ACADEMIC REGULATIONS & CURRICULUM

Applicable to the students admitted from the Academic Year 2024-25 Onwards



Internet of things and Cyber Security including Block Chain Technology B. Tech. Program



MAHARAJ VIJAYARAM GAJAPATHI RAJ COLLEGE OF ENGINEERING (Autonomous) (Approved by AICTE, New Delhi, and permanently affiliated to JNTUGV, Vizianagaram, Listed u/s 2(f) & 12(B) of UGC Act 1956)

Approved by AICTE, New Delhi, and permanently affiliated to JNTUGV, Vizianagaram, Listed u/s 2(f) & 12(B) of UGC Act 1956; Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh.

The visionaries



Late Dr. P V G Raju

Raja Saheb of Vizianagaram
Founder Chairman-MANSAS

Ex-Minister for Education and Health, Govt. of AP

Ex Member of Parliament



Late Dr. P. Anand Gajapathi Raju Ex-Chairman-MANSAS Ex-Minister for Education and Health Govt. of AP. Ex-Member of Parliament.



P. Ashok Gajapathi Raju Chairman-MANSAS Ex-Union Minister for Civil Aviation, Govt. of India. Ex-Minister for Finance, Govt. of AP

Academic Regulations (R24M) for B. Tech (Regular-Full time)

(Effective for the students admitted into I year from the Academic Year **2024-25** onwards)

1. Award of the Degree

Award of the B.Tech. Degree if he/she fulfils the following:

- (i) Pursues a course of study for not less than four academic years and not more than eight academic years. However, for the students availing Gap year facility this period shall be extended by two years at the most and these two years would in addition to the maximum period permitted for graduation (Eight years).
- (ii) Registers for **160** credits and secures all **160** credits.

2. Award of B.Tech. degree with Honors

- 1. A student will be declared eligible for the award of the B.Tech degree with Honors if he/she fulfills the following:
 - (i) Student secures additional **16** credits fulfilling all the requisites of B.Tech program i.e., **176** credits.
 - (ii) Registering for Honors is optional.
 - (iii) Honors is to be completed simultaneously with B.Tech. program.
- 2. Students, who fail to fulfill all the academic requirements for the award of the degree within eight academic years from the year of their admission, forfeit their seat in B.Tech. course and their admission stands cancelled.

This clause shall be read along with clause 1 (a) (i).

3. Admissions

Admission to the B. Tech Program shall be made subject to the eligibility, qualifications and specialization prescribed by the A.P. State Government/University from time to time. Admissions shall be made either based on the merit rank obtained by the student in the common entrance examination conducted by the A.P. Government/University or any other order approved by the A.P. Government/University, subject to reservations as prescribed by the Government/University from time to time.

4. Program related terms

Credit: A unit by which the course work is measured. It determines the number of hours of instruction required per week. One credit is equivalent to one clock hour of teaching (Lecture/Tutorial) or two clock hours of practical work/field work per week.

Credit definition:

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

- a) **Academic Year**: Two consecutive (one odd + one even) semesters constitute one academic year.
- b) **Choice Based Credit System (CBCS):** The CBCS provides a choice for students to select from the prescribed courses.

5. Semester/Credits:

- i. A semester comprises 90 working days and an academic year is divided into two semesters.
- ii. The summer break term is for eight weeks during which a student has the opportunity to pursue Internship/ apprenticeship/work-based vocational education and training. This is intended to meet the mandatory requirement of a student to carry out 2-credit Community Project and Mini Project modules. This is especially helpful for students who wish to exit after two semesters or four semesters of study.
- iii. Regular courses may also be offered during the summer on a fast-track mode to enable students to do additional courses or complete backlogs in coursework. The student will have the option to repeat the course inclusive of continuous assessment.
- iv. The institution can decide on the courses to be offered in the summer term depending on the availability of faculty and the number of students.

6. Structure of the Undergraduate Program:

All courses offered for the undergraduate program (B.Tech.) are broadly classified as follows:

S. No.	Category	Breakup of Credits (Total 160)	Percentage of total credits
1.	Engineering Major	81	50.625
2.	Extended Open Elective Cluster (EOEC)	29	18.125
3.	Generic Engineering Stream	20	12.5
4.	Ability Enhancement Courses (AEC)	6	3.75
5.	Value Added Courses (VAC)	6	3.75
6.	Skill Enhancement Courses (SEC)	8	5
7.	Projects	10	6.25
	Total	160	100

7. Course Classification:

All subjects/courses offered for the undergraduate program in Engineering & Technology (B.Tech. degree programs) are broadly classified as follows:

Course Category	Course Modules	Total Credits
	• 16 Professional Core Theory Mandatory of 3 credits each 16 * 3 credits = 48 credits	
	• 5 Professional Core Elective Theory of 3 credits	
	each 5 * 3 credits = 15 credits	
Professional Core	6 Professional Core Lab of 2 credits each	
	6 * 2 credits = 12 credits	
	 Projects (Mini & Major)(2 + 8) credits = 10 credits 	87
	 Department specific module (SEC) = 2 credits 	
	• M-I and M-II 2 * 3 credits = 6 credits	
	 Physics + Lab (3 + 1) credits = 4 credits 	
Basic Sciences	• Chemistry + Lab (3 + 1)credits = 4 credits	
	Department Specific Math oriented courses	
	2 * 3 credits = 6 credits	20
	• AEC (Language Proficiency = 2 credits; Env.	
	Studies = 2 credits; Community Project = 2 credits)	
Humanities	• VAC (E & HV = 2 credits; Constitutional values/	
	Rights = 2 credits; Health & Wellness = 2 credits)	
	• SEC (Quantitative Problem Solving = 2 credits)	14
	EOEC-Extended Open Elective Cluster	
	6 Theory Mandatory modules. 6 * 3 credits = 18 credits	
	• 1 Theory Elective module. 1 * 3 credits = 3	
	 credits 4 Lab/practice modules. 4 * 2 credits = 8 	
	credits,	
Engineering	which is an elective cluster where students can	
Sciences/Professional Sciences	choose from multiple clusters which they can opt for as secondary skill with total of 29 credits .	
	 Procedural Programming + Lab 3 +1) credits = 4 credits 	
	• Computer Aided Engineering Drawing = 2	
	• Engineering Workshop = 2	
	Office tools & Social Media Etiquette = 2 credits	39
		160
	Optional For Honors (In Professional Core Area as a deep	
Honors	dive into Professional Elective Cluster)	
	4 Modules * 4 credits = 16 credits	16
	4 Year Honors Degree	176

8. Programme Pattern

- i. Total duration of the B. Tech (Regular) Program is four academic years of 8 semesters.
- ii. A semester comprises 90 working days and an academic year is divided into two semesters.
- iii. There will be an Induction Program before the commencement of the First Semester for the newly admitted students in order to provide orientation and acclimatization to the college campus and professional learning environment. Several activities such as physical activity, creative arts, universal human values, literary, proficiency modules, lectures by eminent people, visits to local areas, familiarization to the departments, innovation activities etc., form part of the Induction Program.
- v. Value Added Courses (VAC) like Health & Wellness, Constitutional Rights/Values, Ethics and Human Values are mandatory credit courses for all the undergraduate students.
- vi. Ability Enhancement Courses (AEC) like Language Proficiency, Environmental Studies and Community Project are mandatory credit courses for all the undergraduate students.
- vii. Skill Enhancement Courses (SEC) like Office Tools & Social Media Etiquette, Engineering Workshop, Quantitative Problem Solving Techniques and Departmental Specific Module are mandatory credit courses for all the undergraduate students.
- viii. Undergraduate degree with Honors is offered as an option for the students having good academic record.
- xvi. College shall assign a faculty advisor/mentor after admission to a group of students from same department to provide guidance in courses registration/ career growth / placements / opportunities for higher studies/ GATE/ other competitive exams etc.

9. Evaluation Process

- The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for 3 credit theory subjects, 50 Marks for 2 credit theory courses and 100 marks for practical subjects. Community Project and Mini Project shall be evaluated for 50 marks while Main Project work shall be evaluated for 200 marks.
- A student has to secure not less than 35% of marks in the semester end examination and a minimum of 40% of marks in the sum total of the Continuous Assessment (CA) and Summative Assessment (SA) marks taken together for the theory, practical, design, drawing subject or project etc.

THEORY COUSES

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- i. For theory subject, the distribution shall be 40 marks for Continuous Assessment and 60 marks for the Summative Assessment.
- ii. For practical subject, the distribution shall be 40 marks for Continuous Assessment and 60 marks for the Summative Assessment.

a) Continuous Assessment (5- unit/3 Credit courses)

- i. Continuous Assessment, which is evaluated for 40 Marks is divided into 2 parts: Periodic Assessment (PA) examinations for 25 Marks and Teacher Assessment (TA) for 15 Marks. There shall be two Periodic Assessment (PA) examinations each of 25 marks during a semester. The weighted average in 80/20 ratio will be taken for 25 marks. The duration of exam is 90 minutes. The PA question paper contains 3 long answer questions with internal choice. Each Long answer question carries 7 marks. (3 * 7M = 21 marks). This will be scaled up to 25 marks)
- ii. The first PA examination shall be conducted on Units I & II with either/or type question from each unit and the second PA examination shall be conducted on Units III, IV and V with either/or type question from each unit.
- iii. The Teacher Assessment (TA) for 15 marks shall be based on assignments/projects/presentations /surprise tests/quizzes which the concerned course owner/subject teacher shall design. The TA methodology shall be approved upfront by the Board of Studies and the same shall be informed to the students at the beginning of the semester itself.

The weighted average in 80/20 ratio is calculated in the following manner. For example:

Marks obtained in first PA exam: 25 Marks obtained in second PA exam: 20 Final PA Marks: (25x0.8) + (20x0.2) = 24

If the student is absent for any one PA examination, the final PA semester marks shall be arrived at by considering 80% weightage to the marks secured by the student in the appeared examination and zero to the other. For example:

Marks obtained in first PA: Absent Marks obtained in second PA: 25

Final PA Marks: (25x0.8) + (0x0.2) = 20

Final Continuous Assessment marks shall be evaluated as follows:

CA = Final PA + TA

b) Summative Assessment - Evaluation Pattern for 5-Unit/3-Credit courses

Summative Assessment examination of 3-credit theory subjects shall have the following pattern:

- The SA will be conducted for 60 Marks (**180 minutes**)
- Question Paper contains two parts: Part A is for 50 Marks and
 Part B is for 10 Marks.
- ➤ In Part A, there shall be one question from each of the 5 units (with either/or choice) which will be evaluated for 10 marks each
- ➤ In Part B, there will be 1 question of 10 marks (with either/or choice) that may be a case study or comprehensive examination treating the course as one complete whole.

c) Continuous Assessment (5-unit/2 Credit courses)

For a 2-credit theory course, Continuous Assessment is evaluated for 20 Marks and shall only include the Periodic Assessment (PA) examination. There will be no Teacher Assessment component for these courses. There shall be two PA examinations each of 20 marks. The weighted average in 80/20 ratio will be taken for 20 marks. The duration of exam is **90 minutes**. The PA question paper contains 3 long answer questions with internal choice. Each Long answer question carries 6 marks. (3 * 6M = 18 marks. This will be scaled up to 20 marks)

d) Summative Assessment – Evaluation Pattern for 5-Unit/2-Credit courses

Summative Assessment examination of 2-credit theory courses shall have the following pattern:

- The Examination will be conducted for 30 Marks (5 * 6 Marks).
- Question Paper contains 5 questions (with either/or choice), one from each unit.
- The duration of exam is for 120 minutes.

PRACTICAL COURSES

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- a) For practical subjects, there shall be a Continuous Assessment during the semester for 40 marks and Summative Assessment for 60 marks.
- b) The CA shall include 2 components: Day-to-day work evaluated for 25 marks and Pre-Summative Assessment examination evaluated for 15 marks. Day-to-day work in the laboratory shall be evaluated by the concerned laboratory teacher based on the regularity/record/viva and the Pre-Summative Assessment Examination shall be conducted before the end of the semester.
- c) The SA shall be evaluated for 60 marks, conducted by the concerned laboratory teacher and a senior expert in the subject from the same domain.
- d) The Summative Assessment laboratory examination shall be conducted for **120 minutes** and assessment includes:

- Knowledge on Principles/concepts/Procedure: 20 Marks
- Experimental design /work, Results-Interpretation and analysis: 30 marks
- Viva voce: 10 marks.

e) Computer Aided Engineering Drawing – Evaluation Pattern

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- a) The CA shall include 2 components: Day-to-day work evaluated for 25 marks and Pre-Summative Assessment examination evaluated for 15 marks. Day-to-day work shall be evaluated by the concerned subject teacher based on the reports/submissions prepared in the class. The Pre-Summative Assessment examination pattern shall consist of 3 questions (either/or type) of 5 marks each.
- b) The Summative Assessment examination shall be evaluated for 60 marks, conducted by the concerned teacher and a senior expert in the subject from the same domain.
- c) The question paper shall contain 3 questions (with either/or choice). Each question will be of 20 marks (5 marks for free hand drawing and list of commands and 15 marks for final drawing prepared in AutoCAD). A student shall answer all questions.

f) Computer Aided Geometric Design and Assembly Lab - Evaluation Pattern

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- a) The CA shall include 2 components: Day-to-day work evaluated for 25 marks and Pre-Summative Assessment examination evaluated for 15 marks. Day-to-day work shall be evaluated by the concerned subject teacher based on class reports and submissions. The pre-summative examination question paper consists of two questions: one on modeling & drafting and one on assembly & drafting. Each question carries 5 marks. Student must answer both questions. And the remaining 5 marks are allocated for viva-voce.
- b) The SA examination shall be evaluated for 60 marks, conducted by the concerned teacher and a senior expert in the subject from the same or related department.
- c) The SA examination question paper consists of two questions: one on modeling & drafting and one on assembly & drafting. Each question carries 25 marks (divided into 5 marks for free hand drawing & procedure and 20 marks for final drawings (modeling/assembly/drafting). Student must answer both questions and the remaining 10 marks are allocated for viva-voce.

10. Massive Open Online Courses (MOOCs):

In order to promote the spirit of blended learning, a student is eligible to pursue a maximum of 20% of the credits through MOOCs. A student shall register for the course (minimum of 8 weeks for a 2-credit course, 12 weeks for a 3-credit course and 16 weeks for a 4-credit course as in Honors) offered as self-study through MOOCs with the approval of Chairman, Board of Studies of the concerned Program. The Head of the Department shall appoint one mentor to monitor the students' progression. The student needs to earn a certificate by passing the exam. The student shall be awarded the credits assigned in the curriculum only by submission of the certificate. Examination fee, if any, will be borne by the student. Students who have qualified in the proctored examinations conducted through MOOCs platform can apply for credit equivalence as specified and are exempted from appearing for the CA and EA examinations (for the specified equivalent credit course only) conducted by the institution.

Necessary amendments in rules and regulations regarding adoption of MOOC courses would be proposed from time to time.

11. Academic Bank of Credits (ABC)

The Institution is part of the Academic Bank of Credits (ABC) initiative to promote increased opportunity of mobility for a student (as per NEP 2020). As such,

- i. A student, upon joining the institution, will become part of the ABC.
- ii. All credits earned by the students in the institution as well as through MOOCs will be reflected in his/her account in the ABC
- iii. The student will be able to avail transfer of credits earned from other institutions to his account as per the regulations of UGC/AICTE/JNTUGV declared from time to time.

12. Summer Internships

There will be a summer break of 8 weeks at the end of each academic year to provide opportunity to students to engage in internships with industry/government agencies/NGO etc. These internships are intended to give exposure to the students through Community Projects and Mini Projects. The Community Project shall be carried out during the summer break after Year 2 and the Mini Project shall be carried out during the summer break after Year 3. The Community Project shall be society oriented and shall be completed in collaboration with government organizations/NGOs & others. The other internship at the end of third year is Industry Internship and shall be completed in collaboration with Industries.

Evaluation of the Community Project and Mini Project shall be through the departmental committee. A student will be required to submit a report to the concerned department and appear for an oral presentation before the departmental committee comprising of Head of the Department, supervisor of the project and a senior faculty member of the department.

A certificate of successful completion of internship from industry/NGO may be included in the report. The report and the oral presentation shall be evaluated for 50 marks as a Summative Assessment. There shall be no Continuous Assessment marks for these projects. A student shall secure minimum 40% of marks for successful completion. In case, if a student fails, he/she shall reappear as and when semester supplementary examinations are conducted by the Institution.

Main Project Work:

The 4th Year of study comprises only self-study courses giving opportunity to students to spend one full year as an intern at various organisations (government/private) in pursuance of his/her career aspiration. The student is also expected to complete the Main Project during this period. At the end of the year, the candidate shall submit the main project report and may also include a certificate of internship.

The project report shall be evaluated with an external examiner. The total marks for project work is **200 marks** and the distribution shall be **80 marks** for continuous assessment and **120 marks** for summative assessment. The supervisor assesses the student for 40 marks (Report: 20 marks, Seminar: 20 marks). At the end of the semester, all projects shall be showcased at the department for the benefit of all students and staff and the same is to be evaluated by the departmental Project Review Committee consisting of supervisor, a senior faculty and HOD for 40 marks. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner and is evaluated for 120 marks.

The college shall facilitate and monitor the student main project/internship programs. Completion of the main project is mandatory. If any student fails to complete the main project, he/she will not be eligible for the award of degree. In such cases, the student shall repeat and complete the main project.

14. Guidelines for offering Honors

The objective of introducing B.Tech.(Honors) is to facilitate the students to choose additionally the specialized courses of their choice and build their competence in a specialized area in the UG level. The program is a best choice for academically excellent students having good academic record and interest towards higher studies and research.

- i. Honors is introduced in the curriculum of all B. Tech. programs offering a major degree and is applicable to all B.Tech (Regular and Lateral Entry) students admitted in Engineering & Technology.
- ii. A student shall earn additional 16 credits for award of B.Tech.(Honors) degree from same branch/department/discipline registered for major degree. This is in addition to the credits essential for obtaining the Undergraduate degree in Major Discipline.
- iii. A student is permitted to register for Honors and is allowed to take maximum of two subjects per semester pertaining to the Honors.

- iv. Separate class work and timetable of the courses offered under Honors program shall be arranged.
- v. Courses that are used to fulfill the student's primary major may not be double counted towards the Honors. Courses with content substantially equivalent to courses in the student's primary Major may not be counted towards the Honors.
- vi. Students can complete the courses offered under Honors either in the college or in online platforms like SWAYAM with a minimum duration of 16 weeks for a 4-credit course satisfying the criteria for credit mobility. If the courses under Honors are offered in conventional mode, then the teaching and evaluation procedure shall be similar to regular B. Tech courses.
- vii. A student registered for Honors shall pass in all subjects that constitute the requirement for the Honors degree program. No class/division (i.e., second class, first class and distinction, etc.) shall be awarded for Honors degree program.
- viii. If a student drops or is terminated from the Honors program, the additional credits so far earned cannot be converted into open or core electives; they will remain extra. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- ix. The Honors will be mentioned in the degree certificate as Bachelor of Technology (Honors) in XYZ. For example, B.Tech. (Honors) in Mechanical Engineering.

15. Enrolment into Honors:

- i. Students of a Department/Discipline are eligible to opt for Honors program offered by the same Department/Discipline.
- ii. The enrolment of student into Honors is based on the CGPA obtained in the major degree program. CGPA shall be taken up to VI semester in case of regular and Lateral entry students. Students having 7 CGPA without any backlog subjects will be permitted to register for Honors.
- iii. Transfer of credits from Honors to regular B. Tech degree and viceversa shall not be permitted.
- iv. Honors is to be completed simultaneously with a Major degree program.

16. Registration for Honors:

- The eligible and interested students shall apply through the HOD of his/her parent department. The whole process should be completed within one week before the start of every semester. Selected students shall be permitted to register the courses under Honors.
- ii. The selected students shall submit their willingness to the principal through his/her parent department offering Honors. The parent department shall maintain the record of student pursuing the Honors.

- iii. The students enrolled in the Honors courses will be monitored continuously. An advisor/mentor from parent department shall be assigned to a group of students to monitor the progress.
- iv. There is no fee for registration of subjects for Honors program offered in offline at the respective institutions.

17. Attendance Requirements:

- A student shall be eligible to appear for the external examinations if he/she acquires a minimum 75% of attendance in aggregate of all the subjects.
- ii. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted.
- iii. Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class and their registration shall stand cancelled.
- iv. A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek readmission for that semester from the date of commencement of class work.
- v. If the learning is carried out in blended mode (both offline & online), then the total attendance of the student shall be calculated considering the offline and online attendance of the student.
- vi. Given the extensive scope for learning in blended mode, a student can seek consideration of time spent online or on course projects in lieu of attendance. The college academic committee will arbiter engagement of students on a case-to-case basis where a student falls short of the requisite attendance.
- vii. For induction program attendance shall be maintained as per AICTE norms.
- **18. Promotion Rules:** The following academic requirements must be satisfied in addition to the attendance requirements.
 - i. A student shall be promoted from first year to second year if he/she fulfills the minimum attendance requirement as per university norms.
 - ii. A student will be promoted from II to III year if he/she fulfills the academic requirement of securing 40% of the credits (any decimal fraction should be rounded off to lower digit) in the subjects that have been studied up to either III semester or IV semester from the following examinations irrespective of whether the candidate takes the examination or not.
 - iii. A student shall be promoted from III year to IV year if he/she fulfills the academic requirements of securing 40% of the credits (any decimal fraction should be rounded off to lower digit) in the subjects that have been studied up to either V semester or VI semester from the following examinations irrespective of whether the candidate takes the examination or not.

- iv. And in case, a student is detained for want of credits for a particular academic year by ii) & iii) above, the student may make up the credits through supplementary examinations and only after securing the required credits he/she shall be permitted to join in the III year (V sem) or IV year (VII sem) respectively as the case may be.
- v. When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfillment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

19. Grading:

As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed:

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

Structure of Grading of Academic Performance

Range in which the marks in the subject fall	Grade letter	Grade points
≥ 90	A+ (Outstanding)	10
≥ 80 and < 90	A (Excellent)	9
≥ 70 and < 80	B (Very Good)	8
≥ 60 and < 70	C (Good)	7
≥ 50 and < 60	D (Average)	6
≥ 40 and < 50	E (Pass)	5
< 40	F (Fail)	0
Absent	Ab (Absent)	0

A student obtaining Grade "F" or Grade "Ab" in a subject shall be considered failed and will be required to reappear for that subject when it is offered the next supplementary examination.

Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

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

SGPA =
$$\Sigma (C_i \times G_i)/\Sigma C_i$$

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

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

CGPA = $\Sigma (C_i \times S_i) / \Sigma C_i$

where "Si" is the SGPA of the ith semester and C_i is the total number of credits up to that semester.

Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

While computing the SGPA the subjects in which the student is awarded Zero grade points will also be included.

Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale.

Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by the letters A⁺, A, B, C, D and F.

Award of Class:

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

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.0 (Without any supplementary appearance)
First Class	≥ 6.0 and < 7.0
Second Class	≥ 5.0 and < 6.0
Pass Class	≥ 4.0 and < 5.0

Note: Students who have written supplementary examinations to fulfil the credit requirement will not be awarded First Class with Distinction. For such students the highest degree that is awarded will be First Class Only.

CGPA to Percentage conversion Formula = CGPA \times 10

20. With-holding of Results

If the candidate has any dues not paid to the institution or if any case of indiscipline or malpractice is pending against him/her, the result of the candidate shall be withheld in such cases.

21. Multiple Entry / Exit Option

With NEP setting in, the theme is we will need to give different entry-exit options for students and a possibility to tailor a 4-year course or even a 3-year exit degree to suit their interests and requirements.

- Exit-Entry at each year of study through the entire 4-year duration.
- Possible multiple Degree Options with different Credit requirements that provide an option to a student to pick an option that best suits his/her interests and requirements.

 Note: Four Year undergraduate program (FYUP) with or without Honors is the most recommended exit. But if for some unavoidable reasons, a student needs to exit at the end of Year I, Year III, Year III, the following would be the respective exit requirements with a tentative certificate/ diploma/ degree defined.

Year of Exit	Degree	Credits Required to be Earned During Course Work		Total Credits
End of Year I	Office Tools Certificate (Or something equivalent as determined by Affiliating University)	40	6	46
End of Year II	Diploma in Discipline 1 (Or something equivalent as determined by Affiliating University)	88	8	96
-	Bachelor in Vocational Sciences in Discipline1 (Or something equivalent as determined by Affiliating University)		0	136
Year IV	Bachelor of Technology in Discipline 1) (Or something equivalent as determined by Affiliating University)	160	0	160

Year of Exit	Degree	Credits Required to be Earned During Course Work		Total Credits
	Bachelor of Technology with	176	0	176
	Honors in Discipline 1) (Or something equivalent as determined by Affiliating University)			

Note: The exit extra credits at Year II and Year III would essentially come from critical courses as determined by BoS from the following semester.

(a) Exit Policy:

The students can choose to exit the four-year program at the end of first/second/third year.

i) UG Certificate in (Field of study/discipline) - Program duration:

First Year (first two semesters) of the undergraduate program, 40 credits followed by an additional exit 6 credit bridge course. The 6 extra credits would be to make the certificate self-sufficient, with one 3-Credit Course on Taxation and one 3-Credit Course on Accounting that would help the candidates acquire job-ready competencies required to enter the workforce.

- ii) **UG Diploma (in Field of study/discipline)** Program duration: First two years (first four semesters) of the undergraduate program, 88 credits followed by an additional exit of 8-credit bridge course with 2 Integrated 4 Credit courses in Major with 3+1 Theory and Lab distribution administrated as a Crash course in 1 month which would help the candidates acquire job-ready competencies required to enter the workforce.
- iii) Bachelor of Science (in Field of study/discipline) i.e., B.Sc. Engineering in (Field of study/discipline)- Program duration: First three years (first six semesters) of the undergraduate program, 120 credits.

(b) Entry Policy:

Modalities on multiple-entry by the student into the B.Tech. program will be provided in due course of time.

Note: The institution shall resolve any issues that may arise in the implementation of Multiple Entry and Exit policies from time to time and shall review the policies in the light of periodic changes brought by UGC, AICTE, State government and the affiliating university.

22. Transitory Regulations

Discontinued, detained or failed candidates are eligible for readmission as and when the semester is offered after fulfillment of academic regulations. Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work with the same or equivalent subjects as and when subjects are offered, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

Candidates who are permitted to avail Gap Year shall be eligible for rejoining into the succeeding year of their B.Tech from the date of commencement of class work, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

23. Medium of Instruction:

The medium of instruction of the entire B.Tech undergraduate program in Engineering &Technology (including examinations and project reports) will be in English only.

24. Student Transfers:

Student transfers shall be as per the guidelines issued by the Government of Andhra Pradesh and the University from time to time.

25. General Instructions:

- a. The academic regulations should be read as a whole for purpose of any interpretation.
- b. Malpractices rules-nature and punishments are appended.
- c. Where the words "he", "him", "his", occur in the regulations, they also include "she", "her", "hers", respectively.
- d. In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the institution is final.
- e. The institution may change or amend the academic regulations or syllabi at any time and the changes or amendments shall be made applicable to all the students on rolls with effect from the dates notified by the institution.
- f. In the case of any doubt or ambiguity in the interpretation of the guidelines given, the decision of the Head of the institution is final.

* * *

Regulations for MALPRACTICES during the conduct of examinations

	Nature of Malpractices/Improper conduct	Punishment
1.a	If the candidate 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) - FIRST TIME (whether copied or not)	 Expulsion from the examination hall and cancellation of the performance in that subject only. To keep the CC footage of the act as an evidence. To obtain a statement from student and get it authorized by observer and Chief superintendent.
1.b	If the candidate 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) - SECOND TIME(whether copied or not) If the candidate 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) - REPITITION OF THE ABOVE ACT (After second time and whether copied or not) If the candidate gives assistance or	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, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. • To keep the CC footage of the act as an evidence. • To obtain a statement from student and get it authorized by observer and Chief superintendent. Nature of punishment to be given for the improper conduct shall be as per the recommendations of the committee. • The committee comprising of Principal, Vice principal, Chief superintendent, Controller of Examinations and HoD to discuss and initiate the action to be taken and recommend. • To keep the CC footage of the act as evidence. • To obtain a statement from student and invigilator and authorized by Chief superintendent. Expulsion from the examination hall and
∠.a.	guidance or receives it from any other candidate orally or by any other body language methods.	cancellation of the performance in that subject only of all the candidates involved.
		To keep the CC footage of the act as an evidence.

gadgets involved and Expulsion from the phones / through any other means with examination hall and cancellation of the any candidate or persons in or outside the performance in that subject and all other exam hall in respect of any matter. subjects the candidate has alreadv (i) If the communication is with the appeared includina person(s) who belongs to our college. examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. (ii) If the communication is with the Confiscation of the mobile or electronic person(s) outside the campus or gadgets involved and Expulsion from the people who are not related to our examination hall and cancellation of the college. performance in that subject and all other subjects the candidate has already including practical appeared examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. The person(s) involved should be handed over to the police and a case is registered against him. 3. candidate impersonates The candidate who has impersonated other candidate in connection with the shall be expelled from examination hall. The candidate is also debarred and examination. forfeits the seat. The performance of the has been original candidate, who impersonated, shall be cancelled in all subjects of the examination (including practical's and project work) already appeared and shall not be allowed to appear for examinations of that the remaining subjects of semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider/candidate not on rolls, he will be handed over to the police and a case is registered against him.

If the candidate communicates through cell

2.b

Confiscation of the mobile or electronic

To constitute a committee comprising Vice principal, Principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action with documented proofs. To keep the CC footage of the act as an evidence. To obtain a statement from student, subject invigilator, expert authorized by observer and Chief Superintendent. Expulsion from the examination hall and 4 If the candidate mishandles the Answer cancellation of performance in that book or additional sheet or takes out or subject and all the other subjects the arranges to send out the question paper during the examination or answer candidate has already appeared including practical examinations book or additional sheet, during or after project work and shall not be permitted the examination. for the remaining examinations of the Also, if the answer script is mutilated / subjects of that semester. damaged disturbing the shape, of the script, answers, the bar code intentionally. In addition to the above punishment, a committee shall be constituted and recommends appropriate punishment for the improper conduct. To keep the CC footage of the act as an evidence. To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent. Expulsion from the examination hall and 5. Uses objectionable, abusive or offensive cancellation of the performance in that language in the Examination hall. subject only. • To Obtain a statement from student and invigilator and get it authorized by Observer and Chief superintendent. 6. Refuses to obey the orders of the Chief In case of students of the college, they Superintendent/ACE/ any officer on duty or shall be expelled from examination halls misbehaves or creates disturbance of any and cancellation of their performance in that subject and all other subjects the kind in and around the examination hall or organizes a walk out or instigates others to candidate(s) has (have) already appeared walk out, or threatens the officer-in charge and shall not be permitted to appear for or any person on duty in or outside the the remaining examinations the subjects of that The examination hall of any injury to semester. person or to any of his relations whether candidates also are debarred and forfeit by words, either spoken or written or by their seats. In case of outsiders, they will signs or by visible representation, assaults be handed over to the police and a police the officer-in-charge, or any person on case is registered against them. duty in or outside the examination hall or To constitute a committee comprising any of his relations, or indulges in any Principal, Vice principal, Chief other act of misconduct or mischief which superintendent, Observer, Controller result in damage to or destruction of of Examinations and HoD to discuss and initiate the above action with property in the examination hall or any documented proofs part of the College campus or engages in To keep the CC footage of the act as any other act which in the opinion of the an evidence. officer on duty amounts to use of unfair To Obtain a statement from student means or misconduct or has the tendency and invigilator and authorized to disrupt the orderly conduct of the observer and Chief superintendent. examination.

Expulsion from the examination hall and 7. Leaves the exam hall taking away answer script or intentionally tears of the script or cancellation of performance in any part thereof inside or outside the subject and all the other subjects the examination hall. 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 debarred for two also consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action. To keep the CC footage of the act as an evidence. To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent. Expulsion from the examination hall and 8. Possess any lethal weapon or firearm in cancellation of the performance in that the examination hall. subject and all other subjects 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. To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action with documented proofs To keep the CC footage of the act as an evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. The candidate shall be handed over to Police and register a case. 9. If a student of the college, who is not a If the student belongs to our college: Expulsion from the examination hall and candidate for the particular examination or any person not connected with the college cancellation of the performance in that indulges in any malpractice or improper subject and all other subjects conduct mentioned in clause 6 to 8. 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. 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. • To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action. • To keep the CC footage of the act as an evidence. • To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
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. • To keep the CC footage of the act as an evidence(If any). • To obtain a statement from invigilator and any others as witness authorized by observer and Chief superintendent.
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. To Obtain a statement from Valuer / Chief Valuer authorized by Spot Coordinator and Controller of Examinations.



Salient Features

Ragging within or outside any educational institution is prohibited.

Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student

Teasing, Embarrassing and Humiliation	Imprisonment upto 6 Months	Fine Upto RS. 1,000 /
Assaulting or Using Criminal force or Criminalintimidation	1 Year +	Rs. 2,000 /
Wrongfully restraining or confining or causing hurt	2 Years +	Rs. 5,000 /
Causing grievous hurt, kidnapping or Abducts or rape or committing unnaturaloffence	5 Years +	Rs. 10,000 /
Causing death or abetting suicide	10 Months +	Rs. 50,000/

In Case of Emergency CALL TOLL FREE NO.: 1800 - 425 - 1288 LET US MAKE MVGR A RAGGING FREE CAMPUS

ABSOLUTELY SAY NO TO RAGGING

- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.
- 3. Ragging invokes suspension and dismissal from the College.
- 4. Outsiders are prohibited from entering the College and Hostel without permission.
- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.

ACADEMIC REGULATIONS (R24) FOR B.TECH. (LATERAL ENTRY SCHEME)

(Effective for the students getting admitted into II year through Lateral Entry Scheme from the Academic Year **2024-2025** onwards)

1. Award of the Degree

- (a) Award of the B.Tech. Degree / B.Tech. Degree with a Minor if he/she fulfils th following:
 - (i) Pursues a course of study for not less than three academic years and not more than six academic years. However, for the students availing Gap year facility this period shall be extended by two years at the most and these two years would in addition to the maximum period permitted for graduation (Six years).
 - (ii) Registers for 120 credits and secures all 120 credits.

(b) Award of B.Tech. degree with Honors

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

- (i) Student secures additional 16 credits fulfilling all the requisites of a B.Tech. program i.e., 120 credits.
- (ii) Registering for Honors is optional.
- (iii) Honors is to be completed simultaneously with B.Tech. programme.
- **2.** Students, who fail to fulfil the requirement for the award of the degree within six consecutive academic years from the year of admission, shall forfeit their seat.

3. Minimum Academic Requirements

The following academic requirements have to be satisfied in addition to the requirements mentioned in item no.2

- i. A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory, practical, design, drawing subject or project if he secures not less than 35% of marks in the end examination and a minimum of 40% of marks in the sum total of the mid semester evaluation and end examination taken together.
- ii. A student shall be promoted from III year to IV year if he/she fulfills the academic requirements of securing 40% of the credits (any decimal fraction should be rounded off to lower digit) in the subjects that have been studied up to either V semester or VI semester from the following examinations irrespective of whether the candidate takes the examination or not.
- iii. And in case if student is already detained for want of credits for particular academic year, the student may make up the credits through supplementary exams of the above exams before the commencement of IV year I semester class work of next year.

4. Course Pattern

- i) The entire course of study is three academic years on semester pattern.
- ii) A student eligible to appear for the end examination in a subject but absent at it or has failed in the end examination may appear for that subject at the next supplementary examination offered. iii) When a student is detained due to lack of credits/shortage of attendance the student may be re-admitted when the semester is offered after fulfilment of academic regulations, the student shall be in the academic regulations into which he/she is readmitted.
- **5.** All other regulations as applicable for B. Tech. Four-year degree course (Regular) will hold good for B. Tech. (Lateral Entry Scheme).

* * *

R24-MVGR **COURSE STRUCTURE**

B. Tech. (Regular/Honors)-CSE-IOT & CS including BCT (Applicable from the academic year 2024-25 onwards)

I SEMESTER

S. No.	Course Code	Course Title		Т	P	Credits	
1	R24MCHYT001	Chemistry	3	0	0	3	
2	R24MMATT001	Linear Algebra and Differential Equations	3	1	0	3	
3	R24MMATT002	Multi Variables and Vector Calculus	3	1	0	3	
4	R24MCHYL001	Chemistry Lab	0	0	2	1	
5	R24MSCSL001	Office Tools and Social Media Etiquette	0	0	3	2	
6	R24MCIVT001	Environmental Studies	2	0	0	2	
7	R24MENGT001	Language Proficiency	2	0	0	2	
8	R24MENGT002	Constitutional Values	2	0	0	2	
9	R24MENGT004	Ethics and Human Values	2	0	0	2	
	Total Credits						

II SEMESTER

	11 SUPLSTER								
S. No.	Course Code Course Title L		L	Т	P	Credits			
1	R24MPHYT001	Physics	3	0	0	3			
2	R24MMATT005	Discrete Mathematical Structures	3	1	0	3			
3	R24MMATT006	Probability and Statistics	3	1	0	3			
4	R24MSCST001	Procedural Programming	3	0	0	3			
5	R24MMECD001	Computer Aided Engineering Drawing	1	0	2	2			
6	R24MPHYL001	Physics Lab	0	0	2	1			
7	R24MSCSL002	Procedural Programming Lab	0	0	2	1			
8	R24MEEEW001	Electrical and Electronics Engineering Workshop	1	0	2	2			
9	R24MENGT003			0	0	2			
_	Total Credits 20								

III SEMESTER

S. No.	Course Code	Course Title		Т	P	Credits	
1	R24MSCST003	Data Structures	3	0	0	3	
2	R24MSCST004	OOP with C++	3	0	0	3	
3	R24MSCST005	Digital Logic Design	3	0	0	3	
4	R24MSCST006	Principles of Programming Languages		0	0	3	
5	EOEC-T1	T1	3	0	0	3	
6	EOEC-T2	T2	3	0	0	3	
7	R24MSCSL003	Data Structures Lab	0	0	3	2	
8	R24MSCSL004	OOP with C++ Lab	0	0	3	2	
9	EOEC-L1	L1	0	0	3	2	
	Total Credits						

	IV Semester									
S. No.	Course Code	Course Title	L	Т	Р	Credit s				
1	R24MSCST007	Python Programming	3	0	0	3				
2	R24MSCST008	Design and Analysis of Algorithms	3	0	0	3				
3	R24MSCST009	Computer Architecture	Computer Architecture 3 0		0	3				
4	R24MSCST010	Database Management Systems	3	0	0	3				
5	EOEC-T3	T3	3	0	0	3				
6	EOEC-T4	T4	3	0	0	3				
7	R24MSCSL005	Python Programming Lab	0	0	3	2				
8	R24MSCSL006	Database Management Systems Lab	0	0	3	2				
9	EOEC-L2	L2	0	0	3	2				
Total Credits										

V Semester									
S. No.	Course Code Course Title				Р	Credits			
1	R24MSCST011	Operating Systems	3	0	0	3			
2	R24MSCST012	Advanced Java Programming	3	0	0	3			
3	R24MSCST013	Automata and Compiler Design	3	0	0	3			
4	R24MSCST014	Computer Networks	3	0	0	3			
5	R24MSCSTXXX	DSC-E1	3	0	0	3			
6	EOEC-E1	E1	3	0	0	3			
7	R24MSCSL007	Advanced Java Programming Lab	0	0	3	2			
8	EOEC-L3	L3	0	0	3	2			
9	R24MSCSP001	Community Project	0	0	2	2			
		Total Credits	•			24			

	VI Semester									
S. No.	Course Code Course Title L		L	Т	Р	Credits				
1	R24MSCST015	Web Technologies	3	0	0	3				
2	R24MSCST016	OOAD and Design Patterns	3	0	0	3				
3	R24MSCST017	Microprocessors and Interfacing	3	0	0	3				
4	EOEC-T5	T5	3	0	0	3				
5	R24MSCSTXXX	E2	3	0	0	3				
6	R24MSCSTXXX	E3	3	0	0	3				
7	R24MSCSL008	Web Technologies Lab	0	0	3	2				
8	EOEC-L4	L4	0	0	3	2				
9	9 R24MTPCT001 Quantitative Problem Solving Techniques		2	0	0	2				
		Total Credits	•		•	24				

	VII Semester									
S. No.	Course Code	Course Title	L	Т	Р	Credits				
1	R24MSCST018	Software Engineering (Self-Study/MOOCS)								
2	R24MSCSTXXX	E4 (Self-Study/MOOCS)	3	0	0	3				
3	R24MSCSTXXX	E5 (Self-Study/MOOCS)	3	0	0	3				
4	R24MSCSP002	Mini Project	0	0	2	2				
5	R24MSCSL009	Department Specific SEC Module	0	0	3	2				
6	R24MSCSTXXX	HON-1	HON-1 3 0 2		4					
7	7 R24MSCSTXXX HON-2 3 0 2				4					
	Total Credits 13/21									

	VIII Semester								
S. No.	Course Code	Course Title	Course Title L T P						
1	EOEC-T6	T6	3	0	0	3			
2	R24MSCSP003	Major- Dissertation/Academic Project-Major	0	0	5	8			
3	R24MSCSTXXX	HON-3	3	0	2	4			
4	R24MSCSTXXX	HON-4	3	0	2	4			
Total Credits						11/19			

DEPARTMENT PROFESSIONAL ELECTIVE COURSES AND HONORS

	Elective Thread (Artificial Intelligence): CS-AI&ML								
S. No	Type of Course	Course Code	Course Title	Regular/Honors					
1	DSC-E1	R24MSCST019	Data Warehousing and Data Mining	R					
2	DSC-E2	R24MSCST020	Statistical and Predictive Analytics	R					
3	DSC-E3	R24MSCST021	Machine Learning	R					
4	DSC-E4	R24MSCST002	Deep Learning	R					
5	DSC-E5	R24MSCST022	Natural Language Processing	R					
6	HON-1	R24MSCST023	Computing for AI-ML (With Lab)	Н					
7	HON-2	R24MSCST024	Open Databases (With Lab)	Н					
8	HON-3	R24MSCST025	Process Automation using UI Path	н					
9	HON-4	R24MSCST026	Decision Support Mechanisms	н					
1	HON-4	R24MSCST027	Sematic and Sentiment Analysis (With Lab)	Н					

Ele	Elective Thread (Business Intelligence): CS-Business Intelligence								
S. No	Type of Course	Course Code	Course Title	Regular/Honors					
1	DSC-E1	R24MSCST019	Data Warehousing and Data Mining	R					
2	DSC-E2	R24MSCST055	Data Analytics and Tools	R					
3	DSC-E3	R24MSCST021	Machine Learning	R					
4	DSC-E4	R24MSCST002	Deep learning	R					
5	DSC-E5	R24MSCST028	Mean Stack Web Development	R					
6	HON-1	R24MSCST024	Open Databases (With Lab)	Н					
7	HON-2	R24MSCST023	Computing for AI-ML (With Lab)	Н					
8	HON-3	R24MSCST029	Cloud Services (With Lab-AWS)	Н					
9	HON-4	R24MSCST030	Big Data Visualization (With Lab)	Н					

	Elective Thread (Data Science): CS-DS							
S. No	Type of Course	Course Code	Regular/H onors					
1	DSC-E1	R24MSCST031	Statistical and Mathematical Foundations of Data Analytics	R				
2	DSC-E2	R24MSCST019	Data Warehousing and Data Mining	R				
3	DSC-E3	R24MSCST055	Data Analytics and Tools	R				
4	DSC-E4	R24MSCST032	Time Series Analysis in Data Science	R				
5	DSC-E5	R24MSCST020	Statistical and Predictive Analytics	R				
6	HON-1	R24MSCST023	Computing for AI-ML (With Lab)	Н				
7	HON-2	R24MSCST024	Open Databases (With Lab)	Н				
8	HON-3	R24MSCST030	Big Data Visualization (With Lab)	Н				
9	HON-4	R24MSCST033	Block chain Technology and its Applications (With Lab)	Н				

	Elective Thread (Enterprise Systems) : CS-Enterprise Systems							
S. No	Type of Course	Course Code	Course Title	Regular/Honors				
1	DSC-E2	R24MSCST034	Middleware technologies	R				
2	DSC-E3	R24MSCST035	Service Oriented Architecture	R				
3	DSC-E4	R24MSCST036	Software Configuration Management	R				
4	DSC-E5	R24MSCST037	Usability Engineering	R				
5	DSC-E1	R24MSCST028	Mean Stack Web Development	R				
6	HON-1	R24MSCST033	Block chain Technology and its Applications (With Lab)	Н				
7	HON-2	R24MSCST029	Cloud Services (With Lab-AWS)	Н				
8	HON-3	R24MSCST038	Enterprise Resource Planning (With Lab- Sales Force)	Н				
9	HON-4	R24MSCST039	N-tier Architecture Frameworks (With Lab)	Н				

Elec	Elective Thread (IOT & Cyber Security including Block chain Technology): CS-ICB							
S. No	Type of Course	Course Code Course Title		Regular/Honors				
1	DSC-E1	R24MSCST040	Cryptography and Information Security	R				
2	DSC-E2	R24MSCST041	Block Chain Essentials	R				
3	DSC-E3	R24MSCST042	Principles of IoT	R				
4	DSC-E4	R24MSCST043	IoT Development Boards and its Interfacing	R				
5	DSC-E5	R24MSCST044	Adhoc Networks	R				
	HON-1	R24MSCST045	Information Security and Forensics					
6	HON-1	R24MSCST046	Routing and Switching CISCO-I (With Lab)	Н				
	HON-2	R24MSCST047	Penetration Testing					
7	HON-2	R24MSCST048	Firewalls and VPN (CISCO-II) (With Lab)	Н				
8	HON-3	R24MSCST049	Information Security Management Standards	Н				
	HON-3	R24MSCST050	Protocol Stacks (With Lab/Practice)					
9	HON-4	R24MSCST033	Block chain Technology and its Applications (With Lab)	Н				

	Elective Thread (Computer Networks): CS-Networks							
S. No	Type of Course	Course Code	Course Title	Regular/Honors				
1	DSC-E1	R24MSCST051	Routing and Switching Concepts (CISCO-I)	R				
2	DSC-E2	R24MSCST052	Firewalls and VPN (CISCO-II)	R				
3	DSC-E3	R24MSCST049	Information Security Management Standards	R				
4	DSC-E4	R24MSCST053	Enterprise Networking, Security and Automation	R				
5	DSC-E5	R24MSCST044	Adhoc Networks	R				
6	HON-1	R24MSCST029	Cloud Services (With Lab- AWS)	Н				
7	HON-2	R24MSCST050	Protocol Stacks (With Lab/Practice)	Н				
8	HON-3	R24MSCST054	Cyber and Digital Forensics (With Lab)	Н				
9	HON-4	R24MSCST033	Block chain Technology and its Applications (With Lab)	Н				

EXTENDED OPEN ELECTIVE CLUSTER

Business Management Cluster(BMC) (for CSE/IT/CSIT/AIML/DS/ICB)										
Type of Course	Course Code	Course Title	Sem	Type of Course	Course Code	Course Title	Sem			
EOEC- T1	R24MBMCT001	Financial Management	III	EOEC- L1	R24MMECL001	Computer Aided Geometric Design and Assembly Lab	III			
EOEC- T2	R24MMECT013	Leadership and Team Management	III	EOEC- L2	R24MBMCL001	Financial Accounting Lab	IV			
EOEC- T3	R24MMECT020	Product Lifecycle Management	IV	EOEC- L3	R24MBMCL002	Digital Engineering Lab	V			
EOEC- T4	R24MBMCT002	Quality Management	TV EOEC- R24MBMCL003		Business Analytics Lab	VI				
EOEC- T5	R24MMECT022	Business Analysis	VI							
EOEC- T6	R24MBMCT003	Strategic Management	VIII							
	Course Code	D: :: 1.4. .:		Co	urse Title					
EOEC-	R24MBMCT004	,								
E1	R24MMECT017		Logistics and Supply Chain Management							
	R24MBMCT005	Entrepreneurship								

Computer Science Cluster(CSC) (for MEC, ECE, EEE, CIV and CHE) (Not for CSE/IT/CSIT/AIML/DS/ICB)

Type of Course	Course code	Course Title	Sem	Type of Course	Course Code	Course Title	Sem
EOEC- T1	R24MSCST003	Data Structures	III	EOEC- L1	R24MSCSL003	Data Structures LAB	III
EOEC- T2	R24MSCST011	Operating Systems	III	EOEC- L2	R24MSCSL005	Python Programming Lab	IV
EOEC- T3	R24MSCST007	Python Programming	IV	EOEC- L3	R24MSCSL006	Database Management Systems Lab	٧
EOEC- T4	R24MSCST010	Database Management Systems	IV	EOEC- L4	R24MCSCL001	OOP with JAVA Lab	VI
EOEC- T5	R24MCSCT001	OOP with JAVA	VI				
EOEC- T6	R24MSCST018	Software Engineering	VIII				

		Course Title
EOEC-	R24MSCST014	Computer Networks
E1	R24MCSCT002	Artificial Intelligence: Principles and Techniques
	R24MSCST008	Design and Analysis of Algorithms

R24-MVGR SYLLABUS

B. Tech. (Regular/Honors) – COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCKCHAIN TECHNOLOGY)

(Applicable from the academic year 2024-25 onwards)

I SEMESTER

	101						
	CHEMISTRY						
	es)						
R24MCHYT001	Total Contact Hours	42 (L)	L	T	P	C	
	Pre-requisite	Basics of 10 + 2	3	0	0	3	
		Chemistry		· ·	V		

Course Objective

This course aims to help students

- To gain the comprehensive understanding of polymers and green chemistry
- To gain knowledge in electrochemistry, spectroscopic techniques and molecular machines.
- To get insight on phenomena of material deterioration and develop understanding on control and protective techniques

Course Outcomes

After completing this course, the students will be able to

- Classify macromolecules as materials such as polymers, rubbers and make use of these materials as good engineering materials with improved properties. (BL 4)
 - Apply fundamentals of electrochemistry and electro analytical techniques and judge a suitable storage device for desired engineering applications. (BL 5)
 - Choose certain spectroscopic techniques for analysis of compounds and explain the behaviour of materials as molecular switches. (BL 5)
 - 4 Classify various types of material deterioration phenomena and identify suitable control and protective techniques. (BL 4)
 - 5 Explain the principles of green chemistry and develop understanding on nanomaterials and harnessing of solar energy. (BL 5)
 - 6 Choose suitable material, analytical technique for identification, analysis and develop an understanding on material use, protection and energy storage. (BL 6)

SYLLABUS

Unit I HIGH POLYMERS 8 hr

Introduction – Stereospecific Polymers; Types of Polymerizations – Co-ordination polymerization - Zieglar – Natta Catalysis – Mechanism; Plastics – Types - Thermoplastics – Thermosets – Differences; Preparation, Properties and Applications of –PVC - Teflon – Bakelite – Nylon; Rubbers – Natural - Synthetic – Vulcanization; Preparation, properties and applications of - BUNA – S, Thiokol rubber; Fiber Reinforced Plastics – Introduction - Types of FRP – Aramids – Kevlar and Nomex; Conducting polymers - Introduction – Classification – Intrinsic and extrinsic – Applications

Unit II ELECTROCHEMISTRY AND ITS APPLICATIONS 8 hr

Introduction - Electrode Potential - Measurement of electrode potential - Electrochemical series; Expression for electrode potential - Electrochemical cell - EMF of the cell; Storage devices - Classification - Primary - Leclanché cell; Secondary - Solid state battery / Lithiumion battery; Flow Cells - Fuel cells - Hydrogen - Oxygen fuel cell, Methanol - Oxygen fuel cell - Solid Oxide Fuel Cells; pH Metry; Conductometry; Potentiometry - Principle - Applications.

Unit III SPECTROSCOPY AND MOLECULAR SWITCHES

Introduction to spectroscopy - Electromagnetic radiation; Classification - Absorption and Emission spectroscopy; Laws of Absorption - Derivation of Beer - Lambert's law - Significance; UV - Visible Spectroscopy - 1 - Introduction - Principle; UV - Visible Spectroscopy - 2 - Instrumentation (block diagram) - Applications; Infra - Red Spectroscopy - 1 - Introduction to Infra - Red Spectroscopy - Principle; Infra - Red Spectroscopy - 2 - Instrumentation (block diagram) - Applications; Molecular switches - NOR and NOT logic gate operators - Characteristics - Rotaxanes and Catenanes as artificial molecular machines.

8 hr

Unit IV CORROSION 8 hr

Chemical Corrosion – Mechanism - Pilling Bed worth rule; Electrochemical Corrosion - Mechanism - Difference between dry and wet corrosion - Galvanic series; Types of Corrosion - Differential aeration corrosion, galvanic corrosion, pitting corrosion, waterline corrosion and stress corrosion; Factors influencing rate of corrosion - Metal-based factors and Environment based factors; Corrosion control Methods – Proper design, Use of Pure metal, Use of Alloy; Cathodic protection – Sacrificial Anodic protection method – Impressed current cathodic protection method- Use of Inhibitors; Protective coatings - Types - Metal Coatings – Anodic - Galvanizing and Cathodic Coating – Tinning; Passivation and Pourbaix diagram - Pourbaix diagram.

Unit V CONCEPTS OF GREEN CHEMISTRY, NANO CHEMISTRY AND 8 SOLAR ENERGY hrs

Green Chemistry - Introduction - Principles of Green Chemistry; Applications - Any green two reactions; Nanomaterials - Introduction - Classification; Synthesis of Nano material by Top down and bottom-up approach; CVD Method - Sol gel method - Synthesis of iron oxide nano particles; Carbon nano tubes - Introduction - Classification - Applications; Harnessing of Solar Energy - Construction and Working of PV Cell; Solar collectors - Concentrating.

LEARNING RESOURCES

TEXTBOOKS:

- Jain and Jain, Engineering Chemistry, 17th ed. New Delhi, India: Dhanpat Rai Publications, 2015.
 - S.S. Dara, *Text Book of Engineering Chemistry*, 12th ed. New Delhi, India: S. Chand, 2006.
 - Y. Bharathi Kumari, *Text Book of Engineering Chemistry*, For JNTU R23 Hyderabad, India: VGS Publications, 2023

REFERENCE BOOKS:

- T. F. Yen, *Chemistry for Engineers*. London, U.K.: Imperial College Press, 2008.
- S. K. Chawla, *Engineering Chemistry*, latest ed. New Delhi, India: Dhanpat Rai & Co., 2017

Bloom's level - Units catchment articulation matrix

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL4	X			_	
CO2	BL5		X			
CO3	BL5			X		
CO4	BL4				X	
CO5	BL5					X
CO6	BL6	X	X	X	X	X

		LINEAR ALG	EBRA AND DIFFERENTIAL I	EQUA	ATIO	NS	
D24MN	MATT001		(Common to all Branches)				
112-1111	VIAT TUUT	Total Contact Hours	42 (L)	L	T	P	C
		Pre-requisite	Basic Calculus and Matrices	3	1	0	3
	Objective						
			pts and tools of mathematics to	handle	e vari	ious 1	eal-
		their applications.					
	Outcomes						
		s course, the students w					
1		em of equation by Dire	1 1	•			
2	(BL3)		niques to find higher powers and				
3		t order differential equalike law of cooling, gro	ations and make use of them to with and decay (RL3)	deal v	vith 1	eal w	vord
4			al equations to make use of the	m to	deal	with	real
•		lems. (BL3)	and a special control of the		uı	,, 1011	- Jul
5		• •	o solve initial value problems. (B	L3)			
6		*	and estimate appropriate physical		ities.	(BL6	5)
SYLLA			11 1 1 7	1			,
Unit I		LINI	EAR ALGEBRA-1			8 h	ır
Rank; C	Consistency	criteria; Non homogene	eous systems; Homogeneous sys	tems;	Chai	acter	istic
		es; Eigen vectors; Prop					
Unit II		LINI	EAR ALGEBRA-2			8 h	ır
Cayley-I	Hamilton 7	Theorem; Higher po	wers; Matrix polynomials; Ir	iverse	of	Ma	trix;
Diagona	lization; Qu	adratic forms (QF); Car	nonical forms (CF); Reduction of	QF to	CF.		
Unit III			TIAL EQUATIONS & APPLIC			8 h	
			g Linear DE; Bernoulli's DE; Solv			ulli's	DE;
			cooling; laws of natural growth ar		ay.		
Unit IV			DIFFERENTIAL EQUATIONS			8 h	
			ons (DE)-1; Homogeneous lin				
_			homogeneous linear DE (six	-		-	
			geneous linear DE $(e^{ax} v(x))$;	Partic	ular	integ	rals
	of variation	of parameters.					
Tinit Ti			CE TRANSFORMS			8 h	
Unit V	transform (c_2· `	LT u	_
Laplace			nctions-1; LT of elementary fur				me)
Laplace elementa	ary properti	es-1; LT using eleme	entary properties-2; Inverse LT				113)
Laplace elementa Convolu	ary properti ition theoren	es-1; LT using elemen; Initial value problem	entary properties-2; Inverse LT				113)
Laplace elementa Convolu LEARN	ary properti ution theoren NING RESO	es-1; LT using elemen; Initial value problem	entary properties-2; Inverse LT				,113)
Laplace elementa Convolu LEARN	ary properti ation theorem ING RESO BOOKS:	es-1; LT using elements, Initial value problem DURCES	entary properties-2; Inverse LT s (IVP); Solving IVP.	(Parti	ial F	ractio	
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CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 3	X				
CO2	BL 3		X			
CO3	BL 3			X		
CO4	BL 3				X	
CO5	BL 3					X
CO6	BL 6	X	X	X	X	X

		MULTI V	ARIABLES AND VECTO	OR CALO	CUL	US		
R24MMA	TT002		(Common to all Branch	hes)				•
N24MIMA	11002	Total Contact Hours	42 (L)		L	T	P	C
		Pre-requisite	Basic Calculus		3	1	0	3
Course Ob	•							
			cepts and tools of mathema	atics to ha	andle	e vari	ous 1	real-
world prob	lems and	their applications.						
Course Ou	tcomes							
After comp		is course, the students						
1			for functions of several vari					
2		te double and triple int ions. (BL5)	egrals of functions of sever	al variable	es in	two	and t	hree
3	_	et the physical means	ing of different operators	such as	grad	ient,	curl	anc
4	Estima (BL6)	te the work done agai	nst a field, circulation and	flux usin	ng ve	ector	calcı	ılus.
5	Solve t	he partial differential e	equations by various method	ds. (BL3)				
6			lels and estimate appropriate			ntitie	s. (B	L6)
					-			
Unit I		MULTIV	ARIABLE CALCULUS				8 h	ır
Partial deri	vative;	Total derivative; Chai	n rule; Taylor's Series for	functions	of	two v	varial	oles
iviaciaurin S	s series;	Jacobian and its pro	pperties; Maxima and mini	ima; Lagı	range	e's m	etho	d of
undetermin		-	operties; Maxima and mini	ima; Lagı	range	e's m	etho	d of
		pliers.	TIPLE INTEGRALS	ima; Lagı	range	e's m	ethod 8 ł	
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Unit II Double inte	ed multi egrals; D Change	pliers. MUL Ouble integrals over a of variables in doul able and triple integrals	TIPLE INTEGRALS region; Double integrals in ole integrals; Triple integrals	polar co-	-ordi	nates	8 h	nr ange oles
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CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL6	X				
CO2	BL5		X			
CO3	BL5			X		
CO4	BL6				X	
CO5	BL3					X
CO6	BL6	X	X	X	X	X

R24MCHYL001 (Common to all Branches)									
Total Contact Hours 28 (L) L T P	C								
Pre-requisite Basics of 10 + 2 Chemistry 0 0 2	1								
Course Objective									
This course aims to help students									
To verify the fundamental concepts with experiments									
Course Outcomes									
After completing this course, the students will be able to									
Determine total hardness, dissolved oxygen, strength of acid in a lead									
battery, using volumetric analysis									
Explain conductometric, potentiometric, pH metric titrations and colorim	etric								
determinations.									
3 Explain the synthesis of a polymer, nanomaterials.									
LIST OF EXPERIMENTS									
1 Determination of HCl using sodium carbonate									
2 Determination of Strength of an acid in Pb-Acid battery									
3 Determination of Iron (II) using potassium dichromate.									
4 Determination of Hardness of a groundwater sample.									
5 Determination of Dissolved oxygen in ground water sample.									
6 Potentiometric titration of Fe (II) with potassium dichromate									
7 Condcutometric titration of Strong acid VS Strong base									
8 Condcutometric titration of Weak acid VS strong base									
9 pH metric titration of strong acid and strong base.									
Determination of percentage of Iron in Cement sample by colorimetry									
ADDITIONAL EXPERIMENTS									
1 Preparation of nanomaterials by precipitation method									
2 Preparation of Bakelite									
3 Determination of Cell constant of a conductivity cell.									
ADVANCED DESIGN EXPERIMENTS									
1 Determination of viscosity of polymer solution using survismeter.									
2 Measurement of 10Dq by spectrophotometric method.									
LEARNING RESOURCES									
TEXTBOOKS:									
1 A.I. Vogel, "Quantitative Chemical Analysis," 6th ed. Boston, MA, U	JSA:								
Cengage Learning, 2000									
D. A. Day and A. L. Underwood, Quantitative Chemical Analysis. Upper Sado	dle								
River, NJ, USA: Prentice Hall, 1991.									
3 K. Mukkanti, Practical Engineering Chemistry. Hyderabad, India: B.S.									
Publications, 2009.									
REFERENCE BOOKS:									
J. Cherukui, Laboratory Manual of Engineering Chemistry-II, VGS Techno Series, 2012.									
2 Department of Chemistry, MVGR College of Engineering, Laboratory Manua	1.								

		OFFICE TO	OLS AND SO	CIAL ME	DIA ET	IQUETT	E
R24MSC	CT AA1		(Common to	o all Brancl	nes)		
K241/15C	SLUUI	Total Contact Hours	42 (P)	L	T	P	C
		Pre-requisite	-	0	0	3	2
Course O	bjective	2					
• To	get han	ds-on exposure to office	e automation s	software.			
	_	n basic data analysis tasi					
	-	e methods of social med			ellheing		
Course O	-		na enquene an	ia aigitai we	moenig.		
		this course, the students	will be able to	0			
1	Create	documents and letters for	r professional	communica	ation.		
2	Analyz	e and interpret data and	provide effect	ive visualiz	ation.		
3	Create j	presentations and slidesl	nows.				
4	Practice	e various mechanisms of	social media	etiquette.			
LIST OF	EXPE	RIMENTS					
1	Create a	simple document contain	ing tables, imag	ges, smart art	and flow	chart sym	bols.
		arious font styles, sizes, de					
		document containing hyp			and chart	s. Apply v	arious
		and footer formats, bookma					
		document with citations,					
		simple presentation with	various layouts	, background	design, f	fonts and g	geometric
		vith different effects	• ,•		1 1	· C'1	
		presentation with transition					
	Create a translato	presentation with hyperlin	nks to internal s	slides, extern	al files an	id languag	e
		spreadsheet using numeri	cal data and pe	rform various	s mathem	atical stat	istical and
		ring operations using built		rom various	, mainem	acrour, stat	and and
		spreadsheet using text dat		Text operation	ons like se	earch, repl	ace,
		nate, trim etc.; use Date for		•		_	
9	Create a	spreadsheet using numeri	cal data which	is imported f	rom real	time datas	ets and
	•	visualization using graphs					
		spreadsheet using all avai	lable data form	nats and perfo	rm data r	nigration,	validation
-		solidation.	1 1	6		1 C'1 T	7 11
		ligital profile on LinkedIn			ofessiona	il profile. I	follow
		ial people from technology social media profile on an			social ma	dia atiqua	tto and
		professional digital footpri		iii ioiiowing	social ilic	dia elique	ite and
LEARNIN			π.				
ONLINE							
		ooks.libreoffice.org/en/					
		www.w3schools.com/goog	lesheets/				
		upport.microsoft.com/en-u					
		www.office.com/	io, a unining				
		ww.google.com/docs/abo	t/				
		vorkspace.google.com/pro					
		n.linkedin.com/	GGC 511CC (5/				
/	тирѕ.//П	i.iiikeuiii.coiii/	1				

https://www.rd.com/list/social-media-etiquette/

Common to all Branches Total Contact Hours 28 (L) L T P C Pre-requisite - 2 0 0 2 Course Objective This course aims to impart a deep understanding of environmental processes, climate change, biodiversity, ecosystem functionality, and lifestyle impacts. Equipped with this knowledge, students will advocate for climate mitigation and combat climate change effectively. Course Outcomes: After completing this course, the students will be able to		EN	VIRONMENTAL STUDI	FC			
Total Contact Hours 28 (L)				LO L			
This course aims to impart a deep understanding of environmental processes, climate change, biodiversity, ecosystem functionality, and lifestyle impacts. Equipped with this knowledge, students will advocate for climate mitigation and combat climate change effectively. Course Outcomes: After completing this course, the students will be able to 1 Develop comprehensive environmental management and conservation plans (BL6) 2 Create programs for energy, water conservation, and waste reduction. (BL6) 3 Formulate proposals for combating climate change (BL6) 4 Develop models to study climate dynamics and impacts (BL6) 5 Develop strategies to mitigate climate change impacts (BL6) SYLLABUS Unit I INTRODUCTION TO ENVIRONMENTAL STUDIES 5 hr Biodiversity and ecosystem functionality; Natural resources; Environmental pollution; Environmental episodes; Environmental legislation Unit II LIFE STYLE FOR ENVIRONMENT 5 hr Sustainability Challenges; Save Energy; Save Water; Reduce waste; Healthy Lifestyles Unit III INTRODUCTION TO CLIMATE CHANGE 5 hr Carbon cycle; Earth's Climate System; Weather and Climate; Understanding Microclimate; Policy initiatives to Combat Climate Change Unit IV SCIENCE BEHIND THE CLIMATE CHANGE − 1 5 hr Greenhouse gas effect; Paleoclimate; Energy Balance; Water Cycle; Atmospheric motion Unit V SCIENCE BEHIND THE CLIMATE CHANGE − 2 5 hr Ocean changes; Cryosphere dynamics; Volcanoes; Biosphere and climate regulation; Mitigation strategies. LEARNING RESOURCES TEXTBOOKS: 1 E. Bharucha, Textbook of Environmental Studies for Undergraduate Courses, 2nd ed. Hyderabad, India: Universities Press, 2012.	R24MCIVT001	`	· · · · · · · · · · · · · · · · · · ·	L	T	P	С
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Mitigation strategies. LEARNING RESOURCES TEXTBOOKS: 1 E. Bharucha, Textbook of Environmental Studies for Undergraduate Courses, 2nd ed. Hyderabad, India: Universities Press, 2012.							
LEARNING RESOURCES TEXTBOOKS: 1 E. Bharucha, Textbook of Environmental Studies for Undergraduate Courses, 2nd ed. Hyderabad, India: Universities Press, 2012.	Ocean changes; C	ryosphere dynamics; Volc	anoes; Biosphere and clima	te reg	ulati	on;	
TEXTBOOKS: 1 E. Bharucha, Textbook of Environmental Studies for Undergraduate Courses, 2nd ed. Hyderabad, India: Universities Press, 2012.							
1 E. Bharucha, <i>Textbook of Environmental Studies for Undergraduate Courses</i> , 2nd ed. Hyderabad, India: Universities Press, 2012.	LEARNING RES	SOURCES					
Hyderabad, India: Universities Press, 2012.	TEXTBOOKS:						
· · ·	1 E. Bharu	cha, Textbook of Environn	nental Studies for Undergra	duate	Сои	rses,	2nd ed.
	Hyderaba	ad, India: Universities Pres	ss, 2012.				
J.K. Arora, B.K. Tyagi, K.S. Bath, R. Bal, and S.S. Ladhar, <i>Activity Book on Climate</i>				tivity	Book	on C	limate
Change. Punjab State Council for Science & Technology, 2022.							
REFERENCE BOOKS:	REFERENCE B	OOKS:					
1 R. T. Wright and D. F. Boorse, Environmental Science: Toward a Sustainable	1 R. T. Wr	right and D. F. Boorse, Env	vironmental Science: Towar	d a Si	ustaii	nable	
Future, 13th ed. Boston, MA: Pearson, 2017.	Future, 1	3th ed. Boston, MA: Pears	son, 2017.				
2 United Nations Development Programme, Climate Box. An interactive learning	2 United I	Nations Development Pro	ogramme, Climate Box. A	n int	eraci	tive l	earning
toolkit on climate change. New York, NY, 2018.	toolkit or	n climate change. New Yo	rk, NY, 2018.				
ADDITIONAL REFERENCE MATERIAL	ADDITIONAL F	REFERENCE MATERIA	AL				
1 https://missionlife-moefcc.nic.in/Download-Creatives-Save-Energy.php?id=MTE=	1 https://m	issionlife-moefcc.nic.in/D	ownload-Creatives-Save-E	nergy.	php?	id=M	TE=
ONLINE COURSES	ONLINE COUR	SES					
1 https://enterprise.edx.org/APSCHE/program/df4909e1-a837-4c49-b575-	1 https://er	nterprise.edx.org/APSCHE	/program/df4909e1-a837-4	c49-b	575-		
a909c3990bf8/progress		= =					

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL6	X				
CO2	BL6		X			
CO3	BL6			X		
CO4	BL6				X	
CO5	BL6					X

			LANGUAGE PROFICIENCY				
5045555	CIPTO 0.4		(Common to all Branches)				
R24MEN	GT001	Total Contact Hours	28 (L)	L	T	P	С
		Pre-requisite	-	2	0	0	2
Course Ob	jective						
The studen	t will b	e able to apply the con	ncepts of comprehension, Interpretati	ion a	and s	struc	tured
presentation	n in vari	ed contexts and demons	trate skilled communication.				
Course Ou	tcomes						
1	Demon	strate the skill to compr	ehend, analyze and interpret informati	on. (BL 3	3)	
2	Demon	strate the skill of structu	ared thinking. (BL 3)				
3	Demon	strate Competency to su	ımmarize and paraphrase content in di	ffere	nt m	ateri	als.
	(BL 3)						
4	Demon	strate application of the	skills of presentation in writing and sp	oeaki	ing, 1	meet	ing
			of constructive presentation. (BL 3)				
5		strate the skill to Comm	nunicate effectively in a group (BL 3)				
SYLLABU	JS						
Unit I			ENT : Understanding the meaning of				5 hr
			echnique; presenting an idea using a se				
			word choice & Connotation. Co	olloc	atior	ıs.	
		tanding Jargon.					
Unit II			Inderstanding the process of reading;		_		5 hr
			netoric; Skimming & scanning a pie				
			writer's perspective; The art of ana	lyzii	ng a	nd	
		ating a literary text.					
Unit III			CHENDING: Understanding the p				5 hr
			cumentaries to master the technique				
		=	watching a film and drafting a review			_	
	intervie		1	take		-	
	_		umentaries on 'Engineering marvels' a	and s	sharii	ng	
T1 .*4 TX7	impress		CAPION D			r	- 1
Unit IV			CATION: Basics in writing; The tec	_			5 hr
			Narrative writing, descriptive writing,		osito	ry	
	_		ting; Letter Writing & its etiquette. Er	nan			
Unit V		& etiquette	ntroducing oneself; Ted talk and the	200	nont.	of	5 hr
Unit V			e debates on contemporary proble		•		5 Hr
		•	ectives of living – Adventures, soci		-		
			nema. Dialogues & language exper				
		skits on relevant social			iaiio	11-	
LEARNIN			uicincs.				
REFEREN							
1			fective Writing and Speaking. Oxford	Pres	s 20	22	
				1 103	3. ZU		
2.	Atkıns,	Kos. The art of explana	ation. Wildfire publications. 2023.				

ONLINE	ONLINE COURSES			
1	www.purdueowl.com			
2	<u>www.voanews.com</u>			
3	www.learningenglish.vn			
4	www.prowritingaid.com			
5	www.eslcafe.com			
6	www.5minutesenglish.com			
7	www.livinglanguage.com			
8	www.newsinlevels.com			

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL3		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL3					X

			CONSTITUTIONAL VALUES					
DAMENI	C/T003		(Common to all Branches)					
R24MEN	GT002	Total Contact Hours	28 (L)	L	T	P	С	
		Pre-requisite	-	2	0	0	2	
Course O								
The course	e aims at	creating awareness rega	ording different provisions enshrined in	n the	Con	stitu	tion	
and makes	students	understand the concept	of Fundamental Rights.					
Course O	utcomes							
1			the principles of the Constitution of In	dia.	(BL	3)		
2			Constitutional values. (BL 3)					
3		<u> </u>	Fundamental Rights and their relevand					
4		_	the role of Judiciary in the interpretati	on ar	ıd pr	otec	tion	
		lamental Rights. (BL 3)						
5		velop understanding of the role of institutions like National Human Rights						
		ssion in the protection of	of Fundamental Rights. (BL 3)					
SYLLAB								
Unit I			nderstanding the spirit of Indian Con				hrs	
			d, economic and political Justice; L					
			th and worship, equality before law; Fi			<u> </u>		
Unit II	_		1: Right to equality (Articles 14 -18);	_	nt to	5 1	hrs	
			at against exploitation (Articles 23-24)					
Unit III	_	_	n (Articles 25-28); Cultural and ed	ucati	onal	5 1	hrs	
** ** ***		(Articles 29-30);	111 (A . : 1 . 01) B: 1	.••	-	 _ .		
Unit IV	_	-	liberty (Article 21); Right to cons	tıtutı	onal	5 1	hrs	
T7 *4 T7		es (Article 32)		1	. 1			
Unit V		<u> </u>	institutions in the protection of Fun	dame	ental	5 1	hrs	
T E A DAUS		Case Studies.						
LEARNIN								
REFERE						202		
1	Durga l	Das Basu, et al., <i>Introdu</i>	action to the Constitution of India, Lex	18 N	exis,	2022	۷.	

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL3		X	X	X	X
CO3	BL3		X	X	X	X
CO4	BL3		X	X	X	X
CO5	BL3					X

		ET	THICS AND HUM		ES		
R24MENG	T004	T + 1 C + + II	(Common to all]				
		Total Contact Hours Pre-requisite	28 (L)			P 0	C 2
Course Ob	iective	1 re-requisite	<u> </u>		U		
•		awareness regarding th	ne need for the deve	elopment of	a holi	stic per	spective
		ne nuances of personal,					
		rinciples that govern hu					
Course Ou							
After compl	eting th	his course, the students	will be able to				
		the relevance of the con		ploration an	d Natu	ral Ac	ceptance
	-	-day life to achieve con		-			-
2 D	iscuss t	the impact of trust and r	espect as foundatio	nal values i	n huma	an relat	ionships
to	achiev	re comprehensive human	n goals. (BL 3)				
	ndersta L3)	and the relevance of eth	ical theories and th	neir applicat	ions in	societa	al living
		and the concept of ethics	s in engineering pra	ctice (BL 3	5)		
		the purview of ethics in				ing to	differen
-	elds. (B				F	8	
SYLLABU	•						
Unit I		UNDE	ERSTANDING TH	IE SELF			5 hrs
Characterist	ics of	Universal Human Valu	ues; Self-Exploration	on– Meanir	ng and	Proces	s; Basic
		s - Meaning and Basi					
		cious and Material En	ntities; Difference	between th	e Con	scious	and the
	tities of	f Human Existence.					
Unit II			ING THE FAMIL				5 hrs
		e importance of harmo					
		sures to ensure Harmo					
• •		s of Human order for	•	•	al, mei	ital, so	cial and
spiritual; Ui	niversal	l values of justice, demo	ocracy, respect and	gratitude.			
		E'	THICAL THEOR	RIES			5 hrs
Unit III					ts_hase	d theor	
Unit III Professiona	lism an	a etnics; Etnical Theori	ics. Oblucti filcali ti		is base	u mcor	y, Duty
Professiona		d ethics; Ethical Theori tarian theory, Kohlberg					
Professiona based theor	y, Utili		's Theory. Moral is				
Professiona based theor	y, Utili	tarian theory, Kohlberg ive, Conceptual, factual	's Theory. Moral is l/descriptive.	ssues; Mora			
Professiona based theor Inquiries – I	y, Utili Normat	tarian theory, Kohlberg ive, Conceptual, factual	s's Theory. Moral is al/descriptive.	ssues; Mora	l Diler	nmas; ^r	Types o 5 hrs
Professiona based theor Inquiries – I Unit IV Engineering	y, Utili Normat	tarian theory, Kohlberg ive, Conceptual, factual	a's Theory. Moral is al/descriptive. CS AND ENGINE ion; Safety Respon	EERING asibility and	l Diler	nmas; [*] s: Engi	Types of 5 hrs neers a

Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster,

Bhopal Gas Tragedy, The Titan submersible disaster.

ETHICS AND GLOBAL ISSUES

Ethics and Global Issues: Environmental ethics; computer ethics; Business Ethics; Corporate Social responsibility; Code of ethics.

LEARNING RES	OURCES					
TEXTBOOKS:						
1	R R Gaur, R Sangal, G P Bagaria, "A Foundation Course in Human					
	Values and Professional Ethics" Excel Books, New Delhi, 2010.					
REFERENCE BO	REFERENCE BOOKS:					
1	A.N. Tripathi, "Human Values", 2nd Edition, New Age International					
	Publishers, 2004.					
2	Charles D. Fleddermann, "Engineering Ethics", Pearson Education /					
	Prentice Hall, New Jersey, 2004.					

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL3		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL3					X

		II SEMESTER				
		PHYSICS				
DA 43 4 DITT 7 DO 04		(Common to all Branches)				
R24MPHYT001	Total Contact Hours	42(L)	L	T	P	С
	Pre-requisite	Higher Secondary School Physics	3	0	0	3
Course Objective		, C			I	
	between the Physics ir	n school at 10+2 level and UG level e	ngine	ering	cour	ses by
	•	crystallography, light wave phenomer	_	_	•	
_	and magneto-dielectri		,			,
Course Outcomes	<u> </u>					
After completion of	f the course, the studen	ts will be able to				
		se of the unknown specimen by us	ing X	K-rav	diffr	action
method. (BL4		se or the thinks will specified by the	6 -		W1111	
	/	ion mechanisms, and classify the mag	gnetic	mat	erial	for an
_	ication. (BL4)	ion meenamenes, and elapolity are may	5.1.01.10	11166	ciidi	101 411
	` /	ght due to interference, diffraction and	nolari	zatio	n (R)	[.4)
		in the given medium; and categoriz				
_	ommunication requirem	_	ic the	Opt	10 110	C1 101
		particle in a potential box; analyze the	cemi	rond	uctor	carrier
		be by using the Hall effect. (BL4)	SCIIII	Jona	uctor	carrici
		ase, magneto-dielectric physiognomies	ont	iool	nhono	mana
	_	, quantum confinement effects, an	u un	e Tu	umei	its of
	or band model. (BL6)					
SYLLABUS	CD	CYSTAL PHYSICS		k) has	
Unit I			4:		3 hrs	O1-:-
		s; Bravais lattices; Atomic packing fra				
		structure- Calculation of lattice cons		•		
		een successive h k l planes; X-ray Dif	iracti	on- E	sragg'	s law;
	action method- Applica			le le		
Unit II		D DIELECTRIC MATERIALS			3 hrs	
-		/- Magnetization- Atomic origin of n	_			
· ·	•	aterials; Hysteresis- Soft and Hard	_	•		
	-	or- Dielectric polarization – Relation				
	-	olarization Orientation polarization	(Qual	ıtatıv	e); Ir	iternal
	Clasius-Mossotti relati			1.		
Unit III	`	WAVE OPTICS		8	3 hrs	
Principle of Super	position- Theory of in	nterference fringes; Interference in th	nin fil	lm- (Cosin	e law;
Newton's rings-Ap	pplications; Diffraction	n at a single slit- Intensity distribution	on; D)iffra	ction	at N-
parallel slits; Polar	ization by reflection-	Brewester's law; Double refraction; Q	uarte	r and	l Half	wave
plates						
Unit IV		PHOTONICS		[3 hrs	
Absorption, Spont	aneous and Stimulate	ed emission of radiation; Einstein	coeffi	cient	s- Re	elation
between the coef	ficients; Laser- Char	racteristics- Applications; Population	inve	ersio	n (3-	level)-
		Construction- Working- Advantages;				
_	•	- Acceptance angle- Acceptance cone;	-			-
_	Graded Index fibers.					
Unit V		SICS AND SEMICONDUCTORS		5	Rhrs	

Unit V QUANTUM PHYSICS AND SEMICONDUCTORS 8 hrs

Matter Wave- de Broglie wavelength of matter wave; Uncertainty principle- Wave function- Physical significance; Schrodinger Time-independent wave equation; Particle in a 1D potential box- Energies

and Wave functions; Fermi-Dirac distribution function- Distinction between metals, insulators and semiconductors; Intrinsic semiconductors- Carrier concentration- Fermi level; Extrinsic semiconductors- Carrier concentration; Hall effect

LEARNING RESOURCES

TEXT BOOKS:

5

- B.K. Pandey and S. Chaturvedi, *Engineering Physics*, Second edition. Cengage Learning, 2021.
 - M. N. Avadhanulu, P.G.Kshirsagar and TVS Arun Murthy, *A Text book of Engineering Physics*, Eleventh edition. S.Chand Publications, 2019.

REFERENCE BOOKS:

- Hitendra K. Malik and A.K. Singh, *Engineering Physics*, Second edition. Mc. Graw Hill Publishers, 2017.
 - M.R. Srinivasan, *Engineering Physics*, Second edition. New Age International Publishers, 2021.
 - 3 Shatendra Sharma and Jyotsna Sharma, *Engineering Physics*, First edition. Pearson Education, 2018.

ADDITIONAL REFERENCE MATERIAL:

- 1 https://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy_2iUCG87B_Tmfs0y2tR8G NIkyRIKpW
- 2 https://archive.nptel.ac.in/courses/112/106/112106227/
- 3 https://archive.nptel.ac.in/courses/122/107/122107035/
- 4 https://archive.nptel.ac.in/courses/104/104/104104085/
 - https://archive.nptel.ac.in/courses/115/107/115107095/ https://archive.nptel.ac.in/courses/115/101/115101107/
- https://archive.nptel.ac.in/courses/108/108/108108122/

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL4	X				
CO2	BL4		X			
CO3	BL4			X		
CO4	BL4				X	
CO5	BL4					X
CO6	BL6	X	X	X	X	X

R24MMATT005 DISCRETE MATHEMATICAL STRUCTURES (CSE,IT,CSIT,AIML,DS,ICB) Total Contact Hours 42(L) L T P						
	Total Contact Hours	42(L)	L	T	P	C
	Pre-requisite	-	3	1	0	3

Course Objective

Acquaintance with the basic mathematical implication for computer science, applications of mathematics in computer science.

- To understand mathematical arguments using logical connectives and quantifiers and verify the validity of logical flow of arguments using propositional, predicate logic, and truth tables.
- To understand about elementary of combinatorics, the principle of inclusion and exclusion and the pigeonhole principle.
- To expose the students to Binary relations, posets, Hasse diagram, lattice, and discuss various properties of relations.
- To understand Algebraic structures like groups, semigroups, monoids.
- To introduce generating functions and recurrence relations.

Course Outcomes

After completing this course, the students will be able to

- 1 Apply mathematical logic to solve problems.
- 2 Apply the concepts related to primality, divisibility, and Greatest common divisors.
- Evaluate the problems using set theory and Apply basic counting techniques to solve combinatorial problems.
- 4 Gain the conceptual background needed and analyze the structures of algebraic nature
- 5 Formulate problems and solve recurrence relations.
- Design the problems by using the concepts of discrete mathematical structures to computer science and engineering. (**BL6**)

SYLLABUS

Unit I MATHEMATICAL LOGIC & STATEMENT CALCULUS 8 hr

Statements: Simple and Compound statements, Truth Tables, Well Formed Formulas; Tautologies, Equivalence of formulas; Converse, Contrapositive & inverse of an implication, Duality Law, tautological implications; Normal Forms: Principal Disjunctive Normal Forms, Principal Conjunctive Normal Forms; Inference Theory of Statement Calculus: Validity of argument using Truth Tables; Validity of argument using rules of inference; Consistency of premises; Indirect Method of Proof

Unit II PREDICATE CALCULUS & NUMBER THEORY 8 hr

Predicate Calculus: Predicate calculus: Predicates, statement of functions, variables and quantifiers, predicate formulas; free and bound variables, universe of discourse, valid formulas and equivalences involving quantifiers; rules of inference; theory of inference for predicate calculus;

Number Theory:

Properties of integers, Division Theorem; Euclidian Algorithm: finding GCD, testing for prime numbers; Fundamental Theorem of Arithmetic, Prime factorization; Modular Arithmetic, Fermats Theorem

Unit III COMBINATORICS, SET THEORY, POSETS AND LATTICES 8 hr

Combinatorics: Principles of counting (product and sum rules); Pigeon hole principle and its applications; Principle of Inclusion-Exclusion and its applications; Relations: Binary relation, properties; equivalence relation, composition of relations; partition of a set, equivalence classes; Partial ordering: Partial order relation, partially ordered set (poset), chain; Hasse diagrams, Lattices.

Unit IV	ALGEBRAIC STRUCTURES	8 hr
Algebraic Sy	rstems (Structures): Binary operation, algebraic structures such as Ser	ni group,
Monoid; Grou	up, commutative group with suitable examples; properties satisfied by the	algebraic
structures and	I the elements; Special group structures: Sub group and its criteria; Cyclic	c Groups;
Homomorphi	sim of a Groups; Cosets, properties of cosets; order of a group, L	agrange's
theorem		
Unit V	RECURRENCE RELATIONS & GENERATING FUNCTIONS	8 hrs
	Relations: Formation, iterative method of solving recurrence relations	
	and non-homogeneous recurrence relations by characteristic roots	
Generating I	Functions: Generating functions of sequences; calculation of coeffi	cients of
expansions; (Closed form expression; solving homogeneous and non-homogeneous r	ecurrence
relations by g	enerating functions.	
LEARNING	RESOURCES	
TEXTBOOK	XS:	
1 J.	P. Tremblay and R. Manohar, Discrete Mathematical Structures with App	lications
to	C Sc, Tata McGraw Hill, 1997	
$\frac{1}{2}$ S.	. Santha and E V Prasad, Mathematical Foundations for Computer Science,	
2 C	ENGAGE Publishers	
REFERENC	E BOOKS:	
1 K	enneth. H. Rosen, Discrete Mathematics and its Applications, 6/e, Tata Mc	Graw-
H H	fill, 2009.	
2 D	r. D S Chandrasekharaiah, Mathematical Foundations of Computer Science	, Prism
B	ook Pvt Ltd.	
3 S	wapan Kumar Sarkar, Mathematical Foundation of Computer Science, 9th l	Edition, S
C	hand Publishers.	
ADDITIONA	AL REFERENCE MATERIAL	
ONLINE CO	DURSES	

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X	X			
CO2	BL3		X			
CO3	BL3			X		
CO4	BL4				X	
CO5	BL5					X
CO6	BL6	X	X	X	X	X

		PROBABILITY AND STATIST	TICS			
		(CSE, IT, CSIT, AIML, DS, IC	CB)			
R24MMATT0	06 Total Contact Ho		L	T	P	С
	Pre-requisite	Basic Probability and Calculus.	3	1	0	3
Course Objectiv		Calculus.				
		oncepts and tools of mathematics	to handle	vari	OUS 1	real-
	and their applications.	oncepts and tools of mathematics	to nunare	, vari	.045	Cui
Course Outcom						
	g this course, the studer	nts will be able to				
		ne properties of different statistical	distributi	ons.	BL4	.)
		s to analyze bivariate data. (BL3)				/
		ng means and proportions for large s	samples.	(BL	<u>(i)</u>	
	the hypothesis for sma		-		,	
		erformance of single server Queuing	g system:	s. (B]	L 4)	
	1	odels and estimate appropriate phys				(6)
SYLLABUS			•			
Unit I	RANDOM VARIABI	LES & PROBABILITY DISTRIE	BUTION	S	8 h	ır
Discrete Randor	n Variable; Discrete F	Probability Distribution; Expectation	on of Dis	screte	ran	dom
variable; Contin	uous random variable;	Continuous probability distribution	n; Norma	ıl dis	tribu	ion;
Probabilities of r		eters of normal variable.				
Unit II		ATISTICAL METHODS			8 k	
		inear Curve-2; Fitting of Parabola;	Fitting of	of Ex	pone	ntial
		tion-1; Correlation-2; Regression.				
Unit III SA		UTIONS AND TESTING OF HY (LARGE SAMPLES)	POTHE	SIS	8 h	ır
Sampling Distri	bution of Means with	replacement; Sampling Distribut	ion of M	leans	wit	hout
replacement; Co	infidence interval for	means; Confidence interval for p	roportion	ns; T	estin	g of
Uzmothagia for	single mean: Testing	CIT 1 C . D	ting of L	T 4	hesis	for
rrypomesis for s	single mean, resumg (of Hypothesis for two means; Tes	ung or r	1ypoi		
single proportion	; Testing of Hypothesi	is for two proportions.		1ypoi		
single proportion Unit IV	r; Testing of Hypothesi TESTING OF I	is for two proportions. HYPOTHESIS (SMALL SAMPL	ES)		8 ł	
Unit IV t-test (single me	TESTING OF I an)-1; t-test (single me	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means);	ES) Paired t	-test;	8 h	
unit IV t-test (single me F-test-2; Chi squ	TESTING OF I an)-1; t-test (single me are test for good ness of	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent	ES) Paired t	-test;	8 h F-te	st-1;
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V	TESTING OF I an)-1; t-test (single me are test for good ness of	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent QUEUEING THEORY	ES) Paired t	-test;	8 h F-te	st-1; ar
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc	TESTING OF I an)-1; t-test (single me are test for good ness of ess; Steady state con	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent of the company	Paired to the state of the system	-test; butes	8 h	st-1; ir ility
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in	r; Testing of Hypothesis TESTING OF I an)-1; t-test (single meare test for good ness of ess; Steady state conqueueing system; Qu	is for two proportions. HYPOTHESIS (SMALL SAMPL can)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for independent of the square of the s	Paired to the system of the sy	-test; butes n; Pr	F-terobab	st-1; r ility odel
single proportion Unit IV t-test (single me. F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII	r; Testing of Hypothesis TESTING OF I an)-1; t-test (single meare test for good ness of ess; Steady state conqueueing system; Qu	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent of the company	Paired to the system of the sy	-test; butes n; Pr	F-terobab	st-1; r ility odel
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2.	r; Testing of Hypothesis TESTING OF I an)-1; t-test (single means test for good ness of ess; Steady state conqueueing system; Qu FO)-2; Queueing mode	is for two proportions. HYPOTHESIS (SMALL SAMPL can)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for independent of the square of the s	Paired to the system of the sy	-test; butes n; Pr	F-terobab	st-1; r ility odel
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI	r; Testing of Hypothesis TESTING OF I an)-1; t-test (single meare test for good ness of ess; Steady state conqueueing system; Queueing mode ESOURCES	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for independent of the square of the square test for independent of the square t	Paired to the system of the sy	-test; butes n; Pr	F-terobab	st-1; r ility odel
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS	r; Testing of Hypothesis TESTING OF I an)-1; t-test (single means test for good ness of test) ess; Steady state conqueueing system; Queueing system; Queueing model ESOURCES	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for indepe	Paired to the property of the	-test; butes n; Pr eueir (M/	F-te. S. 8 h robab g m M/1	st-1; ur ility odel : N/
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS 1 RE Walpole,	r; Testing of Hypothesis TESTING OF I an)-1; t-test (single meare test for good ness of the constant of the	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for independent of the square of the square test for independent of the square t	Paired to the property of the	-test; butes n; Pr eueir (M/	F-te. S. 8 h robab g m M/1	st-1; ur ility odel : N/
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS 1 RE Walpole, Pearson Publ	resting of Hypothesis TESTING OF I an)-1; t-test (single me are test for good ness of ess; Steady state con queueing system; Queueing system; Queueing mode ESOURCES SL Mayeres & K May ishers	is for two proportions. HYPOTHESIS (SMALL SAMPL can)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for indepe	Paired to the system of the sy	-test; butes n; Pr eueir (M/	F-tess. 8 h robab ng m M/1	st-1; ir ility odel : N/
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS 1 RE Walpole, Pearson Publ 2 T.K.V. Iyeng	resting of Hypothesis TESTING OF I an)-1; t-test (single means test for good ness of the constant of the con	is for two proportions. HYPOTHESIS (SMALL SAMPL ean)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for indepe	Paired to the system of the sy	-test; butes n; Pr eueir (M/	F-tess. 8 h robab ng m M/1	st-1; ir ility odel : N/
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS 1 RE Walpole, Pearson Publ 2 T.K.V. Iyeng REFERENCE I	resting of Hypothesis TESTING OF I an)-1; t-test (single me are test for good ness of the context of the cont	is for two proportions. HYPOTHESIS (SMALL SAMPL can)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for indepe	Paired to the system of the sy	-test; butes n; Preueir (M/	F-ters. 8 Hrobab ag m M/1 tists,	st-1; ir ility odel : N/
t-test (single me. F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS 1 RE Walpole, Pearson Publ 2 T.K.V. Iyeng REFERENCE I 1 Erwin Kreysz	resting of Hypothesis TESTING OF I an)-1; t-test (single me are test for good ness of ess; Steady state con queueing system; Queueing system; Queueing mode ESOURCES SL Mayeres & K May ishers ar et al, Probability and BOOKS: eig, Advanced Enginee	is for two proportions. HYPOTHESIS (SMALL SAMPL can)-2; t-test (difference of means); of fit; Chi square test for independence of the square test for independent of the square test for inde	Paired to the state of attribute of attribut	-test; butes n; Pr eueir (M/	F-tess. 8 Hrobabag m M/1 tists,	st-1; r iility odel : N/
single proportion Unit IV t-test (single me F-test-2; Chi squ Unit V Stochastic Proc distributions in (M/M/1 : ∞/ FII FIFO)-2. LEARNING RI TEXT BOOKS 1 RE Walpole, Pearson Publ 2 T.K.V. Iyeng REFERENCE I 1 Erwin Kreysz 2 B.V. Ramana 2010	resting of Hypothesis TESTING OF I an)-1; t-test (single me are test for good ness of the context of the cont	is for two proportions. HYPOTHESIS (SMALL SAMPL can)-2; t-test (difference of means); of fit; Chi square test for independent of the square test for indepe	Paired to the process of the process	-test; butes n; Pr eueir (M/	F-tess. 8 Hrobabag m M/1 tists,	st-1; r r iility odel : N/

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL4	X				
CO2	BL3		X			
CO3	BL6			X		
CO4	BL6				X	
CO5	BL4					X
CO6	BL6	X	X	X	X	X

		PRO	CEDURAL PI	ROGRA	MMIN(3	
R24MS	CCT001		(Common to a	ll Branc	hes)		
N241V15	CS1001	Total Contact Hours	42 (L)	L	T	P	C
	Pre-requisite - 3 0 0						3
Course (Objective						
To devel	op profici	iency in procedural prog	gramming using	g C thro	ugh fund	damental	concepts
control st	ructures,	arrays, pointers, structure	es, and file hand	ling.			
Course (Outcomes						
After cor	npleting th	nis course, the students w	ill be able to				
1	Apply t	he basics of software, ha	rdware, number	systems	s, and pro	ogrammi	ng
		s to write simple C progr		•	-		
2	Implem	nent decision-making and	d control structu	res like	if-else, s	witch, lo	ops, and
	_	tional statements in C pr					-
3	Analyz	e and manipulate arrays	and strings, and	d design	modular	r progran	ns using
	function	ns and recursion. (BL4)	_				_
4	Utilize	pointers for dynamic men	mory allocation	, pointer	arithmet	tic, and c	omplex
	data stri	acture manipulation in C	programs. (BL:	3)			_
5	Constru	uct and manage complex	x data structures	like stri	actures a	nd union	s, and
	develop	file handling operations	in C. (BL6)				
6	Design	and develop comprehens	sive C programs	by integ	grating v	arious	
	progran	nming concepts to solve	complex proble	ms using	g procedu	ıral progi	ramming
	techniqu	ues. (BL6)					
SYLLAI	BUS						
		INTRODUCTION					

Software, hardware, Number Systems (Binary, Hexadecimal, Octal, Decimal); Algorithms, pseudo code; Flowcharts, Program development steps; Structure of c program with example; Tokens, Basic data types; Operators Arithmetic, logical, relational, bitwise; ternary, increment /decrement, special operators, assignment; Built-in Input/output Functions, Expressions, type casting.

Unit II SELECTION AND CONTROL STATEMENTS

8 hr

Two way selection statements if, if-else with examples; Nested if with examples; Multiway selection statements - switch with examples; Nested switch with examples, else if ladders with examples;

Iterative statements while, do-while with examples; for loop with examples; Nested loops with examples; Un conditional statements; break, continue, goto with examples

Unit III INTRODUCTION TO ARRAYS AND STRINGS, MODULAR PROGRAMMING THROUGH FUNCTIONS 8 hr

Array Definition, Declaration and accessing of 1D array; Declaration and accessing of integer 2D array; 2D array applications: matrix addition, multiplication; String definition, declaration and accessing of strings with examples;

Function Definition, prototype, declaration and accessing with examples; Parameter passing mechanisms with examples, Scope and Extent of Variables; Storage classes auto, static, Register and extern with examples; Definition of recursion, types of recursion (direct and indirect) Solving problems using recursive approach like finding factorial, Fibonacci series, Towers of Hanoi.

Unit IV POINTERS AND DYNAMIC MEMORY ALLOCATION 8 hr

Definition of pointers, declaration, initialization, Pointer arithmetic; Representing 1D array using pointers with examples; Representing 2D arrays using pointers with examples; Pointer to pointer, constant pointers with examples, Pointer to constant variable, void pointer, generic

pointer with examples;

Pointers to Functions; Difference between static and dynamic memory allocation, Dynamic memory allocation using built-in functions (malloc (), calloc ()); Dynamic memory allocation using built-in functions (realloc (), free ()); Dangling pointer and unreferenced memory problem

Unit V STRUCTURES, UNIONS AND FILE HANDLING 8 hr

Structure definition, declaration, initialization and accessing structure members; Nested structures with examples, arrays of structures; Pointer to structures with examples, Self-Referential structures; Unions, Bitfields, typedef with examples;

Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclose (), fscanf (), fprintf (); Random access files handling functions, command line arguments; Text files, Binary files, Differences between text and Binary files, fread (), fwrite ()

LEARNING RESOURCES

TEXTBOOKS:

- Brian W Kernighan and Dennis M Ritchie, *The C programming Language*, Second Edition, 2015, Pearson.
- Pradip Dey, Manas Ghosh, *Programming In C*, 2nd Edition, 2011, Oxford Higher Education.

REFERENCE BOOKS:

- Dr Reema Thareja, *Programming in C*, Third Edition, 2023, Oxford Press
 Byron Gottfried, *Programming with C*, Third Edition. 2017, Schaums Outlines Series.
 - 3 Ajay Mittal, *Programming in C A Practical Approach*, 2010, Pearson.

ONLINE COURSES

- 1 https://mvgrce.codetantra.com
- 2 www.netacad.com

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL3		X			
CO3	BL4			X		
CO4	BL3				X	
CO5	BL6					X
CO6	BL6	X	X	X	X	X

R24MMECD001		COMPUTER AIDED ENGINEERING DRAWING (CSE, IT,CSIT,AIML,DS,ICB)							
		Total Contact Hours	14(T)+28(P)	L	T	P	C		
		Pre-requisite	-	1	0	2	2		
Course (Objective:	To enable the students	to learn various concepts of eng	ginee	ring	grap	hics		
using the	CAD tool.								
Course O	Outcomes								
1	Sketch th	Sketch the two-dimensional drawings using draw, modify, and annotation commands							
	in CAD s	in CAD software							
2	Draw the	projections and solve the	ne problems in projections of poin	ts, li	nes,	plane	es &		
	solids.								
3	Create or	thographic projections a	nd isometric projections and creat	e cor	npos	ite so	olids		

SYLLABUS

Module 1:

Overview of CAD Software:

using CAD software.

Computer technologies that impact graphical communication, Demonstrating knowledge of CAD software such as The Menu System, Toolbars, Command window, and Status Bar. Set up the drawing page and the printer, Scale settings, setting up of units and drawing limits, standards for annotations, and 3D Modeling.

Module 2:

Introduction to Orthographic Projections: Projections of points, straight lines, planes and simple solids

Module 3:

Development of surfaces of simple solids, isometric views, Conversion of isometric views to orthographic views. And create complex compound solids in CAD

List of Exercises

List of E	xercises
1	Creation of simple 2-D geometries
2	Creation of complex 2-D geometries & Engineering Curves –Generic method for
	Conic sections
3	Engineering Curves – Cycloids & Involutes
4	Orthographic Projection of Points
5	Projection of lines in simple positions and inclined to one plane
6	Projection of lines inclined to both planes
7	Projection of planes is simple and inclined to one plane
8	Projection of planes inclined to both planes
9	Projection of solids simple positions
10	Development of simple Solids (Prisms, Pyramids, Cylinder & Cone)
11	Conversion of orthographic views to isometric views
12	Modeling of complex 3D geometries and their conversion to orthographic views
LEARNI	ING RESOURCES
TEXT B	OOKS:
1	N. D. Bhatt, <i>Engineering Drawing</i> , Charotar Publishing House, 2016.
2	Dhananjay Jolhe, Engineering Drawing with an Introduction to AutoCAD, Tata
	McGraw Hill, 2017

REFERE	ENCE BOOKS:
1	K.L. Narayana and P. Kannaiah, Engineering Drawing, Tata McGraw Hill, Third
	Edition, 2013.
2	M.B.Shah and B.C. Rana, <i>Engineering Drawing</i> , Pearson Education Inc,2009.
ADDITIO	ONAL REFERENCE MATERIAL
1	https://nitc.ac.in/imgserver/uploads/attachments/Ed5c3343c5-c3f9-468a-b114-
	8f33556810b4pdf

		PHYSICS LAB (Common to all Branches)				
R24MPHYL001	Total Contact Hours	28(L)	L	T	P	C
	Pre-requisite	Higher Secondary School Physics	0	0	2	1

Course objectives

- To complement the classroom learning with laboratory experiments.
- Calibration of instruments like travelling-microscope, spectrometer, cathode-ray-oscilloscope, magnetometer, etc. and to make precise measurements.
- Understand the physical principles involved in the conduct of experiment and measure the relevant experimental variables.

• Ap	ply the analytical techniques and graphical analysis to experimental data and draw necessary
con	clusions.
• Pre	pare a concise and clear technical report to communicate his/her experimental understanding.
Course	outcomes
After co	impletion of course, the students will be able to
1	Interpret the given XRD pattern to analyze crystallographic phase of the given unknown specimen.
2	Conduct experiments to reconnoitre the interference and diffraction patterns of light.
3	Find the signature variation of magnetic field due to current, and the specifics of magneto-dielectric materials.
4	Estimate the wavelength of coherent radiation, the coercing parameter of optic fiber, and the perpetual aspects of a semiconductor diode.
5	Measure the elastic modulus of the material and determine the unknown fork frequency.
LIST O	F EXPERIMENTS
1	Determination of the lattice constant and crystallographic phase of the unknown by using
	XRD patterns.
2	Determination of the Hysteresis energy loss of a ferromagnetic material by forming B-H
	curve.
3	Find the signature variation of magnetic field along the axis of a current carrying circular
	coil- Stewart and Gee's Method.
4	Determination of radius of curvature of a given plano-convex lens by forming Newton's
	rings.
5	Determination of thickness of the object by forming parallel interference fringes
6	Determination of the wavelength of spectral lines by using a plane transmission grating in normal incidence configuration.
7	Determination of wavelength of the Laser by using a diffraction grating.
8	Determination of numerical aperture and acceptance angle of the optic fiber.
9	Determination of energy gap of the semiconductor p-n junction diode.
10	Plot the I/V characteristics of Zener diode under forward and reverse conditions.
ADDIT	IONAL EXPERIMENTS
1	Determination of dielectric constant of solid dielectric.
2	Determination of rigidity modulus of the of the material of the wire- Torsional pendulum
3	Determination of frequency of the electrical vibrator- Melde's experiment
LEARN	VING RESOURCES
TEXT	BOOK:
1	C.S. Robinson and Dr. Ruby Das, A Textbook of Engineering Physics Practical, First
	edition. Laxmi Publications Pvt. Ltd., 2016.

REFER	REFERENCE BOOK:					
1	S. Balasubramanian and M.N. Srinivasan, <i>A Textbook of Practical Physics</i> , First edition. S.					
	Chand Publishers, 2017					
ADDIT	TONAL REFERENCE:					
1	www.vlab.co.in					

		PPOC	EDURAL P	DOCDAN	IMINO	LAD	
		I KOC	(Common t			LAD	
R24MS	CSL002	Total Contact Hours	28 (P)	L	T	P	С
		Pre-requisite	-	0	0	2	1
Course C	bjective	1					
		xposure to the Struct	ured Prograi	nming wi	th hands	s-on expe	erience in
		g real world problems	_				
Course C	Outcomes						
After con		s course, the students w					
1		will write and execute		_	emonstra	ating unde	erstanding
		input/output operations					
2		will use various oper	rators and co	ontrol struc	ctures to	perform	decision-
2		and repetitive tasks.	1 C			1'	. 1 1
3		will declare, initialize	-	-		ne-aimens	sional and
4	multi-dimensional arrays, as well as handle string operations. Students will define, call, and pass parameters to functions, including recur					racuraina	
4	functions, to solve problems in a modular and efficient manner.				recursive		
5	Students will use pointers for dynamic memory allocation, manipulate stru-				structures		
and unions, and perform file operations for reading and writ							
binary formats.					ng aata n	i torre una	
LIST OF	EXPERI						
1		Introduction to Program	mming with o	perators			
		ite a C program to print			derstand	the struct	ture of a
	bas	ic C program.					
	2. Wri	ite a C program to dem	onstrate the u	ise of basic	I/O state	ements (p	rintf,
	scar	· ·					
		ite a C program for calc		um of two	numbers	•	
2		Expressions and Opera		C .1	1		
		ite a C program to findi	ng the maxin	num of thre	ee numbe	ers using	
		ditional operator.	zart tamparati	ıra fram C	alaina ta	Eghranha	ot and
		ite a C Program to converversa	eri temperati	ile Holli C	eisius to	rannenne	at allu
		ite a C Program to to ca	ilculate simpl	e and com	nound in	terest	
3		Selection Statements			r		
		ite a C program to find	the largest of	three num	bers usir	ng if-else	
		ements.	2			_	
	2. Wri	ite a program to demon	strate the use	of switch-	case state	ements to	perform
	arit	hmetic operations based	d on user cho	ice.			
		te a program to demon	strate the use	of else-if	adder to	grade stu	dent
<u> </u>	mai						
4	Week-4:	1	0.1 1			1	
		te a C program to print		_	-		for 1
		te a C program to print te a C program to chec					
		ite a C program to calcu					
5		Nested Loops and bran		711a1 UI a II	umoer us	nng a Will	10 100p.
		ite a C program to print		atterns usir	ng nested	loops	
		ite a C program to print ite a C program to prin					
		ite a C program to demo	-				ements
		hin loops.					

6	Week 6: Arrays
	1. Write a C program to find the sum of all elements in a 1D array.
	2. Write a C program to read and print the 2D Array elements in a matrix form.
	3. Write a C program to perform matrix addition using 2D arrays.
	4. Write a C program to find the transpose of a given matrix.
7	Week-7: String Handling
·	1. Write a program to demonstrate string operations (copy, concatenate,
	compare, length) using built-in functions.
	2. Write a C program to count the number of vowels in a string.
	3. Write a C program to concatenate two strings without using the library
	function streat.
8	Week-8: Functions
0	1. Write a program to define and use a function to find the sum of two numbers.
	2. Write a C program to check the given number is prime or not using a
	function.
9	3. Demonstrate passing of an array to a C function.
9	Week-9: Recursive Functions
	1. Write a recursive program to generate Fibonacci series.
	2. Write a C program to find the GCD of two numbers using a recursive
	function.
	3. Write a C Program to find the nCr value for the two positive numbers where n
	> r using recursion.
10	Week-10: Pointers & Dynamic Memory Allocation
	1. Write a program to demonstrate pointer arithmetic.
	2. Write a program to use pointers to access elements of an array.
	3. Write a program to dynamically allocate memory for an array using malloc
	and calloc.
	4. Write a program to demonstrate the use of realloc and free for dynamic
	memory allocation.
11	Week-11: Structures & Unions
	1. Write a program to define, declare, and access members of a structure.
	2. Write a program to demonstrate the use of nested structures.
	3. Write a C program to store and display student information using structures.
12	Week-12: File Handling
	1. Write a program to demonstrate file handling functions (fopen, fclose, fscanf,
	fprintf).
	2. Write a program to read and write data to a binary file using fread and fwrite.
	3. Write a C program to simulate copy command using command line
	arguments.
LEARNI	NG RESOURCES
TEXTBO	
1	
1	Language, Prentice Hall.
2	
	Education.
DEFEDE	NCE BOOKS:
_	
1	3, 0
2	, 8 , 7
	Edition.
3	Ajay Mittal, <i>Programming in C - A Practical Approach</i> , Pearson

ONLINE COURSE	ONLINE COURSES					
1	https://www.tutorialspoint.com/learn_c_by_examples					
2						

R24MEE	EWO01		AL AND ELECTRONICS ENG WORKSHOP CSE, IT,CSIT,AIML,DS,ICB)	JINE	RIN	G		
K24NICE	E WUUI	Total Contact Hours	14 (L) + 28 (P)	L	_ T	P	C	
		Pre-requisite Fundamentals of electrical and electronics engineering				2	2	
Course O	bjective							
To impart	knowled	ge on design and pract	tical verification basic electrical and	l elect	tronic	circ	uits	
		calculation.						
Course O								
Students v	will be ab	le to						
1	Design a	nd analyze simple circu	its.					
2	Design a	and analyze electrical	circuits to measure resistance, p	ower	anc	l ene	ergy	
	consump	tion.						
		nd the series and parall						
		gn simple electronic circuits to verify their applications.						
	Explain the operation of digital circuits.							
List of Ex	•							
1	Measure	ment of Resistance, Vo	oltage, Current, Power and Power	factor	for	a sin	nple	
	circuit							
	_	-	ation of one-way and two-way switch wiring connection					
			gy for domestic premises					
		ment of parameters using						
		ristics of Solar PV pane						
		ntation of a converter c						
			of truth table for AND, OR, NOT,	NAN	D, N	OR,	Ex-	
		a-NOR gates						
			rallel connection of batteries					
		ntation of inverter wiri						
			em for a domestic application					
Additiona								
		of Soldering and De-so	-					
		ment of earth resistance						
LEARNI		OURCES						
TEXT BO		11 14 5 7		11. 004	10			
			rical Engineering, Tata McGraw Hi			010		
		· ·	tronic Devices and Circuits, S. Char	1d & (Co, 2	010		
REFERE						מ מי		
	Technica	l Publishers, 2020	Electrical and Electronics Eng					
	S. K. Bha 2018	atacharya, <i>Basic Electr</i>	ical and Electronics Engineering, P	erson	Pub	licati	ons,	
3	R. P. Jair	n, Modern Digital Elect	tronics, Tata Mc Graw Hill, 2009	·	-	-		
ADDITIO	ONAL RI	EFERENCE MATER	IAL					
1	https://w	ww.udemy.com/course	/complete-course-on-electronic-devi	ices-a	nd-c	rcuit	.s/	
		el.iitm.ac.in/						
3	http://ww	w.learningware.in/						

		-	HEALTH AND WEL				
R24MENG	T003	Total Canta at Hayes	(Common to all Bra		T	D	C
		Total Contact Hours Pre-requisite	28(L)	$\frac{L}{2}$	T 0	P 0	<u>C</u>
Course Obj	ective	1 re-requisite	_		U	U	
-		help students grasp	the significance of a h	nealthy die	et. vos	ya. and	1 stress
		ques in fostering their of	=	icultify and	, j o <u>e</u>	ou, uni	. 50.055
Course Out			<i>C</i>				
After comple	eting th	is course, the students	will be able to				
1]	Identify	and understand the c	urrent ways of living	and devel	ор а р	lan of	action
		motes overall well-beir					
		-	f nutrition, a balanced	diet and	sched	uled s	leeping
		or maintaining a healthy	•				
			as a holistic tool in in	nproving p	physica	al and	mental
	health (BL3) Interpret various stress management techniques for better physical and n						
	_		gement techniques for	r better p	hysica	I and	mental
	health (BL3)						
		nderstand and identify the importance of Emotional intelligence in the aspects stress relief, general health and social wellness (BL2)					
SYLLABUS		s rener, general nealth	and social weilness (B.	L4)			
Unit I		NTDODUCTION TO	HEALTH AND WEI	INECC	A NID		5 hr
	11		NESS PLANNING	LLINESS A	AND		3 III
Understandi	ng Hea		holistic concepts enco	nmaccina	Phys	ical l	Mental
	_		ell-being – need to de		•		
		track progress toward		overop per	Soman	Zea ,,	CITICSS
Unit II	,		LIFESTYLE CHOICE	CE			5 hr
Examine top	oics suc		ostance abuse prevention		e impa	ct of 1	ifestyle
choices on h			•		•		-
Unit III	I	HOLISTIC WELLNE	SS: INTRODUCTIO	N TO YO	GA		5 hr
		* ·	l, mental, and emotion	nal health	and th	e imp	ortance
of balance by	y introd	ucing Yoga					
Unit IV			ENCE AND STRESS		EME	NT	5 hr
_		_	d emotions effectively				
		•	unhooking; Acting on			_	
Making Roc	om for (deep breathing, Taking	r a braak: Makina tim	e for hob	bies; T	l'alking	g about
_		1	g a break, Making tilli	c for moo.			
your problen	ns and l	Meditation.		101 1100		-	
your problem Unit V		Meditation.	SELF-CARE				5 hr
your problem Unit V Formulate p	ractical	Meditation. Self-care routines and	SELF-CARE strategies to maintain	optimal p	-		mental
your problem Unit V Formulate p health, enco	ractical mpassi	Meditation. self-care routines and a holistic approach	SELF-CARE strategies to maintain h that addresses phys	optimal p	-		mental
your problem Unit V Formulate p health, enco	ractical ompassi ual, and	Meditation. self-care routines and ng a holistic approact environmental well-be	SELF-CARE strategies to maintain h that addresses phys	optimal p	-		mental
your problem Unit V Formulate p health, enco social, spirite LEARNING	ractical ompassi ual, and	Meditation. self-care routines and ng a holistic approact environmental well-be	SELF-CARE strategies to maintain h that addresses phys	optimal p	-		mental
your problem Unit V Formulate p health, enco social, spirite LEARNING TEXTBOO	ractical ompassi ual, and GRESO KS:	Meditation. self-care routines and ng a holistic approact environmental well-bed DURCES	SELF-CARE strategies to maintain h that addresses physeing.	optimal p	tional	, intel	mental lectual,
your problem Unit V Formulate p health, enco social, spirite LEARNING TEXTBOO	ractical ompassi ual, and G RESC KS: B.K.S. I	Meditation. self-care routines and a holistic approact environmental well-be DURCES yengar, Yoga The Pathers, 2021.	SELF-CARE strategies to maintain that addresses physeing. to Holistic: The Defin	optimal psical, emo	tional	, intel	mental lectual, de, DK
your problem Unit V Formulate p health, enco social, spirite LEARNING TEXTBOO 1 1 2	ractical ompassi ual, and G RESC KS: B.K.S. Dublisher.	Meditation. self-care routines and ng a holistic approact environmental well-bed DURCES lyengar, Yoga The Pathers, 2021. alan, B. V. Rama Sast	SELF-CARE strategies to maintain h that addresses physeing.	optimal psical, emo	tional	, intel	mental lectual, de, DK
your problem Unit V Formulate p health, enco social, spirite LEARNING TEXTBOO 1 2 6 3	ractical ompassi ual, and KS: B.K.S. Dublish C. Gopa foods (NICMR-)	Meditation. self-care routines and a holistic approach environmental well-being a holistic approach environmental well-being a holistic approach environmental well-being area. Every, 2021. Idan, B. V. Rama Sastavier, National Institut	SELF-CARE strategies to maintain h that addresses physeing. h to Holistic: The Defin ri, S. C. Balasubraman te of Nutrition, India, 2 Nutrition, Short su	optimal psical, emo	-by-ste	ep Gui	mental lectual, de, DK

REFERE	NCE BOOKS:					
1	C. Nyambichu & Jeff Lumiri, Lifestyle Diseases: Lifestyle Disease Management,					
	2018.					
2	Nashay Lorick, Mental Health Workbook for Women: Exercises to Transform					
	Negative Thoughts and Improve Well-Being, 2022.					
3	Angela Clow & Sarah Edmunds, Physical Activity and Mental Health, 2013.					
ADDITIO	ADDITIONAL REFERENCE MATERIAL					
1	B.K.S. Iyengar, Light on Yoga: The Classic Guide to Yoga by the World's					
	Foremost Authority, 2006.					
2	Claude Bouchard, Steven N. Blair, William L. Haskell, Physical Activity and					
	Health, Human Kinetics, 2012.					
ONLINE	COURSES					
1	http://vikaspedia.in/health/nutrition					
2	https://yoga.ayush.gov.in/Yoga-Course/					

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL2		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL2					X

		III SE	MESTER				
			DATA STRUCTURES				
R24MS	CST003	Total Contact Hours	42 (L)	L	T	P	C
		Pre-requisite	Basic Programming	3	0	0	3
Course Ol	bjective						
	-	-	tures such as arrays, link				-
			t and implement the appro	priate	data	struc	tures to
solve the g		em.					
Course O							
1			rching and sorting techni	iques a	ind a	naly	ze their
		olexities. (BL3)		4 • 1 •	.1	<u> </u>	
2			ets and its variants and u	ıtilize	them	tor	various
	applicatio		1 T ' 1 1 T ' 4 1 .	1	1. 1	• 1	
3		_	and Linked Lists and c		ie wr	nich	storage
4			n problem/data structure.			1	11
4		-	plutions to small scale p	_	11111111	CH	menges
			acks, queues, trees and grawhere hashing is advanta		and c	locio	n hach
3		itions for specific problem		geous,	anu c	iesig	, 11 11as11-
6			ns to design and impleme	nt inn	ovativ	70 SC	lutions
			propriate data structure(s)			ve se	nutions
SYLLABI		ing and combining the ap	propriate data structure(s)	. (D L0	<u>, </u>		
Unit I		INTRODUCTION TO I	LINEAR DATA STRUC	TURE	S		8 hr
			structure, Types of Data				
			otic notations; Recursion				
	-		n, Binary Search algorithn				, 1
Sorting tec	hniques- Ì	Bubble Sort, Selection So	rt; Insertion Sort; Quick S	ort; Me	erge S	Sort.	
Unit II		LIN	KED LISTS				8 hr
Introduction	on to Linke	ed List, Variations/Types	of Linked Lists, Applicat	ions; S	ingle	Link	ced List
_			raversal/Search; Circular	Linke	d Lis	ts-In	sertion,
Deletion, 7					_	_	
		-	reation, Insertion; Dele				
			of Sparse Matrix usin				
		olynomials using Single	Linked List; Polynomia	Oper	ations	(A)	adition)
using Link	ed List.	CTA CIZ	CANDOLIEUEC				0 h
Unit III	on to Stag		S AND QUEUES operation, implementation	n of S	toole	ncina	8 hr
			vantages & disadvantages			•	-
_			evaluation, Factorial using			115 0	Btack.
			operation, implementation			nsino	arrav.
			ted Lists; Circular Queue				
Ended Que		T			, - 	, ~,	2 3.010
Unit IV		E- BINARY TREE, BIN	ARY SEARCH TREE, I	BALA	NCE	D	8 hr
Tree – Int	roduction,	Types of Trees; Binary	Tree – Introduction, Prop	erties,	Vario	ous v	ways of
		• •	ve Binary tree traversals,				•
tree given	tree trav	versals (In-order, Pre-ord	der & In-order, Post-ord	ler); T	ree a	ppli	cations-
Hoon (Min.	$/\mathbf{M}_{ox}$						

Binary Search tree operations- Creation, Insertion; Deletion, Traversal/Search; Balanced Binary

Heap(Min/Max)

T.	1 c O c AVIET I c AVIET DIC C I
	roduction, Operations on AVL Trees –Insertion; AVL Tree Deletion, Search.
Unit V	GRAPHS AND HASHING 8 hr
	cepts, Representation of Graph using Adjacency Matrix and Adjacency List; Graph
	(BFS, DFS); minimum spanning tree using Prim's Algorithm; minimum spanning
_	Kruskal's algorithm
_	surce Shortest Distance- Dijkstra's algorithm, transitive closure; Introduction to
	Hash Functions; Collision Resolution Techniques: Open hashing -chaining, Open
	g- linear probing; quadratic probing, double hashing.
	IG RESOURCES
TEXT BO	
1	Mark Allen Weiss, Data Structures and algorithm analysis in C, Pearson, 2nd Edition.
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data
	structures in C, Silicon Press, 2008.
3	Richard F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.
REFERE	NCE BOOKS:
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sanders.
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft
	Problem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein.
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms" by Robert Sedgewick
ADDITIO	ONAL REFERENCE MATERIAL
1	https://www.javatpoint.com/data-structure-tutorial
2	https://www.programiz.com/dsa
	https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf
	COURSES
1	https://onlinecourses.nptel.ac.in/noc24_cs45/preview
2	https://www.coursera.org/learn/data-structures
3	https://www.coursera.org/specializations/boulder-data-structures-algorithms

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X				
CO2	BL3		X			
CO3	BL4	X	X	X	X	X
CO4	BL6			X	X	X
CO5	BL6					X
CO6	BL6	X	X	X	X	X

D24MCCCT004	OOP with C++ (CSE,IT,CSIT,AIML,DS,ICB)								
R24MSCST004	Total Contact Hours	42(L)	L	T	P	C			
	Pre-requisite	C Programming	3	0	0	3			

Course Objective

To get exposure to the style of object oriented programming over procedure oriented programming that makes modeling complicated solutions more manageable & structured and explore the same using C++ programming constructs.

Course O	Outcomes
1	Students will be able to compare the differences between procedure oriented
	programming and object oriented programming.
2	Students will be able to analyze the class object model and apprise constructors
	,destructors, static variables and methods
3	Students will be able to apply the concept of operator and function overloading and
	also evaluate friend functions and classes
4	Students will be able to examine the features of inheritance to enhance code
	Reusability.
5	Students will be able to experiment with template functions and classes and could also
	identify the exception handling ,vector classes
6	Students will be able to design and develop applications using oop Model confidently
	and also distinguish between oop technique and Procedural oriented methodology

SYLLABUS

Unit I Incremental Changes to C: C++ 8 hr

Deficiencies with Structured Programming in C, Grouping of Data and related functions; Enhancements to built-in data types from C; Identifying a logical group – Abstraction, create a capsule with Data and related functions – Encapsulation; Class – a construct to support Abstraction & Encapsulation, Control Visibility of parts inside capsule – Data Hiding; Macros to avoid duplicate User Defined Data Type definitions, Enhancements to built-in operators from C in C++; Streams, Stream Classes, pre-defined Streams, Input and Output from Standard streams; Manipulators: pre-built & user-defined, Formatted and Unformatted input and output; Concepts of Scope & Extent/life-time, Concepts of static and dynamic memory allocation for member variables;

Unit II CLASSES, OBJECTS, MEMBER FUNCTIONS & 8 hr VARIABLES

Constructors-Types and Destructors; Static Object creation: static memory allocation, initialization with Constructor, invoking public member functions, Dynamic object creation and destruction; Public and private members of a class and their usage through an object – Protected members; Static member variables, static member functions; This pointer & self-reference, Namespace & inline functions; Class Functions/Variables distinct from Instance Functions/Variables; Const Functions and Const parameters to Functions; Parameter passing mechanisms in C++

Unit III OVERLOADING, FRIEND FUNCTIONS AND CLASSES | 8 hr

Overloading Definition, Constructor Over-loading, Function Over-loading, drawbacks of functions overloading; Unary Operators Overloading using public member functions; Binary Operators Overloading using public member functions; Copy Constructor, Assignment Operator Overloading for a Class; Friend Functions, Friend Classes; Unary Operators Overloading using Friend Functions; Binary Operators Overloading Using Friend Functions; "<<" overloading using Friend Function

Unit IV	INHERITANCE & POLYMORPHISM	8 hr								
Inheritance & Ty	pes of Inheritance, Type-Substitutability; Multiple Inheritances, Isa	sues with								
Multiple Inherit	Multiple Inheritance; Composition versus Inheritance, Virtual Base Class; Static									
Polymorphism using Inheritance; Functions Overriding; Constructors in inheritance &										
Destructors inher	ritance; Pointers in Inheritance, Virtual Functions; Pure virtual	functions								
and Abstract clas	ses									
Unit V	TEMPLATES, EXCEPTIONS HANDLING &	8 hrs								
	COLLECTIONS									
Templates function	ons, Sorting using Templates; Templates Classes, Overloading of T	emplates								
Functions; Exce	ption handling, keywords using, Types of Exceptions; Multip	le Catch								
statements, Use	r-defined Exceptions; Lists collections; Iterators collections;	Vectors								
collections; Maps	s collections									
LEARNING RES	<u>OURCES</u>									
TEXTBOOKS:										
1	C++ Primer, fifth edition, Stanley B. Lippman, Josee Lajoie.									
2	C++ The Complete Reference : HERBERT SCHILDT, 4 th Edition									
REFERENCE BO	OOKS:									
1	Object-Oriented Programming with C++ 8 th Edition by Balagurusa									
2	Object-Oriented Programming with C++ 4 th Edition by Robert Lafore									
3	Object-Oriented Programming with C++ by A.K. Sharma									
ADDITIONAL R	REFERENCE MATERIAL									
ONLINE COUR	SES									
1	https://www.geeksforgeeks.org/the-c-standard-template-library-stl									
2	· · · · · · · · · · · · · · · · · · ·									

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL5	X				
CO2	BL4		X			
CO3	BL3			X		
CO4	BL4				X	
CO5	BL3					X
CO6	BL6	X	X	X	X	X

		DIGITAL LOGIC DESIGN (CSE,IT,CSIT,AIML,DS,ICB)								
R24MSCST005	Total Contact Hours	42 (L)	L	T	P	C				
	Pre-requisite	Discrete Mathematical Structures	3	0	0	3				
Course Objective	es	1	1							
1		d understanding of various number syst	ems,	fix	ed a	and				
2	Students will get exposure to Boolean algebra, various representations of Boolean expressions and simplification of Boolean functions.									
3	Students will learn designing and analyzing combinational logic circuits using various logic gate configurations.									
4		and the principles of sequential logic, ate machines and learn to design sequential				lip-				
Course Outcome	S									
1	and diminished rad	to make use of the number systems, rad ix complements in representing nur nd decimal integer arithmetic operations.	nber							
2	number of logic gates	to apply Boolean algebra principles to required to design a circuit by simplifyi lean algebra and Karnaugh maps.								
3		e to design combination and sequentian Devices such as Programmable Logic Ara Logic (PALs).								
4	Students will be able	to analyze and build common sequentis and also compare and contrast variou								
5		le to distinguish among various flipf	lops	and	d th	eir				
6	Students will be able	e to design combinational and sequen ates and flip-flops and other hardware con				as				
SYLLABUS										
Unit I	INTRODU	CTION TO DIGITAL SYSTEMS			8 hr	•				
Numbers: Non-de and r-1's complet Un-signed subtraction	cimal to decimal; Fracti ment, Signed number re ction; Signed addition/s bint Representation	l; Whole numbers: Decimal to non-deci onal Numbers: Decimal to non-decimal; representations; Unsigned addition with outraction with overflow; Weighted and	r's c	omp low	lem che	ent ck,				
Unit II		BOOLEAN ALGEBRA			8 hr	•				
and Standard form gates; Minimizati implement using to to Product of sum terms and don't of	ns, NAND and NOR ga ton (3 and 4 variables) universal gates; Minimi s, implement using universe to SOP or POS.; P or POS.; Q-M Method	nplement; Boolean Theorems; POS and tes (AND and OR using NAND and NO given min terms or max-terms to Surzation (3 and 4 variables) given min term ersal gates; Minimization (3 and 4 variables) given of Minimization (prime implicates method	OR) on of other or	– un f Pro max give	iver oduc x-ter en m	sal ets, ms in-				
Unit III	COMBIN	NATIONAL LOGIC CIRCUITS			8 hr	•				
		ors; Ripple Adders, Adder/Subtractor using decoders; Encoders	_	-						

Encoders; Multiplexers & implementing Boolean functions using multiplexers; De-Multiplexers, Multiplexer using decoder and tri-state buffers; Magnitude Comparator, carry look-ahead adder; Code Converters.

Unit IV SYNCHRONOUS SEQUENTIAL LOGIC & PLD'S 8 hr

Definition and classification of sequential circuits, Latches: SR latch, S'R' Latch; Latches: S'R' latch with enable, D Latch, Difference between Level Triggering and Edge-Triggering, Positive-edge and Negative-edge, Asynchronous Inputs, Master Slave Flip Flop Design; SR and D Flip-Flop; JK and T Flip Flop; Implement SR in any other Flip Flop; Conversion of D to JK and T Flip Flop; PROM and realization, PAL and realization; PLA and realization, Comparison between PROM, PLA, PAL

Unit V REGISTERS, COUNTERS AND VARIABLE COUNTERS 8 hr

Control Buffer Registers; Bi-directional Shift register, Universal Shift Register; Serial Transfer, Serial Addition with and without full adder; Binary synchronous up-counter with control, down-counter with control; Binary synchronous up-counter with parallel load, BCD Ripple counter; BCD synchronous counter or any Mod-n synchronous counter; Ripple binary up-counter and Ripple binary down-counter; Ring Counter& Johnson Counter, handling unused states

LEARNING RESOURCES

	
TEXT BOOKS:	
1	Digital Design, 4 th edition by M. Moris Mano, Michael D.Ciletti
2	Fundamentals of Logic Design, 5 th edition, Charles H.Roth, Cengage
REFERENCE BO	OOKS:
1	Switching and Finite Automata Theory- Zvi Kohavi & Niraj K. Jha, 3rd
2	Switching Theory and Logic Design by A. Anand Kumar, PHI, 2nd Edition
ADDITIONAL R	REFERENCE MATERIAL
1	Switching Theory and Logic Design-A. Anand Kumar, PHI, 2nd Edition
ONLINE COUR	SES
1	https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL3		X			
CO3	BL6				X	
CO4	BL4					X
CO5	BL4				X	
CO6	BL6	X	X	X	X	X

	PRINCIPLES OF PROGRAMMING LANGUAGES (CSE,IT,CSIT,AIML,DS,ICB)							
R24MSCST006	Total Contact Hours	42 (L)	L	T	P	C		
	-	Basic computer knowledge and	3	0	0	3		
		programming languages like C.						

Course Objective

- To understand and describe syntax and semantics of programming languages
- Understand the significance and implementation of programming languages in a compiler or interpreter.
- To implement programs in an Imperative, functional, logical, scripting and object-oriented programming languages.
- Learning principles to design modern programming languages.
- Increase capacity to express programming concepts alternative ways

Course Outcomes

1	Students will be able to analyze syntax and semantic of programming
	languages and design parsers for the grammars.
2	Students will be able to design and implement the concepts of data types,
	arrays, pointers and control structures in various programming languages.
3	Students will be able to create and implement basic concepts of sub-
	programs in various programming languages.
4	Students will be able to design and implement basic concepts of OOPs,
	Multithreading and Exception handling in various programming languages.
5	Students will be able to implement and adapt to Functional Programming
	Languages and Logic Programming Languages.
6	Students will be able to adapt to various programming language principles
	and develop programs using them.
CETE E A BETC	·

SYLLABUS

Unit 1 PRELIMINARY CONCEPT, SYNTAX AND SEMANTICS 8 hr

Reasons for studying concepts of programming languages, programming domains; Language evaluation criteria, influences on language design; Language categories, Language design trade-offs; implementation methods, programming environments; General problem of describing syntax; Formal methods of describing syntax; Attribute grammars; Describing the meanings of programs

Unit II NAMES, BINDINGS, AND SCOPES & DATA TYPES, 8 hr EXPRESSIONS AND STATEMENTS

Introduction, names, variables, concept of binding, Scope, scope and lifetime; referencing environments, named constants, primitive, character, string types, user defined ordinal types; Array, associative arrays, record, tuple types, list types, union types; Pointer and reference types, type checking, strong typing, type equivalence; Arithmetic expressions, overloaded operators, type conversions, relational and Boolean expressions; short- circuit evaluation, assignment statements, mixed-mode assignment; Control Structures – introduction, selection statements, iterative statements; Unconditional branching guarded commands.

Unit III SUBPROGRAMS, IMPLEMENTING SUBPROGRAMS & 8 hr ABSTRACT DATA TYPES

Fundamentals of subprograms, design issues for subprograms, local referencing environments; Parameter passing methods, parameters that are subprograms, calling subprograms indirectly; Overloaded subprograms, generic subprograms, design issues for functions; User defined overloaded operators, closures, co routines, General semantics of

calls and returns; implementing simple subprograms, Implementing subprograms with stack-dynamic local variables; Nested subprograms, blocks, implementing dynamic scoping; The concept of abstraction, introductions to data abstraction, design issues, language examples; Parameterized ADT, encapsulation constructs, naming encapsulations

Unit IV OBJECT ORIENTED PROGRAMMING, CONCURRENCY 8 hr

Design issues for OOP, OOP in Smalltalk, C++, Java, Ada 95, Ruby; Implementation of Object-Oriented constructs; introduction to subprogram level concurrency; Semaphores, monitors, Message passing, Ada support for concurrency; Java threads; Concurrency in functional languages, statement level concurrency; Exception Handling: Introduction, exception handling in Ada, C++, Java; Introduction to event handling, event handling with Java and C#.

Unit V FUNCTIONAL PROGRAMMING LANGUAGES, LOGIC 8 hr PROGRAMMING LANGUAGES

Introduction, mathematical functions, fundamentals of functional programming language; LISP, LISP Functions, LISP Schema; ML, Haskell; support for functional programming in primarily imperative languages, comparison of functional and imperative languages; Brief Introduction to predicate Calculus & proving theorems; An overview of logic programming, the origins of prolog; Basic elements of prolog; Deficiencies of prolog, applications of logic programming.

LEARNING RESOURCES

ONLINE COURSES

FEXT BOOK 1	Concepts of Programming Languages, Robert. W. Sebesta 10th edition,
	Pearson Education.
2	Programming Language Design Concepts, D. A. Watt, Wiley India Edition.
REFERENCE	E BOOKS:
1	Programming Languages, A.B. Tucker, R.E. Noonan, TMH.
	Programming Languages, K. C. Louden and K A Lambert., 3rd edition,
	Cengage Learning.
2	Programming Language Concepts, C Ghezzi and M Jazayeri, Wiley India.
	Programming Languages 2nd Edition Ravi Sethi Pearson.
3	Introduction to Programming Languages Arvind Kumar Bansal CRC Press.
ADDITION	L REFERENCE MATERIAL

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL4	X				
CO2	BL6		X			
CO3	BL6			X		
CO4	BL6				X	
CO5	BL6					X
CO6	BL6	X	X	X	X	X

			DATA STRUCTURES LA	AB			
R24MS	SCSL003	Total Contact Hours	42 (P)	L	T	P	C
		Pre-requisite	Basic Programming	0	0	3	2
Course	Objective			l .			
			non-linear data structures and	to identify	y and	d app	ly the
		tures for the given real-		•			•
	Outcome		•				
1	Student v	will be able to implemen	nt recursive algorithms and wi	ll be able to	unc	lersta	nd the
	role of li	near data structures in o	organizing and accessing data	efficiently	usin	g sear	ching
	and sortin	ng techniques.					
2	Student	will be able to implem	nent, and apply linked lists	for dynami	ic da	ata sto	orage,
	demonstr	cating understanding of i	memory allocation.				
3			programs using stacks to ha	ndle recurs	sive	algori	thms,
	- 1	program states, and solv	¥				
4			ueue-based algorithms for eff				
			s and distinguish between la	near queu	es a	nd ci	rcular
		and apply them appropri					
5			novel solutions to small scale	e programr	ning	chall	enges
	involving	g data structures such as	stacks, queues, trees, graphs.	- 1/		1	1 '
6			e scenarios where hashing is	advantage	ous,	and c	lesign
I ICT C		ed solutions for specific	problems.				
		RIMENTS	ALIEC)				
1		I (SEARCH TECHNIQ		list nains			'aamah
			arch an element in the given and non-recursive functions)	i iist usiiig	LIII	iear S	earcn
			element in the given sorted list	ucing Ring	arv S	earch	
			and non-recursive functions)	using Din	пуБ	carcii	
2		2(SORTING TECHNIC					
_		•	recursive function to sort a	given list	of	integ	ers in
		ending order using Bubb		81,011 115	. 01		
			recursive function to sort a	given list	of	integ	ers in
		ending order using Quick		6		8	
			recursive function to sort a	given list	of	integ	ers in
		ending order using Merg		U		U	
3		B(LINKED LIST)	•				
	• Wri	te a C Program to crea	te a Single linked list and pe	rform basi	с ор	eratio	ns on
		gle Linked List.					
4	WEEK 4	OTHER VARIANTS	S OF LINKED LIST)				-
	• Wri	te a C Program to create	a Circular linked list and perf	form basic	oper	ations	.
	• Wri	te a C Program to create	a Double linked list and perfe	orm basic o	pera	tions.	
5	WEEK 5	S (STACKS & APPLIC	CATIONS)				
	• Wri	te a C Program to imple	ment Stack operations using a	rrays.			
			ment Stack operations using li				
	• Wri	te a C Program to imple	ment Infix to postfix conversi	on using st	acks.	•	
	• Wri	te a C Program to evalua	ate the Postfix Expression usin	ng stacks.			
6		6 (QUEUES)					
	• Wri	te a C Program to imple	ment Queue operations using	arrays.			
			ment Queue operations using	•			
			ment Circular Queue operatio				

7	WEEK 7 (BINARY TREE)
	Write a C Program to implement Binary Tree Creation.
	Write a C Program to implement Recursive Binary Tree Traversals.
8	WEEK 8 (BINARY SEARCH TREE(BST))
	Write a C Program to implement Binary Search Tree creation.
	• Write a C program to implement Insertion, Deletion, Search operations on Binary
	Search Tree.
9	WEEK 9 (GRAPHS & TRAVERSAL TECHNIQUES)
	• Write a C Program to create a Graph (using Adjacency Matrix or Adjacency List).
	• Write a C Program to implement Graph Traversals -Breadth First Search and Depth
	First Search.
10	WEEK 10 (GRAPH APPLICATIONS)
	• Write a C Program to implement Prim's & Kruskal's Algorithm for finding
	Minimum Cost Spanning Tree.
	• Write a C Program to implement Single Source Shortest Path -Dijkstra's Algorithm.
11	WEEK 11 (HEAPS)
	Write a C Program to implement Binary Heap (Min Heap or Max Heap).
12	WEEK 12 (HASHING)
	• Write a C Program to implement Collision Resolution Techniques using Linear
TEAD	probing (Open Addressing) Technique using Division method as hash function.
	NING RESOURCES BOOKS:
1	Mark Allen Weiss, <i>Data Structures and algorithm analysis in C</i> , Pearson, 2nd Edition.
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data structures in
2	C, Silicon Press, 2008.
3	Richard F, Gilberg, Forouzan, Cengage, <i>Data Structures</i> , 2/e.
	RENCE BOOKS:
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter
	Sanders.
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E.
	Hopcroft
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and David
	Ranum
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L.
~	Rivest, and Clifford Stein.
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching,
ADDIT	and Graph Algorithms" by Robert Sedgewick TIONAL REFERENCE MATERIAL
1	https://www.javatpoint.com/data-structure-tutorial
2	https://www.programiz.com/dsa
3	https://www.programz.com/dsa https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf
	VE COURSES
1	https://onlinecourses.nptel.ac.in/noc24_cs45/preview
2	https://www.coursera.org/learn/data-structures
3	https://www.coursera.org/specializations/boulder-data-structures-algorithms
	https://www.courseru.org/specializations/bounder-data-structures-argoritamis

			OOP WITH C++	- LAB			
R24MSCSL	004		CSE,IT,CSIT,AIMI	,DS,IC	CB)		
K24WBCBL	704	Total Contact Hours	42(L)	L	T	P	<u>C</u>
<u> </u>		Pre-requisite	C Programming	0	0	3	2
Course Obje			C 011 + 0 1 + 1 D				
		xposure to the style o	=	_	ning wi	ith hanc	ls-on
Course Outo		ratory for solving real	world problems using	<u>C++</u>			
		s his course, the students	will be able to				
		s will be able to demon		ented Ca	oncents		
		s will be able to devel	•				ctatic
		nd concepts	top C++ programs of	Consu	uctors,	mme,	Static
		s will be able to experi	iment on nolymorphis	m inhe	ritance	and ah	stract
	asses	s will be able to expen	inicit on porymorphis	5111, 111110	ritance	and ab	stract
		s will be able to develo	on C++ programs on	generic	nrograi	mming	using
	nplate		op err programs on	generie	program		asing
		s will be able to deve	elop C++ programs o	on exce	eption 1	nandling	and
		d template library colle		011 01100	option i	1411411112	, una
List of Expe							
_	eek-1						
1)		Write a program to re	ead inputs from keyb	oard an	d print	outputs	on to
,		console screen using (-		1	1	
2)		Write a program to we	ork with different data	types i	using C	++.	
3)		Write a program to do		• •			
2 W	eek-2						
1)		Write a program to cre					
2)		Write a program to im	plement constructors	in C++	•		
3)		Write a program to im	plement destructors is	n C++.			
\mathbf{W}	eek-3						
1)		Write a program to im					
2)		Write a program to im					
3)		Write a program to im	plement arrays conce	pt in C-			
	eek-4						
1)		Write a program to im	•		_		
2)		Write a program to im	plement friend functi	ons,frin	ed class	ses in C	++.
	eek-5		11.00	0.1	•	· cpr	
1)		Write programs to imp	lement different types	of inhe	eritance	s in CPI	
	eek-6		1	. 1.			
1)		Write a program to im				•	
2)	1.5	Write a program to im	ipiement virtual funct	ions in	C++.		
	eek-7		1	-1 C	• • -	C	
1)		Write a program to in			ions in	C++.	
2)	ool- O	Write a program to cre	eate adstract class in C	·++.			
	eek-8		nlamant asmassitism	in C			
1)		Write a program to in	-				
2) 0 W	eek-9	Write a program to im	ipiement virtual base	ciasses	111 C++	•	
	еек-У		inlement hubble cost i	icina ta	mplataa	in C	
1)		Write a program to in	•	_	-	III C++	•
2)		Write a program to im	ipiement tempiate cias	99C8 III (C++.		

10	Week-10:
	1) Write a program to work with Exception handling keywords: try, throw,
	catch in C++.
	2) Write a program to implement user-defined exceptions
11	Week-11:
	1) Write a program to implement Lists in C++.
	2) Write a program to implement iterators in C++.
12	Week-12:
	1) Write a program to implement vectors in C++.
	2) Write a program to implement maps in C++.
LEARNI	NG RESOURCES
TEXTB(OOKS:
1	C++ Primer, fifth edition, Stanley B. Lippman, Josee Lajoie.
2	C++ The Complete Reference : HERBERT SCHILDT, 4 th Edition
REFERI	ENCE BOOKS:
1	Object-Oriented Programming with C++ 8 th Edition by Balagurusamy
2	Object-Oriented Programming with C++ 4 th Edition by Robert Lafore
3	Object-Oriented Programming with C++ by A.K. Sharma
ADDITI	ONAL REFERENCE MATERIAL
1	https://www.geeksforgeeks.org/the-c-standard-template-library-stl

		IV S	EMESTER				
		P	PYTHON PROGRAMMING				
R24MSCS	T007		CSE,IT,CSIT,AIML,DS,ICB))			
K24 1/15C5	1007	Total Contact Hours	42(L)	L	T	P	C
		Pre-requisite	Basic C Programming	3	0	0	3
Course Ob							
		the basic programming that user applications	ng constructs of python langu	iage 1	to de	evelo	p
Course Out							
1	Studer		y the basic building blocks of	pytho	n lan	guag	e to
2	Studer	udents will be able to distinguish between various conditional control atements and using functions simplify the problem using functions.					
3		nts will be able to il	llustrate the non-scalar data			h su	itable
4	_	nts will be able to exam	ine file operations and interpr	et data	a usii	ng pa	ındas
5	Graph	ical User applications.	struct the various widgets to				
6			sign and develop End-to-End cts and GUI module (tkinter mo			is us	ing
SYLLABU	S						
Unit I			, OPERATORS, BUILT-IN N				8 hr
		<u>.</u>	s and Basic Input/Output; Ass	_			
			tor precedence, Type Casting,				
			ructure, REPL, IDLE, Runni	ng a	Scri	pt fr	om a
Terminal Co		•	Functions on 1D arrays: Fun	otions	on '	2D o	rrova.
			 Functions on 1D arrays; Functions Frame Creation); User Define 				
		er defined module;	Frame Cleation), User Denni	eu m	Juuic	55 CI	zation
Unit II	D	ECISION-MAKING S	STATEMENTS, LOOPS AN	D US	ER-		8 hr
			NED FUNCTIONS				
			op; range () function, nested lo	ops; '	While	e-else	e,
		ontinue, pass, example					
	-		n and usage; Passing Parame		_		
		•	d Variable - length argumer	its; lo	cal a	and g	global
-	nable;	return statement, recurs		TEC		1	0.1
Unit III	Ctring		TUPLES AND DICTIONAR		min a	mat	8 hr
_	_		s are immutable, String slic g search; List- Lists are muta		_		
_	-	ice, deleting elements, I	_	ioie, I	LIST C	pera	uons,
-		_	- length argument tuples; Tu	nle as	refu	ırn v	alues
	-		tionaries – Dictionary Crea	-			
_		<u>=</u>	counters, Reverse Lookup;	,		r0	
Unit IV		•	FILES				8 hr

Unit IV FILES 8 hr
Introduction to Files, modes, types of files; File handling functions: open(), close(), read(), readline(), readlines(); write(), writeline(), append(); seek(), tell(), flush(); file copy using shutil (), delete a file (os.remove ());

Importing data from CSV to DataFrame (Pandas); Inspecting data in DataFrame (head (), tail ()), Statistical summary (describe ()); Sorting and slicing records and filtering data; Create a DataFrame by passing Dict of Series (ColumnSelection, Addition, Deletion), Triggers; TKINTER GUI, EVENT DRIVEN PROGRAMMING, WIDGETS The Behavior of Terminal-Based Programs and GUI-Based Programs, Label, Entry and Button widget; Tkinter Geometry methods (pack(), grid(), place()); Event-Driven Programming, Command Buttons and Responding to Events; CheckButton and Radiobutton widgets; Menu and Menu button widgets; Listbox and Scrollbar widgets; Messagebox and Toplevel widget; File Dialog widget; LEARNING RESOURCES **TEXTBOOKS:** Kenneth A. Lambert.-Fundamentals of Python: First Programs^{||}, 2nd Edition, Publisher: Cengage Learning R. Nageswara Rao, -Core Python Programming II, **REFERENCE BOOKS:** Wesley J. Chun. -Core Python Programming - Second Edition||, Prentice Hall 2 John V Guttag. -Introduction to Computation and Programming Using Pythonl, Prentice Hall of India ADDITIONAL REFERENCE MATERIAL ONLINE COURSES https://www.tutorialspoint.com/python/ 2 https://docs.python.org/3/tutorial/ 3 https://www.python-course.eu/python3 course.php

				=		
CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X				
CO2	BL4		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL5					X
CO6	BL6	X	X	X	X	X

		AND ANALYSIS OF A		ГНМS						
R24MSCST008		CSE,IT,CSIT,AIML,D		/ID		-				
	Total Contact Hours	42(L)	L		P	<u>C</u>				
0 01 4	Pre-requisite	Data Structures	3	0	0	3				
Course Objective		. 1 1 11 1	1 1/1	1		•				
	ve the ability to unders	=	_		_					
design techniques, situations	apply and synthesize e	efficient algorithms in c	common I	enginee	ering	aesigi				
Course Outcomes	<u> </u>									
1		o analyza tha time and	cnaca coi	nnlovii	ty of o	rimnl				
1	Students will be able to analyze the time and space complexity of simple recursive and non-recursive algorithms and express those using									
	asymptotic notations.	ecursive argoriums	and exp	1033 1	11030	usiii				
2	Students will be able to apply Divide and Conquer algorithms, Pattern									
2	matching techniques in		onquer e	ngomm	11115, 1	attor				
3			amming t	echnia	ues fo	or cos				
S	Students will be able to apply Greedy programming techniques for cost optimization to real world problems.									
4			problems	using	g Dy	nami				
	Students will be able to solve several problems using Dynamic programming and understand its benefits over other techniques.									
5		to apply the Backtrack				Boun				
	techniques to solve real world problems.									
6	Students will be able design various problems using the appropriate									
		nd estimate the time c		-		_				
	used to find the soluti	ion.								
SYLLABUS										
Unit I	INTRODUCTION	TO ALGORITHMS,	DISJOIN	T SET	S	8 hı				
_	ithm specification - 1									
	hms; Performance Anal									
	Asymptotic Notations									
_	disjoint sets; Disjoint of	operations – union and	find algo	rithms;	Coll	apsin				
find and Weighted						0.1				
Unit II		CHING, DIVIDE AN				8 hi				
Pattern Matchin		ive String-Matching	_		-					
•	-Morris-Pratt Algorithm		_							
_	the Maximum and Min	illinum; Merge sort; Qt	iick sort;	Strass	ensi	viauri				
Multiplication; Unit III		GREEDY METHOD				8 hı				
	e general method; Kna		aguanain	o with	Dog					
•	n tapes;Minimum Cost S		•	_						
	Kruskal's Algorithm; Si	1 0	_			11 CO				
Unit IV		AMIC PROGRAMMI		iun co	ams,	8 hı				
	ming general method;			All-na	irs Sl					
•	ptimal Binary Search Tr	-		-						
	apsack Problem; Travell	_	-							
aigonuiii. O/ i Kna						8 hı				
	BACKTRAC	JNING, BRANCH AN		-						
Unit V		CKING, BRANCH AN Problem; Sum of subset			h Col	oring				
Unit V Backtracking gene	eral method, N-Queens l	Problem; Sum of subset	s problen	ı; Grap						
Unit V Backtracking gene Hamiltonian cycle		Problem; Sum of subset general method, Contro	ts problen l abstract	n; Grap ion of	LC-S	earcl				

LEARNING RES	<u>OURCES</u>				
TEXTBOOKS:					
1	Ellis Horowitz, Satraj Sahni and Sanguthevar Rajasekharam,				
	-Fundamentals of Computer Algorithms , 2 nd Edition, Universities Press.				
2	Fundamentals of DATA STRUCTURES in C: 2 nd Edition., Horowitz,				
	Sahni, Anderson – freed, Universities Press.				
REFERENCE BO	OOKS:				
1	Data Structures, A Pseudocode Approach, Richard F Gilberg, Behrouz A				
	Forouzan, Cengage.				
2	Introduction to The Design and Analysis of Algorithms, Anany Levetin,				
	3 rd Edition, Pearson.				
ADDITIONAL R	REFERENCE MATERIAL				
1	https://www.geeksforgeeks.org/design-and-analysis-of-algorithms/				
2	https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index				
	.htm				
3	https://www.geektonight.com/design-and-analysis-of-algorithm-notes/				
ONLINE COURS	SES				
1	https://nptel.ac.in/courses/106106131				
2	https://www.coursera.org/specializations/algorithms				

Diodin 5 level	Cilitis cutcilline.	iii ai acaia	cioni matti			
CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL4	X				
CO2	BL4		X			
CO3	BL4			X		
CO4	BL3				X	
CO5	BL4					X
CO6	BL6	X	X	X	X	X

R24MSCST009	_	OMPUTER ARCHITECTURE CSE,IT,CSIT,AIML,DS,ICB)				
K24WISCS1009	Total Contact Hours	42 (L)	L	T	P	C
	Pre-requisite	Digital Logic and Design	3	0	0	3

Course Objectives

- Students will get exposure to basic structure of a computer, different functional subsystems of the computer and different architectural models of computer design.
- Students will study and analyze the different ways of designing arithmetic logic unit, instruction sets, control units that control the computer, memory subsystems and Input Output subsystems of a computer;
- Students will study and analyze design of computers with parallel processing capabilities and having multi-processors.

Course Out	Course Outcomes							
1	Apply their understanding of computer types and functional units to design							
	efficient systems tailored to specific applications, demonstrating the practical							
	application of foundational concepts in computer architecture.							
2	Analysis of Register Transfer Language (RTL) and notations, dissect micro-							
	operations to gain an in-depth understanding of digital system operations,							
	Memory subsystems and Input Output subsystems of a computer, fostering the							
	ability to critically evaluate and describe complex digital architectures.							
3	Evaluate the effectiveness of parity bit error detection and comparing various							
	error detection codes, error detection mechanisms, Synthesis of Micro-operation							
	Completeness and ALU Circuit Designs.							
4	Create optimized BUS architectures and design memory transfer systems,							
	showcasing their ability to synthesize and create efficient data flow solutions							
	within digital systems.							
5	Applying arithmetic micro-operations in circuit design and implementing logic							
	micro-operations for specific applications, students will gain hands-on							
	experience in applying advanced computational techniques, enhancing their							
	ability to solve complex problems.							
6	Design an intricate Arithmetic Logic Unit (ALU) circuit with micro-operation							
	completeness, demonstrating the highest level of creativity and advanced skills							
	in creating a sophisticated solution essential for achieving high-performance							
	computing.							
CVIIADII								

SYLLABUS

Unit I BASIC COMPUTER STRUCTURE AND MICRO-OPERATIONS | 8 hr

Computer Types and Functional Units; Stored Program Computer and Basic operational Concepts; Error detection codes – Parity bit error detection, RTL and notations; BUS and memory transfers; Arithmetic micro-operations circuit; Logic Micro-operations, circuit, applications of logical micro-operations; Shift micro-operations and circuit; Micro-operation completeness and combined ALU circuit;

Unit	II				C	ON	IPU	TER	RINS	STR	UCI	ΓIO	N A	AND C	ONT	ROI	U	NIT	•		8 h	r
		_	_		_		_									-				_	 	

Timing & Control, Special Purpose Registers and sizes; Instruction Cycle, Fetch & Decode; Memory Reference Instructions; Register Reference Instructions, Input-Output Organization; Input-Output Instructions, Interrupt Cycle; Different Organizations of Computer, Stack Organization, Instruction Formats; Addressing Modes; Program Control Instructions and Flags;

Unit III COMPUTER ARITHMETIC

8 hr Signed binary addition/subtraction with negative numbers in signed magnitude form, Signed binary addition/subtraction with negative numbers in 2's complement form; Binary

multiplication with negative numbers in signed magnitude form; Binary multiplication with negative numbers in 2's complement form (Booth's Algorithm); Division with negative numbers in signed magnitude form (restoring & nonrestoring); Floating point representation, IEEE floating point representations; Floating point addition/subtraction with mantissa in signed magnitude form; Floating point multiplication with mantissa in signed magnitude

form; Floating point division with mantissa in signed magnitude form;

Memory Hierarchy and criteria for building hierarchy, RAM and ROM, Main Memory; Associative Memory; Cache Memory –Introduction, Locality of Reference, Mapping Techniques; Input / Output Interface, Isolated I/O and memory mapped I/O; Asynchronous data transfer-Strobe Control, Handshaking mode of transfer; Program Controlled I/O, Interrupt Driven I/O; Priority Interrupts, Types of Interrupts, Interrupt - Initial and Final Operations, Cycle; Direct Memory Access;

MEMORY AND I/O ORGANIZATION

Unit V PIPELINING & MULTIPROCESSORS

8 hr

Parallel processing basics, Flynn's classification; Pipelining, parameters and Performance Measurement; Arithmetic Pipeline, Instruction Pipeline; RISC and RISC Instruction Pipeline; Characteristics of Multiprocessors, Interconnection Structures-Time Shared common bus, Multiport Memory; Interconnection Structures-Crossbar Switch, Multistage switching Network, Hyper Cube System; Cache Coherence and solutions; Interprocessor Arbitration, interprocessor synchronization;

LEARNING RESOURCES:

TEXT BOOKS:

Unit IV

- Computer System Architecture, M. Morris Mano, 3rd Edition, Pearson/PHI
 - Computer Architecture, A quantitative Approach, John L. Hennessy and David 2 A. Patterson, 4thEdition, Elsevier

REFERENCE BOOKS:

Computer Organization, Carl Hamacher, ZvonksVranesic, SafeaZakv, 5th Edition, McGraw Hill

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X	X			
CO2	BL4	X	X		X	X
CO3	BL5	X	X			
CO4	BL6		X	X	X	
CO5	BL4	X		X	X	
CO6	BL6	X	X	X	X	X

D24MCCCT010		BASE MANAGEMENT SYS CSE,IT,CSIT,AIML,DS,ICB		IS		
R24MSCST010	Total Contact Hours	42(L)	L	T	P	C
	Pre-requisite	-	3	0	0	3

Course Objective

Students will get Exposure on basics of designing relational Database without having any redundancy and also gain the knowledge on handling transaction data in concurrent way and recovering from the failures.

Course Outcomes

1	Students will be able to apply the knowledge of ER Modeling design the
	database from the client requirements
2	Students Will be able to analyze the SQL query pattern and classify the query
	patterns based on the client requirements
3	Students will be able to Examine the database design and classify the different levels
	of dependencies using Normal Forms
4	Students will be able to compare and choose different indexing mechanisms to store
	data in secondary storage devices as per the requirements.
5	Students will be able to justify the importance of concurrency and recovery
	Management

SYLLABUS

Unit I INTRODUCTION TO DATABASE MANAGEMENT SYSTEM, 8 hr ER MODELING

storage and able to solve the user queries

Students will be able to design the complete database without redundant

Need for DBMS, Advantages of DBMS over File Systems; Database applications; Database Users, Different Data Models; 3 Levels of Abstraction in DBMS (External, Conceptual & Physical Schema) and data independence, Database Management System Structure.; Introduction to ER Model, Entity, Entity Set, Attribute – Entity Vs Attribute;

Relationship & Relationship Set – Entity Vs Relationship – Binary Relationship, Ternary Relationship; Introduction to Keys (Candidate Key, Primary Key, Super Key, Unique Key, Not Null Key) – Modeling Key Constraints; Modeling Weak Entities – Mapping concept of Weak Entities to Composite, Primary Key Concept, Referential Integrity Constraint (include cascaded operations of Delete & Update); Modeling Participation Constraints – Cardinality, Full participation & Partial, Modeling Class Hierarchies – Mapping concept of class Hierarchies to covering constraints, Modeling Aggregation – Ternary Vs Aggregation

Unit II RELATIONAL ALGEBRA & RELATIONAL CALCULUS 8 hr

Introduction to Relational Model (Translating Entity Set & Relationship set into Tables); Introducing Basic operations on Relations: Selection and Projection, Cartesian product, examples; Introducing Basic operations on Relations: Joins, Set Operations and examples; Introducing Basic operations on relations: Division & Renaming and example;

Syntax & Semantics of Tuple Relational Calculus (notations used to represent a query using DRC); Syntax & Semantics of Domain Relational Calculus (notations used to represent a query using DRC); TRC, DRC Query representations using AND, OR, NOT OPERATORS; IMPLIES operator Comparison between TRC and DRC

Unit III SOL (STRUCTURED OUERY LANGUAGE) 8 hr

Basic Structure of SQL queries(Basic format of select query, DDL,DML commands); Integrity and Referential constraints (Includes syntax for all key constraints, Translating Constraints associated with ER into Tables); Additional Basic Operations(Arithmetic, logical,

relational, pattern matching); Functions(String, Date, Numeric);

Aggregate Functions, Clauses and Set Operations; Join Expressions; Nested Queries, Correlated Queries; Introduction to Views, Destroying/Altering/Updating of views, Handling Null values

Unit IV NORMALIZATION 8 hr

FDs and Decomposition: Problems caused by redundancy, FD (definition), Armstrong 's axioms; FD identification from relations, Equivalence of two FD sets; Dependency preserving Decomposition, examples; Lossless join, verification, examples;

Normal Forms: First normal form, partial dependency, Second normal Form; Transitive dependency, third normal form, Motivation for BCNF; BCNF, Multivalued dependency, Fourth normal form.; Triggers

Unit V INDEXING, TRANSACTION MANAGEMENT, CONCURRENCY CONTROL & RECOVERY MANAGEMENT

Types of indexes (Clustered index, un clustered index primary index, secondary index), Tree based index versus and Hash based index; ISAM, B+ Tree construction (Insertion and Deletion of nodes); Transaction concept, Transaction states, ACID properties of transaction; Transactions and Schedules, Concurrent executions of transactions (anomalies);

Serializability, Testing for serializability,2PL; Strict 2PL, Deadlocks, timestamp based protocols; Recoverability, Introduction to Log based recovery, check pointing and shadow paging; ARIES algorithm

LEARNING RESOURCES

TEXTBOOKS:

- Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition. McGrawHill.
 - 2 Data base Management Systems, Raghurama Krishnan, Johannes Gehrke

REFERENCE BOOKS:

- 1 Fundamentals of Database Systems, Elmasri Navathe Pearson Education.
- An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III.

ADDITIONAL REFERENCE MATERIAL

- 1 https://docs.oracle.com/cd/B19306_01/server.102/b14200/toc.htm
- 2 https://dev.mysql.com/doc/refman/8.0/en/select.html

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X				
CO2	BL4		X	X		
CO3	BL4				X	
CO4	BL6					X
CO5	BL6					X
CO6	BL6	X	X	X	X	

		DX7	THON DDOCD ANAMING	TAD							
		PYTHON PROGRAMMING LAB (CSE,IT,CSIT,AIML,DS,ICB)									
R24MSC	CSL005	Total Contact Hours	42(P)	L	Т	P	С				
İ		Pre-requisite	-	0	0	3	2				
Course C)biective	<u> </u>		1 0							
			nming constructs which ar	e used	l to d	evelor	both				
		applications using pytho				- · · · · ·					
Course C		* * · · · · · · · · · · · · · · · · · ·	1 5 5								
1			the basic building blocks	of pyt	hon la	nguag	e like				
		es, operators and module	_	1.7							
2		•	ill be able to apply conditional control statements and functions.								
3			various file operations and				using				
	pandas	library.	-	·			_				
4	Student	s will be able to cho	oose the various widgets	to des	sign a	nd de	velop				
	Graphic	cal User Interface (GUI)	applications.								
List of Ex	xperime	nts									
1	Week -	-1:									
			lustrate data types (int, char		_						
		1.0	o perform the following exp	pression	ns usir	igoper	ator				
	_	ecedence									
	,) 5+3*2									
	`	2) 2*3**2									
	`) 2**3**2									
	`	, ,	(2**3)**2								
		te a python program to illustrate type conversion functions te a python program to illustrate pi, sqrt, cos, sin functions of math									
		odule	to illustrate pi, sqrt, cos, s	ın iun	ctions	or ma	ıtn				
2	Week -										
2		rite a program to calcul	ate simple interest								
		1 0	o calculate compound intere	ct							
		1 0	o print ASCII value of a cha								
		10	o find the area of a circle								
		1.	the given number is prime of	or not.							
			o find the area of a triangle								
		rite a program to perfor									
3	Week -										
	Illustrat	e Numpy operations.									
		Program to read, proces	* •								
		_	using various numpy function		1D ar	rays.					
	3	Illustrate other built-In	functions of Numpy on 2D a	arrays.							
4	Week -										
			display minimum and max	imum a	among	three					
		nbers.		2							
			o count the number of eve	n and	odd n	umbei	:S				
		m a series of numbers.	1 1 177		.•						
			display Fibonacci series us	ıng itei	ration	and					
		ursion.	(- C. 1 /1 - C / ! 1 - C	1	• . •						
		1 0	to find the factorial of a n	umber	with	and					
	W1t	hout recursion.									

5 Week – 5: 1. Write a python program to find sum of elements in a list recursively 2. Write a python program to determine number of times a given letter occurs in a string using recursion 3. Write a python program to find if a number is prime or not a prime using recursion 4. Write a python program to find the product of two numbers using recursion. 5. Write a python program find the power of a number using recursion. 6 Week – 6: 1. Write a python program to find the largest and smallest number in a list. 2. Write a python program to merge two lists and sort it. 3. Write a python program to remove the duplicate items from a list. 4. Write a python program to remove the duplicate items from a list. 5. Write a python program to check if a string is a palindrome or not. 5. Write a python program to replace all the occurrences of a with x in a string. 7 Week – 7: 1. Write a python program that takes the list of tuples and sorts the list oftuples in increasing order by the last element in each tuple. 2. Write a python program to add a key value pair to a dictionary andupdate the dictionary based on the key. 8 Week – 8: 1. Illustrate in operator and write a python program to count number of lowercase characters in a string. 2. Illustrate the following functions of list 1)len 2)extend 3)sort 4) append 5)insert 6)remove 3. Program to pass list as an argument to function illustrate with example 4. Illustrate the following methods of dictionary with examples 5. 1) keys() 2) values() 3)items() 4) pop() 5)delete() 6. Write a Program to do a reverse dictionary lookup in python. 9 Week – 9: 1. Write a program to generate 20 random numbers in the range of 1 to 100 and write to a file 2. Program to Illustrate read, readline and readlines methods. 10 Week – 10: 1. Program to illustrate how to import data from CSV to DataFrame using Pandas. 2. Program to illustrate how to import data from CSV to DataFrame using Pandas. 3. Program to design an application using Label, Entry and Button widgets. 4. Program to design an applicati		
 Write a python program to determine number of times a given letter occurs in a string using recursion Write a python program to find if a number is prime or not a prime using recursion Write a python program to find the product of two numbers using recursion. Write a python program find the power of a number using recursion. Write a python program to find the largest and smallest number in a list. Write a python program to merge two lists and sort it. Write a python program to remove the duplicate items from a list. Write a python program to check if a string is a palindrome or not. Write a python program to replace all the occurrences of a with x in a string. Week - 7: Write a python program that takes the list of tuples and sorts the list oftuples in increasing order by the last element in each tuple. Write a python program to add a key value pair to a dictionary andupdate the dictionary based on the key. Week - 8: Illustrate in operator and write a python program to count number of lowercase characters in a string. Illustrate the following functions of list 1)len 2)extend 3)sort 4) append 5)insert 6)remove Program to pass list as an argument to function illustrate with example Illustrate the following methods of dictionary with examples I) keys() 2) values() 3)items() 4) pop() 5)delete() Write a Program to generate 20 random numbers in the range of 1 to 100 and write to a file Program to illustrate seek(), tell() and flush() methods with different arguments. Program to illustrate read, readline and readlines methods. Week - 9: Program to design an application to displa	5	
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 4. Program to design an application using CheckButton and Radiobuttonwidgets. Week – 12: 		
12 Week – 12:		· · · · · · · · · · · · · · · · · · ·
1. Program to design an application using Menu and Menubutton widgets.	12	
		1. Program to design an application using Menu and Menubutton widgets.

	,
	2. Program to design an application using Listbox and Scrollbar widgets.
	3. Program to design an application using Messagebox and File Dialog
	widget
Demonst	ration experiments
1	Demonstration of Python IDLE to implement solutions.
2	Demonstration on Colab notebook to read, access and display data from google
2	drive.
3	Demonstration on jupyter notebook to link and access data.
LEARNI	NG RESOURCES
TEXTB(OOKS:
1	Kenneth A. LambertFundamentals of Python: First Programs ¹ , 2 nd Edition,
1	Publisher: Cengage Learning
2	R. Nageswara Rao, -Core Python Programming.
REFERI	ENCE BOOKS:
1	Wesley J. ChunCore Python Programming - Second Edition , Prentice Hall
2	John V GuttagIntroduction to Computation and Programming Using Pythonl,
	Prentice Hall of India.
3	Python Practice Book Release 2014, Anand Chitipothu.
ADDITI	ONAL REFERENCE MATERIAL
1	https://www.tutorialspoint.com/python/
2	https://docs.python.org/3/tutorial/
3	https://www.python-course.eu/python3_course.php
4	https://www.w3schools.com/python/pandas/default.asp
5	https://www.geeksforgeeks.org/python-programming-language/
6	https://www.programiz.com/python-programming
-	

		DA	ГАВАС	SE MANAG	EMENT C	VCTE	'MC T	A D	
		DA		SE MANAG CSE,IT,CSI				AD	
R24MSC	SL006	Total Contact Hour		42(P)	1,7111111,10,	L	<u>T</u>	P	С
		Pre-requisite		-		0	0	3	2
Course O	hiective	-				U	U	J	
		n exposure on ER n	nodel. I	R- Model to	design the	datab	ase. D	ata R	etrieval using
	_	ral SQL. Students wi			_				_
Course O									
After com	pleting t	this course, the stude	nts will	l be able to					
1	Student	s will be able to des	ign the	database fo	or the given	client	t requ	ireme	nts using ER-
	Model	and also be able to	conver	t the ER de	sign to R r	nodel	by co	verin	g all sorts of
	constrai								
2		s will be able to r			or any give	n usei	cons	traint	ts using SQL
		group by, nested Qu							
3		s will be able to					lso al	ole to	identify the
		on differences betwe		<u> </u>	•				
4		s will be able to iden	tify the	importance	of data and	auditi	ng.		
List of Ex	_								
1,2		ng of ER model for t					•	DI	N
3		sion of entities to		nai tables	with consi	traints	usin	g Di	of statements
4		TE, ALTER, DROP sion of relations to r		al tables wit	h roforontio	l intog	rity o	natra	oint (ucing
4		LETE CASCADE a							
		T, DELETE, UPDA		OIDAIL C.	ASCADE)	and Di	VIL OL	Crain	5118
5	,	ng the data using SEI	,	WHERE AN	JD BETWI	EEN 1	LIKE		
6		ng string, number and							
7		ng the data using set						ECT.	
		S/EXCEPT) and GRO				,		,	
8		ng the data using Nes				s- EX	ISTS,	NOT	EXISTS,
	indepen	dent queries- IN, NO	T IN,	ANY, ALL,	=, $>$ and $<$).	•			
9	Querying the data using JOINS and Handling NULL values using JOINS								
10	Designing views for different user perspectives (updatable views and non-updatable								
	views),								
11	Designing of procedures and functions in PL/SQL								
12		of Triggers							
Additiona	_								
1		ce generation and its		as primary k	ey				
2	Verifying DCL-grant, revoke								
3		ng TCL commands-	commit	, roll back a	nd save poir	nt.			
		xperiments							
1		ady - Library Manago		•					
2	Case study- E-commerce store management Case Study- Hospital management								
3			ement						
LEARNIN		<u>OUKCES</u>							
TEXTBO		aga Crystom Conser	ta C:11	aaraahata 12	outh McC	L _{roxx} , 1	3:11 C	irth	Edition
1	McGrav	ase System Concep	ıs, 5 110	berschatz, K	corui, ivicu	iraw l	.1111, 2	ixtn	EGIUOII.
2		жни. se Management Syst	eme D	aghiirama V	richnan Ioh	annac	Gahrl	7.0	
3		g SQL, Alan Beaulie					OCIIII	\C	
3	Lamin	5 DQL, Mail Deaulle	u, O K	citiy ivicuia,	me., J Eul	uon,			

ADDITI	ADDITIONAL REFERENCE MATERIAL			
1	https://docs.oracle.com/cd/B19306_01/server.102/b14200/toc.htm			
2	https://dev.mysql.com/doc/refman/8.0/en/select.html			

EXTENDED OPEN ELECTIVE CLUSTER

Business Management Cluster (BMC) (for CSE,IT,CSIT,AIML,DS,ICB)

		FINAN	CIAL MANAGEMEN	IT			
R24MBM0	CT001	Total Contact Hours	42(L)	L	T	P	C
		Pre-requisite	-	3	0	0	3
Course Ob	jective	2					
		elp students understand the	foundations of manage	gerial	eco	nomic	s and
demand, in	vestigate	market structures, pricing	policies, and business	forms	, bas	sic fin	ancial
accounting	concepts	s, financial statements and ra	atio analysis, to underst	and t	he ti	me va	lue of
Money.							
Course Ou	tcomes						
After compl	leting thi	s course, the students will be	e able to				
1	Infer de	emand analysis to optimize	e strategic decision- r	nakir	ig ar	nd res	ource
	allocation	on (BL4)					
2	Formula	ate competitive pricing str	ategies and analyze b	ousine	ess e	nviro	nment
	(BL6)						
3	Adapt 1	fundamental accounting pr	rinciples to maintain	recor	ds a	nd th	ereby
		l transparency (BL6)					
	Prepare and analyze financial statements to effectively evaluate financial data of						
	a firm. (BL5)						
	Evaluate different savings, investments, and loan options by estimating the						
		rates and time value of mone	ey. (BL5)				
SYLLABU							
Unit I		IANAGERIAL ECONOM					8 hr
		re of Managerial Economic	_				
		of Demand and its excepti	<u>-</u>				
Ť	types; F	actors governing demand for				ecastii	
Unit II	_	MARKET STRUCTURE					8 hr
		Types of competition; Featu	_	_		_	
_		ricing Strategies; Forms of	Business Organization	s; So	urces	of ca	apital;
Cost concer					~		
Unit III		FUNDAMENTALS OF FI					8 hr
	Introduction to accounting; Types of accounting; Classification of Accounts, Accounting						
	Cycle; Double-Entry Book Keeping and GAAP; Role of technology in accounting; Evolution						
and Importance of Green accounting; Journal; Ledger. Unit IV FINANCIAL STATEMENTS PREPARATION AND ANALYSIS 8 hr							
Unit IV							8 hr
-		Balance; Trading Account					
, .		; Introduction to Ratio An	ialysis, Liquidity Ratio	s; 50	oiven	су ка	mos ;
		ofitability Ratios.	AT ETNIANICE AND OU	n (E	X7AT	TITE	0.1
Unit V	INTRO	DDUCTION TO PERSONA OF M		LIVIE	VAL	UE	8 hr
Six sten Fir	Six step Financial Planning; Concept of Present Value and Future Value; Real and Nominal						
_		le Interest Calculation; Con					
			-				
	TVM in Real Life; Inflation and its Impact on TVM; Introduction to Fintech-Digital Payment						

Gateways.

LEARNIN	IG RESOURCES
TEXTBO	OKS:
1	Varshney, R. L., & Maheswari, K. L. (2003). Managerial economics. Sultan
	Chand.
2	Narayanaswamy, R. (2022). Financial Accounting—A Managerial Perspective (7th
	ed.). PHI Learning
3	Dean, J. (2010). Managerial Economics (7th ed.). PHI Learning
REFERE	NCE BOOKS:
1	Maheswari, S. N., & Maheswari, S. K. (2018). Financial accounting. Vikas
	Publications
2	Seth, M. L. (2020). <i>Microeconomics</i> . Lakshmi Narain Agarwal publications
ADDITIO	NAL REFERENCE MATERIAL
1	https://web.mei.edu/IDtrack?pdfid=S38x726&FilesData=Managerial+Economics
	<u>+Lecture+Notes+Mba.pdf</u>
2	https://r13csevignanlara.files.wordpress.com/2015/09/managerial-economics-
	and-financial-analysis-aryasri.pdf
3	https://www.bput.ac.in/lecture-notes-
	download.php?file=lecture_note_302311150242400.pdf
ONLINE	COURSES
1	https://www.edx.org/learn/economics/stanford-university-principles-of-economics
2	https://www.coursera.org/learn/principles-of-economics-intro
3	https://www.udemy.com/course/basics-of-accounting-indian/

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL4	X				
CO2	BL6	X	X			
CO3	BL6			X		
CO4	BL5			X	X	
CO5	BL5					X

	LEADERS	HIP AND TEAM MANAGEM	ENT	l		
R24MMECT013	Total Contact Hours	40 (L) + 2 (Introduction) + 6	L	T	P	C
K24MMEC1013		(Case Discussion)				
	Pre-requisite	-	3	0	0	3

Course Objective:

This course is aimed at helping students:

- To understand *what leadership is* and the *various perspectives* put forward by the scientific community
- To understand the *intrinsic challenges* faced by the individual in his/her development of leadership abilities
- To understand the *extrinsic challenges* faced by the individual in discharging his/her role as a leader

Course Outcomes:

At the end of the course, the student will be able to:

1	Assess the current world leadership scenario and critique different approaches
	taken (BL5)
2	Evaluate leadership styles and determine applicability to various societal
	contexts (BL5)
3	Evaluate ability for self-awareness and perception, mental and emotional
	ability, courage and morality and followership (BL5)
4	Evaluate ability to motivate and empower others, communicate better, lead
	teams, handle diversity, influence others and provide direction (BL5)
5	Evaluate organisational ecosystem and develop a leadership style to meet
	current challenges (BL6)

SYLLABUS

Unit I INTRODUCTION 8 hr

Need for leadership, Goal of an Organisation- Forces of Change- New Realities and Learning Organisations- Prime Task of Leadership- Management and Leadership- Great Man Theory and Leadership Evolution- Leader Fatal Flaws- Systemic Leadership

Unit II PERSPECTIVES ON LEADERSHIP 8 hr

Trait Theory-Behaviour Approaches: Autocratic v/s Democratic, Ohio State Studies - University of Michigan Studies, Leadership Grid- Individualised Leadership-Contingency Approach: Hersey Blanchard Theory-Fiedler's Contingency Model-Path-Goal Theory-Vroom-Jago Model

Unit III PERSONAL SIDE OF LEADERSHIP 8 hr

Personality and Leadership (Values/Attitudes, Social Perception, Cognitive Difference)-Mental Models, Developing Leader's Mind- Emotional Intelligence- Leading with Love Versus Leading With Fear- Moral Leadership- Leading with Courage-Art of Followership-Strategies for Managing Up

Unit IV LEADERSHIP AND RELATIONSHIP 8 hr

Leadership and Motivation, Theories of Motivation- Empowering People to Meet Higher Needs-Leadership and Communication, Channels of Communication- Leading Teams-Handling Diversity- Inclusive Leadership-Influential Leadership-Hard and Soft Power, Increasing Power

Unit V LEADER AS A SOCIAL ARCHITECT 8 hr

Vision and Strategic Leadership-Themes of Vision, Mission-Strategic Direction-Organisational Culture- Competing Values Approach-Value-Based Leadership-Leading Change: Appreciative Inquiry- Implementing Change

LEARNING	G RESOURCES
TEXT BOO	OKS:
1	Richard L. Daft, "The Leadership Experience", 6 TH Edition, Cengage
	Learning, 2015.
2	Annabel Beerel, "Leadership and Change Management", Sage Publication,
	2009.
REFEREN	CE BOOKS:
1	Gary Yukl, "Leadership in Organizations", Eighth edition, Pearson, 2017.
ONLINE C	OURSES
1	https://hbsp.harvard.edu
2	https://www.coursera.org/learn/leading-diverse-teams-and-organizations
3	https://www.coursera.org/learn/leadershipskills
4	https://www.coursera.org/specializations/inspired-leadership

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL5	X				
CO2	BL5	X	X			
CO3	BL5			X		
CO4	BL5				X	
CO5	BL6			X	X	X

	PROI	DUCT LIFECYCLE MANAGEM	ENT			
R24MMECT020		40 (L) + 2 (Introduction) + 6	L	T	P	C
	Pre-requisite	(Case Discussion)	3	0	0	3

Course Objective:

This course is aimed at helping students:

- To understand the philosophy and methodology of product design
- To understand the concept of lifecycle and its management
- To build an insight into the real world and the challenges related to product data management

Course Outcomes:

At the end of the course, the student will be able to:

1	Verify the efficacy of a good engineering design (BL 5)
2	Create a suitable development process for an engineering product (BL 6)
3	Develop a PLM implementation strategy for a product company (BL 6)
4	Assess a physical product in terms of product data management requirements (BL 5)
5	Recommend suitable PLM process requirements for a product (BL 5)

SYLLABUS

4 C's of Engineering Design; Importance of the Engineering Design Process and Types of Design; Modelling Design Thought; Design as a Problem-solving Methodology; Considerations of a Good Design; The Design Process; Codes/Standards and Review; Societal Considerations in Engineering Design.

Unit II PRODUCT DEVELOPMENT 8 hr

The Product Development Process; Factors for Success, Static/Dynamic Products, Variations on the Generic Process; Product and Process Cycles; Organisation for Product Development; Markets and Marketing; Identifying Customer's Needs; Kano Model, Quality Function Deployment; Design Specification and Product Architecture.

Unit III PRODUCT LIFECYCLE MANAGEMENT 8 hr

Challenges and Emergence of PLM, Definition of PLM; PLM Model, Characteristics of PLM; Environment Driving PLM; PLM Elements; Developing PLM Strategy; Implementing PLM Strategy; PLM Readiness Assessment; Capability Maturity Model.

Unit IV PRODUCT IN PLM 8 hr

Collaborative Product Development: Part 1; Collaborative Product Development: Part 2; Product Structure and Specifications; Bill of Material; Product Range, Instance, Identifier; Product Data and Metadata, Product Data Models; Types of Product Data in PLM; Product Data Issues

Unit V PROCESS IN PLM 8 hr

Overall Business Process Architecture, Managing BoM; Engineering Change Process; Workflow; Process Mapping and Modelling; Change Management; Variant and Version Management; Configuration Management; PLM Integration with Other Applications.

LEARNING RE	SOURCES
TEXT BOOKS	:
1	Dieter, George. E. and Schmidt, Linda. C., "Engineering Design", 4 th Edition, McGraw-Hill, 2009
2	Grieves, Michael, "Product Lifecycle Management", McGraw-Hill, 2006
3	Antti Saaksvuori, Anselmi Immonen, "Product Lifecycle Management", 1 st Edition, Springer-Verlag
4	Sark, John, "Product Lifecycle Management: 21 st Century Paradigm for Product Realisation", 2 nd Edition, Springer-Verlag, 2011
REFERENCE I	BOOKS:
1	https://books.google.co.in/books?id=q9AdtdDeuPsC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
2	https://books.google.co.in/books?id=CiHbLm6twJMC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
ONLINE RESC	DURCES
1	https://www.slideshare.net/anandsubramaniam/product-life-cycle-management
2	http://productlifecyclestages.com/
3	https://nxrev.com/2018/02/windchill-vs-enovia/
4	https://www.cimdata.com/en/education/plm-basics-e-learning-course
5	https://www.cimdata.com/en/education/plm-certificate-program

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL5	X				
CO2	BL6		X			
CO3	BL6			X		
CO4	BL5				X	
CO5	BL5					X

	QUALITY MANAGEMENT							
R24MBMCT002		40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	T	P	C		
	Pre-requisite	-	3	0	0	3		
Course Objective:								

This course is aimed at helping students:

- To understand the philosophy of quality management
- To understand Lean philosophy and its implementation tools/techniques
- To understand the Six Sigma methodology

Course Outcomes:

At the end of the course, the student will be able to:

1	Assess an organisation from a quality management perspective (BL 5)
2	Assess how lean philosophy can be implemented in a traditional organisation (BL 5)
3	Evaluate a factory for JIT and TPM practices (BL 5)
4	Decide upon a Six Sigma project and carry out suitable measurements (BL 5)
5	Evaluate hypothesis and present control charts to ensure quality (BL 5)
6	Develop an action plan for quality management (BL 6)

SYLLABUS

INTRODUCTION TO QUALITY MANAGEMENT Unit I 8 hr

Organising for Quality; Planning for Quality; Staffing and Motivating; Pioneers of Quality; Total Quality Management; Customer and Quality; The Juran Trilogy; Benchmarking.

Unit II THE LEAN PHILOSOPHY 8 hr

1. The Emergence of Lean; House of Lean, Muda, Mura, Muri; 5S, Value Stream Mapping; Standardised Work; SMED, Jidoka, Poka-yoke; Kaizen; Hoshin Kanri; Lean Culture

Unit III JIT AND TPM

1. JIT Production System; Flow Production; Kanban; Visual Control, Heijunka; Total Productive Maintenance: Introduction; Overall Equipment Efficiency; Autonomous Maintenance; Fault Analysis

Unit IV SIX SIGMA METHODOLOGY: PART 1 8 hr

Six Sigma Methodology; Define Phase: Project Identification, Voice of Customer; Define Phase: Project Management; Define Phase: Management and Planning Tools; Measure Phase: Data Collection; Measure Phase: Graphical Methods; Measure Phase: Measurement System Analysis; Measure Phase: Process and Performance Capability

SIX SIGMA METHODOLOGY: PART 2 Unit V 8 hr

Analyse Phase: Exploratory Data Analysis, Analyse Phase: Hypothesis Testing Basics, Analyse Phase: Tests for Means, Variances and Proportions, Analyse Phase: Paired Comparison Test, ANOVA, Chi-Square Test; Improve Phase: Design of Experiments; Improve Phase: Root Cause Analysis; Control Phase: Statistical Process Control; Control Phase: Control Charts.

LEARNIN	IG RESOURCES
TEXT BO	OOKS:
1	Mouch, Peter. D., "Quality Management: Theory and Application", CRC Press, Taylor and Francis Group, 2010
2	Besterfield, Dale. H., Besterfield-Michna, Carol, Besterfield, Glen. H., Besterfield-Sacre, Mary., Urdhwareshe, Hemant., Urdhwareshe, Rashmi., "Total Quality Management", Revised Third Edition, Pearson, 2012
3	Dennis, Pascal., "Lean Production Simplified", Third Edition, CRC Press, Taylor and Francis Group, 2015
4	Hirano, Hiroyuki., "JIT Implementation Manual: A Complete Guide to Just-in-Time Manufacturing", Second Edition, CRC Press, Taylor and Francis Group, 2009
5	Borris, Steven., "Total Productive Maintenance", McGraw-Hill, 2006
6	Munro, Roderick. A., Govindarajan Ramu and Zrymiak, Daniel. J., "The Certified Six Sigma Green Belt Handbook", Second Edition, ASQ Quality Press, 2015

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL5	X				
CO2	BL5		X			
CO3	BL5			X		
CO4	BL5				X	
CO5	BL5					X
CO6	BL6		X	X	X	X

	COMPUTER AID	ED GEOMETRIC DESIGN AN	ND A	SSE	MBL	\mathbf{Y}^{-}	
DAMMECI OC	T-4-1 C- n44 H	LAB	T	/ID	D		
R24MMECL00	1 Total Contact Hours Pre-requisite	42 (P) Computer Aided Engineering	0	T 0	P 3	2	
C Obi4		Graphics					
Course Objecti		l skille to muckiniontly willing on		ىلەند س	ما ما م	<u>.:</u>	
(CAD) software	, specifically focusing on	I skills to proficiently utilize con geometric design and assembly	, ena	bling	ther	n to	
		ometric models and assemblies	tor a	pplic	atıon	IS 11	
various industrie		4 4 1 4 111 11 4					
		se, the student will be able to					
1	Prepare 2-D drawings of different components						
2	Model 3-D geometries of components used for different engineer						
	applications	C 11 1 ' 1		.1		1 1	
3		of assembly drawings and pre	pare	the	assen	nbly	
	drawings.	1	1	•	1.00		
Convert the assembly drawings into 2-D drawings by using di						ereni	
I '-4 · CIT· · · · · ·	draughting tools						
List of Exercise		2D 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	1 1'			
1	Basic Sketching: Creating 2D sketches, applying constraints and dimensions.						
2	Advanced Sketching: Complex sketch constraints, relations Basic Modeling Techniques: Extrusions, revolve, Hole and basic solid						
3	modeling operations.	ques: Extrusions, revolve, Hol	e an	d ba	sic s	solid	
4	Boolean operations (U coordinate system, axis at	nion, Subtract, Intersect), Cr nd planes	eatio	n of	Da	ıtum	
5	Solid Modified Features Delete, Replace, Offset et	: Editing and modifying feature	es s	uch a	as M	ove,	
6	•	Edge Blend, Chamfer, shell, patt	erns,	mirro	or.		
7		ints: Applying constraints (Tou				allel	
8		traints: Applying constraints	(Bor	nd,	Dista	nce,	
9	Creating and managing su	ıb-assemblies.					
10		ring drawings, annotations, and p	art li	sts.			
Additional Exe							
1	Surface Modeling: Creati	ng and editing surfaces					
	-	reating sheet metal parts, Bend	ling.	flang	ing.	and	
2	forming tools, Flattening	and exporting sheet metal parts	,,,,	Tiung	,,,,,	und	
LEARNING RE							
TEXT BOOKS		D1(0 D			2005		
1		R14 for Designers, Cadcim Tech			2005		
2		Parametric 2.0, CL Engineering,					
3	NX Basic Design with Te MT10053_TC_S — NX	eamcenter Integration Student Gu 8	ide C	Ctobe	er 20	11	
	MT10053_TC_S — NX 8						

		FINA	NCIAL ACCOUNTING LA	B						
R24MR	MCL001	Total Contact Hours	42 (P)	L	T	P	С			
		Pre-requisite	-	0	0	3	2			
Course (Objective	 	ı	•						
		onal Finance Fundamer	ntals aims to equip students	with	the	skill	s to			
			using Excel, encompassing b							
		nt strategies, capital budg			6,					
			the student will be able to							
		Create and apply financial goals and budgets using Excel, and analyze financial								
1	statements				•		-			
	Calculate	Calculate financial ratios and evaluate performance metrics, and construct and								
2	interpret financial charts.									
2	_		re investment types, and deve	lop a	nd as	sess				
3		stment strategies.	7	1						
4			Period using Excel, and evalu	ate a	nd se	lect				
4		sed on financial analysis	9							
			l, and design and implement t	inand	cial p	lanni	ng			
5	_	nent strategies.	, ,		1		U			
List of E	xperiments									
	Week 1: P	Personal Finance Funda	mentals							
1		cial goal-setting and bu	0 0							
1	Experiment 1: Creating a Personal Budget in Excel									
		t 2: Building and Analyz	~							
		Personal Finance Funda								
2		_	ements (balance sheet, incon	ne sta	item	ent)				
	_		alyzing an Income Statement							
	•	t 2: Creating a Cash Flow								
		inancial Analysis using								
3		Ratio analysis and financial performance metrics								
		t 1: Calculating Liquidity	•							
	-	t 2: Analyzing Profitabili	· ·							
		inancial Analysis using								
4	Ratio analysis and financial performance metrics Experiment 1: Assessing Solvency Ratios									
	_									
		t 2: Visualizing Financia Tinancial Analysis using								
		mancial Analysis using ag and graphing financia								
5		it 1: Creating Bar Charts:								
	_	at 2: Constructing Line G								
	_	inancial Analysis using	· · · · · · · · · · · · · · · · · · ·							
		g and graphing financia								
6	1		Illustrate Financial Composition	n						
		at 2: Building a Financial		/11						
		nvestment Basics	2 millo 0 m m							
		anding stocks and bond	S							
7		at 1: Analyzing Stock Per								
,	_	at 2: Evaluating Bond Price								
		at 3: Comparing Stocks an								
		to to the paring brooks an	2 2 31140							

	Week 8: Investment Basics						
8	Basic investment strategies and risk management						
0	Experiment 1: Understanding Risk and Return						
	Experiment 2: Diversification Strategies						
	Week 9: Capital Budgeting Basics						
	Understanding capital budgeting decisions using Excel (NPV, IRR, Payback						
9	Period)						
9	Experiment 1: Calculating Net Present Value (NPV)						
	Experiment 2: Determining Internal Rate of Return (IRR)						
	Experiment 3: Analyzing Payback Period						
	Week 10: Capital Budgeting Basics						
10	Project evaluation and selection using Excel formulas						
10	Experiment 1: Evaluating Investment Projects						
	Experiment 2: Decision Criteria and Project Selection						
	Week 11: Taxation and Financial Planning						
	Income tax calculations using Excel (personal and business)						
11	Basic financial planning and retirement savings strategies						
	Experiment 1: Personal Income Tax Calculations						
	Experiment 2: Business Income Tax Calculations						
	Week 12: Taxation and Financial Planning						
12	Basic financial planning and retirement savings strategies						
12	Experiment 1: Personal Financial Planning						
	Experiment 2: Retirement Savings Strategies						
<u>LEARNI</u>	NG RESOURCES						
TEXT B							
1	Gitman, L. J., Juchau, R., & Flanagan, J. (2015). Principles of managerial finance						
1	(7th ed.). Pearson Education Australia.						
2	Brigham, E. F., & Houston, J. F. (2016). Fundamentals of financial management						
2	(14th ed.). Cengage Learning.						
REFERI	ENCEBOOKS:						
1	Ross, S. A., Westerfield, R. W., & Jordan, B. D. (2019). Fundamentals of corporate						
	finance (12th ed.). McGraw-Hill Education.						
2	Brealey, R. A., Myers, S. C., Allen, F., & Mohanty, P. (2017). Principles of						
	corporate finance (13th ed.). McGraw-Hill Education.						
3	Brigham, E. F., & Ehrhardt, M. C. (2016). Financial management: Theory &						
	practice (15th ed.). Cengage Learning.						
ADDITI	ONAL REFERENCE MATERIAL						
1	https://www.investopedia.com/financial-planning-beginners						
2	https://www.financialplanning.org/retirement-tips						
3	https://openstax.org/books/intro-financial-markets						

Computer Science Cluster (CSC) (for MEC, ECE, EEE, CIV and CHE)

		DATA STRUCTURES				
R24MSCST003	Total Contact Hours	42 (L)	L	Т	P	С
	Pre-requisite	Basic Programming	3	0	0	3
Course Objective	1 -		ı	ı	1	
•	posure to use data struct	ures such as arrays, linked	d lists	, stac	ks, c	jueues,
trees, graphs, hashi	ing and will be able to	select and implement	the a	appro	pria	e data
structures to solve th	ne given problem.					
Course Outcomes						
1 Will be at	ole to apply various sear	ching and sorting techniq	ues a	nd ar	nalyz	e their
time com	olexities. (BL3)					
2 Will be al	ble to apply Linked Lis	ts and its variants and ut	ilize 1	hem	for	various
applicatio	ns. (BL3)					
		and Linked Lists and con			ich	storage
structure i	s appropriate for the giv	en problem/data structure	. (BL	4)		
4 Will be al	ble to develop novel so l	utions to small scale pro	gram	ming	cha	llenges
	data structures such as s	tacks, queues, trees and g	raphs			
	-	os where hashing is adva	ntage	ous,	and	design
	d solutions for specific					
		teams to design and i	-			
	by choosing and combi	ning the appropriate data	struc	ture(s	s). (E	<u> </u>
SYLLABUS						
		INEAR DATA STRUC'				8 hr
		a data structure, Types				
		analysis, asymptotic r				
	of recursions; Search	ing-Linear Search algor	ıthm,	Bin	ary	Search
algorithm			α .	3.6	C	
		ort; Insertion Sort; Quick	Sort	Mer		
Unit II		KED LISTS	-4:	C:		8 hr
		es of Linked Lists, Applic			_	
-		ion, Traversal/Search; C	ircuia	ır Lii	ikea	Lists-
Insertion, Deletion,		eation, Insertion; Deletion	n T	'roxyor	·a o 1 /9	Coorob.
	-	of Sparse Matrix using				
		ingle Linked List; Po				
(Addition) using Lir		ingic Linked List, 10	rynon	mai	Opc	rations
Unit III		AND QUEUES				8 hr
		peration, implementation	of S	ack 1		
	· ·	advantages & disadvanta			_	
_	_	pression evaluation, Fact	_			
		ic operation, implementa				
		ng Linked Lists; Circular				_
Double Ended Queu	-	<i>J</i> = == === , ====			0 -	, ,,
		E, BINARY SEARCH T	REE	,		0.1
Unit IV		NCED TREE		,		8 hr
Tree – Introduction,		Tree – Introduction, Pro	pertie	s, Va	riou	s ways
		cursive Binary tree trave	_			-

Binary tree given tree traversals (In-order, Pre-order & In-order, Post-order); Tree applications- Heap(Min/Max)

Binary Search tree operations- Creation, Insertion; Deletion, Traversal/Search; Balanced Binary trees – Introduction, Operations on AVL Trees –Insertion; AVL Tree Deletion, Search.

Unit V GRAPHS AND HASHING 8 hr

Basic concepts, Representation of Graph using Adjacency Matrix and Adjacency List; Graph Traversals (BFS, DFS); minimum spanning tree using Prim's Algorithm; minimum spanning tree using Kruskal's algorithm

Single Source Shortest Distance- Dijkstra's algorithm, transitive closure; Introduction to Hashing, Hash Functions; Collision Resolution Techniques: Open hashing -chaining, Open Addressing- linear probing; quadratic probing, double hashing.

LEARNING RESOURCES

TEXT BOOKS:

- 1 Mark Allen Weiss, *Data Structures and algorithm analysis in C*, Pearson, 2nd Edition.
 - Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data structures in C, Silicon Press, 2008.
 - Richard F, Gilberg, Forouzan, Cengage, *Data Structures*, 2/e.

REFERENCE BOOKS:

- Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sanders.
 - C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft
 - Problem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum
 - Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein.
 - Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms" by Robert Sedgewick

ADDITIONAL REFERENCE MATERIAL

- 1 https://www.javatpoint.com/data-structure-tutorial
- 2 https://www.programiz.com/dsa
- 3 https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf

ONLINE COURSES

5

- 1 https://onlinecourses.nptel.ac.in/noc24_cs45/preview
- 2 https://www.coursera.org/learn/data-structures
 - 3 https://www.coursera.org/specializations/boulder-data-structures-algorithms

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X				
CO2	BL3		X			
CO3	BL4	X	X	X	X	X
CO4	BL6			X	X	X
CO5	BL6					X
CO6	BL6	X	X	X	X	X

R24MSCST011	OPERATING SYSTEMS					
	Total Contact Hours	42 (L)	L	T	P	C
	Pre-requisite	-	3	0	0	3

Course Objective

Students will gain a comprehensive understanding of operating systems, covering topics such as system architecture, functionalities, structures, processes, file systems, storage management, and advanced concepts like inter-process communication, multithreading, disk scheduling, and RAID, enabling them to grasp the fundamental principles and practical aspects of managing computer systems effectively.

Course Outcomes

1	Students will be able to analyze the diverse structures and functionalities of
	operating systems.

- Students will be able to design and make use of efficient process management strategies, employing system calls and various threading models to improve overall system responsiveness.
- 3 Students will be able to analyze the system's performance and effectiveness by comparing different strategies for deadlock resolution and memory management.
- Students will be able to analyze the performance of virtual memory management techniques, including TLB, different page table structures, and page replacement algorithms. Examine system behavior to identify and understand the causes of thrashing and evaluate the effectiveness of various file management methods and directory structures.
- Students will be able to analyze the effectiveness of various file system structures and management techniques. Evaluate the efficiency of free space management techniques and disk scheduling algorithms. Examine RAID levels to assess their impact on disk and swap space management.
- Students will be able to adapt to build basic internals of operating system framework that integrates diverse OS concepts (process management strategies, efficient file system structures, and virtual memory management techniques), choose different approaches for inter-process communication to enhance system responsiveness and collaboration, and discuss various solutions for ensuring improved performance and reliability in storage systems.

SYLLABUS

Unit I INTRODUCTION TO OS AND CONCEPTS OF PROCESS 8 hr AND THREADING

What Operating Systems do? Computer System architecture; OS Functionalities: Process Management, Memory Management, Storage Management, Protection and Security; Computing Environment: Traditional Computing, Client Server computing, Peer to Peer computing, web based computing, OS Services; System calls, Types of System calls; Operating System Structure: Simple, Layered, Microkernels, Modules; Introduction to Processes: Process, Process States, Process Control Block. Threads.; Operations On Processes: Process Creation, Process Termination (fork(),exec(),exit() system calls); Inter-Process communication: Shared memory, Message Passing;

Unit IIPROCESS SCHEDULING AND SYNCHRONIZATION8 hrMultithreadingModels: Overview, Benefits, Many to One, One to One, Many toMany. Process Scheduling: Scheduling queues, Schedulers, Context switch;

Process Scheduling: Basic Concepts, CPU Scheduler, Preemptive Scheduling,

Dispatcher, Scheduling Criteria; Scheduling Algorithms (Non-pre-emptive): FCFS, SJF; Scheduling Algorithms II(pre-emptive): Priority Scheduling, Round Robin; Multilevel Queue, Multilevel Queue feedback, Process Synchronization: Introduction to process synchronization. Producer Consumer Problem; Critical Section Problem, Peterson's Solution, Synchronization Hardware; Semaphore, Classical problems of synchronization: Bounded-buffer Problem, Readers Writers Problem; Dining Philosophers Problem, Monitors: Introduction, Usage;

Unit III DEADLOCKS AND MEMORY MANAGEMENT 8 hr

Deadlocks: Introduction, System Model, Deadlock Characterization; Methods for Handling Deadlocks Deadlock Prevention; Deadlock Avoidance (Part -1) Safe state, resource allocation graph algorithm; Deadlock Avoidance (Part -2) Banker's algorithm, Deadlock Detection single instance of each resource type; Deadlock Detection several instances of resource type and Recovery from Deadlocks;

Memory Management, Address Binding, Logical vs Physical Address space; Swapping, Contiguous Memory; Paging (Basic Method);

Unit IV PAGING TECHNIQUES, PAGE REPLACEMENT AND ACCESSING FILES TECHNIQUES 8 hr

Hardware, TLB, Protection, Shared Pages,; Structure of the Page table, hierarchy, hashed,; Inverted page table, Segmentation; Virtual memory management, Demand paging; Page Replacement Algorithms: FIFO, Optimal page replacement; LRU Page replacement, Thrashing: causes of thrashing,; File concept, File Attributes, File operations, File types, File Structure; Access methods: Sequential Access, Direct Access, Directory Structure: Single level directory, Two level directory;

Unit V FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES 8 hr

Tree structured directories, Acyclic graph directories, File System Mounting File Sharing; File Protection: types of access, Access control, File allocation methods: Contiguous allocation,; File allocation methods: Linked allocation, Indexed allocation, Free space management: Bit vector, Linked list, Grouping,; Overview of Mass Storage Structure: Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scheduling: FCFS,SSTF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap Space Management; Raid Structure: Levels: 0-6, RAID levels 0+1;

LEARNING RESOURCES

TEXT	DOO	TZC.
1 H X I	KI H	ı w 🥕 .

- 1 "Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne.
- 2 "Modern Operating Systems" by Andrew S. Tanenbaum.

REFERENCE BOOKS:

"Operating Systems: Internals and Design Principles" by William Stallings.

ADDITIONAL REFERENCE MATERIAL

- 1 "Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dusseau and Andrea C. ArpaciDusseau (Free online book available at: http://pages.cs.wisc.edu/~remzi/OSTEP/)
 - 2 "Linux Kernel Development" by Robert Love.
 - 3 "File System Forensic Analysis" by Brian Carrier.

ONLINE (COURSES								
1	Coursera: "Operating Systems and System Programming"								
	Offered by Stanford University, this course covers fundamental								
	concepts and principles of operating systems.								
	https://www.coursera.org/specializations/codio-introduction-								
	<u>operating-systems</u>								
2	edX: "Introduction toss Operating Systems"								
	• Provided by Georgia Institute of Technology, this course explores								
	the design and implementation of modern operating systems.								
	• Link: https://www.udacity.com/course/introduction-to-								
	operating- systemsud923								
3	MIT OpenCourseWare: "Operating System Engineering"								
	• A free online course from MIT, offering in-depth coverage of								
	operating system design and implementation.								
	Link:								
	• <u>https://ocw.mit.edu/courses/6-828-operating-system-engineering-fall-</u>								
	<u>2012/</u>								

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL4	X				
CO2	BL 6		X			
CO3	BL3			X		
CO4	BL5				X	
CO5	BL5					X
CO6	BL6	X	X	X	X	X

	PYTHON PROGRAMMING						
R24MSCST007	Total Contact Hours	42(L)	L	T	P	C	
	Pre-requisite	Basic C Programming	3	0	0	3	
Common Objection							

Course Objective

To teach students the basic programming constructs of python language to develop desktop and Graphical user applications

Course Outcomes

1	Students will be able to apply the basic building blocks of python language to
	develop solutions.
2	Students will be able to distinguish between various conditional control
	statements and using functions simplify the problem using functions.
3	Students will be able to illustrate the non-scalar data types with suitable examples.
4	Students will be able to examine file operations and interpret data using pandas

- 5 Students will be able to construct the various widgets to implement Graphical User applications.
- Students will be able to design and develop End-to-End applications using Python Programming constructs and GUI module (tkinter module).

SYLLABUS

Unit I BASICS – DATA TYPES, OPERATORS, BUILT-IN MODULES 8 hr

Data Types, Escape Sequences, Variables and Basic Input/Output; Assignment Statements, Operators; Arithmetic Expressions, Operator precedence, Type Casting, Program Comments and Docstrings; Program Format and Structure, REPL, IDLE, Running a Script from a Terminal Command Prompt;

Built-In Functions and Modules; NumPy – Functions on 1D arrays; Functions on 2D arrays; Math Module and Pandas Module (DataFrame Creation); User Defined modules creation and importing a user defined module;

Unit II DECISION-MAKING STATEMENTS, LOOPS AND USER-DEFINED FUNCTIONS 8 hr

Conditional Statements; While loop, for loop; range () function, nested loops; While-else, For- else, break, continue, pass, examples;

Functions: Syntax and basics of function and usage; Passing Parameters, arguments in a function – Default, keyword, fixed and Variable - length arguments; local and global scope of variable; return statement, recursive function;

Unit III STRINGS, LISTS, TUPLES AND DICTIONARIES 8 hr

Strings- A String is a sequence, Strings are immutable, String slice, String methods; Membership and Identity operators, String search; List- Lists are mutable, List operations; Map filter and reduce, deleting elements, Lists and Strings;

Tuples- Tuples are immutable, Variable - length argument tuples; Tuple as return values, Comparison of Lists and tuples; Dictionaries – Dictionary Creation, Looping and dictionaries; Dictionary as a collection of counters, Reverse Lookup;

Unit IV FILES 8 hr

Introduction to Files, modes, types of files; File handling functions: open(), close(), read(), readline(), readlines(); write(), writeline(), append(); seek(), tell(), flush(); file copy using shutil (), delete a file (os.remove ());

Importing data from CSV to DataFrame (Pandas); Inspecting data in DataFrame (head (), tail ()), Statistical summary (describe ()); Sorting and slicing records and filtering data; Create a DataFrame by passing Dict of Series (ColumnSelection, Addition, Deletion), Triggers;

Unit V	TKINTER GUI, EVENT DRIVEN PROGRAMMING, 8 h						
	WIDGETS						
The Behavior of	Terminal-Based Programs and GUI-Based Programs, Label, Ent	ry and					
Button widget;	Tkinter Geometry methods (pack(), grid(), place()); Event-	Driven					
Programming, Co	mmand Buttons and Responding to Events; CheckButton and Radio	button					
widgets;	widgets;						
	button widgets; Listbox and Scrollbar widgets; Messagebox and To	oplevel					
widget; File Dialo	· ·						
LEARNING RES	<u>OURCES</u>						
TEXTBOOKS:							
1	Kenneth A. Lambert Fundamentals of Python: First Programs ,	2^{na}					
	Edition,						
	Publisher: Cengage Learning						
2	R. Nageswara Rao, -Core Python Programming I,						
REFERENCE B							
1	Wesley J. ChunCore Python Programming - Second Edition , P	rentice'					
	Hall						
2	John V GuttagIntroduction to Computation and Programming Usin	ng					
	Python ,						
	Prentice Hall of India						
ADDITIONAL I	REFERENCE MATERIAL						
ONLINE COUR							
1	https://www.tutorialspoint.com/python/						
2	https://docs.python.org/3/tutorial/						
3	https://www.python-course.eu/python3_course.php						

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL4		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL5					X
CO6	BL6	X	X	X	X	X

	DATABASE MANAGEMENT SYSTEMS							
R24MSCST010	Total Contact Hours	42(L)	L	T	P	C		
	Pre-requisite	-	3	0	0	3		

Course Objective

Students will get Exposure on basics of designing relational Database without having any redundancy and also gain the knowledge on handling transaction data in concurrent way and recovering from the failures.

Course Outcomes

After completing this course, the students will be able to

storage and able to solve the user queries

Students will be able to apply the knowledge of ER Modeling design the database from the client requirements

Students Will be able to analyze the SQL query pattern and classify the query patterns based on the client requirements

Students will be able to Examine the database design and classify the different levels of dependencies using Normal Forms

Students will be able to compare and choose different indexing mechanisms to store data in secondary storage devices as per the requirements.

Students will be able to justify the importance of concurrency and recovery Management

SYLLABUS

6

Unit I INTRODUCTION TO DATABASE MANAGEMENT SYSTEM, ER MODELING 8 hr

Students will be able to design the complete database without redundant

Need for DBMS, Advantages of DBMS over File Systems, Database applications; Database Users, Different Data Models; 3 Levels of Abstraction in DBMS (External, Conceptual & Physical Schema) and data independence, Database Management System Structure; Introduction to ER Model, Entity, Entity Set, Attribute – Entity Vs Attribute; Relationship & Relationship Set – Entity Vs Relationship – Binary Relationship, Ternary Relationship; Introduction to Keys (Candidate Key, Primary Key, Super Key, Unique Key, Not Null Key) – Modeling Key Constraints; Modeling Weak Entities – Mapping concept of Weak Entities to Composite, Primary Key Concept, Referential Integrity Constraint (include cascaded operations of Delete & Update); Modeling Participation Constraints – Cardinality, Full participation & Partial, Modeling Class Hierarchies – Mapping concept of class Hierarchies to covering constraints, Modeling Aggregation – Ternary Vs Aggregation

Unit II RELATIONAL ALGEBRA & RELATIONAL CALCULUS 8 hr

Introduction to Relational Model (Translating Entity Set & Relationship set into Tables); Introducing Basic operations on Relations: Selection and Projection , Cartesian product, examples; Introducing Basic operations on Relations: Joins, Set Operations and examples; Introducing Basic operations on relations: Division & Renaming and example; Syntax & Semantics of Tuple Relational Calculus (notations used to represent a query using DRC); Syntax & Semantics of Domain Relational Calculus (notations used to represent a query using DRC); TRC, DRC Query representations using AND, OR, NOT OPERATORS; IMPLIES operator Comparison between TRC and DRC

Unit III SQL (STRUCTURED QUERY LANGUAGE) 8 hr

Basic Structure of SQL queries(Basic format of select query, DDL,DML commands); Integrity and Referential constraints (Includes syntax for all key constraints, Translating Constraints associated with ER into Tables); Additional Basic Operations(Arithmetic,

logical, relational, pattern matching); Functions(String, Date, Numeric);

Aggregate Functions, Clauses and Set Operations; Join Expressions; Nested Queries, Correlated Queries; Introduction to Views, Destroying/Altering/Updating of views, Handling Null values

Unit IV NORMALIZATION

Problems caused by redundancy, FD (definition), Armstrong 's axioms; FD identification from relations, Equivalence of two FD sets; Dependency preserving Decomposition, examples; Lossless join, verification, examples;

First normal form, partial dependency, Second normal Form; Transitive dependency, third normal form, Motivation for BCNF; BCNF, Multivalued dependency, Fourth normal form.; Triggers

INDEXING, TRANSACTION MANAGEMENT, Unit V 8 hr CONCURRENCY CONTROL & RECOVERY MANAGEMENT

Types of indexes (Clustered index, un clustered index primary index, secondary index), Tree based index versus and Hash based index; ISAM, B+ Tree construction (Insertion and Deletion of nodes); Transaction concept, Transaction states, ACID properties of transaction; Transactions and Schedules, Concurrent executions of transactions (anomalies);

Serializability, Testing for serializability, 2PL; Strict 2PL, Deadlocks, timestamp based protocols; Recoverability, Introduction to Log based recovery, check pointing and shadow paging; ARIES algorithm

<u>LEARNIN</u>	IG RESOURCES				
TEXTBO	OKS:				
1	Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition.				
	McGrawHill.				
2	Data base Management Systems, Raghurama Krishnan, Johannes Gehrke				
REFERE	REFERENCE BOOKS:				
1	Fundamentals of Database Systems, Elmasri Navathe Pearson Education.				
2	An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan,				
	Pearson, Eight Edition for UNIT III.				
ADDITIO	ADDITIONAL REFERENCE MATERIAL				
1	https://docs.oracle.com/cd/B19306_01/server.102/b14200/toc.htm				
2	https://dev.mysql.com/doc/refman/8.0/en/select.html				

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X				
CO2	BL4		X	X		
CO3	BL4				X	
CO4	BL6					X
CO5	BL6					X
CO6	BL6	X	X	X	X	

			DATA STRUCTURES LAB				
R24MSCSL003		Total Contact Hours	42 (P)	L	T	P	С
		Pre-requisite	Basic Programming	0	0	3	2
Course (Objective	•		ı	ı	LI CONTRACTOR OF THE PROPERTY	
To get h	ands-on	exposure to linear and	non-linear data structures and to	ider	ntify	and a	apply
the suital	ble data s	tructures for the given	real-world problem.				
Course (Outcome	es					
1	Student	nt will be able to implement recursive algorithms and will be able to					
		d the role of linear data structures in organizing and accessing data					
		ently using searching and sorting techniques.					
		will be able to implement, and apply linked lists for dynamic data storage,					
		rating understanding of	•				
			velop programs using stacks to	ha	ndle	recu	ırsive
			ates, and solve related problems.				
			queue-based algorithms for efficie				
			graphs and distinguish between	line	ar q	ueues	and
		queues, and apply them			•	1 11	
			ovel solutions to small scale progra	ımm	ung	cnalle	enges
			s stacks, queues, trees, graphs.	- ما د -	\ 10 + -		1
		_	nize scenarios where hashing is	aava	ıntaş	geous	, and
		ash-based solutions for RIMENTS	specific problems.				
		I(SEARCH TECHNI	OUES)				
1		•	arch an element in the given list us	eina	Lin	ear S	earch
			ve and non-recursive functions)	sing	LIII	cai 5	carcii
			element in the given sorted list usi	ng F	Bina	rv Sea	arch
		_	ve and non-recursive functions)	6 -	, , , , ,	ij bet	
2		2(SORTING TECHN					
		•	g recursive function to sort a given	lis	of	intege	ers in
		cending order using Bu				Ü	
	• W ₁	rite a C Program using recursive function to sort a given list of integers in					
		scending order using Quick Sort Technique.					
	• W ₁	Vrite a C Program using recursive function to sort a given list of integers in					
	ascending order using Merge Sort Technique.						
3	WEEK 3	3(LINKED LIST)					
			eate a Single linked list and perform	m b	asic	opera	ıtions
		Single Linked List.					
4		·	TS OF LINKED LIST)				
		•	create a Circular linked list a	nd	perf	orm	basic
	•	erations.					
_			ate a Double linked list and perform	n ba	sic c	perat	ions.
5		5 (STACKS & APPLI	•				
			plement Stack operations using arra				
			plement Stack operations using link			_	
			plement Infix to postfix conversion		-	acks.	
			luate the Postfix Expression using	stac	ks.		
6		6 (QUEUES)					
			plement Queue operations using arr	-			
	• W ₁	rite a C Program to imp	plement Queue operations using lin	ked	list		

	Write a C Program to implement Circular Queue operations				
7	 Write a C Program to implement Circular Queue operations. WEEK 7 (BINARY TREE) 				
/	• Write a C Program to implement Binary Tree Creation.				
	· · · · · · · · · · · · · · · · · · ·				
0	Write a C Program to implement Recursive Binary Tree Traversals. WEEK 8 (BINARY SEARCH TREE (BST))				
8	WEEK 8 (BINARY SEARCH TREE(BST))				
	Write a C Program to implement Binary Search Tree creation.				
	• Write a C program to implement Insertion, Deletion, Search operations on Binary Search Tree.				
9	WEEK 9 (GRAPHS & TRAVERSAL TECHNIQUES)				
	• Write a C Program to create a Graph (using Adjacency Matrix or Adjacency				
	List).				
	• Write a C Program to implement Graph Traversals -Breadth First Search and				
	Depth First Search.				
10	WEEK 10 (GRAPH APPLICATIONS)				
	• Write a C Program to implement Prim's & Kruskal's Algorithm for finding				
	Minimum Cost Spanning Tree.				
	• Write a C Program to implement Single Source Shortest Path -Dijkstra's				
	Algorithm.				
11	WEEK 11 (HEAPS)				
	Write a C Program to implement Binary Heap (Min Heap or Max Heap).				
12	WEEK 12 (HASHING)				
	• Write a C Program to implement Collision Resolution Techniques using				
	Linear probing (Open Addressing) Technique using Division method as hash				
LEAD	function.				
	NING RESOURCES				
1 E X I	BOOKS: Mork Allen Weige Data Structures and algorithm analysis in C. Boomen 2nd				
1	Mark Allen Weiss, <i>Data Structures and algorithm analysis in C</i> , Pearson, 2nd Edition.				
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data				
2	structures in C, Silicon Press, 2008.				
3	Richard F, Gilberg, Forouzan, Cengage, <i>Data Structures</i> , 2/e.				
	RENCE BOOKS:				
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter				
	Sanders.				
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E.				
	Hopcroft				
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and David				
	Ranum				
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L.				
	Rivest, and Clifford Stein.				
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting,				
	Searching, and Graph Algorithms" by Robert Sedgewick				
	ITIONAL REFERENCE MATERIAL				
1	https://www.javatpoint.com/data-structure-tutorial				
2	https://www.programiz.com/dsa				
3	https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf				

ONLINE COURSES				
1	https://onlinecourses.nptel.ac.in/noc24_cs45/preview			
2	https://www.coursera.org/learn/data-structures			
3	https://www.coursera.org/specializations/boulder-data-structures-algorithms			

PYTHON PROGRAMMING LAB										
R24MSCS	SL005	Total Contact Hours	42(P)	L	T	P	С			
		Pre-requisite	-	0	0	3	2			
Course Ob	jective	2								
	•		ming constructs which are used	to c	leve	lop	both			
desktop and	d web a	applications using pytho	n programming.			•				
Course Ou										
1	Stude	nts will be able to apply	the basic building blocks of pythe	on l	angı	ıage	like			
variables, operators and modules.						U				
2		ts will be able to apply conditional control statements and functions.								
3 Students will be able to apply various file operations and analy							sing			
		pandas library.								
4			oose the various widgets to desi	gn	and	dev	elon			
·	4 Students will be able to choose the various widgets to design and Graphical User Interface (GUI) applications.						orop			
List of Exp		•	appromiss.							
1	Week									
•			illustrate data types (int, char, float	str	ing)					
		= -	to perform the following expression		_					
		operator precedence	to perform the following expression	J115 ·	usiii	5				
		1) 5+3*2								
	,	2) 2*3**2								
	`	3) 2**3**2								
	`	4) (2**3)**2								
	`	/ \ /	to illustrate type conversion functi	one						
			to illustrate pi, sqrt, cos, sin fu		าทร	of n	nath			
		nodule	i to mustrate pi, sqrt, cos, sin rui	iicti	<i>J</i> 113	OI II	iaui			
2	Week									
_		Write a program to calcu	late simple interest							
		1 0	to calculate compound interest							
		Write a python program to calculate compound interest Write a python program to print ASCII value of a character								
			to find the area of a circle							
5. Write a program whether the given number is prime or not.										
6.		Write a python program to find the area of a triangle								
		1 2 2	orm string concatenation							
3	Week		<u> </u>							
		ate Numpy operations.								
	1.	Program to read, proce	ess and display data							
	2.	_	a using various numpy functions or	1 1 D	arr (ays.				
	3.		functions of Numpy on 2D arrays			<i>J</i> - 7				
4	Week		1,0							
			to display minimum and maximu	m aı	mon	g th	ree			
		numbers.	1			_				
			n to count the number of even a	nd c	odd	num	bers			
		from a series of number		•						
			to display Fibonacci series using i	itera	tion	and	[
		recursion.	and any are considered some some				-			
			n to find the factorial of a numb	er '	wit	hа	n d			
		without recursion.	to ima the inciding of a number	. 01	., 16	u	0			
		without recursion.								

5	Week – 5:
]	1. Write a python program to find sum of elements in a list recursively
	2. Write a python program to determine number of times a given
	letteroccurs in a string using recursion
	3. Write a python program to find if a number is prime or not a prime using
	recursion
	4. Write a python program to find the product of two numbers using
	recursion.
	5. Write a python program find the power of a number using recursion.
6	Week – 6:
	1. Write a python program to find the largest and smallest number in a list.
	2. Write a python program to merge two lists and sort it.
	3. Write a python program to remove the duplicate items from a list.
	4. Write a python program to check if a string is a palindrome or not.
	5. Write a program to replace all the occurrences of a with x in a string.
7	Week – 7:
	1. Write a program to create a list of tuples with the first element as the
	number and the second element as the square of the number.
	2. Write a python program that takes the list of tuples and sorts the list of
	tuples in increasing order by the last element in each tuple.
	3. Write a python program to add a key value pair to a dictionary and
	update the dictionary based on the key.
8	Week − 8:
	1. Illustrate in operator and write a python program to count number of
	lowercase characters in a string.
	2. Illustrate the following functions of list 1)len 2)extend 3)sort 4) append 5)insert 6)remove
	3. Program to pass list as an argument to function illustrate with example
	4. Illustrate the following methods of dictionary with examples
	1) keys() 2) values() 3) items() 4) pop() 5) delete()
	5. Write a Program to do a reverse dictionary lookup in python.
9	Week – 9:
	1. Write a program to generate 20 random numbers in the range of 1 to 100
	and write to a file
	2. Program to Illustrate seek(), tell() and flush() methods with different
	arguments.
	3. Program to Illustrate read, readline and readlines methods.
10	Week – 10:
	1. Program to illustrate how to import data from CSV to DataFrame using
	Pandas.
	2. Program to illustrate how to Inspect data in DataFrame using head(),tail ()
	and describe() functions.
	3. Program to perform sorting and slicing operations.
11	Week – 11:
	1. Program to design an application to display –Hello World.
	2. Program to design an application using Label, Entry and Button widgets.
	3. Program to design an application using Tkinter Geometry methods pack(),
	grid(), place() methods.
	4. Program to design an application using CheckButton and Radiobutton
	widgets.

12	Week – 12:			
	1. Program to design an application using Menu and Menubutton widgets.			
	2. Program to design an application using Listbox and Scrollbar widgets.			
	3. Program to design an application using Messagebox and File Dialog			
	widget			
Demonstr	ration experiments			
1	Demonstration of Python IDLE to implement solutions.			
2	Demonstration on Colab notebook to read, access and display data from google			
	drive.			
3	Demonstration on jupyter notebook to link and access data.			
<u>LEARNIN</u>	IG RESOURCES			
TEXTBO	OKS:			
1	Kenneth A. LambertFundamentals of Python: First Programs, 2 nd Edition,			
1	Publisher: Cengage Learning			
2	R. Nageswara Rao, -Core Python Programming.			
REFERE	NCE BOOKS:			
1	Wesley J. ChunCore Python Programming - Second Edition , Prentice Hall			
2 John V Guttag. –Introduction to Computation and Programming Using				
	Prentice Hall of India.			
3	Python Practice Book Release 2014, Anand Chitipothu.			
ADDITIC	ONAL REFERENCE MATERIAL			
1	https://www.tutorialspoint.com/python/			
2	https://docs.python.org/3/tutorial/			
3	https://www.python-course.eu/python3_course.php			
4	https://www.w3schools.com/python/pandas/default.asp			
5	https://www.geeksforgeeks.org/python-programming-language/			
6	https://www.programiz.com/python-programming			