format) -Types of Reports - Writing a Report.				
Textbooks:				
1. Sudarshana, N.P. and Savitha, C. (2018). English for Engineers. Cambridge University Pres	ss.			
References:				
1. Swan, M. (2016). Practical English Usage. Oxford University Press.				
2. Zinsser, William. (2001). On Writing Well. Harper Resource Book.				
3. Exercises in Spoken English. Parts I –III. CIEFL, Hyderabad. Oxford University Press.				

DATA STRUCTURES THROUGH C

Course	B.TechII-Sem.	L	Т	Р	С
Subject Code	20-ESC-105	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	classify different data structures to design efficient programs	3	3	2	2
CO2	identify appropriate sorting and searching techniques	3	2	2	2
CO3	illustrate operations and applications of linear data structures	3	3	2	2
CO4	explain various concepts of non-linear data structures	3	3	2	2
CO5	choose an appropriate hashing technique for a given problem	3	3	2	2

Unit	Title/Topics	Hours			
Ι	Introduction to Data Structures, Searching and Sorting	11			
Basic	concepts - Introduction to data structures, classification of data structures, operation	ons on data			
structu	res, abstract data type, algorithms, different approaches to design an algorithm	, recursive			
algorit	algorithms.				
Search	Searching and Sorting techniques - Linear search and binary search, Bubble sort, selection sort,				
insertio	on sort, quick sort, merge sort, and comparison of sorting algorithms.	0			
	Linear Data Structures	8			
Stack	- Primitive operations, implementation of stacks using Arrays, applications	of stacks:			
	Diministry operational Implementation of guesses using Amore Types of Que	ua. Simpla			
Queue	- Primitive operations, implementation of queues using Array, Types of Que	ue: Simple			
queue,	Linked Liste	5 5-10			
Dont A	Linked Lists	3+3=10			
operati	ons on a single linked list: Traversing searching insertion deletion. Application	in memory,			
lists P	olynomial representation and sparse matrix manipulation	is of miked			
Part B	• Types of linked lists - Doubly linked lists. Circular linked lists linked list ren	recentation			
and op	erations of Stack. linked list representation and operations of queue.	resentation			
IV	Non Linear Data Structures	10			
Trees	- Basic Tree Terminologies, binary tree, binary tree representation, array a	and linked			
represe	entations, binary tree traversal, Binary Search Tree: properties and operations	, Balanced			
search	trees: AVL tree, application of trees.				
V	Graphs and Hashing	9			
Graph	is- Basic terminologies and representations, graph implementation, graph s	search and			
travers	al algorithms, Application of graphs.				
Hashi	ng and Collision- Introduction, hash tables, hash functions, collisions, appli	ications of			
hashin	g.				
Textbe	ooks:				
1. M	ark A. Weiss, "Data Structures and Algorithm Analysis in C", Pearson, 2 nd Edition	n, 1996.			
2. El	2. Ellis Horowitz, SatrajSahni, Susan Anderson Freed, "Fundamentals of Data Structures in C",				
Uı	niversities Press, 2 nd Edition 2008.				
Refere	ences:				
1. Re	emaThareja, "Data Structures using C", Oxford University Press, 2 nd Edition, 2014	4.			
2. S.	Lipschutz, "Data Structures", Tata McGraw Hill Education, 1 st Edition, 2008.				
3. Ta	nenbaum, Langsam, Augenstein, "Data Structures Using C", Pearson, 1 st Edition,	2003.			

COMPUTER AIDED ENGINEERING GRAPHICS

Course	B.TechII-Sem.	L	Т	Р	С
Subject Code	20-ESC-107	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO5	PO10
CO1	apply engineering drawing concepts in technical graphic communication	3	3	2
CO2	construct conic sections using various methods	3	3	2
CO3	draw orthographic projections of points, lines, planes and solids	3	3	2
CO4	draw development of solid surfaces	3	3	2
CO5	draw the conversions of orthographic to isometric projections & vice versa	3	3	2

Week	Title/Experiment	
1	Introduction to engineering drawing and AutoCAD software, Lettering, dimensioning	
	practice and Geometrical Constructions.	
2	Conic sections: General method, Construction of Ellipse, Parabola.	
3	Construction of Hyperbola, Epicycloid.	
4	Construction of hypocycloid, involutes.	
5	Orthographic Projections: Principles of Orthographic projections, Projections of Points.	
6	Projections of lines simple position, inclined to one plane.	
7	Projections of Lines inclined to both the planes.	
8	Projections of planes inclined to one plane and both the planes.	
9	Projections of Solids simple position.	
10	Projections of Solids inclined to one plane.	
11	Projections of Solids inclined to both the planes.	
12	Development of surfaces: Development of Prisms and Cylinders, Pyramids and Cones.	
13	Isometric projections: isometric views of lines, planes and solid figures; Conversion of	
	Isometric to Orthographic views (3D to 2D).	
14	Conversion of Orthographic to Isometric views (2D to 3D).	
Textboo	ks	
1. Engi	neering Drawing N.D. Bhatt, Charotar.	
2. A Te	xt Book of Engineering Drawing, Basant Agarwal.	
Reference	ces	
1. A Te	xt Book of Engineering Drawing, Dhawan R K, S. Chand.	
2. Engi	neering Graphics with Auto CAD, James D Bethune, Pearson Education.	
Micro-F	Projects: Student must submit a report on one of the following Micro-Projects using	
AutoCA	D before commencement of second internal examination.	
1. Draw	the orthographic projections of knuckle joint.	
2. Draw	the orthographic projections of Socket and spigot cotter joint.	
3. Draw	3. Draw the orthographic projections of glass bottle.	
4. Draw	4. Draw the orthographic Projections of Connecting rod of IC Engine.	
5. Draw the isometric projections of Horse chess coin.		
6. Draw	6. Draw the Pipe truss design.	
/. Draw	7. Draw a 3-D bolt and nut with Threads.	
8. Draw	/ a 5-D Cross nead pattern.	
9. Draw	/ the pipe vice.	
10. Draw	/ the sate inte dish and Antenna.	

APPLIED PHYSICS LAB

Course	B.TechII-Sem.	L	Т	Р	С
Subject Code	20-BSC-104	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4
CO1	demonstrate the electrical properties of a semiconductor	3
CO2	compare practical results with theoretical calculations in electrical circuits	3
CO3	demonstrate the properties of lasers and optical fibers	3
CO4	find the energy gap of a semiconductor and identify its band structure	3
CO5	examine electrical resonance in LCR circuits	3

List of Experiments

(Minimum 10 experiments to be conducted)

Week	Title/Experiment			
1	Determination of frequency of an Electronic Vibrator – Melde's Experiment.			
2	Calculation of the rigidity modulus of a given wire - Torsional pendulum.			
3	Newton's Rings-Radius of curvature of Plano convex lens.			
4	Determination of Energy Gap of a Semiconductor.			
5	Time constant of an R-C Circuit.			
6	Stewart and Gee's method - Magnetic field along the axis of current carrying coil.			
7	Bending Losses of Fibers & Evaluation of numerical aperture of given fiber.			
8	Determination of Resonance frequency of an LCR circuit.			
9	Determination of the characteristics of a Solar Cell.			
10	Diffraction Grating-Determination of wavelengths of a LASER source.			
11	Determination of the characteristics of a Light Emitting Diode.			
12	12 Calculation of Hall Voltage across a semiconductor sample.			
Reference				
1. Appl	lied Physics Lab Manual, FED, CMRIT, Hyd.			
Micro-F	Micro-Projects: Student must submit a report on one of the following Micro-Projects before			
commen	cement of second internal examination.			
1. Desi	gn rechargeable torch.			
2. Desi	2. Design temperature sensor.			
3. Design radio receiver set employing LCR tank circuit.				
4. Desi	4. Design a counter using photo cell.			
5. Design smoke detector.				
6. Desi	6. Design mechanical energy to light energy converter.			
7. Desi	gn a mobile phone detector.			
7. Desi	 Design incentational energy to light energy converter. Design a mobile phone detector. Pasign IB based obstacle detector. 			

- 8. Design IR based obstacle detector.
- 9. Design security alarm.
- 10. Design a circuit to detect breakage in a conducting wire.

ENGLISH LANGUAGE AND COMMUNICATION SKILLS LAB

Course	B.TechII-Sem.	L	Т	Р	С
Subject Code	20-HSMC-102	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO5	PO10
CO1	identify the nuances of the language through multimedia experience	3	3
CO2	express clearly with right accent, intonation to overcome MTI	3	3
CO3	demonstrate formal and informal English in real life scenarios	3	3
CO4	develop speaking and listening skills	3	3
CO5	appraise communication and correspond effectively	3	3

Week	Title/Experiment		
F	ART – A: COMPUTER ASSISTED LANGUAGE LEARNING (CALL) LAB		
1 2	Introduction to Phonetics -Speech Sounds -Vowels and Consonants		
5	Pronunciation I: Syllable Division, Accent & Stress, Stress Shift		
8	Pronunciation II: Intonation and Rhythm – Situational Dialogue		
11	Errors in pronunciation – the Interference of Mother Tongue (MTI)		
14	Listening Comprehension (Specific & General)		
	PART – B: INTERACTIVE COMMUNICATION SKILLS (ICS) LAB		
34	JAMs		
6 7	Role Play: Situational Dialogues		
9	Introduction to a Structured Talk		
10	Descriptions & Formal Presentations		
12 13	Communication at Workplace and Interview Skills		
Referen	Ces		
1. Engl	ish Language and Communication Skills Lab Manual, FED, CMRIT, Hyd.		
Micro-F	rojects: Student must submit a report on one of the following Micro–Projects before		
commen	cement of second internal examination.		
1. Com	mon Errors in English		
2. Liste	ening Skills		
3. Phor	netics		
4. Writ	ing Skills		
5. Read	5. Reading Skills		
6. Lette	6. Letter Writing		
7. Repo	7. Report Writing		
8. Voca	3. Vocabulary		
9. Body	Body Language		
10. Func	tional English		

DATA STRUCTURES THROUGH C LAB

Course	B.TechII-Sem.	L	Τ	P	С
Subject Code	20-ESC-106	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4
CO1	implement various searching and sorting techniques	3
CO2	demonstrate basic operations of stack and queues using arrays and linked lists	3
CO3	apply stack data structure to solve various computing problems	3
CO4	demonstrate and apply different methods for traversing graphs	3
CO5	construct binary search tree	3

Week Intle/Experiment
I Searching Techniques
Write C programs for implementing the following searching techniques.
a. Linear search. b. Binary search.
II Sorting Techniques
Write C programs for implementing the following sorting techniques to arrange a list of integers in
ascending order.
a. Bubble sort.b. Insertion sort.c. Selection sort.
III Sorting Techniques
Write C programs for implementing the following sorting techniques to arrange a list of integers in
ascending order.
a. Quick solt. 0. Meige solt
White Concorrence to design and implement Stack and its analytic values
a. While C programs to design and implement Stack and its operations using Arrays.
V Applications of Stack
a Write C program by using Stack operations to convert infix expression into postfix expression
b Write C program by using Stack operations for evaluating the postfix expression
VI Implementation of Single Linked List
Write a C program that uses functions to perform the following operations on single linked list
a Creation b insertion c deletion d traversal
VII Implementation of Circular Single Linked List
Write a C program that uses functions to perform the following operations on Circular linked list.
a. Creation b. insertion c. deletion d. traversal
VIII Implementation of Double Linked List
Write a C program that uses functions to perform the following operations on double linked list.
a. Creation b. insertion c. deletion d. traversal in both ways.
IX Implementation of Stack Using Linked List
Write a C program to implement stack using linked list.
X Implementation of Queue Using Linked List
Write a C program to implement queue using linked list.
XI Graph Traversal Techniques
Write C programs to implement the following graph traversal algorithms:
a. Depth first search.
b. Breadth first search.
XII Implementation of Binary Search Tree
Write a C program that uses functions to perform the following:
a. Create a binary search tree.
b. Traverse the above binary search tree recursively in pre-order, post-order and in-order.
References
1. Data Structures through C Lab Manual, FED, CMRIT, Hyd.

Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination.

- 1. Write a program to create a one dimensional array at run time using a user defined function with user given number of elements into it. Also write separate functions that would allow you to insert and delete elements into/from this array at any arbitrary location.
- 2. WAP to add and subtract following polynomials $5x^2 3xy + y 2x^2 y^2 + 5xy x + y$ using array.
- 3. Write a program to create one dimensional two dimensional and three dimensional arrays in memory and then verify the various address calculation formulae for any arbitrary element of these arrays.
- 4. Write a program to implement a sparse matrix for the given matrix A.
- 5. Write a program to implement a queue using stack operations.
- 6. WAP to convert the following expression to its postfix equivalent using stack $((A+B)*D) \wedge (E-F)$
- 7. II. $A+(B * C (D / E ^ F) * G) * H$ Where ^: raise to the power
- 8. Implement a program to evaluate any given postfix expression. Test your program for the evaluation of the equivalent postfix form of the expression (- (A*B)/D) $\uparrow C+E F * H * I$ for A = 1 B = 2 D = 3 C = 14 E = 110 F = 220 H = 16.78 I = 364.621.
- 9. WAP to declare a priority queue using two-dimensional array store elements and priority. Display the elements according to priority from higher to lower.
- 10. Let $X = (x_1 x_2 ... x_n) Y = (y_1 y_2 ... y_n)$ be two lists with a sorted sequence of elements. Write a program to merge the two lists together as a single list Z with m + n elements. Implement the lists using array and singly linked list.
- 11. Write a menu driven program which will maintain a list of mobile phone models their price name of the manufacturer storage capacity etc. as a doubly linked list. The menu should make provisions for inserting information pertaining to new mobile phone models delete obsolete models and update data such as price besides answering queries such as listing all mobile phone models within a price range specified by the user and listing all details given a mobile phone model.

ENVIRONMENTAL SCIENCE MANDATORY COURSE (NON-CREDIT)

Course	B.TechII-Sem.	L	Τ	Р	С
Subject Code	20-MC-102	2	-	-	-

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO6	PO7	PO12
CO1	identify the role of ecosystem for livelihood	3	3	3	2
CO2	interpret methods to sustain environmental resources	3	3	3	2
CO3	outline bio-diversity and its relevance to ecological balance	3	3	3	2
CO4	explain laws and legislations on environmental protection	3	3	3	3
CO5	evaluate technologies for achieving sustainable development	3	3	3	2

Unit	Title/Topics	Hours			
Ι	Ecosystem	6			
Introdu	action to ecosystem: Definition, Scope and Importance; Classification of e	ecosystem;			
Structu	are and functions of ecosystem food chain food web, ecological energetic, eco	-pyramids,			
carryir	g capacity; Biogeochemical cycles (Carbon and Nitrogen Cycles), flow of energy.				
II	Natural Resources	7			
Renew	able and Non-renewable resources-Importance, uses, classification of natural	resources			
(i) fore	est: deforestation, timber extraction & conservation (ii) water: conflicts over wat	er, dams –			
benefit	s &effects use and over exploitation of water resources, (iii) mineral :use and ex	cploitation,			
effects	on mining, (iv) energy resources: growing needs, renewable and non renewa	ble energy			
source	s, use of alternative energy (v) land resources: land degradation, landslides, soil e	rosion and			
deserti	fication; role of an individual in conservation of natural resources and equitable us	e.			
III	Biodiversity	3+2=5			
Part	A: Definition and levels of biodiversity, Values of biodiversity Bio- ge	ographical			
classif	cation of India; hot spots of biodiversity; India as a mega diversity nation;	Threats to			
biodiv	ersity; Endangered and endemic species of India.				
Part B	Conservation of biodiversity: In–situ and Ex–situ conservation; Case studies.				
IV	Environmental Pollution & Control Technologies	8			
Types	of environmental pollution; Air pollution: major air pollutants, sources, effect	ets, control			
measu	res, National Air Quality Standards. Water pollution: sources, impacts	& control			
techno	logies- ETP, watershed management, rain water harvesting, Water Quality stand	dards. Soil			
polluti	on: sources, causes & impacts on modern agriculture. Noise pollution. So	olid waste			
Manag	ement- causes, effects and control measures; E-waste.				
Globa	Environmental Issues and Treaties : Global warming, ozone layer depletion. In	ternational			
protoc	ol, Kyoto and Montreal protocol. Population Explosion.				
V	Environmental Acts, EIA & Sustainable Development	6			
Enviro	nment Protection Acts: Air (Prevention and Control of Pollution) Act, Water (Prevention			
and co	ntrol of Pollution) Act, Wildlife Protection Act and Forest Conservation Act, Er	ivironment			
(Protec	tion) Act, 1986. EIA: conceptual facts, base line data acquisition, EIS, EMP.	_			
Sustai	nable development-causes & threats, strategies for achieving sustainable dev	velopment;			
CDM and concept of green building, life cycle assessment(LCA); Ecological foot print.					
Kole of Information Lechnology in Environment - Remote Sensing, GIS.					
Textb	ooks:				
1. En	1. Environmental Science by Y. Anjaneyulu, B S Publications (2004).				
2. En	2. Environmental studies by Rajagopalan R (2009), Oxford University Press, New Delhi.				
Refere	ences:				
1. E	nvironmental Science and Technology by M. Anji Reddy (2007), B.S Publications				
2. En	2. Environmental Studies by Anubha Kaushik (2006), 4 th edn, New age International Publications				

B.TECH.-III-SEMESTER SYLLABUS

STATISTICAL FOUNDATIONS FOR COMPUTER SCIENCE

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-BSC-201	3	1	-	4

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	explain the concepts of probability and random variables	3	2	1
CO2	illustrate the importance of discrete, continuous and sampling distributions	3	2	1
CO3	use various estimation methods and test hypothesis for large samples	3	2	1
CO4	test hypothesis for small samples and find correlation/regression analysis	3	2	1
CO5	apply the theory of stochastic processes to analyze classification of states	3	2	1

Syllabus

Unit Title/Topics	Hours
I Probability and Random variables	8
Introduction, Sample space and events-The axioms of probability-some elementary	theorems-
conditional probability-Baye's theorem.	
Random variables, Mathematical Expectations-Discrete Random Variables and	continuous
Random variables.	
<i>Task:</i> Write a program to find mathematical expectations.	
II Distributions	10
Basic Definitions, Discrete probability distributions - Binomial distribution, Poisson distribution	ribution
Continuous probability Distributions-Normal distribution, Applications of Normal di	istributions
Normal approximation to the binomial distribution, Chebyshev's theorem.	
Sampling distribution of means (σ Known and unknown).	
Task: Write a program to find Binomial and Poisson distributions for a given data.	
III Estimation and Testing of Hypothesis-I (large sample)	6+6=12
PART-A: Introduction, Point Estimation-inferences concerning means, Interval H	Estimation-
Confidence interval for the mean (σ known and unknown), Bayesian Estimation.	
<i>Task:</i> Write a program to find point and interval estimations.	
PART-B: Tests of Hypothesis, Large samples, Null hypothesis-Alternate hypothesis	, type-I &
Type-II errors-critical region confidence interval for mean testing of single variance,	Difference
between the means, confidence interval for the proportions. Tests of hypothesis for the	single and
difference between the proportions.	
<i>Task:</i> Write a program to test the hypothesis for large samples.	
IV Testing of Hypothesis-II (Small samples)	10
Test concerning small samples- t-Test, F-Test and Chi-Square (χ^2) - Test for independent	endence of
attribute.	
Correlation and regression-Rank Correlation-coefficient of correlation-Regression coef	ficient-The
lines of regression-The rank correlation.	
Task: Write a program to test the hypothesis for small samples.	-
V Stochastic Processes and Markov Chains	8
Introduction to Stochastic processes- Markov process classification of states-Examples	of Markov
Chains, Stochastic Matrix, limiting probabilities.	
Task: Write a program for classification of states of Markov chain.	
Textbooks:	
1. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, 9 th extensiv	ely revised
2 Johnson P. A. "Miller & Freund's Probability and Statistics for Engineers" 6	th Edition
2. Johnson, R. A., Which & Freund's Frobability and Statistics for Engineers (Pearson Education Delbi 2000) Lantion,
3 Probability and statistics by Dr T K V Ivengar Dr B Krishna Gandhi S Rat	nganatham
Dr. M. V. S. S. N. Prasad. A division of S. Chand & Company Ltd	-Sanathann,
References:	

1. Mathematics for engineers and scientists by Alan Jeffrey, 6th Edition, CRC press.

CMR Institute of Technology- UG-Autonomous-Regulations-R20

DISCRETE MATHEMATICS & GRAPH THEORY

Course	B.TechIII-Sem.	L	Τ	P	С
Subject Code	20-ESC-208	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	verify logical statements using connectives	3	3	2
CO2	validate arguments using predicate calculus	3	3	2
CO3	perform various operations with relational algebra	3	3	2
CO4	solve problems using combinatorics	3	3	2
CO5	simplify real-life situations using graph theory	3	3	3

Unit	Title/Topics	Hours
Ι	Mathematical logic	10
Introd	uction, Statements and Notation, Connectives, Well-formed formulas, t	autologies,
equiva	lence of formulas, duality law, functionally complete set of connectives, other con	nectives.
Task:	Write a program to implement connectives: AND, NAND, OR, NOT, XOR, NOR.	
II	Predicate Calculus	9
Norma	al Forms, Rules of Inference, Automatic theorem proving, Predicate Calculus, Ma	athematical
induct	ion.	
Task:	Write a program to implement principle normal forms.	
III	Set theory, Relations and Functions	5+5=10
Part-A	A: Set theory: Basic Concepts, Representation of sets, operations on sets, Pr	inciples of
inclusi	on and exclusion.	
Task:	Write a program to implement various set operations.	
Part-I	3: Relations and Functions : Relations and ordering, properties of binary relation,	, functions,
partial	ordered set, lattice.	
Task:	Write a program for following operation: a) reflexive b) symmetric c) Transitive.	10
IV	Elementary Combinatory	10
Basics	of Counting, Combinations and Permutations, Enumeration of Combina	ations and
Permu	tations, Enumerating Combinations and Permutations with Repetitions, Pigeon hol	e principle
Task:	Write a program to implement Fibonacci sequence.	
V	Graph Theory	9
Basic	Concepts, Isomorphism and Sub-graphs, Planar Graphs, Euler's Formula, Multi-	graphs and
Euler	Circuits, Hamiltonian Graphs, Chromatic Numbers, The Four-Color Problem.	
Task:	Write a program to implement Chromatic Number for a given graph.	
Textb	ooks:	
1. Di	screte Mathematical Structures with Applications to Computer Science: J. P. Tro	emblay, R.
M	anohar, TMH, 1 st Edition.	
2. Di	screte Mathematics for Computer Scientists & Mathematicians: Joe I. Mott,	Abraham
K	andel, Teodore P. Baker, PHI, 2 rd Edition.	
Refer	ences:	Id Decrean
1. Di	screte and Combinatorial Mathematics - an applied introduction: Ralph. P. Grima ucation, 5 th Edition	iu, Pearson
2. Di	screte Mathematical Structures: Thomas Kosy, TMH.	

DIGITAL LOGIC DESIGN AND COMPUTER ORGANIZATION

Course	B.TechIII-Sem.	L	Τ	P	С
Subject Code	20-ESC-209	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO6	PO12
CO1	interpret number systems and logical functions using K-Maps	3	3	2	2	2
CO2	design various combinational and sequential circuits	3	3	2	2	3
CO3	illustrate computer components and function of 8086 processor	3	3	2	2	2
CO4	analyze arithmetic operations and I/O operations	3	3	2	2	3
CO5	distinguish various memories and pipelining operations	3	3	2	2	3

Unit	Title/Topics	Hours			
Ι	Binary Systems, Boolean algebra and logic gates	10			
Binary	v Systems: Digital Systems, Binary Numbers, Number base conversion	ns, Octal,			
Hexad	ecimal numbers, signed binary numbers, complements, floating point representat	ion, binary			
codes.					
Boolea	Boolean algebra and logic gates: Basic Definitions, Basic theorems and properties of Boolean				
algebra	a, Boolean functions, canonical and standard forms, Digital Logic Gates, T	he K-Map			
Metho	d, Three-Variable Map, Four-Variable Map, sum of products, product	of sums			
simpli	fication, Don't care conditions, NAND and NOR implementation.				
II	Combinational and Sequential Circuits	10			
Comb	inational Circuits: Design Procedure, Combinational circuit for different code	converters,			
Binary	Adder – Subtractor, Decoders, Encoders, Multiplexers and De-Multiplexers.				
Seque	ntial circuits: Synchronous sequential Circuits, Latches, Flip-flops, Regist	ers, ripple			
counte	rs, synchronous counters, ring counter, Johnson counter.				
III	Basic Computer Organization & Design and CPU	4+5=9			
Part-A	: Basic Computer Organization and Design: Instruction codes, computer	registers,			
compu	ter instructions, timing and control, instruction cycle, micro program example.				
Part-B	3: Central Processing Unit: The 8086 processor architecture, register organizatio	n, physical			
memor	y organization, general bus operation, instruction formats, addressing mo	des, 8086			
instruc	tion set and assembler directives, Assembly Language Programming (ALP).				
IV	Computer Arithmetic and Input-Output Organization	10			
Comp	uter Arithmetic: Introduction, addition and subtraction, multiplication algorithm	s, division			
algorit	hms.				
Input-	Output Organization: Peripheral devices, input-output interface, asynchro	nous data			
transfe	r, modes of transfer, priority interrupt, direct memory access, input - output proces	sor.			
V	Memory and Pipeline Processing	9			
Memo	ry: Memory hierarchy, RAM, ROM, associative memory, and cache memory.				
Pipelii	ne Processing: Parallel processing, pipelining, arithmetic pipeline, instruction pipe	eline.			
Textbo	ooks:				
1. Di	gital Design, M. Morris Mano, M.D.Ciletti, 5 th Edition, Pearson.				
2. Computer System Architecture, M.Morris Mano, 3 rd Edition, Pearson.					
3. Ac	lvanced Microprocessors and Peripherals, K. M. Bhurchandi, A.K Ray, 3rd Edition	, TMH.			
Refere	ences:				
1. Fu	indamentals of Logic Design, C. H. Roth, L. L. Kinney, 7th Edn., Cengage Learnin	ıg.			
2. Mi	croprocessors and Interfacing, D V Hall, SSSP Rao, 3 rd Edition, TMH.				
3. Ca	3. Carl Hamacher, Zvonko Vranesic, Safwat Zaky: Computer Organization, 5 th Edn., TMH, 2002.				

DATABASE MANAGEMENT SYSTEMS

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-211	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	design simple databases using basic concepts of database architectures	3	3	3	2
CO2	construct databases using ER Modeling	3	3	3	2
CO3	formulate SQL queries to interact with database	3	3	3	2
CO4	apply normalization on database to eliminate redundancy	3	3	3	2
CO5	illustrate the mechanisms of transaction management, concurrency	3	3	3	2
	control and recovery system				

Unit	Title/Topics	Hours
Ι	Introduction to Database Systems	10
Introd	luction: Introduction and applications of DBMS, Purpose of data base, Database a	rchitecture
and str	ructure - Abstraction Levels, Data Independence, Database Languages, Database	e users and
DBA.		
Introd	luction to Database Design: Database Design Process, Data Models, ER I	Diagrams -
Entitie	s, Attributes, Relationships, Constraints, keys, Generalization, Specialization, Ag	ggregation,
Conce	ptual design with the E-R model for large Enterprise.	
II	Relational Model, Algebra and Calculus	9
The R	elational Model: Introduction to the relational model, Integrity constraints over	r relations,
Enforc	ing integrity constraints, Querying relational data, Logical database design	n: E-R to
relatio	nal, Introduction to views, Destroying/altering tables and views.	
Relati	onal Algebra and Calculus: Relational algebra operators, relational calculus -	Tuple and
domai	n relational calculus.	
III	SQL	5+5=10
Part-A	A: Basics of SQL, DDL, DML, DCL, structure – creation, alteration, defining co	onstraints –
Primar	y key, foreign key, unique, not null, check, in operator, Functions - aggregate	functions,
Built-i	n functions – numeric, date, string functions, set operations.	
Part-H	Sub-queries, correlated sub-queries, Use of group by, having, order by, join and	d its types,
Exist,	Any, All, view and its types. Transaction control commands – Commit, Rollback,	save point,
cursor	s, stored procedures, Triggers.	
IV	Schema Refinement and Normal Forms	10
Schen	a Refinement and Normal Forms: Introduction to schema refinement,	functional
depend	lencies, reasoning about FDs. Normalization, Normal forms: 1NF, 2NF, 3NF, BC	CNF, Multi
valued	dependency-forth normal form-Join dependency-fifth normal form, Pro	perties of
decom	position, dependency preservation.	-
V	Transactions Management, Concurrency Control and Recovery System	9
Trans	actions Management: Transaction concept and ACID properties, transac	tion state,
impler	nentation of atomicity and durability, concurrent executions, Serializability,	testing for
Seriali	zability, recoverability, implementation of isolation.	
Concu	irrency Control and Recovery System: Concurrency control, lock based proto	cols, time-
stamp	protocols, validation protocols, Crash Recovery, Remote backup system.	
Textb	ooks:	
1. Ra	ghurama Krishnan, Johannes Gehrke, Database Management Systems, 3 rd Edition,	, TMH.
2. At	braham Silberschatz, Henry F.Korth, S.Sudarshan, Database System Concepts, S	5 ^m Edition,
TN	ИН.	

PYTHON PROGRAMMING

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-212	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	perceive the fundamentals of python programming	3	3	2	2
CO2	develop programs using control statements	3	3	2	2
CO3	analyze the programming performances using functions	3	3	2	2
CO4	make use of collections in python programming	3	3	3	2
CO5	design classes and build error-free codes	3	3	3	3

Unit	Title/Topics	Hours
Ι	Introduction	10
Introdu	action to Python, Installing Python. How a Program Works, Using Python	, Program
Develo	opment Cycle, Input and Output, Comments, Variables, Data types, Reading Input	it from the
Keybo	ard, Displaying Output with the Print Function, Performing Calculations, Opera	tors, Type
conver	sions, Expressions.	
II	Control Flow, Functions and Modules	10
Contro	ol Flow Statements: Decision Structures and Boolean Logic: if, if-else,	it-elit-else
Statem	ents, Nested Decision Structures, Repetition Structures: Introduction, while loop	, for loop,
Input V	Vandation Loops, Nested Loops, control statements-break, continue, pass.	
F uncu Drogra	m to Use Functions I agail Variables. Dessing Arguments to Functions, Clobal Variables.	righter and
Global	Constants Value Returning Functions Constants Rendom Numbers. The mat	h Module
Storing	Functions in Modules	n wioduic,
III	Strings and Collections	4+5-9
Part-A	Strings and Concertons	asic String
Operat	ions. String Slicing, Testing, Searching, Comparing and Manipulating Strings.	usie string
Part-B	Collections: Lists, Introduction to Lists, List slicing, Finding Items in Lists	with the in
Operat	or, List Methods and Useful Built-in Functions, Copying Lists, Processing L	ists, Two-
Dimen	sional Lists, Tuples, Tuple methods. Sets, Operations on Sets, Dictionaries and its	methods.
IV	Classes and Exceptions	10
Design	with Classes: Classes and Objects, Classes and Functions, Classes and Methods	, Working
with I	nstances, Inheritance and Polymorphism. Object-Oriented Programming: Proce	edural and
Object	-Oriented Programming, Classes, techniques for Designing Classes.	
Excep	tions: Difference between an error and Exception, Handling Exception, try exc	ept block,
Raisin	g Exceptions, User Defined Exceptions.	
V	GUI Programming	9
Graph	ical User Interfaces: Behavior of terminal based programs and GUI-based	programs,
Coding	g simple GUI-based programs, other useful GUI resources. GUI Programming:	Graphical
User II	heriaces, Using the Tkinter Module, Display text with Laber Widgets, Organizin	g widgels
	as Output Fields Radio Buttons Check Buttons	get, Using
Texth	as Output Fields, Radio Buttons, Check Buttons.	
1 Ke	nneth A. Lambert. The Fundamentals of Python: First Programs. 2011. Cengage L	earning
1. KC 2 Th	ink Python First Edition by Allen B Downey Orielly publishing	carning.
Refere	mers:	
1. In	troduction to Computation and Programming Using Python, John V. Guttag. The N	MIT Press.
2. Jai	nes Payne, Beginning Python using Python 2.6 and Python 3, Wrox publishing.	

DIGITAL LOGIC DESIGN AND COMPUTER ORGANIZATION LAB

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-ESC-210	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5
CO1	design logic gates using NAND and NOR gates	3	3
CO2	construct the combinational and sequential logic circuits	3	3
CO3	solve simple problems using ALP	3	3
CO4	implement string handling operations using ALP	3	3
CO5	develop programs using procedures and macros	3	3

Week	Title/Experiment
	PART-A: Exercises in Digital Logic Design
1	Implement Logic gates using NAND and NOR gates
2	Design and implement Full adder using gates
3	Design and implement 4:1 MUX, 8:1MUX using gates/ICs.
4	Design and implement 3 to 8 decoder using gates
5	Design and implement 4 bit comparator using gates/IC
6	Design and implement 4bit shift register using Flip flops
	PART-B: Exercises in 8086 Assembly Language Programming (ALP)
Write a	an Assembly Language Programs (ALP) for the following using GNU Assembler /
Micros	oft Assembler.
1	Write an ALP to evaluate the expressions:
	i) $a = b + c - d^*e$ ii) $z = x * y + w - v + u / k$
2	Write an ALP to take N numbers as input. And do the following operations on them.
	a. Arrange in ascending order b. Arrange in descending order
3	Write an ALP to take N numbers as input and find maximum, minimum and average.
4	Write an ALP to take a string of as input and do the following operations on it.
	a. Find the length b. Check is it Palindrome or not
5	Write an ALP to take a string as input and do the following Operations on it
	a. Find the Armstrong number b. Find the Fibonacci series for n numbers
6	Write an ALP to implement the following operations as procedures and call from the
	Main Procedure.
D . f	a. Find the Armstrong number b. Find the Fibonacci series for n numbers
	Ices ital Logia Design and Computer Organization Lab Manual Dant of CSE CMDIT Und
I. Dig	The Logic Design and Computer Organization Lab Manual, Dept. of CSE, CMR11, Hyd.
Micro-	Projects: Student must submit a report on one of the following Micro–Projects before
1 Imp	Nement 4 x 1 multiplever using PL A
1. III	Memori full Subtractor (hint: use half Subtractor)
2. Imp 3 Des	ign a logic circuit that has three inputs A B and C whose output will be HIGH only when a
mai	ority of the inputs are HIGH
4. Des	sign a circuit for detecting equality of two bit binary numbers.
5. Wri	the an ALP to evaluate the following expressions:
i) a	= b * c / d - e ii) z = x / y + w * u - v
a. C	Considering 8 and 16 bit binary numbers. b. Considering 2 and 4 digit BCD numbers.
6. Wri	te an ALP to convert given lower case letter to upper case letter (using AND Logic).
7. Wri	te an ALP to create a table consisting of roll number, name. Input a roll number and then
disp	play the corresponding name. Display appropriate message, if roll number does not exists.
8. Wri	te an ALP to compare two strings. (Use subroutine)
9. Wri	te an ALP to read date & time and display the corresponding day & month.
10. Wri	te an ALP to count the number of 1's and 0's in given binary number.

DATABASE MANAGEMENT SYSTEMS LAB

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-213	1	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5
CO1	construct databases using SQL commands	3	3
CO2	apply normalization techniques to eliminate redundancy	3	3
CO3	design a database schema for a given domain	3	3
CO4	solve queries based on joins, nested queries and aggregate functions	3	3
CO5	execute PL / SQL programs for a given application	3	3

List of Experiments

Note: Take any database application and conduct experiments to get expertise on various case studies

Week	Title/Experiment
1	Student should decide on a case study, analyze and then formulate the problem Statement
	by populating objects (entities) and their role.
2	Conceptual Designing using ER Diagrams (Identifying entities, attributes, keys and
	relationships between entities, cardinalities, generalization, specialization etc.)
	Note: Student is required to submit a document by drawing ER Diagram.
3	Converting ER Model to Relational Model (Represent entities and relationships in
	Tabular form, Represent attributes as columns, identifying keys)
	Note: Student is required to submit a document showing the database tables created from
	ER Model.
4	Normalization -To remove the redundancies and anomalies in the above relational tables,
	Normalize up to Third Normal Form.
5	Creation of Tables using SQL - Overview of using SQL tool, Data types in SQL,
	Practicing DDL Commands-Creating Tables (along with Primary and Foreign keys),
	Altering Tables and Dropping Tables.
6	Practicing DML commands - Insert, Select, Update, Delete of Tables.
7	Practicing Queries using ANY, ALL, IN, EXISTS, NOT EXISTS, UNION,
	INTERSECT, EXCEPT, CONSTRAINTS etc.
8	Practicing Sub queries (Nested, Correlated) and Joins (Inner, Outer and Equi).
9	Practice Queries using Aggregate Operators - COUNT, SUM, AVG, MAX, MIN.
	GROUP BY, HAVING, VIEWS Creation and Dropping.
10	Practicing on Triggers - creation of trigger, Insertion using trigger, Deletion using trigger,
	Updating using trigger
11	Procedures- Creation of Stored Procedures, Execution of Procedure, and Modification of
	Procedure.
12	Cursors - Declaring Cursor, Opening Cursor, Fetching the data, closing the cursor.
Refere	nces
1. Da	tabase Management Systems Lab Manual, Department of CSE, CMRIT, Hyd.
Micro	Projects: Student must submit a report on one of the following Micro–Projects before
comme	encement of second internal examination.
1. De	sign and implement University Database for External examination schedule.
2. Co	nstruct an E-R diagram for a motor-vehicle sales company.
3. De	sign and implement relational database for University Registrar's office.
4. Tal	ke any schema and convert in to 1 st Normal Form and 2 nd Normal Form.
5. De	sign and implement a schema for Life Insurance Company.
6. De	sign an E-R diagram for the Library Management system.
7. De	monstrate various built-in functions of SQL with suitable examples.
8. De	monstrate various operators in SQL with suitable examples.
9. Per	form sub-queries, nested Queries and join concepts in SQL with suitable examples.

10. Analyze tuple relational calculus and domain relational calculus for suitable queries.

PYTHON PROGRAMMING LAB

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-214	-	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5
CO1	write simple programs using python	3	3
CO2	develop programs using control statements	3	3
CO3	implement functions and file I/O operations	3	3
CO4	make use of lists and tuples in python	3	3
CO5	design simple GUI programs	3	3

Week		Title/Experiment
1	a)	Write a Python program to compute the GCD of two numbers.
	b)	Write a Python program to find the maximum among a list of numbers.
	c)	Write a Python program to display first "N" Fibonacci sequence.
2	a)	Write a Python program to display first "N" prime numbers.
	b)	Write a Python program to find the factorial value of a given number.
	c)	Write a Python program to check whether the given string is palindrome or not.
3	a)	Write a program to compute distance between two points taking input from the user
		(Pythagorean Theorem)
	b)	Write a program add.py that takes 2 numbers as command line arguments and prints
		its sum.
	c)	Write a Python program to read filename as command line argument and displays the
		character count, word count and line count.
4	a)	Using a for loop, write a program that prints out the decimal equivalents of $1/2$, $1/3$,
	• •	1/4,, 1/10.
	b)	Write a Python program to simulate simple Calculator.
	c)	Write a Python program to copy contents from one file to another file.
5	a)	Write a program to count the numbers of characters in the string and store them in a
	1.)	dictionary data structure.
	D)	write a program to use split and join methods in the string and trace a birthday with a
6		Write a Duthon program to compute the matrix multiplication
0	a) b)	Write a Python program to find the most frequent words in a text read from a file
	$\begin{pmatrix} 0 \\ c \end{pmatrix}$	Write a program to print each line of a file in reverse order.
7	() 2)	Write a Python program to perform Linear Search
/	h)	Write a Python program to perform Binary Search
8	a)	Write a Python program to implement Insertion sort
0	b)	Write a Python program to implement Merge Sort.
9	a)	Write a function nearly equal to test whether two strings are nearly equal. Two strings
-	,	a and b are nearly equal when a can be generated by a single mutation on b.
	b)	Find mean, median, mode for the given set of numbers in a list.
	c)	Write two functions dups to find all duplicates in the list and unique to find all the
		unique elements of a list.
10	a)	Write a Python function to compute "N"/0 and use try/except to catch the exceptions.
	b)	Write a Python program to define a custom exception class which takes a string
		message as attribute.
11	a)	Write a Python program which accepts a sequence of comma-separated numbers from
		user and generate a list and a tuple with those numbers.
	b)	Write a function cumulative product to compute cumulative product of a list of
		numbers.
	c)	Write a function reverse to reverse a list without using the reverse function.

- 12 a) Write a python program to design the login form using Tkinter module.
 - b) Write a python program to design student application form for admission.

References

1. Python Programming Lab Manual, Department of CSE, CMRIT, Hyd.

Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination.

- 1. Install packages requests, flask and explore them using pip.
- 2. Write a python script to fetch the content(s) from the web pages. (Hint: use Wiki).
- 3. Write a python script that serves HTTP Response and HTML Page on request.
- 4. Create a class for ATM and implement its functions.
- 5. Create several modules and imports these modules in a new program.
- 6. Create a class for Library and implement its functions.
- 7. Write a python script for reading and writing data from local files. (.txt,.csv,.xls, .json, etc)
- 8. Write a python script for reading data from remote files.
- 9. Demonstrate the working of pandas data structures: Series and Data Frames.

10. Develop an application to access database with DB-API2.

BUSINESS COMMUNICATION SKILLS LAB

Course	B.TechIII-Sem.	L	Т	Р	С
Subject Code	20-HSMC-201	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO9	PO10
CO1	demonstrate verbal and written skills effectively	3	3
CO2	develop professional correspondence skills	3	3
CO3	make use of soft skills to become a professional team member	3	3
CO4	apply knowledge of decision making, leadership, motivation	3	3
CO5	exhibit confidence in facing the interview process	3	3

List of Experiments

Week	Title/Experiment			
1	Introduction to Business English - Functional English.			
2	Fundamentals of Grammar - Sentence Structure - Parts of Speech - Articles - Prepositions			
	- Subject - Verb Agreement, Question Tags, Speeches, Voices, Tenses etc.			
3	Synonyms and Antonyms. Homonyms and Homophones, Word Formation, Idioms and			
	Phrases, Analogy, One-word Substitutes.			
4	Spotting errors, Sentence Corrections using Grammar concept knowledge.			
5	Verbal logics - Para jumbles.			
6	Paragraph writing, Picture description, Text Completion, Essay writing.			
7	Verbal Reasoning - Reading Comprehensions, Cloze passages etc.			
8	Critical Reasoning: Statements - Arguments, Assumptions, Conclusions, Assertions &			
	Reasons.			
9	Importance of soft skills in personal and professional spheres: Introduction to Soft			
	Skills, Self awareness and Self esteem, Discipline, Integrity, Attitude, Change and			
	Adaptability.			
10	People Skills: Relationships - Personal & Professional Relationships - Rapport Building -			
	Personal Space; Definition of Motivation - Motivation - Self-motivation; Time			
	Management - Stephen Covey's time management.			
11	Teamwork: Definition of Team, Team Dynamics - Specialization and Teamwork -			
	Rewards of Teamwork.			
12	Leadership: Definition of Leadership, Leading a Team, Leadership Qualities - Leader vs			
	Manager - Leadership Styles.			
13	Problem Solving and Decision Making: Definitions - Problem Solving and Decision			
	Making - Hurdles in Decision Making - Case studies.			
14	Preparation for Interviews: Body Language - Posture - Dressing and Grooming -			
	Researching the Industry and the Organization- Types of Interviews - First Impressions -			
	Dos and Don'ts of an Interview.			
Activiti	es			
1. Reg	ular practice tests.			
2. Qui	z, crossword, word-search and related activities.			
3. Pict	Picture description including description of photos/images/posters/advertisement analysis etc.			
4. Five	4. Five-minute presentations about concepts learnt			
5. JAN	5. JAM and picture narration.			
6. Moo	ck interviews.			
References				

1. Business Communication Skills Lab Manual, FED, CMRIT, Hyd.

GENDER SENSITIZATION LAB (MANDATORY COURSE- NON- CREDIT)

Course	B.TechIII-Sem.	L	Т	P	С
Subject Code	20-MC-201	-	-	2	-

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO9	PO12
CO1	identify gender issues in contemporary India	2	3
CO2	explain gender roles, spectrum, relationships etc	3	2
CO3	analyze gender issues related to sexual harassment and violence	3	3
CO4	assess gender and human rights	3	3
CO5	adapt to the societal need to end prejudices and achieve gender equality	2	3

Unit	Title/Topics	Hours				
Ι	Understanding Gender	6				
Introdu	action: Definition of Gender-Basic Gender Concepts and Terminology-Exploring	g Attitudes				
towards Gender-Construction of Gender-Socialization: Making Women, Making Men - Preparing						
for Wo	for Womanhood. Growing up Male. First lessons in Caste.					
II	Gender Roles and Relations	6				
Two c	or Many? - Struggles with Discrimination-Gender Roles and Relations-Types	of Gender				
Roles-	Gender Roles and Relationships Matrix-Missing Women-Sex Selection	and Its				
Consec	quences- Declining Sex Ratio. Demographic Consequences-Gender Spectrum: E	Beyond the				
Binary	•					
III	Gender and Labour	4+4=8				
Part-A	: Division and Valuation of Labour-Housework: The Invisible Labor- "My Moth	ner doesn't				
Work.'	""Share the Load."-Work: Its Politics and Economics.					
Part-B	: Fact and Fiction. Unrecognized and Unaccounted work. Gender Developme	ent Issues-				
Gende	r, Governance and Sustainable Development-Gender and Human Rights-G	ender and				
Mainst	reaming.					
IV	Gender - Based Violence	6				
The Co	oncept of Violence- Types of Gender-based Violence-Gender-based Violence from	n a Human				
Rights	Perspective-Sexual Harassment: Say No! -Sexual Harassment, not Eve-teasing- C	oping with				
Everyc	lay Harassment- Further Reading: "Chupulu".					
Domes	stic Violence: Speaking Out: Is Home a Safe Place? -When Women Unite [Film].	Rebuilding				
Lives.	Thinking about Sexual Violence Blaming the Victim-"I Fought for my Life".	-				
V	Gender and Culture	6				
Gende	r and Film-Gender and Electronic Media-Gender and Advertisement-Gender ar	nd Popular				
Literat	ure- Gender Development Issues-Gender Issues - Gender Sensitive Language-G	ender and				
Popula	r Literature - Just Relationships: Being Together as Equals.					
Mary	Kom and Onler. Love and Acid just do not Mix. Love Letters. Mothers and Fat	hers. Rosa				
Parks -	The Brave Heart.					
1. To	wards a world of equals, A bilingual textbook on gender, Telugu Akademi, Hydera	abad.				
Note:	Classes will consist of a combination of activities: dialogue-based lectures, du	iscussions,				
	collaborative learning activities, group work and in-class assignments. Apart from the					
	above prescribed book, Teachers can make use of any authentic materials related to the					
	topics given in the syllabus on "Gender".					

B.TECH.-IV-SEMESTER SYLLABUS

AUTOMATA AND COMPILER DESIGN

Course	B.TechIV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-221	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	design various finite automata	3	3	3	2
CO2	write a context free grammar for a given language	3	3	3	2
CO3	construct various parsers, semantics and intermediate code forms	3	3	3	2
CO4	implement code optimization techniques	3	3	3	2
CO5	apply generic code generation algorithm to generate target code	3	3	3	2

Unit	Title/Topics	Hours			
Ι	Introduction to Formal Languages	10			
Forma express DFA. A Task:	Formal Language and Regular Expressions: Languages, Definition Languages regular expressions, Finite Automata – DFA, NFA. Conversion of regular expression to NFA, NFA to DFA. Applications of Finite Automata. Chomsky hierarchy of languages and recognizers.				
II	Introduction to Compiler Design	9			
Introd	uction: Phases of a Compiler, symbol Table management	-			
Contex	t Free grammars and parsing: Context free grammars, derivation, parse trees,	ambiguity			
Parsin	g Techniques: Top-Down parsing, BFT, Left-Recursion, Left-Factoring, Predictiv	ve parsing,			
LL(1)	parsing.				
Task:	Design Predictive Parser for the given language.				
III	Parsing, Semantic and Intermediate Code Generations	5+5=10			
Part-A	: Bottom up parsing: Shift-Reduce parsing, LR Grammar Parsing.				
Task:	Design a LALR bottom up parser for the given language.				
Part-B Intern stateme	: Semantics: Syntax directed translation, S-attributed and L-attributed ediate code : Intermediate Code Forms, abstract syntax tree, DAG, translation ents and control flow statements, type checking.	grammars. of simple			
IUSK. I	Code Ontimization Techniques	10			
Code	optimization : Principal sources of optimization optimization of basic blocks	neenhole			
optimiz	vation.	, peoplicite			
Data F	low Analysis: Flow graphs, Data flow Equation, Redundant Sub-Expression, Elin	nination of			
Dead-c	ode, Live variable analysis, Copy propagation.				
Task:	A program to generate machine code from the abstract syntax tree generated by th	e parser.			
V	Code Generation	9			
Code Generation: Machine dependent code generation, object code forms, generic code generation algorithm, Register allocation and assignment. Using DAG representation of Blocks. <i>Task: Simulate DAG representation for a given expression.</i>					
Textbo	ooks:				
 Introduction to Theory of computation. Sipser, 2nd Edition, Thomson. Compilers Principles, Techniques and Tech. Also, Illinon, Pavisethi, Bearson Education 					
2. CO	nees.				
1 Int	oduction to Automata Theory Languages and Computation Honcroft H.F. and	Ullman I			
D	Pearson Education	Omnun J.			
2. Th	eory of Computer Science automata, languages and computations. K.L.P.	Aishra, N.			
Ch	Chandrashekaran, PHI Publications.				
3. Mo	dern Compiler Design - Dick Grune, Henry E. Bal, Cariel T. H. Jacobs, Wiley dre	amtech.			

DESIGN & ANALYSIS OF ALGORITHMS

Course	B.TechIV-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-222	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO12	PSO1
CO1	measure time and space complexity of algorithms	3	3	3	3
CO2	solve problems using disjoint sets and divide-and-conquer techniques	3	3	2	2
CO3	apply greedy method and dynamic programming paradigm to solve the problems	3	3	2	2
CO4	adapt back-tracking and branch-bound methods to solve problems	3	3	2	2
CO5	interpret NP-hard and NP-complete problems	3	3	2	2

Unit	Title/Topics	Hours			
Ι	Introduction	8			
Introd	uction: Algorithm, pseudo code for expressing algorithms, performance ana	lysis-space			
comple	exity, time complexity, asymptotic Notation: big-oh notation, omega notation, the	ta notation			
and litt	le oh notation.				
Task:	Program to perform operation count for a given pseudo code.				
II	Disjoint Sets, Divide and Conquer	12			
Disjoi	nt Sets: Disjoint set operations, UNION and FIND algorithms, spanning trees,	connected			
compo	nents and biconnected components.				
Divide	and Conquer: General method, applications-Binary search, Quick sort, N	lerge sort,			
Strasse	n's matrix multiplication.	• •			
Task:	Write a Binary Search Program for a given list of values recursively and non-recu	irsively.			
	Greedy method and Dynamic Programming	4+6=10			
Part-A	: Greedy method: General method, applications-Job sequencing with deadlines	s, knapsack			
proble	m, Minimum cost spanning trees, Single source shortest path problem.				
Task:	Program to implement knapsack problem using greedy method.	0/1			
Part-E	Dynamic Programming: General method, applications- Optimal binary search	n trees, $0/1$			
knapsa	ck problem, All pairs snortest path problem, Travelling sales person problem,	Reliability			
aesign	Presence for fir ding about at a set for multistage on any using the anis presence in				
TUSK:	Program for finding shortest pain for multistage graph using dynamic programmi.	ng.			
IV Doolyty	Dackiracking	10			
Dacku	acking: General method, applications-n-queen problem, sum of subsets problem, sum of subsets problem.	iem, graph			
Branc	b and Bound: General method applications. Travelling sales person problem 0/	1 knansack			
proble	m I C Branch and Bound solution, EIEO Branch and Bound solution	і кнарзаск			
Task.	Write a program to find the optimal profit of a Knapsack using Branch and Bound	Technique			
V	NP-Hard and NP-Complete problems	8			
NP-H	and NP-Complete problems: Basic concepts non-deterministic algorithms	NP - Hard			
and NI	P Complete classes. Cook's theorem statement.	i i i i i i i i i i i i i i i i i i i			
Task:	Write a program to color the nodes in a given graph such that no two adiacent c	an have the			
same c	olor using backtracking.				
Textbo	ooks:				
1. Fu	indamentals of Computer Algorithms, Ellis Horowitz, Satraj Sahni and Raj	asekharam,			
Ga	Galgotia Publications pvt. Ltd.				
2. Int	2. Introduction to Algorithms, 2 nd Edition, T.H.Cormen, C.E.Leiserson, R.L.Rivest, and C.Stein,				
PH	II Pvt. Ltd., Pearson Education.				
References:					
1. Da	ta structures and Algorithm Analysis in C++, Allen Weiss, 2 nd Edition, Pearson	education.			
De	sign and Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson education.				

OOP THROUGH JAVA

Course	B.TechIV-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-223	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12
CO1	write simple java programs using OOP concepts	3	3	2	2
CO2	interpret programs using the concepts of inheritance, polymorphism,	3	3	2	2
	packages and interfaces				
CO3	build efficient and error free codes using the concepts of multithreading and exception handling	3	3	3	3
CO4	design GUI programs using the concepts of AWT and event handling	3	3	3	2
CO5	develop real-time applications using applets and swings	3	3	3	3

Unit	Title/Topics	Hours		
Ι	Java Basics	10		
Java	Basics: History of Java, Java buzzwords, data types, variables, scope and li	fe time of		
variab	les, arrays, operators, expressions, control statements, type conversion and casti	ng, simple		
java p	rograms, concepts of classes, objects, constructors, methods, access control, this	s keyword,		
garbag	e collection, overloading methods, parameter passing, recursion, exploring String	class.		
II	Inheritance, Polymorphism, Packages and Interfaces	9		
Inheri	tance and Polymorphism: Types of inheritance, member access rules, super i	ises, using		
final v	with inheritance, the object class and its methods, Method overriding, dynamic	c binding,		
abstrac	ct classes and methods.	lanatandina		
	ges and interfaces: Defining, Creating and Accessing a Package, und	erstanding		
CLAS interfe	control interfaces and interfaces and interfaces, unitarfaces, unitarfaces, unitarfaces and	ernning an		
interfa	ces	extending		
III	Exception handling and Multithreading	5+5=10		
Part-	Exception handling: Concepts of exception handling, benefits of exception	handling.		
except	ion hierarchy, usage of try, catch, throw, throws and finally, built in exception	is, creating		
owne	ception sub classes.	, 0		
Part-H	B: Multithreading: Differences between multi-threading and multitasking, thread	life cycle,		
creatin	g threads, thread priorities, synchronizing threads, inter thread communication.	·		
IV	Event handling and AWT	9		
Event	Handling: Events, Event sources, Event classes, Event Listeners, Delegation ev	ent model,		
handli	ng mouse and keyboard events, Adapter classes.			
AWT	class hierarchy, user interface components- labels, buttons, scrollbars, text co	omponents,		
checkl	box, checkbox groups, choices, lists panels – scroll pane, dialogs, menu b	ar, Layout		
Manag	gers- Flow Layout, Border Layout, Grid Layout, Card Layout, Grid Bag Layout.			
V	Applets and Swings	10		
Apple	ts: Concepts of Applets, differences between applets and applications, life cycle of	f an applet,		
types of	of applets, creating applets, passing parameters to applets.	1 .		
Swings: Introduction, limitations of AWT, MVC architecture, components, containers, exploring				
I ist IRadiobutton IComboRoy ITabbedPane IScrollPane				
JList,	JRadiobulion, JComboBox, JTabbedrane, JScrollrane.			
	us the complete reference 8 th Editor, Herbert Schildt, TMH			
5. Ja				
1 Ia	va How to Program H M Dietel and P I Dietel 6 th Edition Pearson Education/F	рні		
$\begin{array}{ccc} 1. & Ja \\ 2 & Int \end{array}$	roduction to Iava programming Y Daniel Liang Pearson Education	111.		
2. In	noduction to Java programming, Y. Damer Liang, Pearson Education.			

COMPUTER NETWORKS

Course	B.TechIV-Sem.	L	Т	P	С
Subject Code	20-CS-PC-224	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12	PSO1
CO1	outline the basics of computer networks and various layers	3	3	2	3
CO2	demonstrate multiple access protocols	3	3	2	3
CO3	interpret network layer and routing algorithms	3	3	3	3
CO4	illustrate internetworking and various transport protocols	3	3	3	3
CO5	make use of various protocols of application layer	3	3	2	3

Syllabus	
Unit Title/Topics	Hours
I Overview of the Internet, Physical layer and Data link layer	10
Overview of the Internet: Protocols and standards, Layering scenario, TCP/IP Protoco	l Suite, The
OSI model, Internet history and administration, Comparison of the OSI and TCP/I	P reference
model. Physical layer: Transmission Media, Guided Media, wireless transmission Media	a.
Data link layer: Design issues, CRC Codes, Elementary Data Link layer Protoc	ols, sliding
Window Protocol.	
Task: Write a program to compute CRC code for the polynomials.	
II Multiple Access protocols	9
Multiple Access protocols-Aloha, CSMA, Collision free protocols, Ethernet -Phy	sical layer,
Ethernet Mac sub layer, Data link layer switching and use of bridges, learning bridges	,Spanning
tree bridges, repeaters, hubs, bridges, switches ,routers and gateways.	
<i>Task:</i> Write a program for 1 bit collision free protocol.	
III Network layer and Routing Algorithms	5+5=10
Part-A: Network layer: Network layer Design issues, store and forward packet	switching
connection less and connection oriented networks.	-
Task: Write a program to implement i) Character stuffing ii) Bit stuffing.	
Part-B: Routing Algorithms: Optimality principle, shortest path, flooding, dista	ince vector
routing, count to infinity problem, hierarchical routing, congestion control algo	rithms and
admission control.	
Task: Implement distance vector routing algorithm for obtaining routing tables at each	node.
IV Internetworking and Transport Layer	9
Internetworking: Tunneling, internetwork Routing, Packet fragmentation, IPV4, IPV	6 Protocol,
IP addresses, CIDR, ICMP, ARP, RARP, DHCP.	
Transport Layer: Services provided to the upper layers elements of transport protocol	-addressing
connection establishment, connection release.	
<i>Task:</i> Write a program to demonstrate ARP.	
V TCP/IP and Application Layer	10
TCP/IP: The internet Transport protocols UD-RPC, Real time Transport protocols, T	The internet
Transport protocols-Introduction to TCP, The TCP services model ,The TCP segment H	Ieader, The
connection Establishment, The TCP Connection release, The TCP Connection n	nanagement
modeling, The TCP Sliding Window, The TCP Congestion Control.	
Application Layer: Introduction, Providing services, Applications layer paradigms, H	ITTP, FTP,
electronic mail, DNS, SSH.	
<i>Task:</i> Write a program to implement RPC.	
Textbooks:	
1. Data Communications and Networking – Behrouz A Forouzan, Fourth Edition, TMI	H.
2. Computer Networks - Andrew S Tanenbaum, 4 th Edition. Pearson Education/PHI	
References:	

1. Introduction to Data communication and Networking, Tamasi, Pearson Education

OPERATING SYSTEMS

Course	B.TechIV-Sem.	L	Т	P	С
Subject Code	20-CS-PC-225	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	outline various concepts operating systems and Linux utilities	3	3	2
CO2	solve synchronization problems by using process management and API s	3	3	2
CO3	adapt various deadlock handling and memory management mechanism	3	3	2
CO4	analyze various file management system	3	3	2
CO5	make use of I/O Management and security mechanisms	3	3	2

Unit	Title/Topics	Hours		
Ι	Operating Systems Overview and Operating Systems Structures	9		
Opera	ting Systems Overview: Introduction, Operating System Objectives and	functions,		
Evolut	ion of operating System, operating system structure and services.			
Basic 1	Linux utilities and system calls: File handling, Process utilities, Disk, Networki	ng, Filters,		
Backu	putilities, system calls-open, read, write, close.			
II	Process Management, Concurrency and Synchronization	10		
Proces	s Management: Process concepts creating process using fork, vfork system ca	lls process		
state, p	process control block, scheduling queues, process scheduling, Threads Overview,	Threading		
issues.				
Concu	rrency and Synchronization: Cooperating Processes, Inter-process Communication	ation using		
pipes a	nd fifo, Principles of Concurrency, Mutual Exclusion, Software and hardware a	pproaches,		
Semap	hores, Monitors, Message Passing, and Classic problems of synchronization.			
III	Deadlocks and Memory Management	5+5=10		
Part-A	: Deadlocks: System model, deadlock characterization, deadlock prevention, dea	tection and		
avoida	nce, recovery from deadlock banker's algorithm.			
Part-B	: Memory Management: Basic concepts, swapping, contiguous memory	allocation,		
paging	, structure of the page table, segmentation, virtual memory, demand pag	ing, page-		
replace	ment algorithms, thrashing.			
IV	File Management System	10		
File M	lanagement System: Concept of a file, access methods, directory structure, f	file system		
mounti	ng, file sharing, protection. File system implementation: file system structure, i	file system		
ımplen	ientation, directory implementation, allocation methods, free-space management,	efficiency		
and per	rformance.			
V	I/O Management System, Protection and Security	9		
I/O M	anagement System: Mass storage structure - overview of mass storage stru	cture, disk		
structu	re, disk attachment, disk scheduling algorithms, swap space management, stal	ble storage		
Implen	ientation, tertiary storage structure.	7•		
Protec	tion & Security: Protection mechanisms, OS Security issues, threats, intruders, v	iruses.		
		: 1 10th		
I. At	ranam Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Princi	cipies, 10 th		
2 Internal and Design Principles Stallings 5 th Edition 2005 Pearson education PHI				
3 Ur	ix Concepts and Applications 4th edition Sumitable Das TMH			
Refere	nces:			
1. Ar	drew S. Tanenbaum, Modern Operating Systems 2 nd Edition 2007 PHI India			
2. Ur	ix System Programming using C++, T.Chan, PHI			
3. Or	erating Systems – A concept based approach – DM Dhamdhere. 2 nd Edition. TMF	ł.		
P				

OOP THROUGH JAVA LAB

Course	B.TechIV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-226	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5
CO1	write, compile and execute simple java programs	3	3
CO2	develop programs using inheritance, polymorphism, packages and Interfaces	3	3
CO3	demonstrate multithreading and exception handling mechanisms	3	3
CO4	design GUI using the concepts of AWT and event handling	3	3
CO5	build real-time applications using applets and swings	3	3

List of Experiments

Note: Use Eclipse or Netbeans platform and get acquainted with the various menus. Create a test project, add a test class and run it. See how you can use auto suggestions and auto fills. Try code formatter and code refactoring like renaming variables, methods and classes. Try debugging step by step with a small program of about 10 to 15 lines which contains at least one if else condition and a for loop.

Week	Title/Experiment
1	a) Write a Java program that prints all real solutions to the quadratic equation $ax^2 + bx + b$
	$c = 0$. Read in a, b, c and use the quadratic formula. If the discriminate b^2 -4ac is
	negative, display a message stating that there are no real solutions.
	b) Write a Java program that prompts the user for an integer and then prints out all
	prime numbers up to that integer. (use Scanner class to read input)
2	a) Write a Java program to create a Student class with following fields
	i. Hall ticket number
	ii. Student Name
	iii. Department
	iv. Create 'n' number of Student objects where 'n' value is passed as input to
	constructor.
	b) Write a Java program to demonstrate string comparison using == and equals method.
3	a) Write a Java program that checks whether a given string is a palindrome or not.
	Ex: MADAM is a palindrome.
	b) Write a Java program for sorting list of names. Read input from command line.
	c) Write a Java program to make frequency count of words in a given text.
4	a) Write a java program to demonstrate static member, static method and static block.
	b) Write a java program todemonstrate method overloading and method overriding.
	c) Write a java program to demonstrate finals, blank finals, final methods, and final classes
	d) Write a java program to demonstrate synchronized keyword.
5	a) Write a java program to implement multiple inheritance.
	b) Write a program to demonstrate packages.
	c) Java program to demonstrate abstract usage
	d) Write a Java program that creates a user interface to perform integer divisions.
6	a) Write a java program to crate user defined exception class and test this class.
	b) Java program that implements a multi-thread application
7	Java program to demonstrate MouseListener, MouseMotionListener and KeyListener
8	a) Applet that displays a simple message
	b) Applet to compute factorial value
9	a) Java program that simulates a traffic light
	b) Java program to demonstrate Hashtable usage
10	a) Java program to display the table using Labels in Grid Layout
	b) Java program that works as a simple calculator
11	Develop Swing application which uses JList, JTree, JTable, JTabbedPane and
	JScrollPane.

References

1. OOP through JAVA Lab Manual, Department of CSE, CMRIT, Hyd.

Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination.

- 1. Design job application form using swing / applet
- 2. Develop attendance management system
- 3. Implement social media System
- 4. Implement Library management System.
- 5. Design New Patient Registry Management System
- 6. Develop Scientific Calculator
- 7. Demonstrate login validation using rich GUI components
- 8. Create a package which has classes and methods to read Student Admission details.
- 9. Event handler to display cut/copy/paste events using swings
- 10. Demonstrate Graphics class

OPERATING SYSTEMS (LINUX) LAB

Course	B.TechIV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-227	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO3	PO5	PSO2
CO1	illustrate Linux shell environment	3	3	3
CO2	create process using APIs	3	3	3
CO3	interpret various CPU scheduling algorithms and file allocation methods	3	3	3
CO4	experiment with page replacement and memory management	3	3	3
CO5	distinguish deadlock avoidance and deadlock prevention	3	3	3

Week	Title/Experiment					
1	Study of Linux general purpose utilities (File handling, Process utilities, Disk utilities,					
	Networking, Filters)					
2	c) Write a shell script to find factorial of a given integer.					
	d) Write a Shell Script to wish 'Good Morning' and 'Good Evening' depending on the					
	system time.					
3	Implement Linux cat command using File API s.					
4	Implement the Linux commands (a) cp (b) mv using Linux system calls					
5	Write a C program to create a child process and allow the parent to display 'parent' and					
	the child to display 'child' on the screen.					
6	Write a C program in which a parent writes a message to a pipe and the child reads the					
	message.					
7	Write C programs to simulate the following CPU scheduling algorithms					
	a) FCFS b) Priority					
8	Write C programs to simulate the following CPU scheduling algorithms					
	a) SJF b) RR					
9	Write C programs to simulate the following file allocation strategies					
	a) Sequential b) Linked c) Indexed					
10	Write C programs to simulate the following memory management techniques					
	a) Paging b) Segmentation					
11	Write a C program to simulate bankers algorithm for deadlock detection and avoidance					
12	Write C programs to simulate the following page replacement techniques:					
	a) FIFO b) LRU c) Optimal					
Referen	ces					
1. Ope	rating Systems (Linux) Lab Manual, Department of CSE, CMRIT, Hyd.					
Micro-	Projects: Student must submit a report on one of the following Micro–Projects before					
comme	ncement of second internal examination.					
1. Pro	lucer-consumer problem using semaphore					
2. Din	ing- Philosopher problem using semaphore					
3. Mu	tithreading using pthread library					
4. DA	G (Directed Acyclic Graph) file organization technique					
$\begin{array}{c} 5. \mathbf{V}\mathbf{1rt} \\ 6 \mathbf{V}\mathbf{1rt} \\ 6 \mathbf{V}\mathbf{1rt} \\ 7$	5. Virtual Memory Simulation					
0. Mu	there is a superior to the sup					
/. Pro	cess/infead synchronization					
ð. Asl	ower me system mechanism					
9. Den	nand paging technique of memory management					
10. 1 hr						

APTITUDE AND CRITICAL THINKING SKILLS LAB

Course	B.TechIV-Sem.	L	Т	Р	С
Subject Code	20-BSC-204	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO9	PO10
CO1	build proficiency in quantitative reasoning	3	3
CO2	improve critical thinking skills	3	3
CO3	enhance analytical skills	3	3
CO4	demonstrate quantitative aptitude concepts	3	3
CO5	adapt principles of quantitative aptitude to achieve qualitative results	3	3

Week	Title/Experiment
1	Basic concepts, combined mean, average principles, wrong values taken, number added or
	deleted, average speed.
2	Percentages - Basic Concepts, conversions, finding percentages from given numbers,
	quantity increases or decreases by given percentage, population increase by given
	percentage, comparisons, consumption when a commodity price increase or decrease and
	applications.
3	Data Interpretation - Introduction to Data Interpretation, quantitative and qualitative data,
	Tabular Data, Line Graphs, Bar Chart, Pie Charts, X-Y Charts.
4	Gamification - Deductive Logical Thinking.
4	Number Series, Letter Series, Series completion and correction, Coding and Decoding.
	Word analogy-Applied analogy, Classifications, verbal classification.
	Gamilication - Inductive Logical Thinking.
5	Reasoning Logical Diagrams - Simple diagrammatic relationship, Multi diagrammatic
	relationship, Venn-diagrams, Analytical reasoning.
	Gamilication - Grid Motion, Motion Challenge, Colour The Grid.
6	Number Systems: Desig Concerts, Number Systems: Network, whole numbers
0	integers fractions Pational Numbers Irrational Numbers Paul Numbers Divisibility
	Rules Logic Equations, Remainder theorem Unit digit calculation
	Camification – Switch Challenge
	Progressions & Inequalities: Basic Concepts Types: arithmetic geometric harmonic
	progression and applications
7	Profit and Loss: Basic Concepts, discounts, marked price and list price, dishonest
	shopkeeper with manipulated weights, successive discounts etc.
	Interest (Simple and Compound): Basic Concepts, Yearly, Half-yearly, and quarterly
	calculations, multiples, differences between simple and compound interest.
	Gamification – Digit Challenge.
8	Ratio and Proportion: Basic Concepts of ratio and proportion, continued or equal
	proportions, mean proportions, invest proportion, alternative proportion, division
	proportion, compound proportion, duplication of ratio, finding values, coins and
	currencies, etc.
	Gamification – The Same Rule.
9	Speed, Time and Distance: Basic Concepts, Single train problems, two train problems:
	some point same side, some point opposite sides, relative speed, different points meeting at
	common points, different points same side (different timings vs. same timings), ratios,
10	number of stoppages, average speed, etc.
10	Time and Work: Basic Concepts, comparative work, mixed work, alternative work,
11	middle leave and middle join, ratio efficiency.
	Permutations and combinations: Basic Concepts, differences between permutations and
12	combinations, always together-never together, alternative arrangement, fixed positions,

double firstions, items drawing from a single group, items drawing from a grupting or				
double fixations, items drawing from a single group, items drawing from a multiple gro	мp,			
total ways of arrangement with repetitions and without repetitions, dictionary, handsha	kes			
or line joining between two points or number of matches, sides and diagonals, etc.				
13 Clocks and Calendars: Basic Concepts, Angle between minute hand and hour ha	ınd,			
reflex angle, hours hand angle, time gap between minute hand and hour hand, rela	tive			
time: coincide, opposite sides and right angle, mirror images, faulty clock (slow/fa	ıst),			
miscellaneous, calendar.				
Gamification - Overall Revision.				
14 Geometry and Mensuration: Basic concepts, types of angles.				
Plane figures: rectangles, squares, triangles, quadrilateral, areas, perimeters, etc.				
Solid figures: cubes, cuboids, cylinders-area (total surface area and lateral surface ar	ea),			
volumes, perimeters.				
Others: Parallelogram, Rhombus, Trapezium, Circle, Sector, Segment, Cone, Sph	ere,			
Hemisphere, etc.				
References				
1 Aptitude and critical thinking skills Lab Manual FED CMPIT Hyd				

SOCIAL INNOVATION LAB

Course	B.TechIV-Sem.	L	Т	Р	С
Subject Code	20-BSC-205	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1 to PSO2
CO1	illustrate social innovation	3
CO2	identify the problems	3
CO3	choose suitable design processes	3
CO4	develop a prototype using suitable platform	3
CO5	prepare a report using project management techniques and ethics	3

Week	Title/Experiment				
1	Introduction to Engineering and Social Innovation				
Introduction to engineering, difference between science, engineering and technology. History of					
social innovation, core definitions, core elements and common features of social innovation, a					
topolog	y of social innovations, fields for social innovation.				
2	Stages and Process of social innovation				
Differen	nt sectors for social innovation and stages of social innovation. Prompts - identifying				
needs,	Proposals - generating ideas, Prototyping - testing the idea in practice, Sustaining-				
develop	ing a business model.				
3	Social and economic change				
The sha	pe of the economy to come, understanding social change-individuals, movements and				
organiza	ations.				
4	Analysis and Prototyping				
Basic co	omponents and applications, data acquisition, examples for prototyping.				
5	Design and Platform based development				
Enginee	ring design process, multidisciplinary facet of design. Introduction to PCB design.				
Introduc	tion to various platform based development programming and its essentials.				
6 - 8	Choose any one of the following or other platform for implementation				
Arduin	b: Introduction to sensors, transducers and actuators and its interfacing with Arduino.				
Mobile	App Development using android: Installation of android studio, setup of AVD, layouts,				
UI comp	ponents, working with Firebase, simple authentication App.				
Mobile	App Development using MIT App inventor: Create an account in MIT App inventor,				
working	with UI components and blocks, App development using MIT App inventor,				
authentication using firebase, Al using MIT App inventor.					
authenti	cation app using flutter.				
Web A	pplication: Install virtual environment for FLASK, create web app using FLASK with				
routing.					
9	Project Management and Ethical Dilemmas				
Significance of team work, importance of communication in engineering profession. Identify and					
apply moral theories and codes of conduct for resolution of ethical dilemmas.					
10 Case Studies					
Report writing and documentation, presentation of the case studies with a focus on impact and					
vision on society.					
References					
1. Social Innovation Lab Manual, Department of FED, CMRIT, Hyd.					

INDIAN CULTURE AND CONSTITUTION MANDATORY COURSE (NON-CREDIT)

Course	B.TechIV-Sem.	L	Τ	Р	С
Subject Code	20-MC-202	2	-	-	-

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO8	PO12
CO1	identify paradigm shift in indian culture	3	1
CO2	explain features of languages, religions and holy books	3	2
CO3	illustrate provisions of Indian constitution	3	3
CO4	appreciate the structure of Indian administration system	3	3
CO5	appraise the role of Election Commission of India	3	2

Unit Title/Topics	Hours			
I Indian Culture	10			
Indian Culture: Characteristics of Indian culture, significance of geography on Ind	ian culture,			
society in India through ages, religions in ancient period, caste system, communalism ar	nd modes of			
cultural exchange.				
II Indian Languages, Religions and Literature	9			
Indian Languages, Religions and Literature: Evolution of script and languages in	n India, the			
Vedas and holy books of various religions. religion and philosophy in India; ancie	nt period –			
Prevedic, Vedic religion, Buddhism and Jainism.				
III Indian Constitution and Union Administration	5+5=10			
Part A: Indian Constitution: Constitution' meaning of the term, Indian Constitution:	Sources and			
constitutional history, Features: Citizenship, Fundamental Rights and Duties.				
Part B: Union Administration: Structure of the Indian Union: Federalism, Ce	entre- State			
relationship, President: Role, power and position, PM and Council of ministers, C	Cabinet and			
Central Secretariat, Lok Sabha, Rajya Sabha.				
IV State and District Administration	10			
State Administration: Governor: Role and Position, CM and Council of mini	sters, State			
Secretariat: Structure and functions Election Commission: Role and Functioning.				
District's Administration: Role and Importance, Municipalities: Introduction, Mayor and role of				
Elected Representative, CEO of Municipal Corporation.				
V Local Administration and Election Commission	9			
Local Administration: Introduction to local self government, Organizational Hierarchy (Different				
departments), ZP administration, Mandal level and Village level administration.				
Election Commission: Role, structure and Functions of Election Commission of India.				
Introduction to different welfare boards.				
Reference:				
1. A Hand Book on Indian Culture and Constitution, FED, CMRIT, Hyderabad.				

B.TECH.-V-SEMESTER SYLLABUS
SOFTWARE DESIGN AND ENGINEERING

Course	B.TechV-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-311	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO8	PO11	PO12	PSO1
CO1	identify & analyze software requirements and prepare SRS	3	3	3	3	3	3
CO2	design a system, component or process to meet the needs	3	3	3	3	3	3
CO3	make use of UML diagrams in software design	3	3	3	3	3	3
CO4	analyze various testing techniques by using various metrics	3	3	3	3	3	3
CO5	adapt risk management strategies to assure software quality	3	2	3	3	3	3

Unit	Title/Topics	Hours				
Ι	Introduction	10				
Introd A laye Proces the un require Requi require Task:	Inction to Software Engineering: Evolving role of Software, SDLC, Software endired technology, The Capability Maturity Model Integration (CMMI), Process Asserts Software fall model, incremental process models, evolutionary procedified process. Software Requirements: Functional and Non functional requirements, System requirements, the software requirements document. Trements Engineering Process: Feasibility studies, requirements elicitation and ements validation, requirements management. Develop a problem statement.	agineering- essment. ss models, nents, User d analysis,				
Docigr	Design	y m model				
Creatin patterr Model compo	Design engineering: Design process and design quality, design concepts, the design model, Creating an Architectural Design: Software architecture, data design, architectural styles and patterns, architectural design. Modeling component-level design & performing user interface design : Designing Class based components, conducting component level design, Golden rules, user interface analysis and design.					
III	Modelling	5+5=10				
Part-A Objec Task: Part-H chart c Task:	 A: Introduction to UNL: Principles of modeling, conceptual model of the UNL, t Diagrams: terms, concepts, modeling techniques. <u>Create a Class diagram for ATM Application.</u> B: Behavioral Modeling: Interaction diagrams, use case diagrams, activity diagram, component and deployment diagrams. <u>Create a Use Case diagram for an ATM Application.</u> 	rams, state				
IV	Testing	10				
Testin Black- Proces analys <i>Task:</i>	g Strategies : A strategic approach to software testing, strategies for conventiona Box and White-Box testing, Validation Testing, System Testing, the art of Debugg s and Product Metrics : Software Quality and measurement, Metrics for softwa is model, design model, source code, testing and maintenance. Develop test cases for unit testing and integration testing.	l software, ging. are quality,				
V	Management	9				
Software risks, Risk identification, Risk projection, Risk refinement, RMMM, RMMM plan. Software Quality Assurance: Quality Management, Quality concepts, Software quality assurance, Software reviews, Formal technical reviews, Software reliability, ISO 9000 Quality standards. <i>Task: Preparation of Software Configuration and Risk Management related documents.</i>						
1. Ro	oger S. Pressman, Software engineering- A practitioner's Approach, TMH (I), 7th E	dn., 2019.				
 Ian Gr Pe 	n Sommerville, Software Engineering, Pearson education Asia, 10 th Edition, 2015. rady Booch, James Rumbaugh, Ivar Jacobson: The Unified Modelling Language U arson Education.	ser Guide,				

DATA MINING AND DATA ANALYTICS

Course	B.TechV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-312	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO12	PSO1
CO1	summarize fundamentals of data mining	3	2	2	2	2
CO2	illustrate various mining association rules	3	3	2	2	3
CO3	make use of classification and clustering techniques	3	3	3	2	3
CO4	outline various data analytics techniques	3	2	2	2	3
CO5	solve statistical problems using R programming	3	3	3	3	3

Unit Title/Topics	Hours					
I Introduction to Data Mining	8					
Introduction to Data Mining: Kinds of Data, Data mining Functionalities – Interesting Patterns						
Task Primitives, Issues in Data Mining, Data Preprocessing						
II Mining Frequent, Associations and Correlations	10					
Mining Frequent, Associations and Correlations: Basic Concepts, Frequent	Itemset Mining					
Methods:, Apriori Algorithm: Finding Frequent Itemsets by Confined Candi	date Generation,					
Generating Association Rules from Frequent Itemsets, Improving the Efficiency	of Apriori, From					
Association Analysis to Correlation Analysis.						
III Classification and Clustering	6+6=12					
Part-A: Classification: Basic Concepts, Algorithm for Decision Tree Inde	action, Attribute					
Selection Measures. Bayes Classification Methods, Bayesian Belief Networks, a	Multilayer Feed-					
Forward Neural Network, k-Nearest-Neighbor Classifiers.						
Part-B: Clustering: Cluster Analysis, Partitioning Methods: k-Means	and k-Medoids,					
Hierarchical Methods: Agglomerative versus Divisive Hierarchical Clustering.						
IV Data Definitions and Analysis Techniques	9					
Data Definitions and Analysis Techniques: Introduction to statistical 1	earning and R-					
Programming, Elements, Variables, and Data categorization, Levels of Me	asurement, Data					
management and indexing.						
V Basic Analysis Techniques	9					
Basic Analysis Techniques: Statistical hypothesis generation and testing, Chi-So	juare test, t-Test,					
Analysis of variance, Maximum likelihood test, regression, Practice and analysis w	/ith R.					
Textbooks:						
1. Data Mining- Concepts and Techniques- Jiawei Han, Micheline Kamber, M	organ Kaufmann					
Publishers, Elsevier, 2 Edition, 2006.						
2. Introduction to Data Mining, Pang-Ning Tan, Vipin Kumar, Michael Ster	nbanch, Pearson					
Education.						
2 An Inter testion to Clatical I convince with Annihistic section D. C. Lenser, D. S.						
3. An Introduction to Statistical Learning: with Applications in R, G James, D.	Witten, T Hastie,					
 An Introduction to Statistical Learning: with Applications in R, G James, D. and R. Tibshirani, Springer, 2013 	Witten, T Hastie,					
 An Introduction to Statistical Learning: with Applications in R, G James, D. and R. Tibshirani, Springer, 2013 References: 	Witten, T Hastie,					
 An Introduction to Statistical Learning: with Applications in R, G James, D. and R. Tibshirani, Springer, 2013 References: Data mining Techniques and Applications, Hongbo Du Cengage India Publish Data Mining Techniques Arm K Duioni, 2nd Edition, Universities Duese 	Witten, T Hastie,					
 An Introduction to Statistical Learning: with Applications in R, G James, D. and R. Tibshirani, Springer, 2013 References: Data mining Techniques and Applications, Hongbo Du Cengage India Publish Data Mining Techniques, Arun K Pujari, 3rd Edition, Universities Press 	Witten, T Hastie, ing					

INFORMATION AND CYBER SECURITY

Course	B.TechV-Sem.	L	Т	P	С
Subject Code	20-CS-PC-313	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO6	PO8	PO12	PSO1
CO1	explain information and cyber security terminologies	2	2	2	3	2	3
CO2	identify various cyber offences	3	3	3	3	3	3
CO3	apply cryptography for security networks	3	3	3	3	3	3
CO4	use standards and cyber laws to enhance cyber security	3	3	3	3	3	3
CO5	illustrate the importance of security policies & IT Act	3	3	3	3	3	3

Unit	Title/Topics	Hours					
Ι	Introduction	12					
Essential Terminologies: Information security – Principles, Mechanisms, Network security models,							
NIA, Risks, Breaches, Threats, Attacks, Exploits. Information gathering. Incident response team,							
Report	ing crime, Operating System attacks, Application attacks, Reverse engineering	, Cracking					
technic	ues, and financial frauds.						
II	Cyber Offences	6					
Introdu	action, how criminals plan the attacks, social engineering, cyber stalking, cybe	r cafe and					
cyberc	rimes, Botnets: The fuel for cybercrime, attack vector, cloud security.						
III	Cryptography and Cryptanalysis	6+6=12					
Part-A	: Introduction to Cryptography, Symmetric key Cryptography, Asymm	netric key					
Crypto	graphy, Message Authentication, Digital Signatures, Applications of Cry	ptography.					
Overvi	ew of Firewalls- Types of Firewalls, User Management, VPN Security, Security F	rotocols: -					
securit	y at the Application Layer- PGP and S/MIME, Security at Transport Layer- SSI	and TLS,					
Securit	y at Network Layer-IPSec.						
Part-B	: Open Source/ Free/ Trial Tools: Implementation of Cryptographic techniques,	OpenSSL,					
Hash V	Values Calculations MD5, SHA1, SHA256, SHA 512, Steganography (Stools)						
IV	Cyber Security Audit & Standards	9					
Risk as	ssessment and management, asset classification, crisis management plan, resource	es recovery					
strateg	y, security testing, international standards, analysis and logging, security certificat	ion.					
V	Security Policy & IT ACT	9					
Securit	y policies, WWW policies, email security policies, policy review process-	corporate					
policie	s, sample security policies, publishing and notification requirement of the	e policies.					
Inform	ation Security Standards-ISO, cyber laws in India; IT Act 2000 provisions, I	Intellectual					
Proper	ty Law: Copy right law, software license, semiconductor law and patent law.						
Textbo	ooks:						
1. Wi	lliam Stallings, "Cryptography and Network Security", Pearson Education/PHI, 20	006.					
2. Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives,							
Ni	na Godbole and Sunil Belapure, Wiley INDIA.						
Refere	nces:						
1. Ch	arles P. Pfleeger, Shari Lawerance Pfleeger, "Analysing Computer Security", Pear	rson.					
2. Sc	hou, Shoemaker, "Information Assurance for the Enterprise", TMH.						
13 Ch	3. Chander, Harish," Cyber Laws And It Protection", PHI, New Delhi, India						

ARTIFICIAL INTELLIGENCE

Course	B.TechV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-314	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO6	PO12	PSO1
CO1	explain the concepts of artificial intelligence	3	3	3	3	2	3
CO2	illustrate various search algorithms	3	3	3	3	2	3
CO3	adapt various probabilistic reasoning approaches	3	3	2	3	3	3
CO4	elaborate Markov decision process	3	3	2	3	2	3
CO5	perceive various reinforcement learning approaches	3	3	2	3	3	3

Syllabus

Unit	Title/Topics	Hours			
Ι	Introduction	8			
Conc	ept of AI, history, current status, scope, agents, environments, Problem Formulation	ns, Review			
of tre	e and graph structures, State space representation, Search graph and Search tree.				
Π	Search Algorithms	10			
Rand	om search, Search with closed and open list, Depth first and Breadth first search	, Heuristic			
searc	n, Best first search, A* algorithm, Game Search.				
III	Probabilistic Reasoning	6+4=10			
Part-	A: Probability, conditional probability, Bayes Rule, Bayesian Networks- repr	esentation,			
const	ruction and inference.				
Part-	B: Temporal Model, Hidden Markov Model.				
IV	Markov Decision Process	10			
MDP	formulation, utility theory, utility functions, value iteration, policy iteration an	d partially			
obser	vable MDPs.				
V	Reinforcement Learning	10			
Passi	ve reinforcement learning, direct utility estimation, adaptive dynamic programming	g, temporal			
differ	ence learning, active reinforcement learning- Q learning.				
Textl	books:				
1. E	laine Rich & Kevin Knight, 'Artificial Intelligence', 3 rd Edition, TMH, 2008.				
2. R	ussel and Norvig, 'Artificial Intelligence', Pearson Education, PHI, 2003.				
References:					
1. Trivedi, M.C., "A Classical Approach to Artifical Intelligence", Khanna Publishing House,					
D	elhi.				
2. S	aroj Kaushik, "Artificial Intelligence", Cengage Learning India, 2011.				
3. D	avid Poole and Alan Mackworth, "Artificial Intelligence: Foundations for Con	nputational			

Agents", Cambridge University Press 2010.

SOFT COMPUTING (Professional Elective-I)

Course	B.TechV-Sem.	L	Т	P	С
Subject Code	20-CS-PE-311	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO7	PO12	PSO1
CO1	use search techniques in AI problems	3	2	2	2	2	3
CO2	describe various supervise learning techniques	3	2	3	3	2	3
CO3	apply special networks in soft computing problems	3	3	3	3	3	3
CO4	implement fuzzy systems in engineering applications	3	2	3	3	3	3
CO5	perform various operations of genetic algorithms	3	3	3	3	3	3

Unit	Title/Topics	Hours		
Ι	Introduction	9		
AI Pro	blems, The Underlying Assumption, AI Techniques, The Level of the Model, G	Criteria for		
Succes	Success. Problems, Problem spaces and Search, Heuristic Search Techniques: Generate-and-test,			
Hill Cl	imbing, Best First Search, Problem Reduction, Constant Satisfaction, Means Ends	s Analysis,		
Logic	Rules.			
Task:	Write a Program to implement Best First Search.			
II	Supervised Learning Techniques	10		
Percep	tron, Back Propagation Algorithm- classification. Problem Speech processing.			
Unsup	ervised learning Network - Introduction, Fixed Weight, Competitive Nets,	, MaxNet,		
Hamm	ing Network, Kohonen self - organizing Feature Maps, Learning Vector Quantizat	tion.		
Task:	Write a program to implement artificial neural network with back propagation			
III	Special Networks	5+5=10		
Part-A	Boltzmann Machine, Gaussian Machine, Probabilistic Neural Net.			
Task:	Write a Program to implement Bayes Rule.			
Part-E	Cellular Neural Network, Spatio-Temporal Connectionist Neural	Network,		
Neuro	processor Chips.			
Task:	Write a Program to implement neural network.			
IV	Fuzzy Logic, Classical Sets and Fuzzy Sets	10		
Fuzzy	Sets, Fuzzy Relations, Fuzzy Logic, Fuzzy Rule-Based Systems			
Task:	Write a Program to implement various operations on fuzzy sets.			
V	Genetic Algorithms	9		
Basic	Concepts, Basic Operators for Genetic Algorithms, Crossover and Mutation	Properties,		
Geneti	c Algorithm Cycle, Fitness Function, Applications of Genetic Algorithm.			
Task:	Write a Program to implement Simple Genetic Application.			
Textb	ooks:			
1. S.	N. Sivanandam & S. N. Deepa, "Principles of Soft Computing", 3rd Edn, Wiley In	dia, 2018.		
Refere	ences:			
1. So	ft Computing – Advances and Applications - Jan 2015 by B.K. Tripathy and J. A	Anuradha –		
Ce	ngage Learning.			
2. Ti	nothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw- Hill In	ternational		
edi	tions, 1995.			

GAMIFICATION (Professional Elective-I)

Course	B.TechV-Sem.	L	Τ	P	С
Subject Code	20-CS-PE-312	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO8	PO12	PSO1
CO1	outline the importance of Gamification	3	2	2	3	3	2	3
CO2	make use of game elements	3	3	3	3	3	2	3
CO3	adapt theories of Gamification	3	3	3	3	3	3	3
CO4	apply Gamification to various learning domains	3	3	3	2	3	3	3
CO5	interpret Alternate Reality Games for Corporate Learning	3	2	3	3	3	3	3

Unit	Title/Topics	Hours
Ι	Introduction	8
Introdu	iction to Gamification, Gamification in Action, Gamification versus Serious Game	s, Growth
of Gan	nification - Users, Implications and importance to the future of learning.	
Task:	Write a program to give points for meeting academic objectives.	
II	Understanding Game Elements	10
Introdu	action to Game elements, Abstractions of Concepts and Reality, Goals, Rules,	Conflict,
Compe	tition, or Cooperation, Time, Reward Structures, Feedback, Levels, Storytelling,	Curve of
Interes	t, Aesthetics, Replay or Do over.	
Task:	Write a program to give points for meeting procedural/non-academic objectives.	
III	Theories of Gamification	6+4=10
Part-A	: Theories Behind Gamification of Learning and Instruction: Introduction, M	lotivation,
The 7	Taxonomy of Intrinsic Motivation, Self-Determination Theory, Distributed	Practice,
Scaffo	lding, Episodic Memory, Cognitive Apprenticeship, Social Learning Theory, Flow,	
Task:	Write a program to create playful barriers.	
Part-B	: Game Research: Introduction, Game Research, Randel's Meta-Analysis, Wol-	fe's Meta-
Analys	is, Hays' Meta-Analysis, Vogel's Meta-Analysis.	
Task:	Write a program to create competition within the classroom.	
IV	Applying Gamification to Learning Domains	10
Introdu	ction, Declarative Knowledge, Conceptual Knowledge, Rules-Based K	nowledge,
Proced	ural Knowledge, Soft Skills, Affective Domain, Psychomotor Domain, Gamificati	on Design
Proces	s - Development Process: ADDIE vs. Scrum, Team, Design Document, Paper Prote	otyping.
Task:	Write a program to Compare and reflect on performance in nuanced ways persor	ıalized for
each si	udent.	
V	Alternate Reality Games for Corporate Learning	10
Introdu	action to ARG, Zombie Apocalypse, ARG Terminology, Design Principles and	Potential.
Play C	Games - Pick a Card, Any Card- A Game of Phones, Survival Master, The	Virtue of
Gamif	cation.	
Task:	Write a program to use levels, checkpoints and other methods of 'progression'.	
Textbo	ooks:	
1. Ka	rl M. Kapp, "The Gamification of Learning and Instruction: Game-based Me	thods and
Str	ategies for Training and Education", Wiley, 2012.	
2. Ga	be Zichermann, Christopher Cunningham, "Gamification by Design"O'reilly, 2011	
Refere	nces:	
1. Ga	be Zichermann and Joselin Linder, "The Gamification Revolution: How Leaders	Leverage
Ga	me Mechanics to Crush the Competition", O'reilly, 2013.	

DIGITAL MARKETING (Professional Elective-I)

Course	B.TechV-Sem.	L	Τ	P	С
Subject Code	20-CS-PE-313	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO8	PO12
CO1	outline the importance of digital marketing	2	1	2	3	3	3
CO2	use search engine optimization to achieve business goals	3	2	3	3	3	3
CO3	adapt social media for business promotion	3	3	3	3	3	3
CO4	identify link building techniques for content consideration	3	2	3	3	3	3
CO5	apply digital marketing techniques in real time applications	3	3	3	3	3	3

Unit Title/Topics	Hours		
I Introduction	9		
Introduction: digital marketing, Digital vs. Real Marketing, Digital Marketing Channels, Creating initial digital marketing plan, Content management, SWOT analysis, Target group analysis, Web			
design, Optimization of Web sites.	•		
Task: Create the Digital Webpage using CMS.			
II Search Engine Optimization (SEO)	11		
Introduction, writing the SEO content - title, meta tags, image tags, html tags, conte	ent writing		
essentials, Google adwords, Google adsense, Google webmaster tools, on and	off page		
optimization, web crawlers, keyword strategy; SEO friendly website design, hosting & in	tegration.		
Task: Configure a website on Google webmaster tools to check website optimization perf	formance.		
III Social media in business	4+5=9		
Part-A: Wikipedia, Facebook, Instagram, LinkedIn, Google – advertising, analytics, ads	s visibility,		
bulk emailing essentials, integration of social media buttons into business website.			
<i>Task:</i> Create Networking admin panel and assess the performance.			
Part-B: campaign budgeting, cost control, resource planning, strengthen your brand,	, Generate		
leads, Get more visibility online, Connect with your audience, link exchange, register	ering with		
directories, data visualization.			
Task: Campaign and sponsor networking pages.			
IV Link building and content consideration	10		
Precursors to link building, elements of link building, finding your competition, analy	yzing your		
competition, competitor tracking, becoming a resource, content duplication, content	verticals,		
sitemaps.			
Task: Optimizing SEO using content management.			
V Applications	9		
Travel portal - Makemytrip, Yatra, IRCTC; E-commerce - Amazon, flipkart; Song	portals –		
Wynk.			
<i>Task:</i> Case study of travel / music / E-commerce based on website performance.			
Textbooks:			
1. Jerkovic, John I. SEO warrior: essential techniques for increasing web visibility. Media, Inc.", 2009.	"O'Reilly		
2. The Art of SEO: Mastering Search Engine Optimization Eric Enge, Stephan Sper	ncer, Rand		
Fishkin, Jessie C Stricchiola; O'Reilly Media.	•		
References:			
1. SEO: Search Engine Optimization Bible Jerri L. Ledford; Wiley India; 2 nd Edition.			

DATA MINING AND DATA ANALYTICS LAB

Course	B.TechV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-315	1	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO2
CO1	make use of open source data mining and analytic tools	3	3	3
CO2	examine the interesting insights of Apriori algorithm using WEKA	3	3	3
CO3	demonstrate the classification and clustering techniques	3	3	3
CO4	analyze the concepts of data analytics and statistical testing methods	3	3	3
CO5	compare various kinds of regression techniques	3	3	3

List of Experiments

Week	Title/Experiment					
	Part-A: Data Mining					
1	Demonstration of preprocessing on dataset student.arff					
2	Demonstration of Association rule process on dataset contactlenses.arff using apriori algorithm					
3	Demonstration of classification rule process on dataset employee.arff using j48 algorithm.					
4	Demonstration of classification rule process on dataset employee.arff using id3 algorithm.					
5	Demonstration of classification rule process on dataset employee.arff using naïve bayes algorithm.					
6	Demonstration of clustering rule process on dataset iris.arff using simple k-means.					
7	Demonstration of clustering rule process on dataset student.arff using hierarchical clustering.					
	Part-B: Data Analytics					
8	a) Write R program to find R-Mean, Median & Mode with the sample data.					
	b) Write R program to find Analysis and Covariance with the sample data and visualize					
	the regression graphically.					
9	Write R program to find the following Regressions with the sample data and visualize the					
	regressions graphically.					
	a) Linear Regression b) Multiple Regression					
1.0	c) Logistic Regression d) Poisson Regression.					
10	Write R program to find					
	a) Time Series Analysis with the sample data and visualize the regression graphically.					
	b) Non Linear Least Square with the sample data and visualize the regression graphically.					
11	C) Decision free with the sample data and visualize the regression graphically.					
11	linear regression graphically					
	a) Normal Distribution b) Binomial Distribution					
12	Write R program to do the following tests with the sample data and visualize the results					
12	oranhically					
	a) γ^2 -test b) t-test c) F-test					
Referen						
1. Dat	a Mining and Analytics Lab Manual, Department of CSE, CMRIT, Hyd.					
Micro-	Projects: Student must submit a report on one of the following Micro–Projects before					
comme	ncement of second internal examination.					
1. Dat	a Mining Techniques in Healthcare System using WEKA.					
2. Cre	dit Scoring Analysis using WEKA.					
3. Crime Rate Prediction using K Means.						
4. Weather Forecasting using Data Mining.						
5. Smart Health Prediction using Data Mining.						
6. Mo	6. Movie Success Prediction using Data Mining.					
7. Goo	by b					
8. IRC	TC Reservation system data analysis using R.					
9. Fac	ebook data analysis using R.					
10. Ban	iking system data analysis using K.					

INFORMATION AND CYBER SECURITY LAB

Course	B.TechV-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-316	-	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO2
CO1	explain concepts of cryptanalysis	3	3	3
CO2	Examine different vulnerability attacks	3	3	3
CO3	illustrate Wi-Fi security techniques	3	3	3
CO4	Able to do malware analysis.	3	3	3
CO5	Able to configure simple firewall and IT audit	3	3	3

List of Experiments

Week	Title/Experiment			
1	Cryptanalysis of Caesar Cipher using frequency analysis.			
2	Cryptanalysis of RSA.			
3	Examination of a website to test the vulnerability of attacks DVWA setup & SQLi.			
4	Examination of a website to test the vulnerability of attacks XSS & CSRF & command			
	line injection attack.			
5	Implement firewall for an organization.			
6	Implement Wi-Fi security (WPA2, IP based, MAC Based).			
7	Analyze and exploit the root system of CMROS.			
8	Implementing and analyzing target using Metasploit and gain control over the system.			
9	Implementation of IT Audit, malware analysis and vulnerability assessment and generate			
	the report.			
10	Test security of UPI applications on desktop sharing applications.			
Referer	nces			
1. Info	rmation and Cyber Security Lab Manual, Department of CSE, CMRIT, Hyd.			
Micro-Projects: Student must submit a report on one of the following Micro-Projects before				
commencement of second internal examination.				
1. Surv	1. Survey for accessing the cyber-attack awareness of members in an organization.			
2 Stuc	2. Study of 2 real times cybercrime cases.			

- 3. Implement SSL in a website.
- 4. Securing the files of a server on root folder for unauthorized access.
- 5. Use rules to protect your content and prevent data leaks to unauthorized users in email server.
- 6. Use detectors within a rule to identify sensitive content.
- 7. Analyze and prepare a report from Sent and received email report in Office 365 admin.
- 8. Monitor top email senders and receivers in an organization using office 365 admin
- 9. Configure anti malware in email server (office 365).
- 10. Add DKIM signatures to your domains so recipients know that email messages actually came from users in your organization and weren't modified after they were sent.

ARTIFICIAL INTELLIGENCE LAB

Course	B.TechV-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-317	-	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO2
CO1	illustrate various search techniques	3	3	3
CO2	solve real-time problems using graph theory	3	3	3
CO3	develop various games using AI techniques	3	3	3
CO4	adapt Bayesian probability model	3	3	3
CO5	design programs based on Markov decision process	3	3	3

List of Experiments

Week	Title/Experiment
1	Write a program to implement BFS Traversal.
2	Write a program to implement DFS Traversal.
3	Write a program to implement A* Search.
4	Write a program to implement Travelling Salesman Problem.
5	Write a program to implement Graph Coloring Problem.
6	Write a program to implement Missionaries and Cannibals Problem.
7	Write a program to implement Water Jug Problem.
8	Write a program to implement Hangman game.
9	Write a program to implement Tic-Tac-Toe game.
10	Write a program to implement 8 Queens Problem
11	Write a program to implement Bayesian Network.
12	Write a program to implement Hidden Markov Model.
Referen	nces
1. Arti	ificial Intelligence Lab Manual, Department of CSE, CMRIT, Hyd.
Micro-	Projects: Student must submit a report on one of the following Micro-Projects before
comme	ncement of second internal examination.
1. Inte	lligent vehicles using Artificial Intelligence.
2. Sma	art ICU Predictive detection of deterioration of seriously ill patients using Artificial
Inte	lligence.
3. Artificial Intelligence Innovation.	
4. Pre	vention against Cyber security Threats using Artificial Intelligence.
5. Effi	cient, Scalable Processing of Patient Data using Artificial Intelligence.

- Smart Bike Share Programs using Artificial Intelligence.
 Automatic Document Classification using Bayesian theorem.
 Automated Geophysical Feature Detection using Artificial Intelligence.
- 9. Artificial Intelligence for Records Management.

10. Artificial Intelligence in e-Commerce.

AUTOMATED TESTING TOOLS (SELENIUM) LAB

Course	B.TechV-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-318	1	-	2	2

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO4	PO5	PO8	PSO2
CO1	install JAVA, Associate SWD Jars and Browser drivers	3	2	2	3	3	3
CO2	devise website issues using automation	3	3	3	3	3	3
CO3	develop programs using web drivers	3	3	3	3	3	3
CO4	design test cases for validation of data	3	2	2	3	3	3
CO5	plan automation to address real time problems	3	3	3	3	3	3

List of Experiments

Week	Title/Experiment	
1	Download and Install JAVA, Associate SWD Jars and Browser drivers.	
2	Launch Mercury Tour website	
	a) Click Register link to get registration page b) Fill fields	
	c) Click submit d) Close site	
3	Write a code to search a specific month in the Facebook registration page (Birthday).	
4	Write a program which pops out an alert message in frame in personal banking login	
	page.	
5	Write a test case to search result section on CMRIT Website.	
6	Write a test case to perform automation on AJIO shopping website.	
7	Write a program in web driver to open Google and search CMRIT.	
8	Write test case to open Google and download an image from Google images of CMRIT	
	website.	
9	Write test case to get number of list items in a list.	
10	Write test case for validation in Gmail registration page.	
11	Write test case for Myntra sign in page.	
12	Write test case to convert PDF from word.	
Referen	nces	
1. Aut	omated Testing Tools (Selenium) Lab Manual, Department of CSE, CMRIT, Hyd.	
Micro-	Projects: Student must submit a report on one of the following Micro-Projects before	
comme	ncement of second internal examination.	
1. Perf	form automation testing for any hotel booking website.	
2. Perf	form automation testing for shopping cart.	
3. Perf	form automation testing for utility bill payment portal.	
4. Perf	form automation testing for travel booking website.	
5. Perf	5. Perform automation testing for finding out list of employees having salaries greater than	
spec	specific amount.	
6. Perf	6. Perform automation testing to find out total number of objects in Google search result with	
spec	cific query.	
/. Perf	form automation testing for EMI calculator.	
8. Perl	form automation testing for finding out the number of flights departing from Hyderabad	
airp	ort in a day.	

- 9. Perform automation testing for finding out the least and highest cost for a specific product in any e-commerce website.
- 10. Perform automation testing for voice based input in Google search engine.

SUMMER INTERNSHIP

Course	B.TechV-Sem.	L	Τ	Р	С
Subject Code	20-CA-PR-311	-	-	-	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1 to PSO2
CO1	utilize the domain knowledge with modern tools to solve real world problems	3
CO2	analyze the industrial processes that results in the end product / service	3
CO3	extend global needs for professional ethics, responsibility and communication	3
CO4	function well as an individual, member or leader in diverse teams	3
CO5	make use of engineering knowledge for societal sustenance	3

Guidelines

S. No.	Title
1	The student has to complete the internship for a period of 4 weeks during summer
	vacation between IV Semester and V Semester.
2	The internship can be carried out in any industry / R&D Organization / Research Institute
	/ Premier Educational Institutes like IITs, NITs and IIITs etc.
3	The registration process of internship should be completed before the commencement of
	IV-semester end examinations.
4	The registration process for internship involves:
	a) Students have to approach respective course coordinator with name of proposed
	company / organization in which they wish to carry out internship.
	b) The Department shall nominate guide to supervise the interns.
	c) Student has to obtain a no objection certificate (NOC) in the prescribed format from
	the department and submit the same to the respective organization.
	d) Student has to submit acceptance letter issued by the respective organization to the
_	course coordinator.
5	The internal guide has to visit place of internship at least once during student's internship.
6	The students shall report the progress of the internship to the guide in regular intervals and
	seek advice.
7	After the completion of Internship, students shall submit a final report along with
	internship and attendance certificates to the course coordinator with the approval of
	internal guide.
8	The evaluation of internship shall be done during V-Semester.
9	The student has to give a PPT presentation for duration of 10 to 15 minutes in the
	presence of departmental evaluation committee consists of Head of the Department,
	Internal Guide and Two Senior Faculty from the respective departments.
10	After the successful presentation by the student, the evaluation committee recommends
	the result as satisfactory for the internship. In case of students who have not registered for
	internship / not submitted the internship certificate and report, the V-Semester result will
	not be declared till completion.

CODING SKILLS MANDATORY COURSE (NON-CREDIT)

Course	B.TechV-Sem.	L	Т	P	C
Subject Code	20-MC-301	1	-	2	-

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO4	PO5	PO12
CO1	solve real world problems using C & DS	3	3	3	3	3
CO2	solve real world problems using DBMS	3	3	3	3	3
CO3	solve real world problems using Python	3	3	3	3	3
CO4	solve real world problems using Java, HTML, JavaScript	3	3	3	3	3
CO5	solve real world problems using any one emerging technology	3	3	3	3	3

List of Experiments

Week	Title/Experiment
	PART-A (Mandatory)
1	C&DS: Loops statements, control structures, functions, arrays, structures and unions.
2	C&DS: Pointers, strings, linked lists, stacks and queues.
3	C&DS: Sorting, searching algorithms, trees and graphs.
4	DBMS: Database creation, normalization, transactions and triggers.
5	Python: OOP concepts, control statements, list, tuple, set and dictionary.
6	Python: Exception handling and regular expressions.
7	Java: OOP concepts.
8	Java: String manipulations, exception handling.
9	HTML & JavaScript: Tags, table, lists, XHTML, HTML5, form validation using JS.
10	Node.JS: Simple Programs using promise and async.
	ReactJS: Features, Environment setup and installation, components, Strings, State, Props
	and Validation, handling RestAPI's.
	PART-B (Either DevOps/.Net/Rust/Julia or any emerging technologies)
	DevOps
11	Introduction, architecture, life cycle, DevOps Vs agile.
12	Workflows, version control - GIT.
13	Continuous integration & deployment - Jenkins. Build tool - Maven.
14	Containers and virtual development - Docker and Vagrant.
	Configuration management tools - Ansible, Puppet, Chef.
	.Net
11	Introduction to ASP.Net, control, architecture, framework.
12	Introduction to C#, OOPs concepts, exception handling.
13	Introduction to VB.Net, multi-threading. Introduction to ADO.Net.
14	Introduction to AJAX, routing, publishing and engine creation.
	Rust
11	Introduction, environment setup, data types, variables, constant.
12	Strings, operators, decision making, loops.
13	Function, tuple, array.
14	Ownership, borrowing, slices, structure, enum, module, error handling.
	Julia
11	Introduction, initialization and installation, OOPs, object reference, variables.
12	Introduction to REPL, tab completion, seeking help from Julia.
13	Data types, type assignment.
14	Representation of different number types, mathematical functions.
Referen	ice
1. Cod	ing Skills Manual, Department of CSE, CMRIT, Hyd.

B.TECH.-VI-SEMESTER SYLLABUS

IOT WITH CLOUD COMPUTING

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-321	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO6	PO7	PO12	PSO1
CO1	explain the concepts of IoT	3	2	3	3	3	3
CO2	illustrate the foundations of IoT	3	2	3	3	3	3
CO3	adapt protocol and standards of IoT	3	3	3	3	3	3
CO4	outline the importance of cloud in IoT	3	3	3	3	3	3
CO5	make use of cloud in IoT enabled spaces	3	2	3	3	3	3

Unit	Title/Topics	Hours		
Ι	Introduction	10		
Introduc	ction to Internet of Things, IoT Kaleidoscope, Ubiquitous IoT Applications, A	Panoramic		
View of	f IoT Applications, Telematics and Intelligent Transport Systems, Smart Grid a	nd Electric		
Vehicles	s, Smarter Planet and Smart Buildings.			
II	Pillars and DNA of IoT	10		
Four Pi	llars of IoT, M2M: The Internet of Devices, RFID: The Internet of Objects,	WSN: The		
Internet	of Transducers, SCADA: The Internet of Controllers, The DNA of IoT - DCM	1: Device -		
Things	that Talk. Connect - Via Pervasive Networks, Wired Networks, Wireless	Networks.		
Manage	e - To Create New Business Value.			
III	Smart Home Scheduling and Cloud Computing	4+5=9		
Part-A:	Protocol Standards for IoT: TCP and UDP, M2M and WSN Protocols, SC	CADA and		
RFID P	rotocols, Issues with IoT Standardization.			
Part-B:	Architecture Standardization for WoT: Platform Middleware for WoT, Sta	indards for		
M2M, I	Frameworks for WSN, Standards for SCADA, Extensions on RFID Standard	ls, Unified		
Multitie	r Wolf Architecture, OSGI: The Universal Middleware, Wolf Framework Base	ed on Data		
Standar	ds.	10		
	The Cloud of Things			
Introduc	tion to Cloud Computing, Cloud Middleware, NIST'S SPI Architecture a	and Cloud		
Standard	us, Cloud Providers and Systems, The Cloud of Things, The Internet of Things	and Cloud		
Comput	f Things Architecture, Four Deployment Models, Vertical Applications	witch, The		
V	Claud in LoT England Sugges	0		
V	Cloud In 101 Enabled Spaces	9		
Cities'.	Data Delivery Pricing, Planting & Farming.	Learning III		
Textbooks:				
1. Hon	bo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective".	CRC Press.		
2012	2.			
2. Mał	neswaran, Muthucumaru et.al., "The Cloud in IoT-enabled Spaces", CRC Press, 2	2019.		
Referen	ices:			
1. Hwa	aiyuGeng, "Internet of Things and Data Analytics Handbook", Wiley, 2016.			
2. Al-7	Furjman, Fadi, "Trends in Cloud-based IoT", Springer, 2020.			

MACHINE LEARNING AND DATA SCIENCE

Course	B.TechVI-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-322	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO6	PO12	PSO1
CO1	demonstrate the required mathematical foundations for ML& DS	3	3	3	3	3
CO2	outline the functionalities of machine learning	3	3	3	3	3
CO3	illustrate learning algorithms & data science basics	3	3	2	2	3
CO4	build data science applications using Python based toolkits	3	3	3	3	3
CO5	use recommender systems and sentiment analysis in real time	3	3	3	3	3
	applications					

Unit Title/Topics Hours
I Mathematical Foundations 10
Linear Algebra: Vectors, Matrices, Statistics: Describing a Single Set of Data, Correlation,
Simpson's Paradox, Correlation and Causation, Probability: Dependence and Independence,
Conditional Probability, Bayes's Theorem, Random Variables, Continuous Distributions, The
Normal Distribution, The Central Limit Theorem, Hypothesis and Inference: Statistical Hypothesis
Testing, Confidence Intervals, Phacking, Bayesian Inference.
II Machine Learning 10
Overview of Machine learning concepts – Over fitting and train/test splits, Types of Machine
learning – Supervised, Unsupervised, Reinforced learning, Introduction to Bayes Theorem, Linear
Regression- model assumptions, regularization (lasso, ridge, elastic net), Classification and
Regression algorithms- Naïve Bayes, K-Nearest Neighbors, logistic regression, support vector
machines (SVM), decision trees, and random forest, Classification Errors.
III Advanced Machine Learning and Introduction to Data Science 4+5=9
Part-A: Advanced Machine Learning: Find-S: finding a maximally specific hypothesis, Analysis
of Time Series- Linear Systems Analysis, Nonlinear Dynamics, Rule Induction, Neural Networks -
Learning and Generalization, Overview of Deep Learning.
Part-B: Introduction to Data Science: Concept of Data Science, Iraits of Big data, Web
Scraping, Analysis vs reporting, Data Science in business.
Iv Programming 1 ools for Data Science 9 T III (III) D (III) D (III)
1 ooikits using Python: Matpiotilb, NumPy, Scikit-learn, NLTK, Visualizing Data: Bar Charts, Line
Light the Twitter ADe). Cleaning and Munging Manipulating Data Descaling Dimensionality.
Peduction
V Decommendar Systems and Sentiment Analysis
Recommender Systems and Schument Analysis
Recommenders
Sentiment Analysis: Introduction Data Cleaning Text Representation
Textbooks:
1 Joel Grus "Data Science from Scratch: First Principles with Python" O'Reilly Media(unit-1)
2 Jeeva Jose "Machine Learning" Khanna Publishing House Delhi (unit-2&3)
2. Chonra Raijy "Machine Learning" Khanna Publishing House, Delhi (unit 2003)
4 Introduction to data science by Igual I aura & Segui Santi Springer (unit_5)
References.
1 Machine Learning – Tom M Mitchell TMH

FULL STACK WEB DEVELOPMENT

Course	B.TechVI-Sem.	L	Τ	Р	С
Subject Code	20-CS-PC-323	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO6	PO12	PSO1
CO1	explain the concepts of full stack web development	3	2	2	3	3
CO2	illustrate High level programming and jQuery concepts	3	2	2	3	3
CO3	make use of Node.js and MongoDB Driver for web development	3	3	3	3	3
CO4	develop app using angularJS concepts	3	3	3	3	3
CO5	establish version control in GitHub	3	2	3	3	3

Syllabus

Unit Title/Topics	Hours					
Ι	9					
Introduction: Getting Started With HTML - HTML5, Video & Audio, Canva	s, SVG, Web					
Storage, Drag & Drop, Geo Location. Basic Styling using CSS - Basic Styling,	Storage, Drag & Drop, Geo Location. Basic Styling using CSS – Basic Styling, Positioning &					
Background Images. Bootstrap – Setup, Templates, Navbar, Typography, Forms & T	ables.					
II	10					
High level programming: Variables, Arrays, Objects, Loops, Conditionals, Switch	nes, Functions,					
Events, Form validating, Ajax.						
jQuery: Selectors & Mouse events, Form events, DOM Manipulation, Effects	& Animation,					
Traversing & Filtering.						
III	5+6=11					
Part-A: Node.js: Getting Started With Node, Installation and Simple Server - Project	t using Simple					
Node Server, Express Setup and Routing, Template Engines - Project using template	Engine.					
Part-B: Node MongoDB Driver - Setup, Middleware & Routes - Starting the Project	t, Creating the					
UI, Form Validation and User Register, Password Encryption, Login Functionality, A	Access Control					
& Logout.						
IV App Development using Angular	8					
Getting Started With Angular, Angular App From Scratch, Angular App From T	he Quickstart,					
Components & Properties, Events & Binding with ngModel, Fetch Data From A S	ervice, Submit					
Data To Service, Http Module & Observables, Routing.						
V Git & Version Control	10					
Getting Started with Git, Working with A Local Repository, Branches and Merging,	Working with					
A Remote Repository, Test project with all test cases, finding bugs, check prev	vious versions,					
deploying procedures, documentation.						
Textbooks:						
1. Northwood, Chris. The Full Stack Developer: Your Essential Guide to the Everyday Skills						
Expected of a Modern Full Stack Web Developer. A press, 2018.						
2. Mulder P. Full Stack Web Development with Backbone.js: Scalable Application Design with						
100% JavaScript. "O'Reilly Media, Inc."; 2014 Jun 10.						
References:						

1. Ihrig CJ, Bretz A. Full stack Javascript development with MEAN. SitePoint; 2014 Dec 24.

COMPUTER VISION (Professional Elective - II)

Course	B.TechVI-Sem.	L	Τ	P	С
Subject Code	20-CS-PE-321	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO1
CO1	explain the concepts of geometric camera models	3	2	2	3	2	3
CO2	demonstrate light and shading	3	3	3	3	3	3
CO3	illustrate the concepts of colour in computer vision	3	3	2	3	2	3
CO4	make use of linear filters	3	3	2	3	2	3
CO5	adapt local image features	3	2	2	3	2	3

Syllabus

Unit Title/Topics Hours					
I Geometric Camera Models 10					
Image Formation – Pinhole Perspective, Weak Perspective, Cameras with Lenses, The Human Eye,					
Intrinsic and Extrinsic Parameters - Rigid Transformations and Homogeneous Coordinates,					
Intrinsic Parameters, Extrinsic Parameters, Perspective Projection Matrices, Weak-Perspective					
Projection Matrices, Geometric Camera Calibration - A Linear Approach to Camera Calibration, A					
Nonlinear Approach to Camera Calibration.					
Task: Program to calculate Windows and Plots of geometric camera model.					
II Light and Shading 10					
Modelling Pixel Brightness - Reflection at Surfaces, Sources and Their Effects, The Lambertian +					
Specular Model, Area Sources, Inference from Shading - Radiometric Calibration and High					
Dynamic Range Images, The Shape of Specularities, Inferring Lightness and Illumination,					
Photometric Stereo: Shape from Multiple Shaded Images.					
Task: Program to change the Brightness of Image.					
III Colour 4+5=9					
Part-A: Human Colour Perception - Colour Matching, Colour Receptors, The Physics of Colour –					
The Colour of Light Sources, The Colour of Surfaces, Representing Colour - Linear Colour					
Spaces, Non-linear Colour Spaces.					
<i>Task:</i> Program to find threshold of gray scale and RGB image.					
Part-B: A Model of Image Colour – The Diffuse Term, The Specular Term, Inference from Colour					
- Finding Specularities Using Colour, Shadow Removal Using Colour, Colour Constancy: Surface					
Colour from Image Colour.					
Task: Program to convert color image to gray and hsv.					
IVLinear Filters and Convolution10					
Convolution, Shift Invariant Linear Systems - Discrete Convolution, Continuous Convolution,					
Edge Effects in Discrete Convolutions, Spatial Frequency and Fourier Transforms, Fourier					
Transforms, Sampling and Aliasing – Sampling, Aliasing, Smoothing and Re-sampling.					
Task: Program for Image Filtering.					
VComputing the Image Gradient9					
Derivative of Gaussian Filters, Representing the Image Gradient - Gradient-Based Edge Detectors,					
Orientations, Finding Corners and Building Neighbourhood - Finding Corners, Using Scale and					
Orientation to Build a Neighbourhood.					
<i>Task:</i> Edge detection with gradient of an Image.					
Textbooks:					
1. Computer Vision - A modern approach, by D. Forsyth and J. Ponce, Prentice Hall Robot					
Vision, by B. K. P. Horn, McGraw-Hill					
2. Introductory Techniques for 3D Computer Vision, by E. Trucco and A. Verri, Prentice Hall.					
References:					
1. E. R. Davies, Computer & Machine Vision, Fourth Edition, Academic Press, 2012.					

CMR Institute of Technology- UG-Autonomous-Regulations-R20

BLOCKCHAIN AND CRYPTOCURRENCY (Professional Elective - II)

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-CS-PE-322	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO1
CO1	explain the fundamentals of Blockchain techniques	3	2	2	3	3	3
CO2	analyze various consensus problems	3	3	3	3	2	3
CO3	adapt Blockchain technology to improve business	3	3	3	3	2	3
CO4	make use of Ethereum frameworks to write smart contract	3	3	3	3	2	3
CO5	interpret Blockchain technology in real time applications	3	3	3	3	2	3

Unit	Title/Topics	Hours				
Ι	Introduction	10				
Introd	uction to Blockchain: Basics, History, Architecture, Conceptualization,	Blockchain				
compo	nents, Creation of blocks, Merkle Tree, Gas Limit, Transactions, Bitco	oin basics,				
charact	teristics of cryptocurrencies, Altcoins (Alternative cryptocurrencies), Peer-to-Peer	Networks,				
Distrib	uted Ledger Technology, Blockchain types: Public, Private, and Hybrid Blockcha	.in.				
Task:	Blockchain architecture demo, installation, and usage of Cryptocurrency wallets.	-				
II	Mining and Consensus Protocols	8				
Miner	s, Bitcoin Mining, Consensus Protocols: Miners in Bitcoin network, steps	in Bitcoin				
mining	, Bitcoin – Wallet, hardness of mining - transaction verifiability - anonymity - for	ks - double				
spendi	ng - mathematical analysis of properties of Bitcoin, Bitcoin scripts. Distributed Co	onsensus.				
I ask: I	Bitcoin wallet and querying API to get real time transactions.	((10				
	Consensus in Bitcoin and Ethereum	<u>6+6=12</u>				
Part-A	L: Consensus in Bitcoin: The basics, Proof of Work (POW), 51% attacks	on Bitcoin				
Dormia	k, Sydii attacks, Proof of Stake (PoS), Pow vs PoS and Beyond, Miners in I	Slockchain,				
Byzant	ine General Problem Practical Byzantine Fault Tolerance) Proof of authority	Consensus,				
Task.	Installation and mining using GETH					
Part-B	Fithereum Blockchain : Characteristics of Ethereum Blockchain Ethereu	ım Virtual				
Machin	ne (EVM)-Wallets for Ethereum Ether and MetaMask wallets Smart	Contracts				
introdu	iction to Solidity programming, key concepts in solidity: value types, arrays.	functions.				
structs	and solidity mapping, building the Blockchain based decentralized applications (1	Dapps).				
Task:	Designing and deploying solidity contracts on Ethereum Blockchain.	11 /				
IV	Transform Business with Blockchain	8				
Hyper	ledger Frameworks: Introduction to Hyperledger fabric, Indy, Aries, Quilt,	Ursa, and				
Caliper	r. Hyperledger Fabric - Transaction Flow, Hyperledger Fabric Details,	Fabric –				
Membe	ership and Identity Management, Hyperledger Fabric Network Setup.					
Task:	Installation of Hyperledger Aries and Indy demo.					
V	Blockchain trends and use cases	10				
Non-fu	ingible Tokens (NFTs), Decentralized Autonomous Organization (DAOs),	Soulbound				
Tokens	Tokens (SBT), Zero Knowledge proofs, layer-2 protocols: Optimism and ZK-rollups, Para chains,					
substrate Blockchain.						
Blockchain industry use cases: Market place, supply chain, decentralized identity using						
Blockc	Biockchain, Biockchain based certificate management, Biockchain-based E-voting, Dune analytics.					
Task: I	Building decentralized applications (DApps) using Blockchain.					
1 extbo	00KS:					
1. INa	rayanan, Arvinu, et al. Bitcoin and Cryptocurrency technologies: A comp	prenensive				
2 Th	ompoons Josh "Blockshain: The Blockshain For Baginners Guide To	Blockchain				
$\begin{bmatrix} 2 & 1 \end{bmatrix} $	chnology And Leveraging Blockchain Programming " (2017)	DIUCKCHAIII				
V Non-fu Tokens substra Blockc Blockc Task: 1 Textbo 1. Na intu 2. The	 Biockchain trends and use cases Ingible Tokens (NFTs), Decentralized Autonomous Organization (DAOs), s (SBT), Zero Knowledge proofs, layer-2 protocols: Optimism and ZK-rollups, I te Blockchain. thain industry use cases: Market place, supply chain, decentralized ider thain, Blockchain based certificate management, Blockchain-based E-voting, Dun Building decentralized applications (DApps) using Blockchain. poks: rayanan, Arvind, et al. Bitcoin and Cryptocurrency technologies: A comproduction. Princeton University Press, 2016. ompsons, Josh. "Blockchain: The Blockchain For Beginners Guide To 	Soulbound Para chains, ntity using e analytics. prehensive Blockchain				

AUGMENTED AND VIRTUAL REALITY (Professional Elective - II)

Course	B.TechVI-Sem.	L	Т	P	С
Subject Code	20-CS-PE-323	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO8	PO12	PSO1
CO1	illustrate taxonomy and features of AR systems	2	2	2	2	2	3
CO2	explain fundamentals of virtual reality	3	3	3	3	3	3
CO3	adapt geometric modeling in virtual reality environment	3	3	3	3	3	3
CO4	make use of virtual environment for animation	3	2	3	3	2	3
CO5	develop VR and AR applications	3	3	3	3	3	3

Unit	Title/Topics	Hours				
Ι	Augmented Reality	7				
Taxon	omy, technology and features of augmented reality, difference between AR	and VR,				
Challe	nges with AR, AR systems and functionality, Augmented reality methods, vi	sualization				
technic	ues for AR, enhancing interactivity in AR environments, evaluating AR systems.					
Task:	Explore human anatomy using AR and VR.					
II	Introduction to Virtual Reality	9				
Virtua	Virtual Reality and Virtual Environment: Introduction, Computer graphics, Real time computer					
graphi	graphics, Flight Simulation, virtual environment requirement, benefits of virtual reality, Historical					
develo	pment of VR, Scientific Landmark.					
I ask:	Developing architecture of Flight Simulation using virtual Reality.	9.6 14				
111	Computer Graphics And Geometric Modelling	δ+0=14				
Part A	: Introduction, The Virtual world space, positioning the virtual observer, the	perspective				
project	ion, human vision, stereo perspective projection, Colour theory, Conversion From	2D to 3D,				
3D spa	ace curves, 3D boundary representation, Simple 3D modelling, 3D clipping, II	lumination				
models	s, Reflection models, Shading algorithms.					
I ask:	Perform 2D/3D basea experiment using virtual world space.	M - 1 - 11'				
Part B	"Geometrical Transformations: Introduction, Frames of reference,	Modelling				
	Parform a case study on collision detection					
TUSK.	Virtual Environment	0				
IV		<i>y</i>				
Input:	Tracker, Sensor, Digital Gloves, Movement Capture, Video-based Input, 3D Me	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$				
Scanne	er etc.; Output: visual/Auditory/Haptic Devices. Generic VR system: Introduction	on, virtual				
Task.	Parform movement capture using virtual environment	•				
TUSK.	Perjorm movement capture using virtual environment.	0				
V	Development roots and Frameworks	9				
hordw	reactions. Inforduction, the eye, the ear, the solitatic senses. Haldware. Inforduction	Softwara				
Introdu	action Modelling virtual world Physical simulation VR toolkits Introduction to V	/RMI				
Task	Task: Developing concept of Virtual class room with multiplayer					
Texth	ooks					
1 Gr	igore C Burdea Philippe Coiffet Virtual Reality Technology Wiley 2016					
2. Ar	 Anand R "Augmented and Virtual Reality". Khanna Publishing House Delhi 					
Refere	ences					
1. Ala	n B. Craig, Understanding Augmented Reality, Concepts and Applications	, Morgan				
Kaı	ıfmann, 2013.	. 0				

DISASTER MANAGEMENT (Open Elective - I)

Course	B.TechVI-Sem.	L	Т	P	С
Subject Code	20-OEC-321	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO7	PO8	PO12
CO1	analyze impact of disasters	3	2	3	3
CO2	choose suitable disaster management mechanism	3	3	3	3
CO3	make use of appropriate measures for capacity building to reduce risks	2	2	3	2
CO4	develop strategies to cope up with disasters	3	3	3	3
CO5	build disaster management plan	2	3	3	3

Unit	Title/Topics	Hours				
Ι	Understanding Disaster, Hazards and Vulnerabilities	10				
Under	standing Disaster: Concept of Disaster - Different approaches - Concept of Risk	- Levels of				
Disaste	ers - Disaster Phenomena and Events (Global, national and regional).					
Hazar	ds and Vulnerabilities: Natural and man-made hazards; response time, freq	uency and				
forewa	rning levels of different hazards - Characteristics and damage potential or natur	al hazards;				
hazard	assessment - Dimensions of vulnerability factors; Vulnerability and disaster risk.					
Task:	Identify various types of hazards in your area.					
II	Disaster Management Mechanism	9				
Concep	pts of risk management and crisis managements - Disaster Management Cycle	· Response				
and Re	covery - Development, Prevention, Mitigation and Preparedness - Planning for Re	elief.				
Task:	Prepare a hypothetical risk mitigation plan.					
III	Capacity Building	5+5=10				
Part-A	: Concept - Structural and Nonstructural Measures Capacity Assessment.					
Task:	Prepare a capacity assessment of the disaster risk management system in your sta	te.				
Part-B	: Strengthening Capacity for Reducing Risk - Counter-Disaster Resources and t	heir utility				
in Disa	ster Management - Legislative Support at the state and national levels.					
Task:	Prepare a case study on initiatives of NDRF and Legislative Support.					
IV	Coping with Disaster	9				
Coping	g Strategies; alternative adjustment processes - Changing Concepts of disaster mai	nagement -				
Industr	ial Safety Plan; Safety norms and survival kits - Mass media and disaster manager	ment.				
Task:	Prepare a case study on role of mass media in coping up with disaster.					
V	Planning for disaster management	10				
Strateg	ies for disaster management planning - Steps for formulating a disaster risk reduc	tion plan -				
Disaste	er management Act and Policy in India Organizational structure for disaster mana	agement in				
India -	Preparation of state and district, Disaster management plans.					
Task:	Prepare a case study on proactive and reactive disaster management plans.					
Textbo	ooks:					
1. Ma	1. Manual on Disaster Management, National Disaster Management, Agency Govt of India.					
2. Di	2. Disaster Management by Mrinalini Pandey Wiley 2014.					
3. Di	saster Science and Management by T. Bhattacharya, TMH, 2015					
Refere	nces:					
1. Ea	rth and Atmospheric Disasters Management, N. Pandharinath, CK Rajan, BSP 200)9.				
2. Na	tional Disaster Management Plan, Ministry of Home affairs, Government of India					
(ht	tp://www.ndma.gov.in/images/policyplan/dmplan/draftndmp.pdf)					

ROBOTICS (Open Elective-I)

Course	B.TechVI-Sem.	L	Τ	P	С
Subject Code	20-OEC-322	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO5	PO12
CO1	illustrate principles and functioning of the robot	3	2	2	2
CO2	perform kinematic analysis for end-effector positioning	3	3	3	2
CO3	integrate sensors for robot	3	3	3	2
CO4	design control laws for a robot	3	3	2	2
CO5	develop robot programming for various applications	3	3	3	2

Unit Title/Topics	Hours
I Introduction to Robotics	10
Types and components of a robot, Classification of robots, classification wi	th respect to
geometrical configuration (anatomy), closed-loop and open- loop control systems.	Social issues
and safety.	
<i>Task:</i> Study components and anatomy of a real robot system.	
II Robot Kinematics	9
Kinematics systems, Definition of mechanisms and manipulators, Kinematic Modelin	g: Translation
and Rotation Representation, Coordinate transformation, Homogeneous Coordinate r	epresentation,
DH parameters.	
Task: Forward kinematics and validate using sodhana software	
III Sensors and Vision System	5+5=10
Part-A: Sensors and Vision System: Sensor: Contact and Proximity, Position, Ve	clocity, Force,
Tactile etc.	
Task: Positioning and orientation of robot arm.	
Part-B: Introduction to Cameras, Camera calibration, Geometry of Image formatio	n, Euclidean /
Similarity / Affine / Projective transformations Vision applications in robotics.	
Task: Image Processing using open CV	
IV Robot Control	10
Basics of control: Transfer functions, Control laws: P, PD, PID.	
Task: Control experiment using Robot arm for pick and place.	
V Control Hardware and Interfacing	9
Embedded systems: Architecture and integration with sensors, actuators,	components,
Programming for Robot Applications.	
Task: Study the architecture of Robot via FLD.	
Textbooks:	
1. Niku Saeed B., "Introduction to Robotics: Analysis, Systems, Applications", PHI	, New Delhi.
2. Mittal R.K. and Nagrath I.J., "Robotics and Control", Tata McGraw Hill.	
References:	
1. Saha, S.K., "Introduction to Robotics, 2 nd Edition, McGraw-Hill Higher Education	n, 2014.
2. Ghosal, A., "Robotics", Oxford, New Delhi, 2006.	

ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (Open Elective-I)

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-OEC-323	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO12
CO1	apply the fundamental concepts of measuring instruments	3	2	2
CO2	distinguish signal generators and signal analyzers	3	3	2
CO3	make use of oscilloscopes	3	2	2
CO4	identify various transducers	3	3	2
CO5	develop bridges for various measuring parameters	3	2	2

Unit	Title/Topics	Hours
Ι	Block Schematics of Measurement	10
Perfor	nance characteristics-static characteristics, dynamic characteristics; measuring in	struments:
DC Vo	oltmeters, D' Arsonval Movement, DC Current Meters, AC voltmeters and Curre	nt Meters,
Ohmm	eters, Multi-meters; meter protection; Extension of Range; True RMS R	lesponding
voltme	ters; specifications of instruments.	
Task:	Study the effects of measuring instruments.	
II	Signal Analyzers	9
AF, H	F Wave Analyzers, Heterodyne wave Analyzers, Power Analyzers; capacitan	ce-voltage
Meters	; oscillators; signal generators-sweep frequency generators: AF, RF, pulse and sq	uare wave,
arbitra	ry waveform & function generators and Specifications.	
Task:	Design an Attenuator.	
III	Oscilloscopes	5+5=10
Part-A	: Oscilloscopes: CRT, Block Schematic of CRO, Time Base Circuits, CR	O Probes.
Applic	ations-measurement of Time period and frequency specifications.	
Task:	Simulate Electronic Multi-meter.	
Part-E	8: Special Purpose Oscilloscopes: introduction to dual trace, dual beam CROs	, sampling
oscillo	scopes, storage oscilloscopes, digital storage CROs.	
Task:	Simulate DSO.	
IV	Transducers	10
Classif	ication of transducers; force and displacement transducers; resistance thermometer	rs; hotwire
anemo	meters; LVDT; thermocouples, Synchros, special resistance thermometer	s; digital
temper	ature sensing system; Piezoelectric; variable capacitance transducers; magnet	o strictive
transdu	icers.	
Task:	Design DAC and ADC.	
V	Bridges	9
Wheat	Stone Bridge, Kelvin Bridge, and Maxwell Bridge; measurement of physical p	arameters-
flow,	displacement, level, humidity, moisture, force, pressure, vacuum level, te	emperature
measu	ements; data acquisition systems.	
Task:	Design Wheatstone Bridge Measurement.	
Textb	ooks:	
1. El	ectronic Instrumentation: H.S.Kalsi-TMH 2 nd Edition 2004.	
2. M	odern Electronic Instrumentation and Measurement Techniques: A.D.	Helbincs,
W	D.Cooper: PHI 5 th Edition, 2003.	
Refere	ences:	
1. El	ectronic Instrumentation and Measurements- David A. Bell, Oxford Univ. Press, 19	9 97.
2. El	ectronic Measurements and Instrumentation K. Lal Kishore, Pearson Education 20	10.

JAVA PROGRAMMING (Open Elective-I)

Course	B.TechVI-Sem.	L	Τ	P	С
Subject Code	20-OEC-324	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO5	PO12
CO1	write simple java programs using OOP concepts	3	2	2	3	2
CO2	develop programs using inheritance and polymorphism	3	2	3	3	2
CO3	create packages and interfaces	3	2	3	3	2
CO4	build efficient code using multithreading and exception handling	3	2	3	3	2
CO5	design real-time applications using applets	3	2	3	3	2

Unit	Title/Topics	Hours
Ι	Java Basics	10
Histor	of Java, Java buzzwords, data types, variables, scope and life time of variables	les, arrays,
operate	ors, expressions, control statements, type conversion and casting, OOP concepts, c	concepts of
classes	, objects, constructors, methods, this keyword, parameter passing, recursion.	
Task:	Write a Java program that creates a user interface to perform integer divisions.	
II	Inheritance and Polymorphism	9
Types	of inheritance, member access rules, super uses, using final with inheritance, the c	bject class
and its	s methods, method overloading and overriding, dynamic binding, abstract c	lasses and
method	ls.	
Task:	Write a Java program to implement overloading and overriding.	
III	Packages, Inner classes and Interfaces	5+5=10
Part-A	: Packages and Inner classes: Defining, creating and accessing a package, CLA	ASSPATH,
1mport	ing packages, inner classes – local, anonymous and static.	
Task:	Write a Java program to demonstrate the package.	
Part-B	: Interfaces: Defining an interface, implementing interface, applying interfaces, v	variables in
1nterfa	ce and extending interfaces, differences between classes and interfaces.	
Task:	Write a Java program to implement interfaces.	-
IV	Exception handling and Multithreading	9
Excep	tion handling: Concepts of exception handling, benefits of exception handling,	exception
hierarc	hy, usage of try, catch, throw, throws and finally, built in exceptions, cre	ating own
except	ion sub classes.	
Multi	nreading: Differences between multi-threading and multitasking, thread life cycl	e, creating
	, thread priorities, synchronizing threads, inter thread communication.	
Task:	write a Java program that implements a multi-thread application that has three th	reaas.
V Como	Applets	10
Conce	or or Applets, differences between applets and applications, file cycle of an apple	st, types of
Task.	, creating applets, passing parameters to applets.	
Task:	Develop an applet in Java inal alsplays a simple message.	
	us the complete reference 8 th Edition Herbert Schildt TMH	
1. Ja	a the complete reference, 8 Eutiton, Herbert Schnut, TMH.	
	HUCS. 19 How to Program H. M. Dietel and P. I. Dietel. 6 th Edition. Degreen Education. 1	рні
$\begin{bmatrix} 1. & Ja \\ 2 & Int \end{bmatrix}$	roduction to Java programming V Daniel Liang Pearson Education	. 111.
<i>2</i> . IIII	routerion to sava programming, 1. Danier Liang, rearson Education.	

IOT WITH CLOUD COMPUTING LAB

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-324	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO2
CO1	identify various IoT devices	3	3	3
CO2	use IoT devices in various applications	3	3	3
CO3	develop automation work-flow in IoT enabled cloud environment	3	3	3
CO4	take part in practicing and monitoring remotely	3	3	3
CO5	make use of various IoT protocols in cloud	3	3	3

List of Experiments

1 Install necessary software for Arduino and Raspberry Pi. 2 Familiarization with Arduino and Raspberry Pi board. 3 Write a program to transfer sensor data to a smart phone using Bluetooth on Arduino. 4 Write a program to implement RFID using Arduino. 5 Write a Program to interface IR sensors with Arduino using IoT Cloud Application. 7 Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. 8 Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. 10 Write a program to create TCP server on cloud using Arduino and respond with humidity data to UDP client when requested. 10 Write a program to create TCP server on cloud using Arduino and respond with humidity data to UDP client when requested. 11. IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Metero-Projects: Student must submit a report on one of the following Micro-Projects before commencement of second internal examination. 1. Air Pollution Meter. 2. Smart Garbage Collector. 3. Weather monitoring system. 4. Baggage Tracker. 5. Circuit Breakage Detection. 6. Anti-Theft Flooring System. 7.	Week	Title/Experiment
 2 Familiarization with Arduino and Raspberry Pi board. 3 Write a program to transfer sensor data to a smart phone using Bluetooth on Arduino. 4 Write a program to implement RFID using Arduino. 5 Write a Program to interface IR sensors with Arduino using IoT Cloud Application. 7 Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. 8 Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. 9 Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. 10 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. 110 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. 121 Write a program to create UDP server on cloud using Mrduino and respond with humidity data to UDP client when requested. 132 Write a program to create UDP server on cloud using Micro–Projects before commencement of second internal examination. 143 Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination. 154 Anti-Pollution Meter. 255 Smart Garbage Collector. 365 Weather monitoring system. 376 IoT based Smart Street Light. 386 IoT based Smart Street Light. 398 IoT based Smart Irrigation System. 309 IoT Based Smart Irrigation System. 310 IoT Based Smart Irrigation System. 	1	Install necessary software for Arduino and Raspberry Pi.
 Write a program to transfer sensor data to a smart phone using Bluetooth on Arduino. Write a program to implement RFID using Arduino. Write a Program to monitor temperature and humidity using Arduino and Raspberry Pi. Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. References IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro-Projects before commencement of second internal examination. Air Pollution Meter. Smart Garbage Collector. Weather monitoring system. JoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Water Level Monitoring System. 	2	Familiarization with Arduino and Raspberry Pi board.
 Write a program to implement RFID using Arduino. Write a Program to monitor temperature and humidity using Arduino and Raspberry Pi. Write a Program to interface IR sensors with Arduino using IoT Cloud Application. Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. References IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro-Projects before commencement of second internal examination. Air Pollution Meter. Smart Garbage Collector. Weather monitoring system. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Water Level Monitoring System. 	3	Write a program to transfer sensor data to a smart phone using Bluetooth on Arduino.
 5 Write a Program to monitor temperature and humidity using Arduino and Raspberry Pi. 6 Write a Program to interface IR sensors with Arduino using IoT Cloud Application. 7 Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. 8 Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. 9 Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. 10 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. References 1. IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro-Projects before commencement of second internal examination. 1. Air Pollution Meter. 2. Smart Garbage Collector. 3. Weather monitoring system. 4. Baggage Tracker. 5. Circuit Breakage Detection. 6. Anti-Theft Flooring System. 7. IoT Based Smart Street Light. 8. IoT based Gas Leakage Monitoring system. 9. IoT Based Water Level Monitoring System. 	4	Write a program to implement RFID using Arduino.
 6 Write a Program to interface IR sensors with Arduino using IoT Cloud Application. 7 Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. 8 Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. 9 Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. 10 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. 10 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. 10 Write a program to create UDP server on one of the following Micro–Projects before commencement of second internal examination. 1. IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination. 1. Air Pollution Meter. 2. Smart Garbage Collector. 3. Weather monitoring system. 4. Baggage Tracker. 5. Circuit Breakage Detection. 6. Anti-Theft Flooring System. 7. IoT Based Smart Street Light. 8. IoT based Gas Leakage Monitoring system. 9. IoT Based Smart Irrigation System. 10. IoT Based Water Level Monitoring System. 	5	Write a Program to monitor temperature and humidity using Arduino and Raspberry Pi.
 Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi. Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro-Projects before commencement of second internal examination. Air Pollution Meter. Smart Garbage Collector. Weather monitoring system. Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT based Gas Leakage Monitoring system. IoT based Gas Leakage Monitoring system. IoT based Gas Leakage Monitoring System. IoT Based Water Level Monitoring System. 	6	Write a Program to interface IR sensors with Arduino using IoT Cloud Application.
 8 Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi. 9 Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. 10 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. References IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination. Air Pollution Meter. Smart Garbage Collector. Weather monitoring system. Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Water Level Monitoring System. 	7	Write a Program to upload temperature and humidity data to the cloud using an Arduino or Raspberry Pi.
9 Write a program to create TCP server on cloud using Arduino and respond with humidity data to TCP client when requested. 10 Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested. References 1 1. IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination. 1. Air Pollution Meter. 2. Smart Garbage Collector. 3. Weather monitoring system. 4. Baggage Tracker. 5. Circuit Breakage Detection. 6. Anti-Theft Flooring System. 7. IoT Based Smart Street Light. 8. IoT based Gas Leakage Monitoring system. 9. IoT Based Smart Irrigation System. 10. IoT Based Water Level Monitoring System.	8	Write a program to retrieve temperature and humidity data from cloud using Arduino and Raspberry Pi.
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References 1. IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro–Projects before commencement of second internal examination. 1. Air Pollution Meter. 2. Smart Garbage Collector. 3. Weather monitoring system. 4. Baggage Tracker. 5. Circuit Breakage Detection. 6. Anti-Theft Flooring System. 7. IoT Based Smart Street Light. 8. IoT based Gas Leakage Monitoring system. 9. IoT Based Smart Irrigation System. 10. IoT Based Water Level Monitoring System.	10	Write a program to create UDP server on cloud using Arduino and respond with humidity data to UDP client when requested.
 IoT with Cloud Computing Lab Manual, Department of CSE, CMRIT, Hyd. Micro-Projects: Student must submit a report on one of the following Micro-Projects before commencement of second internal examination. Air Pollution Meter. Smart Garbage Collector. Weather monitoring system. Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	Referen	nces
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commencement of second internal examination.1. Air Pollution Meter.2. Smart Garbage Collector.3. Weather monitoring system.4. Baggage Tracker.5. Circuit Breakage Detection.6. Anti-Theft Flooring System.7. IoT Based Smart Street Light.8. IoT based Gas Leakage Monitoring system.9. IoT Based Smart Irrigation System.10. IoT Based Water Level Monitoring System.	Micro-	Projects: Student must submit a report on one of the following Micro–Projects before
 Air Pollution Meter. Smart Garbage Collector. Weather monitoring system. Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	comme	ncement of second internal examination.
 Smart Garbage Collector. Weather monitoring system. Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	1. Air	Pollution Meter.
 Weather monitoring system. Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	2. Sma	art Garbage Collector.
 Baggage Tracker. Circuit Breakage Detection. Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	3. Wea	ather monitoring system.
 Circuit Breakage Detection. Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	4. Bag	gage Tracker.
 Anti-Theft Flooring System. IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	5. Circ	cuit Breakage Detection.
 IoT Based Smart Street Light. IoT based Gas Leakage Monitoring system. IoT Based Smart Irrigation System. IoT Based Water Level Monitoring System. 	6. Ant	i-Theft Flooring System.
 8. IoT based Gas Leakage Monitoring system. 9. IoT Based Smart Irrigation System. 10. IoT Based Water Level Monitoring System. 	7. IoT	Based Smart Street Light.
 9. IoT Based Smart Irrigation System. 10. IoT Based Water Level Monitoring System. 	8. IoT	based Gas Leakage Monitoring system.
10. IoT Based Water Level Monitoring System.	9. IoT	Based Smart Irrigation System.
	10. IoT	Based Water Level Monitoring System.

MACHINE LEARNING AND DATA SCIENCE LAB

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-325	-	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO2
CO1	illustrate the implementation procedures for the ML algorithms	3	3	3
CO2	demonstrate the ID3 classification algorithms	3	3	3
CO3	analyze k-Means clustering on different datasets	3	3	3
CO4	apply predictive algorithms on live data	3	3	3
CO5	identify the regression algorithms to solve real world problems	3	3	3

List of Experiments

(Minimum **10** experiments to be conducted)

Week	Title/Experiment					
1	Implement and demonstrate the FIND-S algorithm for finding the most specific					
	hypothesis based on a given set of training data samples. Read the training data from a					
	.CSV file.					
2	Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use					
	an appropriate data set for building the decision tree and apply this knowledge to classify					
- 2	a new sample.					
3	points. Select appropriate data set for your experiment and draw graphs.					
4	Apply EM algorithms to cluster a set of data stored in a .CSV file. Use the same data set					
	for clustering using k-Means algorithm. Compare the results of these two algorithms and					
	comment on the quality of clustering.					
5	Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set.					
	Print both correct and wrong predictions.					
6	Implementing Back propagation algorithm and test the same using appropriate data sets.					
7	Write a program to do sentiment analysis of live tweets.					
8	Write a program to predict the eligibility of a customer for loan disbursement.					
9	Write a program to predict the quality of water.					
10	Write a program to predict the winning team in IPL matches.					
Referen	nces					
1. Mac	chine Learning and Data Science Lab Manual, Department of CSE, CMRIT, Hyd.					
Micro-	Projects: Student must submit a report on one of the following Micro–Projects before					
comme	ncement of second internal examination.					
1. Dia	1. Diagnose crop disease with Machine Learning.					
2. Rec	2. Recurrence of prostate cancer using Machine learning for survival analysis.					
3. Dev	5. Develop a system to find out duplicate data.					
4. Dev	4. Develop a system to analyze buying behavior of a customer.					
5. Dev	5. Develop a system to study sentiment of users on twitter.					
0. Dev	velop a predictive model to study the employee satisfaction in an organization.					
/. Dev	/. Develop a predictive model to study the rainfall of your society.					
o. Dev	b. Develop a predictive model to study Fake News on Facebook.					

- 9. Analyze election data.
- 10. Do linear regression on housing prices and do a forecasting model of how much house prices would increase.

FULL STACK WEB DEVELOPMENT LAB

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-326	-	-	3	1.5

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO2
CO1	illustrate implementation procedure of full stack web development	3	3	3
CO2	demonstrate HTML5, CSS5 scripting languages and Github	3	3	3
CO3	make use of scripting languages in web development	3	3	3
CO4	develop web applications using AJAX	3	3	3
CO5	build real time applications using full stack web development	3	3	3

List of Experiments

We	ek	Title/Experiment		
1		Write code in HTML5 to develop simple webpage.		
2		Write CSS & HTML5 Code to show Dropdown Menu.		
3		Design Single Page Application with different menu items.		
4		Write a program in CSS to show your city with building and moving cars.		
5		Write a program to validate web form using javascript.		
6		Write jquery code to show website slider.		
7		Write a program in javascript to create a user login system.		
8		Write a program in javascript to create a user registration system.		
9		Write a program to display user details using HTML, CSS & AJAX.		
10)	Demonstrate version control in Git and Github.		
Ref	eren	ces		
1.	Full	Stack Web Development Lab Manual, Department of CSE, CMRIT, Hyd.		
Mic	cro-l	Projects: Student must submit a report on one of the following Micro-Projects before		
com	nmer	acement of second internal examination.		
1.	Dev	elop Project MyNote - A HTML5 App		
2.	Dev	elop a Bookstore application by using HTML5, CSS, jquery in Github		
3.	Dev	elop a shopping cart application by using HTML5, CSS, jquery in Github		
4.	Dev	elop an e-learning system using HTML5, CSS, jquery in Github		
5.	Build a personal portfolio webpage using HTML5, CSS, jquery.			
6.	Develop google.com Search result page using HTML5, CSS, jquery & Ajax			
7.	Develop a webpage to display solar system using HTML5, CSS, jquery & Ajax			
8.	Build Tajmahal using CSS.			
9.	Build a Real-Time Markdown Editor with Node.js			
10.). Develop an User model covering, Registration, Email verification(send an email), Login (with			

remember me)

ADVANCED ENGLISH COMMUNICATION SKILLS LAB

Course	B.TechVI-Sem.	L	Τ	Р	С
Subject Code	20-HSMC-301	1	١	2	2

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO5	PO10
CO1	assess and utilize vocabulary in an effective way	3	3
CO2	interpret interpersonal relationships	3	3
CO3	elaborate academic reading and writing skills	3	3
CO4	formulate appropriate communication techniques in various contexts	3	3
CO5	adapt to different work-place and socio-cultural scenarios	3	3

List of Experiments

Week	Title/Experiment
1	Self-Introduction, Role Play, Simple Exercises on Personality Development, Vocabulary
	Test.
2	Non-verbal Communication & Personality-Development - self assessment- attitude - self-
	esteem.
3	Synonyms and Antonyms, One-word Substitutes, Prefixes and Suffixes, Idioms, Phrases,
	Collocations, Technical vocabulary.
4	Reading Skills - General Vs Local Comprehension - reading for facts& details -
	understanding pictures, figures and graphs - guessing meaning from context - Skimming,
	Scanning, Inferring Meaning.
5	Unseen passages on various topics for Reading Comprehension.
6	Different types of Writing - Formal Letter Writing - Cover Letter - Resume - Email -
	Memos - SOP.
7	Technical Reports, Research Proposals, Thesis Writing (abstract, synopsis, thesis
	statement, conclusion, etc.) - Editing - understanding Plagiarism and its Tools.
8	Presentations - styles (oral and written) - tools - Inforgraphics - cross-cultural
	communication.
9	Oral presentations (Audience-centered, JAMs, Seminars, etc.) Written presentations
	(Posters, PPTs, Pictures, etc.)
10	Dynamics of Group Discussion - organization of ideas - rubrics of evaluation.
11	GD sessions for practice.
12	Interview Skills – Do's & Don'ts pre, during & post interview techniques – research about
D 4	job profile and Mock Interviews.
Referen	
I. Adv	anced English Communication Skills Lab Manual, FED, CMRIT, Hyd.
Micro-I	Projects: Student must submit a report on one of the following Micro-Projects before
	Dise (Debute
1. K01	e Play / Debate
2. Off	ice Communication
J. Pres	
4. Pub	ne Speaking
5. Inte	rview Skills
6. Tele	
/. Arti	cle writing
8. Wo	rkplace etiquette
9. V1d	eo Resume / resume writing
10. Gro	up Discussion

HUMAN VALUES AND PROFESSIONAL ETHICS MANDATORY COURSE (NON-CREDIT)

Course	B.TechVI-Sem.	L	Т	Р	С
Subject Code	20-MC-302	2	-	-	-

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to		PO7	PO8	PO12
CO1	identify values and ethics and its relation to individual excellence	3	3	3	2
CO2	outline the ten commandments and try to apply in professional career	2	2	3	2
CO3	illustrate modern percepts of ethics, CSR and Corporate Governance	3	3	3	2
CO4	analyze the purpose of professional code of ethics and whistle blowing	3	3	3	2
CO5	practice student professional/technical societies/associations activities	3	3	3	3

Unit Title/Topics]	Hours			
I Introduction to Human Values		7			
Concept of Human Values - Ethics & types - Morality - Beliefs - Professional and Engineering					
Ethics - Ethics in Corporate Sector - Bearing of Human Values on Ethics, Morals, integrity, Equity,					
Caring, Sharing, Honesty, Cooperation, Commitment,	, Empathy, Modesty, Self-Confidence	ce, Self-			
Reliance, Character, and Spirituality - Role of Yoga and	nd meditation towards human excelle	ence.			
II Concept of Virtues, Character, and Fundam	nental Rights	6			
List & Theories of Virtues-Values & Virtues - Moral	Unity and Integrity - Honesty - Eight	ht Ways			
of Misusing the Truth - Civic Virtues - Courage - Gene	crosity in Character - Fundamental Ri	ights.			
III Senses of Responsibility and Engineering Et	hics	3+3=9			
Part-A: Concept of Responsibility: Spirituality, Re	eligion, Super naturality, and Faith	h - The			
Golden Rule in Religious Ethics. Corporate Governance	Golden Rule in Religious Ethics. Corporate Governance and Corporate Social Responsibility.				
Part-B: Concept of Engineering Ethics: Ethics in Hindu Mythology - Dharma - Development of					
Modern Precepts of Ethics.					
IV Codes of Conduct		6			
Purpose of Professional Ethical Codes and Limitations	s -Internal Conflicts - Professional S	Societies			
and Codes of Ethics - Corporate Codes of Ethics- I	Moral Issues - International Moral	Code -			
Confidentiality – Whistle blowing, the Seven Social Sin	ns.				
V Role of Professional/Technical Society/Assoc	ciation	7			
Attributes of a Profession - Professional Engineer a	& Respective Professional Associat	tions &			
Technical Societies (ISTE, FIE, CSI, ACT, IETE, IE	EE, SAE, ACE, Etc.) - Characterist	tics of a			
Professional. Student Professional/Technical Society A	ctivity through institutional student c	chapter.			
Textbooks:					
1. D R Kiran, Professional Ethics and Human Values, MGH Publishers,					
References:					
1. R.S. Naagaraazan, Human Values & Professional E	Ethics, NAIP				
2. Subramanian R., Professional ethics, Oxford Unive	ersity press				

B.TECH.-VII-SEMESTER SYLLABUS

BUSINESS ECONOMICS

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-HSMC-411	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO11	PO12
CO1	outline the concepts of business management & economics	3	2
CO2	identify demand function to predict sales using linear regression	3	2
CO3	adapt production, price, market and cost analysis functions	3	2
CO4	estimate enterprise requirements under risky economic environment	2	3
CO5	assess the operational and financial performance of an enterprise	3	3

Syllabus

Unit Title/Topics	Hours				
I Fundamentals of Business Management & Economics and Demand Analy	vsis 10				
Concept of Management, Functions, Scope and Levels of managemer	nt, Concept of				
Business/Managerial Economics, nature, characteristics and Scope, Law of Consu	mption, Demand				
and Supply.					
Task: Derive a function for Law of Consumption, demand and supply using MS-Excel.					
II Demand Analysis	10				
Factors influencing Demand and Types of Demand, Types of Demand Elastic	city, Methods of				
Demand Forecasting.					
Task: Fit a trend line for sales using MS-Excel.					
III Production, Price, Markets & Cost Analysis	4+4=8				
Part A: Production Analysis: Types of Production functions, Economies o	of Scale, Pricing				
objectives & methods.					
Task: Derive production function using MS-Excel.					
Part-B: Cost Analysis: Price - Output decisions under perfect and monopoly con	npetitions, Types				
Costs, CVP Analysis, Computation of BEP and its applications.					
Task: Find BEP for a desired profit using MS-Excel.					
IV Investment Analysis & Indian Economic Environment	10				
Types of Capital Requirements, factors influencing working capital, Techni	ques of Capital				
Budgeting, Comments on Union Budgets and Flow of Credit, Steps in IPOs & trad	ling of shares.				
Task: Determine IRR for a capital budgeting project using standard notations thro	ough MS-Excel.				
V Financial Statement Analysis and Type of Undertakings	10				
Types, Uses and Limitations of various ratios, Features of Sole-Trader, Partnership, Joint Stock					
Companies and PSUs.					
Task: Forecast overall performance for a decade with ratios using MS-Excel.					
References:					
1. Managerial Economics& Financial Analysis A.R. Aryasri. Tata McGraw Hill.					
2. Financial Institutions and Markets, LM Bhole, Kindle Edition.					

3. Managerial Economics, RL Varshney & KL Maheshwari, Sultan Chand & Sons.

4. Industrial Engineering and Management, O. P. Khanna, Dhanpat Rai & Sons.

GO PROGRAMMING

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-411	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO6	PO12	PSO1
CO1	illustrate the concepts of Go programming	2	3	2	3	3
CO2	demonstrate the variables of Go programming	2	2	2	3	3
CO3	outline functions and packages of Go programming	3	3	3	2	2
CO4	interpret servers of Go programming	3	3	3	3	3
CO5	make use of servers and concurrency in Go programming	3	3	3	2	3

Unit Title/Topics	Hours
I Introduction	11
Getting started, Machine Setup - Text Editors, The Terminal, Environment, Go, Yo	our First
Program, How to Read a Go Program, Numbers - Integers, Floating-Point Numbers, E	Example -
Strings, Booleans.	
II Variables	10
How to Name a Variable, Scope, Constants, Defining Multiple Variables, Control Structure	res - The
for Statement, the if Statement, the switch Statement, Arrays, Slices, and Maps, Arrays,	, Slices -
append, copy, Maps.	
III Functions and Packages	3+8=11
Part-A: Functions, Variadic Functions, Closure, Recursion, Defer, panic, and recover, F	Pointers -
The * and & operators, new, Structs and Interfaces.	
Part-B: Structs - Initialization, Fields, Methods - Embedded Types.	
IV Servers	8
Packages, The Core Packages - Strings, Input/Output, Files and Folders, Errors, Contai	iners and
Sort, Hashes and Cryptography, Servers - TCP, HTTP–RPC.	
V Servers and Concurrency	8
Parsing Command-Line Arguments, Creating Packages, Testing, Concurrency, Go	proutines,
Channels - Channel Direction, Select, Buffered Channels.	
Textbooks:	
1. The Go Programming Language - Alan A. A. Donovan, Brian W. Kernighan Released	d October
2015, Addison-Wesley Professional, ISBN: 9780134190570.	
2. Go in Action - William Kennedy with Brian Ketelsen and Erik St.	Martin
Foreword by Steve Francia November 2015, ISBN: 9781617291784.	
References:	
1. Mastering Go: Create Golang Production Applications using Network Libraries, Cond	currency,
and Advanced Go Data Structures, Mihalis Tsoukalos, Packt Publisher, 2019.	

NATURAL LANGUAGE PROCESSING (Professional Elective - III)

Course	B.TechVII-Sem.	L	Τ	P	С
Subject Code	20-CA-PE-411	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO8	PO12	PSO1
CO1	explain fundamentals of NLP and morphology	3	2	3	3	3	3
CO2	demonstrate word level statements and syntactic analysis	3	2	3	3	3	3
CO3	make use of context free grammar and parsing techniques	3	3	3	3	3	3
CO4	apply semantic analysis techniques to solve various problems	3	3	3	3	3	3
CO5	illustrate language generation and discourse analysis	3	2	3	3	3	3

Unit	Title/Topics	Hours
Ι	Overview and Morphology	9
Introd	uction: Models and Algorithms - Regular Expressions - Basic Regular Expression	n Patterns -
Finite	State Automata.	
Morpl	nology: Inflectional Morphology - Derivational Morphology - Finite-State Mor	phological
Parsing	g-Porter Stemmer.	
Task:	Convert the text into tokens	
II	Word Level and Syntactic Analysis	10
N-gran	ns Models of Syntax - Counting Words - Unsmoothed N- grams, Smoothing	g- Backoff
Delete	d Interpolation – Entropy - English Word Classes - Tagsets for English, Part	of Speech
Taggir	g-Rule Based Part of Speech Tagging - Stochastic Part of Speech Tagging - Trans	formation-
Based	l agging.	
I ask:	Find the word frequency	5 4 0
	Context Free Grammars and Parsing	5+4=9
	-A: Context Free Grammars for English Syntax- Context- Free Rules and Trees –	Sentence-
Level	Constructions– Agreement – Sub Categorization.	
I ask:	Find the synonym of a word using WordNet	
	-B: Parsing – Top-down – Earley Parsing - feature Structures – Probabilistic Co	ontext-Free
Gramn	nars.	
Task:		10
IV Demos	Semantic Analysis	Calauluar
Repres	enting Meaning - Meaning Structure of Language - First Order Predicate	Calculus;
Attach	monte Suntay Driven Analyzer: Poblet Analysis I exempt and Their Senses	Internal
Struct	inclus - Syntax- Driven Analyzer, Robust Analysis - Lexenies and Their Senses	- Internar
Task	Implement semantic role labeling to identify named entities	
V	I anguage Concration and Discourse Analysis	10
Discou	rse - Reference Resolution - Text Coherence - Discourse Structure - Coherence	Dialog and
Conve	rsational Agents - Dialog Acts - Interpretation - Conversational Agents -	
Genera	tion – Architecture - Surface Realizations - Discourse Planning Machine Tr	anslation -
Transf	er Metaphor–Interlingua – Statistical Approaches.	ansiation
Task:	Create a chatbot for CMRIT.	
Textb	ooks:	
1. Sp	eech and Language Processing, Daniel Jurafsky and James H. Martin, Prentic	e Hall; 2 nd
Ed	ition, 2008.	,
2. Fo	undations of Statistical Natural Language Processing, Christopher D. Manning a	nd Hinrich
Sc	huetze, MIT Press, 1999.	
Refere	nces:	
1. Jai	nes Allen, Natural Language Understanding, Addison Wesley; 2 nd Edition, 1994.	

ROBOTIC PROCESS AUTOMATION (Professional Elective – III)

Course	B.TechVII-Sem.	L	Τ	P	С
Subject Code	20-CA-PE-412	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO1
CO1	outline the basics of RPA	3	3	2	3	3	3
CO2	implement RPA	3	3	3	3	3	3
CO3	demonstrate RPA tools and automation techniques	2	2	2	3	3	3
CO4	adapt RPA BOT Models	3	3	3	3	3	3
CO5	execute Orchestrator	3	3	3	3	3	3

Syllabus

Unit	Title/Topics	Hours			
Ι	Introduction to Automation & Robotic Process Automation	9			
Automa RPA w Centre Robotic	ation and History - RPA vs Automation - Business Processes & Use Cases- Scope & Li with Real world Industry use cases-Various Types of RPA Implementation Methodolo of Excellence - Standardization of processes – Automation Life Cycle - Difference from control flow architecture	mitations of gies – RPA om SDLC -			
Task: 1	Draw Robotic control flow architecture.				
II	RPA Initiation & Implementation	10			
Initiatio	on of RPA- Limitations & factors affecting in Implementing the RPA at the enterp	orise level -			
Enviro	ments setup for RPA Implementation- Infra types to implement the RPA – Automation L	Life Cycle in			
detail-	RPA Feasibility Analysis- Process Design Document/Solution Design Document - In	dustries best			
suited f	for RPA Implementation - Risks & Challenges with RPA - RPA and an emerging ecosyste	em- Leaders			
in RPA	- Future of RPA.				
Task: 1	Perform feasibility analysis for RPA.	1			
III	RPA Tools and Automation	5+5=10			
Part-A Selecto Argum Scalar	Part-A: Introduction to RPA Tool Uipath & Basics The User Interface - Variables - Managing Variables - Selectors- Type of Selectors- Customizing the Selectors-RPA Project Maintenance –Arguments-Managing Arguments - Control Flow Activities & Importance - Data Manipulation- Data Manipulation Introduction - Scalar variables, collections and Tables - Data Manipulation - Gathering and Assembling Data.				
Dont D	· Advanced Automation concents & Techniques Recorders in Lineth Input/Out	aut Mathad			
Debugg Automa Integra	ging - RPA Challenge - Image, Text & Advanced Citrix Automation - Introduction to In ation - Keyboard based automation -Advanced Citrix Automation challenges –PDF Autor tion & Excel Automation- Email Automation & Database Automation.	nage & Text nation- App			
Task: (Create and integrate PDF and Excel for Email Automation.	-			
IV	RPA BOT Models -Exception Handling	9			
RPA F	BOT Models: Attended Vs Unattended Bots- Monitor Events Triggers for Attended .	Automation.			
Except	ion Handling: Debugging and Exception Handling - Debugging Tools & best practices.	~ .			
Deploy	ing and Maintaining the BOT: Publishing the Automation solution using publish utility	- Creating a			
provisi	on Robot from the Server - Connecting a Robot to Server – Deploy the robot to Server.				
I ask: I	Prepare a white paper on RPA BOT models.	10			
V LEDath	Orchestrator				
Enviror Orches	ment Configuration & Management -Managing Packages-Managing Processes-Managir trator and Studio -Managing Schedules & triggers -Managing Logs in Orchestrator- Practi	ng Assets in ical use case			
scenari	os.				
Task: I	Perform a case study on Orchestrator.				
1 D	OKS	T 1 9			
1. Ro Bei 2. Bei 3. Ro	come An RPA Consultant - Tom Taulli. coming Strategic with Robotic Process Automation, L.P. Willcocks, J.Hindle, M.C. Lacity botic Process Automation Projects: Build real-world RPA solutions using UiPath and	Automation			
An	ywhere - by Nandan Mullakara.				

4. Learning Robotic Process Automation by Alok Mani Tripathi, Packt Publishing, 2018.

DOCUMENT ANALYSIS AND SPEECH RECOGNITION (Professional Elective – III)

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-CA-PE-413	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO7	PO12	PSO1
CO1	explain basics of document analysis & speech recognition	3	2	2	3	3	3
CO2	analyse various types of signatures	3	3	3	3	3	3
CO3	illustrate document creation and speech recognition	3	2	3	3	3	3
CO4	make use of techniques of speech feature extractions	3	2	3	3	3	3
CO5	demonstrate speech feature enhancement techniques	3	2	3	3	3	3

Unit	Title/Topics	Hours			
Ι	Introduction	10			
Introdu	ction, Quality assurance, forensic document examination - Standards, Co	ompetence,			
Cognit	ive bias, Training. Handwriting Development and Comparison, The process of	of writing,			
Model	s of writing production, The deterioration of handwriting skill, The forensic a	analysis of			
handw	riting, Interpretation of handwriting evidence.				
Task:	Write a program to detect hand writing pattern using any dataset.				
II	Signature Examination	8			
Introdu	ction, The development of signatures, Guided hand signatures, Signatures in bli	nd people,			
Simula	ting signatures, Computer-based recognition of signatures, The forensic exam	nination of			
signatu	res, Interpreting findings in signature cases, Note taking in signature cases, I	Reports in			
signatu	re cases.				
Task:	Perform a case study on Computer-based recognition of signatures.				
III	Document Creation and Speech Recognition	6+7=13			
Part-A	: Materials Used to Create Documents: Paper - Manufacture of paper, Additiv	ves used in			
papern	haking, Paper for security documents, Paper products, Ink - Pen inks, Printing ink	cs, Staples,			
Adhesi	ves, Miscellaneous materials.				
Task:	Perform a case study on Materials Used to Create Documents				
Part-B	: Speech Recognition : Research and Applications in Academia and Industry, Ch	allenges in			
Distan	Speech Recognition, System Evaluation, Fields of Speech Recognition, Robust I	Perception,			
Organi	zations, Useful Tools, Data Resources and Evaluation Campaigns.				
Task:	Perform a case study on challenges in distant speech recognition.				
IV	Speech Feature Extraction	9			
Physic	al Aspect of Sound, Speech Signals, Human Perception of Sound, The	Acoustic			
Enviro	nment, Recording Techniques and Sensor Configuration. Signal Processing and	d Filtering			
Techni	ques – Linear Time-Invariant Systems.				
Task:	Write a program on linear time-invariant systems.				
V	Speech Feature Enhancement	8			
Noise	and Reverberation in Various Domains, Two Principal Approaches, Direct Spee	ch Feature			
Enhancement, Schematics of Indirect Speech Feature Enhancement.					
<i>Task:</i> Perform a case study on Speech feature enhancement.					
Textbo	Textbooks:				
1. Fo	1. Foundations of Forensic Document Analysis: Theory and Practice - Michael J. Allen–Wiley –				
20 2 D:	2013. 2 Distant Speech Recognition Dr. Matthias Woelfel Dr. John McDonough Wiley 2000				
2. Di	2. Distant Speech Recognition - DI, Mattinas Woener, DI. John McDonougi– whey – 2009.				
Audio Source Conception and Creach Enhancement, Emmanual Virgant, Turners, Virtuan					
I. Au Sha	Sharon Gannot– Wiley – 2018.				

NEURAL NETWORKS AND DEEP LEARNING (Professional Elective - IV)

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-CA-PE-414	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO8	PO12	PSO1
CO1	illustrate the functionalities of neural networks	3	3	2	3	3	3
CO2	analyze the single-layer and multi-layer perceptrons	3	3	3	3	3	3
CO3	interpret deep feed forward networks with regularization	3	3	3	3	3	3
CO4	demonstrate convolutional neural networks in deep learning	3	3	3	3	3	3
CO5	outline the importance of autoencoders	3	2	2	3	3	3

Unit	Title/Topics	Hours			
Ι	Introduction	10			
Introduction: A Neural Network, Human Brain, Models of a Neuron, Neural Networks vie					
Directe	ed Graphs, Network Architectures, Knowledge Representation, Artificial Intelli	igence and			
Neural	Networks.				
Learn	ing Process: Error Correction Learning, Memory Based Learning, Hebbian	Learning,			
Compe	etitive Learning, Boltzmann Learning, Credit Assignment Problem, Memory,	Adaption,			
Statisti	cal Nature of the Learning Process.				
Task:	Write a program in Python to Calculate the output of a simple neuron.				
II	Single and Multilayer Layer Perceptrons	10			
Single	Layer Perceptrons: Adaptive Filtering Problem, Unconstrained Organization T	'echniques,			
Linear	Least Square Filters, Least Mean Square Algorithm, Learning Curves, Lea	rning Rate			
Annea	ling Techniques, Perceptrons ,Convergence Theorem.	-			
Multil	ayer Perceptrons: Back Propagation Algorithm, XOR Problem, Heuristic	cs, Output			
Repres	entation and Decision Rule, Computer Experiment, Feature Detection.				
Task:	Write a program to implement back propagation learning algorithm				
	Deep Feed forward Networks and Regularization for Deep Learning	4+6=10			
Part-A	A: Deep Feed forward Networks: Learning XOR, Gradient-Based Learning, Hick	lden Units,			
Back-l	Propagation and Other Differentiation Algorithms.				
Task:	Implement gradient based learning algorithm.	1			
Part-E	S: Regularization for Deep Learning: Parameter Norm Penalties, Norm P	enalties as			
Dorom	amed Optimization, Regularization and Under-Constrained Problems, Early	Stopping,			
Task.	Lennova the Deep learning model by tuning hyper nanameters				
TUSK.	Convolutional Normal Naturaly	10			
The C	Convolutional Neural Networks	Structured			
Output	onvolution Operation, Fooling, Variants of the Basic Convolution Function,	Suuctured			
Task.	Object detection using Convolution Neural Network				
Tusk.	Autoongodors	Q			
Under	complete Autoencoders, Regularized Autoencoders, Representational Power, Law	er Size and			
Depth Stochastic Encoders and Decoders. Denoising Autoencoders					
Task: Perform comparative analysis on various Autoencoders					
Texth	noks.				
1 Ne	ural Networks a Comprehensive Foundations Simon Havkin PHI edition				
2 Deep Learning Goodfellow I Bengio Y and Courville A MIT Press 2016					
References:					
1. Artificial Neural Networks, Yegnanarayana, B. PHI Learning Pyt. Ltd. 2009					
2. Neural Networks: A Classroom Approach. Satish Kumar. Tata McGraw-Hill Education. 2004.					
PATTERN RECOGNITION AND ANOMALY DETECTION (Professional Elective - IV)

Course	B.TechVII-Sem.	L	Τ	Р	С
Subject Code	20-CA-PE-415	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO1
CO1	explain the concepts pattern recognition	3	2	2	3	3	3
CO2	illustrate optimal classification	3	3	3	3	3	3
CO3	make use of classification techniques	3	3	3	3	3	3
CO4	adapt anomaly detection	3	3	3	3	3	3
CO5	demonstrate clustering based anomaly detection approaches	3	2	2	3	3	3

Unit	Title/Topics	Hours				
Ι	Introduction	9				
Pattern	Pattern Recognition and Machine Learning, Basic Mathematical Setting, Prediction, Prediction					
Error	Supervised vs. Unsupervised Learning, Complexity Trade-O4s, The Desi	ign Cycle,				
Applic	ation - Bioinformatics, Materials Informatics.					
Task:	Write a program to implement any prediction algorithm.					
II	Optimal Classification	9				
Classif	ication without Features, Classification with Features, The Bayes Error, Gaussia	an Model -				
Homos	skedastic, Heteroskedastic Case, Additional Topics - Minmax Classification,	F-errors,				
Bayes	Decision Theory, Rigorous Formulation of the Classification Problem.					
Task:	Write a program on Minmax Classification algorithm.					
III	Classification	6+6=12				
Part-A	: Sample-Based Classification: Classification Rules, Classification Error	or Rates,				
Consis	tency, No-Free-Lunch Theorems, Additional Topics - Ensemble, Mixture Sa	mpling vs.				
Separa	te Sampling.					
Task:	Write a program on No-Free-Lunch Theorem for search.					
Part-B	: Parametric Classification: Parametric Plug-in Rules, Gaussian Discriminant	Analysis –				
Linear	Discriminant Analysis, Quadratic Discriminant, Logistic.					
Task:	Write a program to implement Linear Discriminant Analysis.	-				
IV	Anomaly Detection	9				
Anoma	alies - Metrics for measurement, Old problems vs. new problems, types of data	and norm,				
Outlier	s in one-dimensional data, Outliers in multidimensional data, Anomaly	detection				
approa	ches, Evaluation criteria, Distance-based anomaly detection approaches -	Similarity				
measur	res.					
Task:	Write a program to identify anomaly in one dimensional data.	0				
V	Clustering Based Anomaly Detection Approaches	9				
Identif	ying Clusters - Nearest neighbor clustering, k-means clustering, Fuzzy	clustering,				
Aggloi	nerative clustering, Density-based agglomerative clustering, Divisive clustering	, Anomaly				
detecti	on using clusters - Cluster membership or size, Proximity to other points, Pr	oximity to				
nearest neighbor, Boundary distance, When cluster sizes differ, Distances from multiple points.						
Task:	Write a program to find Boundary distance in clustering.					
Textbo	NA HIM STATES AND					
1. Bra	 Braga-Neto, Ulisses, "Fundamentals of Pattern Recognition and Machine Learning", Springer", 2020. Kishan G. Mehrotra et.al., "Anomaly Detection Principles and Algorithms", Springer 2017 					
Refere	nces:	, = = = / •				
1. Bis	shop, Christopher, "Pattern Recognition and Machine Learning". Springer, 2006.					
I. B19	snop, Unrisiopher, "Pattern Recognition and Machine Learning", Springer, 2006.					

SOFTWARE PROCESS & PROJECT MANAGEMENT (Professional Elective - IV)

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-CA-PE-416	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO6	PO8	PO12	PSO1
CO1	explain the concepts of Software process improvement	3	3	2	3	3	3
CO2	illustrate assessment phases and principles	3	3	3	3	3	3
CO3	adapt and establish software configuration management	2	2	2	3	3	3
CO4	use lifecycle phases in project maintenance	3	3	3	3	3	3
CO5	establish iterative process planning & automation	3	3	3	3	3	3

Unit	Title/Topics	Hours				
Ι	Introduction	8				
Introdu	Introduction – A Software maturity framework – Software process improvement, process maturity					
levels,	People in the optimization process, the need of the optimizing process, The pr	inciples of				
softwa	re process change, Process in perspective, Six basic principles, Misconceptions, S	trategy for				
implen	nenting software process change.					
Task:	Perform a case study on a software maturity framework.					
II	Software process assessment	8				
Assess	ment overview, Assessment phases, five assessment principles, the assessmer	it process,				
Assess	ment conduct, Implementation considerations, The initial process – The nature of	the initial				
proces	s, Software process entropy, The way out, Managing software organizations – Co	ommitment				
discipl	ine, The management system, Establishing a project management system.					
Task:	Perform a case study of a chaotic project.	0.0.1(
	Repeatable & Define process	8+8=16				
Part-A	: Managing Software Organizations and Project plan: Commitment	discipline,				
Manag	ement system, establishing a project management system, The project plan,	Principles,				
Conter	its, Size measures, Estimating, Productivity factors, Scheduling, Tracking. De	velopment				
plan, P	lanning models, Final considerations.					
Task:	Perform a case study on project management system.					
Part-B	Software configuration management: The need of configuration management	, Software				
produc	t nomenclature, basic configuration management functions, Baselines, Col	inguration				
manag Taaka	ement responsibilities, The need of automated tools.					
Task:	Make a list of Basic configuration management functions.	0				
IV Encine	Life Cycle Phases and Artifacts	ð ian nhaan				
Engine	tion phase. The entiteste sets. The menagement sets. The engineering set	on phase,				
Transi	an over the life avale. Test ertifecte ertifecte. Management Engineering Dragme	s, Artifact				
Tack	on over the fife cycle, fiest artifacts, artifacts – Management, Engineering, Pragma Make a stat chart diagram on the life cycle phases of software development	uic.				
Task:	Iterative Process Planning & Automation	Q				
Work	reaction at matures Conventional WDS issues Evolutionary work breakdown	o				
Dloppi	a guidelines. The cost and schedule estimating process. The iteration plannin	structures,				
Drogm	ig guidennes, The cost and schedule estimating process, The iteration plaining	ig process,				
Task: Perform a case study on factors influencing project environment.						
Task:	reijorm a case siday on jaciors influencing project environment.					
1 Managing the Software Process Wette S. Humphrey, Decreen Education, 2002						
1. Wanaging the Software Process, Walls S. Humphrey, Pearson Education, 2002.						
Z. SU	itware i roject management, warker Royce, i carson Education, 1778.					
	Introduction to the Team Software Process Watts S. Humphrey, Dearson Educativ	on 2000				
1. All	introduction to the real software rocess, waits 5. fullphiey, realson Education	JII, ∠000.				

GREEN BUILDING TECHNOLOGIES (Open Elective-II)

Course	B.TechVII-Sem.	L	Т	P	С
Subject Code	20-OEC-411	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO7	PO12
CO1	explain the fundamentals of energy use and processes in building	3	2	2	2
CO2	identify indoor environmental requirement and its management	3	3	3	2
CO3	assess the impact of solar radiation on buildings	3	3	3	2
CO4	evaluate end-use energy utilization and requirements	3	3	2	2
CO5	adapt audit procedures for energy management	3	3	3	2

Unit	Title/Topics	Hours				
Ι	Introduction	10				
Indoor	Indoor activities and environmental control - Internal and external factors on energy use and the					
attribu	tes of the factors - Characteristics of energy use and its management - Macro	aspect of				
energy	use in dwellings and its implications.	-				
Task:	Analyze the characteristics of energy use and its management of dwellings.					
II	Indoor environmental requirement and management	9				
Therm	al comfort - Ventilation and air quality - Air-conditioning requirement - Visual p	erception -				
Illumi	nation requirement - Auditory requirement.					
Task:	Perform a case study on ventilation illumination and air quality in a building.					
III	Climate, solar radiation and their influences	5+5=10				
Part A	A: Sun-earth relationship and the energy balance on the earth's surface - Climate,	wind, solar				
radiati	on.					
Task:	Conduct a case study on climate changes.					
Part I	3: Temperature - Sun shading and solar radiation on surfaces - Energy impact or	the shape				
and or	ientation of buildings.					
Task:	Conduct a case study on solar radiation.					
IV	End-use, energy utilization and requirements	10				
Lighti	ng and day lighting - End-use energy requirements - Status of energy use in	buildings				
Estima	ation of energy use in a building - Heat gain and thermal performance of building	envelope -				
Steady	and non-steady heat transfer through the glazed window and the wall - Sta	ndards for				
therma	Il performance of building envelope.					
Task:	Perform a case study on energy utilization in a building.					
V	Energy management options	9				
Energy	audit and energy targeting - Technological options for energy management.					
<i>Task:</i> Perform a case study on energy management.						
	Perform a case stuay on energy management.					
Textb	perform a case stuay on energy management. ooks:					
Textb 1. M	perform a case study on energy management. ooks: ichael Bauer, Peter Mosle and Michael Schwarz, Green Building, Guidebook for S	Sustainable				
Textb 1. M At	Derform a case study on energy management. books: ichael Bauer, Peter Mosle and Michael Schwarz, Green Building, Guidebook for S ichitecture, Springer, Heidelberg, Germany.	Sustainable				
Textb1.MAt2.No	Decretation a case study on energy management. boks: ichael Bauer, Peter Mosle and Michael Schwarz, Green Building, Guidebook for S rchitecture, Springer, Heidelberg, Germany. probert Lechner, Heating, Cooling, Lighting - Sustainable Design Methods for A	Sustainable Architects ,				
Textbo 1. M An 2. No W	Derform a case study on energy management. Doks: Dichael Bauer, Peter Mosle and Michael Schwarz, Green Building, Guidebook for S rchitecture, Springer, Heidelberg, Germany. Drbert Lechner, Heating, Cooling, Lighting - Sustainable Design Methods for A iley, New York.	Sustainable Architects ,				
Textb 1. M An 2. No W Reference	Perform a case study on energy management. poks: ichael Bauer, Peter Mosle and Michael Schwarz, Green Building, Guidebook for S ichitecture, Springer, Heidelberg, Germany. orbert Lechner, Heating, Cooling, Lighting - Sustainable Design Methods for A iley, New York. ences:	Sustainable ArchitectsI,				
Textbo1.M2.NoWReference1.Jan	perform a case study on energy management. poks: ichael Bauer, Peter Mosle and Michael Schwarz, Green Building, Guidebook for S ichitecture, Springer, Heidelberg, Germany. orbert Lechner, Heating, Cooling, Lighting - Sustainable Design Methods for A iley, New York. ences: mes Kachadorian, The Passive Solar House: Using Solar Design to Heat and G	Sustainable Architects ^{II} , Cool Your				

DRONES (Open Elective-II)

Course	B.TechVII-Sem.	L	Τ	P	С
Subject Code	20-OEC-412	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO5	PO7	PO12
CO1	explain concepts of creative industries	3	3	3	3	3	3
CO2	outline the needs of creative industries	3	3	3	3	3	3
CO3	illustrate deployment and deadly abilities of drones	3	3	3	3	3	3
CO4	adapt price based data routing in dynamic IoT	3	3	3	3	3	3
CO5	make use of security in UAV/Drone communications	3	3	3	3	3	3

Unit	Title/Topics	Hours				
Ι	Introduction	9				
The c	The creative industries: Concepts, Measurement, economic impact of the creative industries:					
Scenar	Scenarios and theoretical models - Scenarios, Theoretical models, Measuring the economic impact					
of the	creative industries - Direct impact of the creative industries.					
Task:	Implementation methods for photography in creative industries.	-				
II	Creative Industries' Needs: A Latent Demand	8				
Introdu	iction, creative industries and film, emerging technologies - creative industries,	importance				
of eme	rging technologies for creative industries, challenges.					
Task:	Comply on VR, AR and Drones together for Creative industries.					
	Deployment and Deadly Abilities	7+7=14				
Part-A	: The Deployment of Drones: The private invasion, The media invasion, The a	agricultural				
invasio	on, The commercial invasion, The medical invasion, The transportation inva	asion, The				
comm	Inication invasion, The controlled invasion.					
Task:	Develop design minking method for drone application in agriculture fields.	itama fanaa				
Part-f	: The Deadly Addition of Drones: Drones in the police force, Drones in the mil	itary force,				
Task	s in the animal world, Drones in the insect world.					
TUSK.	Drice Dos dua Don is of drone flying	o				
Introdu	action Background IoT system model IoT model IoT node Desidual anargy	ond power				
model	Load and huffer space. Delay Trust Pricing model Communication model	Adaptive				
routing	approach Use case and theoretical analysis	, Maphve				
Task:	Design an IoT model for any Drone application.					
V	Security in UAV/Drone Communications	9				
Introdu	iction - PLS for UAV Systems - UAV as a mobile relay (UAV Relay) UAV a	is a mobile				
transm	itter BS (UAV-BS). UAV as mobile jammer (UAV-Jammer). UAV as a flying	UE (UAV-				
UE), (One UAV as a cooperative jammer and another as a transmitter, Additional comm	non attacks				
in UA	V Systems - Attacker classification, Attack-type classification.					
Task:	Jamming of UAV remote control systems using software defined radio.					
Textb	ooks:					
1. Virginia Santamarina-Campos et.al., "Drones and the Creative Industry Innovative Strategies						
for	European SMEs", Springer, 2018	_				
2. Fa	di Al-Turjman, "Drones in IoT-enabled Spaces", CRC Press, 2019					
3. Bi	ly Crone, "Drones, Artificial Intelligence, & the Coming Human Annihilation",	Get A Life				
Mi	nistries, 2018.					
Refere	References:					
1. Ry	an Nagelhout, "The Modern Nerd's Guide to Drone Racing", Gareth Stevens, 2018	8.				

5G TECHNOLOGIES (Open Elective-II)

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-OEC-413	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO5	PO7	PO12	PSO1
CO1	explain basic principles of 5G communication	3	3	2	2	3	3	3
CO2	identify the 5G new radio, core network, mobile networks	3	3	2	2	3	3	3
CO3	analyze the physical architecture of 5G and its challenges	3	3	2	2	3	3	3
CO4	design the modulation and multiple access technique for 5G	3	3	2	2	3	3	3
CO5	evaluate the various channels, layers and links used in 5G	3	3	2	2	3	3	3

Unit	Title/Topics	Hours
Ι	Introduction to 5G Wireless Communications	9
Introdu	action, Usage Scenario, Specifications and Use Cases, Performance - Speed	, Latency,
Standa	rds, NR, Spectrum, Unlicensed Spectrum, Technology, Concerns, Interferen	ce Issues,
Survei	llance Concerns, Health Concerns.	
Task:	Write a program on SSBSC Modulation and Demodulation using SDR.	
II	5G Wireless Networks	10
Cellula	ar Systems Overview, Basics of New Radio (NR), Next Generation Core Network	rk, Mobile
Netwo	rk Technologies, Network Softwarization and Slicing, Cell Clustering,	Physical
Infrast	ructure Improvements, Enabling Technologies, Multi-Tenancy Support.	
Task:	Write a program on Sampling and Quantization.	
III	Wireless Systems, Standards and architecture for 5G	5+7=12
Part-A	: Systems and Standards: Technology, Challenges, Requirement, High Sp	eed, High
Capac	ty, Massive Connected Devices, Ultra-low Latency and Ultra-High Reliabilit	y, Energy
Saving	, Cost Saving, Radio Technology, Utilization of High Frequency Bands, Massiv	e Element
Anten	na Technologies.	
Task:	Write a program on Digital Quadrative Amplitude Modulation and Demodulation.	
Part-H	: Architecture, Generalized Physical Architecture, Radio Access Network, Evolv	ved Packet
Core, 1	P Multimedia Subsystem, Architecture of 5G, Security Architecture.	
Task:	Write a program on Bit Error Rate measurement of DQAM.	
IV	Modulation and Multiple Access Techniques for 5G	8
Multip	le Access Schemes, Basic Concept of OFDM, The Principles of OFDM	1, OFDM
Techn	ology, Requirements, Cyclic Prefix OFDM, Multipath Signal Transmission, CP	Design in
5G NF	a, DFT-s-OFDM, DFT-S-OFDM and OFDMA, Modulation Considerations.	
Task:	Write a program on OFDM Transmitter and Receiver.	
V	Channels for 5G Wireless Communications	9
Logica	l Channels for NR, Transport Channel, Logical, Transport and Physical Channel	Mapping,
Propag	ation Channel Model, Channel Models, Channel Hierarchy, Communication	is System
Chann	el Mapping, NR Physical Layer Data Channels.	
Task:	Write a program on Bit Error Rate Measurement of M-ARYPSK.	
Textb	ooks	
1. Fu	ndamentals of 5G Wireless Communications: V. K. Sachan, Jay Devi Sachan, MPI	H.
2. Inc	lex Modulation for 5G Wireless Communications: Miaowen Wen, Xiang Cheng, S	pringer.
Refere	ences	
1. 50	Mobile and Wireless Communications Technology: AFIF OSSEIRAN Ericsson	n JOSE F.
M	ONSERRAT, and PATRICK MARSCH, Cambridge University Press.	

DATABASE MANAGEMENT SYSTEMS (Open Elective-II)

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-OEC-414	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO2	PO3	PO5	PO12
CO1	design databases using E-R model	3	3	3	3	2
CO2	construct database using relational model	3	3	3	3	2
CO3	formulate SQL queries to interact with database	3	3	3	3	2
CO4	make use of transaction control commands	3	3	3	3	2
CO5	apply normalization on database to eliminate redundancy	3	3	3	3	2

Unit Title/Topics Ho	ars
I Introduction to Database Systems and Database Design 1	1
Introduction to Database Systems: Introduction and applications of DBMS, Purpose of data	oase,
History of database, Database architecture - Abstraction Levels, Data Independence, Data	base
Languages, Database users and DBA.	
Introduction to Database Design: Database Design Process, Data Models, ER Diagram	ns -
Entities, Attributes, Relationships, Constraints, keys, Generalization, Specialization, Aggrega	tion,
Conceptual design with the E-R model for large Enterprise.	
Task: Conceptual Designing using ER Diagrams.	
II Relational Model 9	1
Introduction to the relational model, Integrity constraints over relations, Enforcing integrity	grity
constraints, Querying relational data, Logical database design: E-R to relational, Introduction	on to
views, Destroying/altering tables and views.	
Task: Converting ER Model to Relational Model.	
III SQL Basics and Functions 4+4	=8
Part-A: SQL Basics: DDL, DML, DCL, structure - creation, alteration, defining constrain	nts –
Primary key, foreign key, unique, not null, check, in operator.	
Task: Creation of Tables using SQL commands.	
Part-B: Functions: Aggregate functions, Built-in functions - numeric, date, string functions	, set
operations.	
Task: Practice Queries using Aggregate Operators.	
IV Sub-queries and Transaction control commands 1	0
Sub-queries: Introduction, correlated sub-queries, use of group by, having, order by, join an	d its
types, Exist, Any, All, view and its types.	
Transaction control commands: ACID properties, concurrency control, Commit, Rollback,	save
point, cursors, stored procedures, Triggers.	
Task: Practicing Sub queries and Joins.	
V Normalization 1	0
Introduction, Normal forms - 1NF, 2NF, 3NF, BCNF, 4NF and 5NF, concept of De-normalization	ation
and practical problems based on these forms.	
Task: Implement normalization with an example.	
Textbooks:	
1. Raghurama Krishnan, Johannes Gehrke, Database Management Systems, 3rd Edition, TMH	
2. Abraham Silberschatz, Henry F.Korth, S.Sudarshan, Database System Concepts, 6th Edi	tion,
TMH.	

GO PROGRAMMING LAB

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-CS-PC-412	-	-	2	1

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO4	PO5	PSO ₂
CO1	write simple programs using Go programming concepts	3	3	3
CO2	articulate the variables of Go programming	3	3	3
CO3	make use of functions and packages of Go programming	3	3	3
CO4	pivot servers of Go programming	3	3	3
CO5	prioritize servers and concurrency in Go programming	3	3	3

List of Experiments

Note: Codes and execution available at https://www.golangprograms.com/basic-programs.html

Week	Title/Experiment
1	Write a Go Program to find LCM and GCD of given two numbers.
2	Write a Go Program to print pyramid of numbers.
3	Write a program to use struct that is imported from another package.
4	Write a Go Program to calculate standard deviation in Math package.
5	Write a Program in Go language to print Floyd's Triangle.
6	Write a Go Program to take user input and addition of two strings.
7	Write a Go Program to check whether a string is Palindrome or not.
8	Write a Go Program to Build a contact form.
9	Write a Go Program to calculate average using arrays.
10	Write a Go program to delete duplicate element in a given array.
11	Write a Go Program with example of Array Reverse Sort Functions for integer and
	strings.
12	Write a program comprising of Contains, Contains Any, Count and Equal Fold string
	functions.
13	Write a Go Program for CRUD using MYSQL from scratch.
14	Write a Go Program to create multiple goroutines and implement how the goroutines
	scheduler behaves with three logical processors for CRUD using MYSQL from scratch.
Referen	ices
1. GO	Programming Lab Manual, Department of CSE, CMRIT, Hyd.
Micro-	Projects: Student must submit a report on one of the following Micro–Projects before
comme	ncement of second internal examination.
1. Bui	d a database using Go Programming.
2. Crea	ate a calculator in Go Programming.
3. Crea	ate a countdown using Go Programming.
4. Crea	ate a Tic Tac Toe using Go Programming.
5. Con	vert a text file to PDF using Go Programming.
 build a simple website using Go Programming. Detite the theory of the standard stan Standard standard stand Standard standard stand Standar	
7. Build a book management system using Go Programming	
δ. Bui	la a restaurant management system using Go Programming.
9. Bui	a a office management system using Go Programming.
10. Bui	d a simple server in Go Programming.

INDUSTRY ORIENTED MINI-PROJECT

Course	B.TechVII-Sem.	L	Т	Р	С
Subject Code	20-CA-PR-411	-	١	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1 to PSO2
CO1	identify the problem statement, assess the scope and develop a prototype	3
CO2	execute the project using modern tools and prepare the report	3
CO3	demonstrate leadership, management skills for project development with ethics	3
CO4	function effectively as individual / member / leader in project teams	3
CO5	make use of engineering knowledge for societal sustenance	3

Guidelines

S. N	Io. Title
The	objective of the industry oriented mini-project work is to imbibe students with technical,
anal	ytical and innovative ideas to facilitate with theoretical and practical learning pertaining to
relev	vant domain of interest. An individual or a peer of 2-5 students work under the guidance /
men	torship of a departmental faculty and industry expert with the aim of addressing solution to real
wor	ld / societal problems using various R&D/industrial techniques. The team work fosters the
com	munication and leadership skills among peers to survive and exercise during their career.
1	Survey and study of published literature on the approved / assigned topic.
2	Conduct preliminary Analysis / Modeling / Simulation / Experiment / Design / Feasibility /
	ethnographical study.
3	Prepare an abstract/synopsis on the opted topic and submit to the Guide/Supervisor for
	approval.
4	Prepare an Action Plan for conducting the investigation, including team work.
5	Apply suitable methodology for Designing / Modeling / Simulation / Experimentation.
6	Develop an end product/process along with conclusions, recommendations and future scope.
7	Prepare and submit the final dissertation in the prescribed format to the Department.
8	Present and execute the industry oriented mini-project before External Committee for viva-
	voce.

B.TECH.-VIII-SEMESTER SYLLABUS

GENETIC ALGORITHMS AND APPLICATIONS (Professional Elective - V)

Course	B.TechVIII-Sem.	L	Τ	Р	С
Subject Code	20-CA-PE-421	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO7	PO12	PSO1
CO1	explain the concepts of genetic algorithms	3	2	2	2	3	3
CO2	illustrate solution spaces in genetic algorithms	3	3	3	2	3	3
CO3	adapt advanced concepts of genetic algorithms	3	3	3	3	3	3
CO4	use genetic programming in real-time applications	3	2	2	3	3	3
CO5	demonstrate particle swarm and ant colony optimization	3	2	2	3	3	3

Synabus				
Unit Title/Topics	Hours			
I Introduction	9			
Introduction, Optimization, From Biology to Genetic Algorithms, Genetic Algorithm	Variants,			
Related Optimization Heuristics, Basic Genetic Algorithm, Genotype-Phenotype Mapping,				
Selection, Termination, Parameters - Parameter Tuning, Meta-Genetic Algorithm, Dete	erministic			
Control, Rechenberg, Self-adaptation.				
Task: Implementation of Simple Genetic Application.				
II Solution Spaces	10			
Multimodality - Introduction, Restarts, Fitness, Novelty, Niching, Constraints - Intro	oduction,			
Constraints, Death Penalty, Penalty Functions, Repair, Decoders, Premature Stagnation,	Multiple			
Objectives-Introduction, Multi-objective Optimization, Non-dominated Sorting, C	Crowding			
Distance, Rakes, Hypervolume Indicator.				
Task: Study of Derivative-free Optimization.				
III Advanced Concepts	5+4=9			
Part-A: Theory: Introduction, Runtime Analysis, Markov Chains, Progress Rates, No Fre	ee Lunch,			
Schema Theorem, Building Block Hypothesis, Machine learning - Covariance matrix es	stimation,			
Fitness surrogates, Constraint surrogates, Dimensionality reduction for visualization.				
Task: Implement Covariance matrix estimation for any dataset using python.				
Part-B: Applications: Introduction, Unsupervised learning, Balancing ensembles, Featur	re tuning,			
Wind turbine placement, Virtual power plants.				
Task: Implementation of Unsupervised Learning Algorithm.				
IV Genetic Programming	10			
Genetic programming- Introduction, Comparison of GP with other approaches, Prim	nitives of			
genetic programming- Genetic operators, Generational genetic programming, Tree based	d genetic			
programming, Representation of genetic programming, Attributes in genetic programmin	ng, Steps			
of genetic programming, Preparatory steps of genetic programming, Executional steps o	of genetic			
programming, Characteristics of genetic programming.				
Task: Implement Genetic Algorithm using python.				
V Particle Swarm Optimization and Ant Colony Optimization	10			
Introduction, Particle Swarm Optimization - Background of particle swarm optimization, C	Operation			
of particle swarm optimization, Basic flow of particle swarm optimization, Comparison	between			
PSO and GA, Applications of PSO, Ant colony optimization- Biological inspiration, Sin	milarities			
and differences between real ants and artificial ants, Characteristics, algorithms.				
Task: Implement Ant colony optimization using Python.				
Textbooks:				
1. Oliver Kramer, "Genetic Algorithm Essentials", Springer, 2017.				
2. S. N. Sivanandam, S. N. Deepa, "Introduction to Genetic Algorithms", Springer, 2008.				
References:				
1. Michael Affenzeller, "Genetic Algorithms and Genetic Programming - Modern Conc	cepts and			

Practical Applications", CRC Press, 2018.

AI IN HEALTHCARE (Professional Elective – V)

Course	B.TechVIII-Sem.	L	Т	Р	С
Subject Code	20-CA-PE-422	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO1
CO1	outline the concepts of AI in healthcare	3	3	2	2	3	3
CO2	explain the potentials of AI in Healthcare	3	2	3	3	3	3
CO3	use timeliness and ethics in AI based healthcare systems	3	2	2	3	3	3
CO4	illustrate future of healthcare in technological perspective	3	2	2	2	3	3
CO5	adapt AI in healthcare management systems	3	3	3	3	3	3

Unit	Title/Topics	Hours
Ι	Introduction	9
A mult System Applic	ifaceted discipline, Examining artificial intelligence - Reactive machines, Limited as that think and act rationally, Theory of mind - Systems that think like ations of AI in healthcare - Prediction, Diagnosis, Personalized treatment and	memory – e humans, behaviour
modifi	cation, Drug discovery, Follow-up care.	
Task:	Write a program on personalized medicine.	
II	Realizing the Potential of AI in Healthcare	9
Unders	standing gap, Fragmented data, Appropriate security, Data governance, Bias, Software, Bias, Bias	vare, Data,
Types	of data -Big data, Small data, Meta data, Healthcare IoT - Real time notification	ons, alerts,
automa	ation, Movement towards evidence based machine, Public health, Policies and g	overnance,
Fragm	entation.	
Task:	Write a program on data gathering using sensors.	
III	Timeliness and Ethics	6+6=12
Part-A	:Timeliness of Analysis: Timeliness of analysis, Ethics, Data and information g	governance
– Data	a stewardship, Data quality, Data security, Data availability, Data content, M	laster data
manag	ement, Big data tools.	
Task:	Perform a case study on Data and information governance.	
Part-B	B: Ethics of Intelligence: Data ethics, Informed consent, Freedom of choi	ce, Public
unders	tanding, Privacy, Prioritizing treatments, Determining new treatments and m	anagement
pathwa	iys.	
Task:	Write a program on prioritizing treatments based on medical conditions.	
IV	Future of Healthcare	9
Shiftin	g from volume to value, Evidence based medicine, Personalized medicine, Vis	ion of the
future,	Connected medicine - Disease and condition management, Virtual assistant	s, Remote
monito	ring, Medication adherence, Assessible diagnostic tests, Smart implantables, Dig	gital health
and the	erapeutics, Education, Incentivized wellness.	
Task:	Perform a case study on evidence based medicine.	0
V	Future of AI in Healthcare	9
Artific	ial intelligence - Mining records, Conversational AI, Making better doctors, Virt	ual reality,
Augme	ented reality, Merged reality, Pain management, Physical therapy, Cognitive reh	abilitation,
Blockc	chain - Verifying the supply chain, Incentivized medicine, Patient record access.	
Task:	Perform a case study on Blockchain in healthcare.	
Textbo		1 TT 1/1
I. Ar	Jun Panesar, "Machine Learning and AI for Healthcare: Big Data for Improv	red Health
	acomes, Apress, 2019.	
2. 10	mage	
	ences:	
1. Ad	am Bonr et.al., "Artificial intelligence in Healthcare", Academic Press, 2020.	

NATURE INSPIRED COMPUTING (Professional Elective – V)

Course	B.TechVIII-Sem.	L	Τ	P	С
Subject Code	20-CA-PE-423	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO7	PO12	PSO1
CO1	explain the fundamentals of Nature Inspired Computing	3	3	2	2	3	3
CO2	develop programs using the concepts of Genetic Algorithms	3	3	3	2	3	3
CO3	make use of Swarm Intelligence and immunocomputing	3	3	3	3	3	3
CO4	show self-tuning algorithms	3	2	3	3	3	3
CO5	describe nature inspired computing for artificial life	3	2	2	2	3	3

Unit	Title/Topics	Hours
Ι	Introduction	8
Natura	l Computing, From nature to natural computing, sample idea, Philosophy	of natural
compu	ting, Natural computing approaches, Conceptualization - general concept, Problem	em solving
as a se	arch track, Hill climbing, Simulated annealing.	
Task:	Perform a case study on Natural computing.	
II	Evolutionary Computing	7
Evolut	ionary computing: Evolutionary biology, Evolutionary computing – standard ev	volutionary
algorit	hm; Genetic algorithm, evolutionary strategies, Evolutionary programming.	
Task:	Perform a case study on evolutionary computing algorithms.	
III	Swarm Intelligence and Immunocomputing	9+9=18
Part-A	: Swarm Intelligence: Swarm intelligence-biological motivation, from natural t	o artificial,
standa	rd algorithm of Ant colony optimization, Ant clustering algorithm, Partic	cle swarm
optimi	zation.	
Task:	Perform a case study on Particle swarm optimization.	
Part-E	:: Immunocomputing: The Immune System, Artificial Immune Systems, Bor	ne Marrow
Model	s, Negative Selection Algorithms, Clonal Selection and Affinity Maturation,	, Artificial
Sustan	ie Networks, From Natural to Artificial Immune Systems, Scope of Artificia	ai immune
Task.	IS. Parform a case study on the need of moving from natural to artificial intelligence.	
IUSK.	Biological Motivation	8
Biolog	ical motivation from natural to artificial standard algorithm of suckoo s	o Angeren hat
algorit	hm flower pollination firefly algorithm framework for self-tuning algorithms -	case study
of fire	Iv algorithm	ease study
Task:	Perform a case study on the need of artificial intelligent systems	
V	Artificial Life	7
The e	ssence of life. Examples of ALife projects- flocks, herds and schools, comput	er viruses.
synthe	sizing emotional behavior. AIBO robot, Turtles, termites, and traffic jams, framsti	cks. Scope
of arti	ficial life, Current trends and open problems.	, 1
Task:	Make a comparative statement between natural and artificial life.	
Textb	ooks:	
1. L.	N. de Castro, "Fundamentals of Natural Computing: Basic Concepts, Algor	ithms, and
Ap	plications", 2006, CRC Press, ISBN-13: 978-1584886433.	
2. D.	Floreano and C. Mattiussi, "Bio-Inspired Artificial Intelligence: Theories, Me	thods, and
Te	chnologies", 2008, MIT Press, ISBN-13: 978-0262062718.	
Refere	ences:	
1. Sa	m Jones (Editor), "Bio Inspired Computing-Recent Innovations and Applications	s", Clanrye
Int	ernational; 2 nd Edition (2 January 2015), ISBN-10: 1632400812.	

COGNITIVE COMPUTING (Professional Elective - VI)

Course	B.TechVIII-Sem.	L	Т	P	С
Subject Code	20-CA-PE-424	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO7	PO12	PSO1
CO1	explain the fundamentals of cognitive computing	3	3	3	3	3	3
CO2	illustrate complex relationship between systems	3	3	3	3	3	3
CO3	describe the hypothesis and design principle of cognitive system	3	3	3	3	3	3
CO4	show the business implications of cognitive computing	3	3	3	3	3	3
CO5	articulate future applications of cognitive computing	3	2	2	3	3	3

Unit	Title/Topics	Hours			
Ι	The Foundation of Cognitive Computing	8			
Cognit	ive Computing as a new generation, The uses of cognitive systems, gaining ins	ights from			
data, domains where cognitive computing is well suited, Artificial Intelligence as the foundation of					
cognit	cognitive computing, understanding cognition, two systems of judgment and choice, System 1-				
Auton	atic Thinking, System 2-controlled, Rule - Centric, and concentrated Effort.				
Task:	Perform a case study on cognitive system of human body.				
II	Understanding Complex Relationships Between Systems	9			
Types	of Adaptive Systems, The elements of a cognitive system - infrastructure and d	leployment			
modal	ities, data access, metadata, and management services, the corpus, taxonomies	, and data			
catalog	gs, data analytics services, continuous machine learning.				
Task:	Perform a case study on Infrastructure and Deployment Modalities of a cognitive s	system.			
III	Hypothesis and Design Principle	7+7=14			
Part-A	A: Generation and Evaluation: The Learning Process, Presentation and Vi	sualization			
Servic	es, Cognitive Applications, Components of a Cognitive System, Building the Corp	us, Corpus			
Manag	gement Regulatory and Security Considerations.				
Task:	Perform a case study on Regulatory and Security Considerations.				
Part-F	B: Data into the Cognitive System: Bringing Data into the Cognitive System, I	Leveraging			
Interna	al and External Data Sources, Data Access and Feature Extraction Services,	Analytics			
Servic	es, Hypotheses Generation and Scoring, Presentation and Visualization Services.				
Task:	Perform a case study on Presentation and Visualization Services in a cognitive sys	tem.			
	The Business Implications of Cognitive Computing	9			
Prepar	ing for Change, advantages of new disruptive models, the difference with a	cognitive			
system	is approach, mesning data together differently, use business knowledge to plan for	the future,			
answei	ring business questions in new ways, building business specific solutions, making	g cognitive			
Task	ung a reality. Derform a case study on "How to Make Cognitive Computing a Peality				
TUSK.	Enture Applications for Cognitive Computing	Q			
Poqui	Future Applications for Cognitive Computing	o			
the ne	w life cycle for knowledge management creating intuitive human-to-machine	interfaces			
require	while cycle for knowledge management, creating intuitive numar-to-machine expenses to increase the packaging of best practices, technical advancements that y	vill change			
the future of cognitive computing the part five years, emerging inpovations, cognitive training					
tools	neurosynantic architectures	ve training			
Task	Perform a case study on Intuitive Human-to-Machine Interfaces				
Textb	noks:				
1. Co	penitive Computing and Big Data Analytics by Judith Hurwitz. Marcia Kaufman	and Adrian			
Bo	wles, Wiley, 2015.				
2. Th	e Cambridge Handbook of Computational Psychology by Ron Sun (ed.).	Cambridge			
Ur	niversity Press, 2008.	0			

ARTIFICIAL IMMUNE SYSTEM (Professional Elective - VI)

Course	B.TechVIII-Sem.	L	Τ	P	С
Subject Code	20-CA-PE-425	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO1
CO1	explain the concepts of human immune system	3	2	2	3	3	3
CO2	demonstrate malware detection in context of immunity	3	3	3	3	3	3
CO3	use malware detection approaches and immunity model	3	2	2	3	3	3
CO4	adapt feature-based negative selection algorithm	3	2	2	3	3	3
CO5	illustrate immune concentration-based malware detection	3	3	3	3	3	3

Unit	Title/Topics	Hours				
Ι	Introduction	9				
Introdu	iction, Biological immune system- Overview, Adaptive immune process, Char	acteristics,				
Artificial immune system - models and algorithms - Negative selection algorithm, Clonal selection						
algorit	algorithm, Immune network model, Danger theory, Immune concentration, Characteristics -					
Distrib	uted detection, Detection of abnormality, Learning and memory, Diversity, I	Incomplete				
detecti	on, Applications - Virus detection, Spam filtering, Robots, Optimized design, Data	analysis.				
Task:	Perform a case study on biological immune system.					
II	Malware Detection	8				
Introdu	action, The development phases, Classic malware detection approaches - Static t	echniques,				
Dynan	nic techniques, Heuristics, Immune-based malware detection approaches- artifici	al immune				
system	, artificial immune system for malware detection, An immune-based virus detect	ion system				
using a	ffinity vectors, A hierarchical artificial immune model for virus detection.					
Task:	Write a program to detect malware in a computer system.					
III	Malware Detection Approaches and Immunity Model	7+7=14				
Part-A	: Malware Detection System Using Affinity Vectors: Introduction, Malware	Detection				
Using	Affinity Vectors - Sliding Window, Negative Selection, Clonal Selection,	Distances,				
Affinit	y Vector, Training Classifiers with Affinity Vectors, Evaluation of Affinity Vec	ctors-based				
Malwa	re Detection System - Dataset 70, Length of Data Fragment.					
Task:	Write a program to find the length of data fragment.					
Part-E	: Hierarchical Artificial Immune Model: Introduction, Architecture of HA	IM, Virus				
Gene I	Library Generating Module - Virus ODN Library, Candidate Virus Gene Library.					
Task:	Perform a case study on architecture of HAIM.					
IV	Danger Feature-Based Negative Selection Algorithm	8				
Introdu	action - Danger Feature - Framework of Danger Feature-Based Negative	Selection,				
Algori	thm, DFNSA for Malware Detection - Danger Feature Extraction, Danger Feature	Vector.				
Task:	Perform a case study on DFNSA for malware detection.					
V	Immune Concentration-Based Malware Detection Approaches	9				
Genera	tion of detector libraries, Construction of feature vector for local concentration, I	Parameters				
optimi	zation based on particle swarm optimization, Construction of feature vector	for hybrid				
concer	tration - Hybrid concentration, Strategies for definition of local areas.					
Task:	Perform a case study on Generation of detector libraries.					
Textb	ooks:					
1. Yi	ng Tan, "Artificial Immune System Applications in Computer Security", W	Viley-IEEE				
Co	Computer Society Press; 1 st Edition, 2016.					
2. Yi	ng Tan, "Anti-Spam Techniques Based on Artificial Immune System", CRC Press,	, 2015.				
Refere	ences:					
1. So	tiropoulos, "Machine Learning Paradigms - Artificial Immune Systems	and their				
Ap	plications in Software Personalization", Springer, 2017.					

AI IN ROBOTICS (Professional Elective – VI)

Course	B.TechVIII-Sem.	L	Τ	P	С
Subject Code	20-CA-PE-426	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO8	PO12	PSO1
CO1	explain the concepts of AI application in robotics	3	3	2	2	3	3
CO2	demonstrate control paradigms of mobile robots	3	3	2	2	3	3
CO3	make use of AI tools and software in robotics	3	3	3	3	3	3
CO4	illustrate swarm robotics	3	3	3	3	3	3
CO5	adapt human robot interaction	3	2	2	3	3	3

Unit	Title/Topics	Hours			
Ι	Introduction	8			
Embo	died AI: From AI to Robots, Artificial intelligence for robots - agent, Embodied A	I - making			
of aut	of autonomous agents - Today's model for fungus eaters, Design principles for autonomous AI				
agents					
Task:	Perform a case study on intelligence of robots.				
II	Control Paradigms for Mobile Robots	9			
Braite	nberg's Vehicles 1 To 4 Engineering Behaviour, Deliberative Approach - Shorto	comings of			
the de	liberative approach, Reactive Approach – Subsumption architecture and the no	ouvelle AI,			
Motor	schema, Action selection and bidding mechanisms, A critique of the nouvelle A	I – Issues,			
Implei	nentation issues in subsumption architecture, Issues with motor schema.				
Task:	Perform a case study on deliberative approach.				
III	Tools and Software's	7+7=14			
Part-A	A: Tools for a Roboticist: The Tools: Navigation & Adaptivity, Navigation, Pat	h Planning			
& Ma	pping $-A^*$ and bug algorithms, Considerations for navigation, Artificial poten	itial fields,			
Nearn	ess diagram (ND), Navigation in three dimensions, Adaptability & Learning.				
Task:	Perform a case study on Tools for a Roboticist.				
Part-I	3: Software, Simulation and Control: Software for Robotics, Robot Operating	System, A			
very s	hort introduction to ROS - Hello ROS, ROS Simulators, Implementing Robot Be	haviour In			
ROS,	The Architecture of ROS.				
Task:	Perform a case study on the architecture of ROS.				
	Swarm Robotics	9			
Robot	Systems, Networked Robotics, Swarm Robotics - Relating agent behaviour to the	collective			
behavi	our, Signatures of swarm robotics, Minimalism: Non-intelligent robot, Intellige	ent swarm,			
Stigme	ergy: Indirect interactions, Emergence: Swarm behaviour is different to model.				
Task:	Perform a case study on Swarm robotics.	0			
V	Human Kobot Interaction	ð			
Distrit	buted algorithm, Social robotic - Design of social robots - Aesthetics, Facial trai	ts, Natural			
langua	ge processing, Service robots - CERO - Cooperative embodied robot operator,	Robots in			
Tack	Cale. Derform a case study on human report interaction				
Task: Toyth	rerjorm a case study on numan robot interaction.				
	uurs: kannava Dhaumik "Enom AI to Dahatian Mahila Saaial and Santiant Dahata" (TDC Drogg			
1. Al 20	18.	INC FIESS,			
2. Fr	ancis X. Govers, "Artificial Intelligence for Robotics: Build intelligent robots th	at perform			
hu	man tasks using AI techniques", Packt Publishing, 2018.				
Refer	ences:				
1. Ro	bin R Murphy, "Introduction to AI Robotics", MIT Press, 2019.				

INTELLECTUAL PROPERTY RIGHTS (Open Elective-III)

Course	B.TechVIII-Sem.	L	Т	Р	С
Subject Code	20-OEC-421	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1	PO6	PO8	PO12
CO1	outline basics of intellectual property law	3	3	3	3
CO2	identify the various trademarks	3	3	3	3
CO3	analyze patent and copy rights law	3	3	3	3
CO4	differentiate trade secret and unfair practice	3	2	3	2
CO5	summarize new developments in Intellectual Property Rights	3	3	3	3

Syllabus

Unit	Title/Topics	Hours			
Ι	Introduction to Intellectual property	10			
Introdu	iction, types of intellectual property, international organizations, agencies an	d treaties,			
import	ance of intellectual property rights.				
Task:	Draw a flow chart for filing IPR.				
II	Trade Marks	9			
Purpos	e and function of trademarks, acquisition of trade mark rights, protectable matter	r, selecting			
and ev	aluating trade mark, trade mark registration processes.				
Task:	Perform a case study on grant of trade mark.				
III	Law of copy rights and patents	5+4=9			
Part-A	: Law of copy rights: Fundamental of copy right law, originality of material	, rights of			
reprod	uction, rights to perform the work publicly, copy right ownership issues.				
Task:	Draw a flow chart for a copy right.				
Part-B	B: Law of patents: Foundation of patent law, patent searching process, ownership	rights and			
transfe	r.				
Task:	Draw a flow chart for filing a patent.				
IV	Trade Secrets and Unfair competition	10			
Trade	Secrets: Trade secretes law; determination of trade secretes status and litigation.				
Unfair	competition: Misappropriation right of publicity, false advertising.				
Task:	Perform a case study on geographical indications.				
V	New development of intellectual property	10			
Recent Trends in copy right law, patent law, intellectual property audits at national and					
international level.					
Task: Perform a case study intellectual property audits.					
Textbe	ooks:				
1. Int	ellectual property right, Deborah, E. Bouchoux, Cengage Learning.				

2. Intellectual property right - Unleashing the knowledge economy, Prabuddha Ganguli, TMH.

PRINCIPLES OF ENTREPRENEURSHIP (Open Elective – III)

Course	B.TechVIII-Sem.	L	Т	Р	С
Subject Code	20-OEC-422	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO7	PO8	PO9	PO11	PO12
CO1	illustrate concept & types of entrepreneurship	3	3	2	3	2
CO2	distinguish individual and corporate entrepreneurship	3	3	3	3	2
CO3	identify the process of launching new ventures	3	3	3	3	3
CO4	assess legal challenges of entrepreneurship	3	3	3	3	3
CO5	build entrepreneurial strategies	3	3	3	3	3

Syllabus

Unit	Title/Topics	Hours				
Ι	Entrepreneurship	10				
The re	volution impact of entrepreneurship- The evolution of entrepreneurship - App	roaches to				
entrep	reneurship - Process approach - Twenty first centaury trends in entrepreneursh	ip.				
Task:	Perform a case study on a successful women entrepreneur.					
Π	Individual and corporate entrepreneurship	9				
The e	entrepreneurial journey - Stress and the entrepreneur- the entrepreneu	irial ego-				
Entrep	reneurial motivations - Corporate Entrepreneurial Mindset the nature of	corporate				
entrep	reneur.					
Task:	Prepare a report on Mindset of the corporate entrepreneur.					
III	Launching Entrepreneurial Ventures	5+5=10				
Part-A	Copportunities identification - entrepreneurial Imagination and Creativity -	the nature				
of the	creativity Process - Innovation and Entrepreneurship - Methods to initiate Ven	tures.				
Task:	Prepare a report on initiation of a venture.					
Part-H	B: Creating New Ventures - Acquiring an established entrepreneurial	venture –				
Franch	ising - hybrid disadvantage of Franchising.					
Task:	Develop a startup plan.					
IV	Legal challenges of Entrepreneurship	9				
Intelle	ctual Property Protection-Patents, Copyrights, Trademarks and Trade Secrets	-Avoiding				
Pitfalls	s- Formulation of the entrepreneurial Plan- The challenges of new venture start	-ups.				
Task:	Prepare a report on statutory compliances for IPR protection.					
V	Strategic perspectives in entrepreneurship	10				
Strateg	gic Planning-Strategic actions-strategic positioning-Business stabilization-Bu	ilding the				
adaptive firms-understanding the growth stage-unique managerial concern of growing						
ventur	es.					
Task:	<i>Task:</i> Prepare a strategic plan for positioning and stabilization of an enterprise.					
Refere	ences:					
1. Ar	ya Kumar "Entrepreneurship- creating and leading an entrepreneurial org	" Pearson				
20	12.					

2. 'Entrepreneurship: New Venture Creation' David H Holt PHI, 2013.

3. Entrepreneurship: Text and Cases P. Narayana Reddy, Cengage, 2010.

PRECISION AGRICULTURE (Open Elective – III)

Course	B.TechVIII-Sem.	L	Т	P	С
Subject Code	20-OEC-423	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12	PSO2
CO1	explain the concepts of precision agriculture	3	3	3	3	3	3
CO2	outline the components of precision agriculture	3	3	3	3	3	3
CO3	illustrate about tools technologies and sampling	3	3	3	3	3	3
CO4	adapt recent advances in precision agriculture	3	3	3	3	3	3
CO5	make use of feasibility and evaluation of precision farming	3	3	3	3	3	3

Syllabus

Unit	Title/Topics	Hours
Ι	Introduction	9
Accur	acy and precision, Comparison chart, Target comparison, Number of measurement	s, Quality,
Bias, 1	Degree of accuracy, A brief history of precision agriculture, Defining precision a	igriculture,
Variat	ility and the production system, Need for precision agriculture.	
Task:	Write a program on finding the precision in agricultural dataset.	
II	Components of Precision Agriculture	9
Comp	onents of Precision Agriculture, Spatial Data Management, Geographical P	ositioning,
Geogr	aphical Information System, Remote Sensing, Soil Sampling and Mapping, Yield M	Monitoring
and M	apping, Components of a Yield Monitor.	
Task:	Perform a case study on Yield Monitoring.	
III	Tool, Technologies and Sampling	6+6=12
Part-A	A: Tool and Technologies in Precision Agriculture: Global Positioning System	em (GPS),
Sensor	Technologies, Geographic Information System (GIS), Grid Soil Sampling and	d Variable
Rate F	ertilizer (VRT), Online Resources for Precision Agriculture.	
Task:	Perform a case study on Tool and Technologies in Precision Agriculture.	
Part-I	B: Precision Soil Sampling: Introduction, Soil Sampling, Sampling Procedures	3 – Depth,
Pattern	n, Soil Sampling Instructions and Pattern Options, Grid Soil Sampling - Advan	ntages and
Disady	vantages, Zone Sampling - Method, Advantages and Disadvantages, Prescription M	laps.
Task:	Perform a comparative analysis on soil sampling procedures.	
IV	Recent Advances in Precision Agriculture	9
Interne	et of Things in Precision Agriculture, Prerequisites of IoT Applications in A	griculture,
Struct	are of IOT for Agriculture, Drones or Unmanned Aerial Vehicles (UAVs).	
Task:	Perform a case study on design concept of UAVs.	
V	Feasibility and Evaluation of Precision Farming in India	9
Presen	t Scenario, Economic Feasibility of Precision Farming, Constraints in the Ad	doption of
Precis	on Agriculture, Capital Expenditures in Precision Agriculture, Farm Size and T	echnology
Adopt	ion, Profitability, Environmental Benefits.	
Task:	Perform the profitability analysis in Precision Agriculture.	
Textb	ooks:	
1. La	tief Ahmad and Syed Sheraz Mahdi, "Satellite Farming - An Information and T	'echnology
Ba	sed Agriculture" Springer, 2018.	
2. Pe	dersen, Søren Marcus, "Precision Agriculture: Technology and Economic Per	spectives"
Sp	ringer, 2018.	
Refer	ences:	
1. Ry	an Nagelhout, "The Modern Nerd's Guide to Drone Racing", Gareth Stevens, 2018	3.
2. Oe	rke, E.C et.al., "Precision Crop Protection - the Challenge and Use of Hete	rogeneity"
Sp	ringer, 2010.	

WEB TECHNOLOGIES (Open Elective – III)

Course	B.TechVIII-Sem.	L	Т	P	С
Subject Code	20-OEC-424	3	-	-	3

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO2	PO3	PO5	PO6	PO12
CO1	design web pages using HTML and JavaScript	3	3	3	3	3
CO2	develop web applications using PHP	3	3	3	2	3
CO3	make use of XML and DTD for web design	3	3	3	2	2
CO4	build web applications using servlets and session tracking	3	3	3	2	2
CO5	establish database connectivity using JSP and JDBC	3	3	3	2	2

Unit Title/Topics	Hours		
I Web, HTML and Java Script	10		
Web: Introduction, Internet and web, web browsers, web servers, protocols.			
HTML: Basics, elements, attributes, tags- list, tables, images, forms, frames, cascading style			
sheets.			
Java Script: Introduction to scripting, control structures, conditional statements, arrays, f	functions,		
objects.			
Task: Develop static pages (using Only HTML) of an online Book store.			
II PHP	10		
Declaring variables, data types, arrays, strings, operators, expressions, control structures, f	functions,		
Reading data from web form controls, handling file uploads, connecting to database, o	executing		
simple queries.			
<i>Task:</i> A web application that takes name and age from an HTML page using PHP.			
III XML, Parsing and Introduction to DTD	4+4=8		
Part-A: XML: Basics of XML, Elements, Attributes, Name space, Parsing: DOM a	and SAX		
Parsers.			
Task: Create XML document to display student details.	<u> </u>		
Part-B: Introduction to DTD: internal and external DTD, Elements of DTD, DTD Lin	mitations,		
XML Schema, Schema structure, XHTML.			
Task: Write a program to demonstrate DTD.	10		
IV Servlets and Session Tracking	10		
Servlets: Introduction, Lifecycle, Generic and HTTP servlet, passing parameters to servlet	et, HTTP		
servlet Request & Response interfaces, Deploying web Applications,			
Session Fracking: Hidden form fields, cookies, URL- Rewriting, session.			
Task: write a servlet program with an example.	10		
V JSP and JDBC	10		
JSP: Introduction, Difference Between services & JSP, Anatomy of JSP page, JSP of Directions, commenter Europeanies, conjunction, Declaration, Lumbicit, ISD, chiests, using	elements:		
Directives, comments, Expressions, scriptiets, Declaration, Implicit JSP objects using	g Action		
IDBC: Introduction IDBC Drivers Loading Driver establishing connection Execution	ting SOI		
statement in ISP pages MVC architecture	Ing SQL		
Task: Write a ISP program for user validation			
Textbooks.			
1 Web Technologies Litter K Poy Oxford University Press			
2 The Complete Reference PHP_ Steven Hozner, TMH			
Z. The complete Reference I III - Steven Hoznei, Twill.			
1 Java Server Pages Hans Bergsten SPD O'D eilly			
2 Java Server r ages-mans Dergsten, Sr D O Kenny.			
2. Javasenpi, D. Flanagan O Keniy, SFD.			

MAJOR PROJECT

Course	B.TechVIII-Sem.	L	Τ	Р	С
Subject Code	20-CA-PR-421	-	-	20	10

Course Outcomes (COs) & CO-PO Mapping (3-Strong; 2-Medium; 1-Weak Correlation)

COs	Upon completion of course the students will be able to	PO1 to PSO2
CO1	identify the problem statement, assess the scope and develop a prototype	3
CO2	execute the project using modern tools and prepare the report	3
CO3	demonstrate leadership, management skills for project development with ethics	3
CO4	function effectively as individual / member / leader in project teams	3
CO5	make use of engineering knowledge for societal sustenance	3

Guidelines

S. No.	Title
The obj	ective of the project work is to imbibe students with technical, analytical and innovative
ideas to	facilitate with theoretical and practical learning pertaining to relevant domain of interest.
An indi	vidual or a peer of 2-5 students work under the guidance / mentorship of a departmental
faculty	with the aim of addressing solution to real world / societal problems using various R & D
techniqu	ies. The team work fosters the communication and leadership skills among peers to survive
and exer	rcise during their career.
1	Survey and study of published literature on the approved / assigned topic.
2	Conduct preliminary Analysis / Modeling / Simulation / Experiment / Design / Feasibility
	/ ethnographical study.
3	Prepare an abstract/synopsis on the opted topic and present before Departmental Review
	Committee (DRC).
4	Prepare an Action Plan for conducting the investigation, including team work.
5	Apply suitable methodology for Designing / Modeling / Simulation / Experimentation as
	needed.
6	Develop an end product or process along with conclusions, recommendations and future
	scope.
7	Present and execute the project before DRC for CIE.
8	Prepare and publish a paper in Conference / Journal, if possible.
9	Prepare and submit the final dissertation in the prescribed format to the Department.
10	Present and execute the project before External Committee for viva-voce.