ACADEMIC REGULATIONS & CURRICULUM

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



Computer Science and Engineering 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) 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:

- 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:
 - 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		
Professional Core	 16 Professional Core Theory Mandatory of 3 credits each 5 Professional Core Elective Theory of 3 credits each 5 * 3 credits = 15 credits 6 Professional Core Lab of 2 credits each 6 * 2 credits = 12 credits 	
	 Projects (Mini & Major)(2 + 8) credits = 10 credits Department specific module (SEC) = 2 credits 	87
Basic Sciences	 M-I and M-II 2 * 3 credits = 6 credits Physics + Lab (3 + 1) credits = 4 credits Chemistry + Lab (3 + 1)credits = 4 credits Department Specific Math oriented courses 2 * 3 credits = 6 credits 	20
Humanities	 AEC (Language Proficiency = 2 credits; Env. Studies = 2 credits; Community Project = 2 credits) VAC (E & HV = 2 credits; Constitutional values/ Rights = 2 credits; Health & Wellness = 2 credits) SEC (Quantitative Problem Solving = 2 credits) 	14
Engineering Sciences/Professional Sciences	 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,	39
		160
Honors	Optional For Honors (In Professional Core Area as a deep 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 – $\ensuremath{\mathrm{Evaluation}}$ 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 vice-versa shall not be permitted.
- iv. Honors is to be completed simultaneously with a Major degree program.

16. Registration for Honors:

- i. 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:

- i. 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.

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

Structure of Grading of Academic Performance

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 = Σ (C_i × G_i)/ Σ 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	\geq 5.0 and < 6.0
Pass Class	\geq 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 x 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 II, 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	Exit Extra Credits (Crash Course & Exam)	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)		0	160

Year of Exit	Degree	Credits Required to be Earned During Course Work		Total Credits
	Bachelor of Technology with Honors in Discipline 1)	176	0	176
	(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.
- 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)	 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.
1.c	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)	 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.
2.a.	If the candidate gives assistance or guidance or receives it from any other candidate orally or by any other body language methods.	 Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. To keep the CC footage of the act as an evidence.

2.b	If the candidate communicates through cell phones / through any other means with any candidate or persons in or outside the exam hall in respect of any matter. (i) If the communication is with the person(s) who belongs to our college.	 Confiscation of the mobile or electronic gadgets involved and 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 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 person(s) outside the campus or people who are not related to our college.	 Confiscation of the mobile or electronic gadgets involved and 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 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.	If the candidate impersonates any other candidate in connection with the examination.	

		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, invigilator, subject expert and authorized by observer and Chief Superintendent.
4	If the candidate mishandles the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination. Also, if the answer script is mutilated / damaged disturbing the shape, of the script, answers, the bar code intentionally.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester.
	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.
5.	Uses objectionable, abusive or offensive language in the Examination hall.	 Expulsion from the examination hall and cancellation of the performance in that 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 Superintendent/ACE/ any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	

7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all 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.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
		 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
9.	If a student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Police and register a case. If the student belongs to our college: 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. 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.

* * *

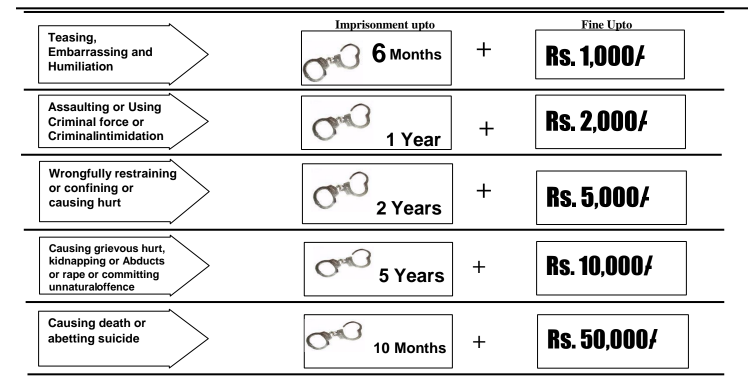


Salient Features

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



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:
 - 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 <u>six</u> 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)-Computer Science and Engineering (Applicable from the academic year 2024-25 onwards)

I SEMESTER								
S. No.	Course Code	Course Title	L	Т	Р	Credits		
1	R24MPHYT001	Physics	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	R24MPHYL001	Physics Lab	0	0	2	1		
5	R24MEEEW001	Electrical and Electronics Engineering Workshop	1	0	2	2		
6	R24MSCSL001	Office Tools and Social Media Etiquette	0	0	3	2		
7	R24MCIVT001	Environmental Studies	2	0	0	2		
8	R24MENGT001	Language Proficiency	2	0	0	2		
9	R24MENGT003	Health and Wellness	2	0	0	2		
	Total Credits							

I SEMESTER

II SEMESTER

S. No.	Course Code	Course Title	L	т	Р	Credits
1	R24MCHYT001	Chemistry	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	R24MCHYL001	Chemistry Lab	0	0	2	1
6	R24MSCSL002	Procedural Programming Lab	0	0	2	1
7	R24MMECD001	Computer Aided Engineering Drawing	1	0	2	2
8	R24MENGT002	Constitutional Values	2	0	0	2
9	R24MENGT004	Ethics and Human Values	2	0	0	2
	Total Credits					

III SEMESTER

S. No.	Course Code	Course Title	L	т	Ρ	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	3	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	Ρ	Credits		
1	R24MSCST007	Python Programming	3	0	0	3		
2	R24MSCST008	Design and Analysis of Algorithms	З	0	0	3		
3	R24MSCST009	Computer Architecture	3	0	0	3		
4	R24MSCST010	Database Management Systems	3	0	0	3		
5	EOEC-T3	Т3	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	L	т	Ρ	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			

		IV Semester				
S. No.	Course Code	Course Title	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	З	0	0	3
4	EOEC-T5	T5	3	0	0	3
5	R24MSCSTXXX	DSC E2	3	0	0	3
6	R24MSCSTXXX	DSC E3	3	0	0	3
7	R24MSCSL008	Web Technologies Lab	0	0	3	2
8	EOEC-L4	L4	0	0	3	2
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)	3	0	0	3
2	R24MSCSTXXX	DSC E4 (Self-Study/MOOCS)	3	0	0	3
3	R24MSCSTXXX	DSC 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	3	0	2	4
7	R24MSCSTXXX	HON-2	3	0	2	4
Total Credits						13/21

	VIII Semester							
S. No.	Course Code	Course Title	L	Т	Ρ	Credits		
1	EOEC-T6	T6 (Self-Study/MOOCS)	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			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	Course Title	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	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	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	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					
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	IV	EOEC- L4	R24MBMCL003	Business Analytics Lab	VI			
EOEC- T5	R24MMECT022	Business Analysis	VI							
EOEC- T6	R24MBMCT003	Strategic Management	VIII							
	Course Code			Co	urse Title					
EOEC-		Digital Marketing								
E0EC-	R24MMECT017	Logistics and Supp	oly Ch	ain Mana	agement					
	R24MBMCT005	Entrepreneurship	1		<u> </u>					

	Computer Science Cluster(CSC) (for MEC, ECE, EEE, CIV and CHE) (Not for CSE/IT/CSIT/AIML/DS/ICB)									
Type of Course	Type of Course code Course Title Sem Type of 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	v			
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 & ENGINEERING (Applicable from the academic year 2024-25 onwards)

I SEMESTER

			PHYSICS (Common to all Branches)				
R24	MPHYT001	Total Contact Hours	42(L)	L	Т	Р	С
		Pre-requisite	Higher Secondary School Physics	3	0	0	<u> </u>
Cour	se Objective	i ic-icquisite	righer becondary benoor ringsies	5	U	U	5
		hetween the Physics it	n school at 10+2 level and UG level	engine	ering	T COUR	ses hv
			crystallography, light wave phenome				
		and magneto-dielectri		iiu, 00	nere	iit iuu	iution,
-	se Outcomes	and mugnets arefeetin					
		f the course, the studen	ts will be able to				
-			use of the unknown specimen by u	sing Z	K-rav	/ diff	action
	method. (BL4			0			
2		,	ion mechanisms, and classify the ma	gnetic	ma	terial	for an
		ication. (BL4)		C			
3	Analyze the i	ntensity variation of li	ght due to interference, diffraction and	polar	izatio	on. (B	L4)
4	Analyze the	production of laser	in the given medium; and categori	ze the	e opt	tic fib	er for
		mmunication requirem					
5	Deduce the q	uantized aspects of a p	particle in a potential box; analyze the	e semi	cond	uctor	carrier
	concentration	s, and inspect their typ	be by using the Hall effect. (BL4)				
6			ase, magneto-dielectric physiognomie				
		_	, quantum confinement effects, an	nd th	e ru	ıdimeı	nts of
		or band model. (BL6)					
	LABUS						
Unit		CRYS	STAL PHYSICS			8 hrs	
Ĩ					~		~
			s; Bravais lattices; Atomic packing fi				
			structure- Calculation of lattice con			-	
			een successive h k l planes; X-ray Di	ffracti	on- I	Bragg	's law;
	ler X-ray diffra	action method- Applica					
Unit		MAGNETIC AND	DIELECTRIC MATERIALS		2	8 hrs	
II		De mar e 1 1114	. Maandiadian Adamia aniain af		4.1	D:-	D
			y- Magnetization- Atomic origin of				
		-	naterials; Hysteresis- Soft and Hard or- Dielectric polarization – Relation	-	-		
		1	polarization - Orientation polarization				
		Clasius-Mossotti relati	1	(Quai	Itativ	<i>(e)</i> , II	nemai
Unit	in diciccures,		AVE OPTICS		9	8 hrs	
III		•••	AVE OF TICS		C	5 111 5	
-	iple of Super	position- Theory of i	nterference fringes; Interference in t	hin fi	lm-	Cosin	e law [.]
	1 1		n at a single slit- Intensity distribut				
			Brewester's law; Double refraction; (
plates			,				
Unit		Р	HOTONICS			8 hrs	
		-			ľ		

IV	
Abso	orption, Spontaneous and Stimulated emission of radiation; Einstein coefficients- Relation
	een the coefficients; Laser- Characteristics- Applications; Population inversion (3-level)-
	ponents of laser system; Ruby laser- Construction- Working- Advantages; Optic fiber- Principle-
	ponents of fiber; Numerical aperture- Acceptance angle- Acceptance cone; Classification of optic
	- Step Index- Graded Index fibers.
Unit V	QUANTUM PHYSICS AND SEMICONDUCTORS 8 hrs
Matt	er Wave- de Broglie wavelength of matter wave; Uncertainty principle- Wave function- Physical
<u> </u>	ficance; Schrodinger Time-independent wave equation; Particle in a 1D potential box- Energies
	Wave functions; Fermi-Dirac distribution function- Distinction between metals, insulators and
	conductors; Intrinsic semiconductors- Carrier concentration- Fermi level; Extrinsic
	conductors- Carrier concentration; Hall effect
	RNING RESOURCES
	T BOOKS:
	B.K. Pandey and S. Chaturvedi, <i>Engineering Physics</i> , Second edition. Cengage Learning, 2021.
	M. N. Avadhanulu, P.G.Kshirsagar and TVS Arun Murthy, <i>A Text book of Engineering Physics</i> , Eleventh edition. S.Chand Publications, 2019.
DFF	ERENCE BOOKS:
	Hitendra K. Malik and A.K. Singh, <i>Engineering Physics</i> , Second edition. Mc. Graw Hill
	Publishers, 2017.
	M.R. Srinivasan, <i>Engineering Physics</i> , Second edition. New Age International Publishers, 2021.
3	Shatendra Sharma and Jyotsna Sharma, <i>Engineering Physics</i> , First edition. Pearson Education, 2018.
ADE	DITIONAL REFERENCE MATERIAL:
1	https://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy_2iUCG87B_Tmfs0y2tR8GNIky
	RIKpW
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/
5	https://archive.nptel.ac.in/courses/115/101/115101107/
	https://archive.nptel.ac.in/courses/108/108/108108122/

Bloom's level - Units catchment articulation matrix

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

	LINEAR ALG	EBRA AND DIFFERENTI (Common to all Branches	-	ATIC	NS				
R24MMATT001	Total Contact Hours	42 (L)	5) L	Т	Р	С			
	Pre-requisite	Basic Calculus and Matrice		1	0	3			
Course Objective		Dasie Calculus and Matrice	5	_ ▲	U	5			
	ts with standard concer	ots and tools of mathematic	s to hand	le var	ious 1	eal-			
world problems and			s to nund	ie vui	1005 1	Cui			
Course Outcomes									
	s course, the students w	ill be able to							
1 Solve system of equation by Direct methods. (BL3)									
2 Make use of Linear Algebra techniques to find higher powers and inverse of Matrices. (BL3)									
		nd make use of them to deal							
like law of cooling, growth, and decay. (BL3)									
4 Solve the higher order differential equations to make use of them to deal with real word									
problems. (BL3)	-								
5 Make use of Lapl	ace transforms to solve	initial value problems. (BL3	3)						
		mate appropriate physical qu		(BL6)					
SYLLABUS									
Unit I	LINE	AR ALGEBRA-1			8 h	ır			
Rank; Consistency of	criteria; Non homogene	ous systems; Homogeneous	s systems	; Cha	racter	istic			
equation; Eigen valu	es; Eigen vectors; Prop	erties.							
Unit II	LINE	AR ALGEBRA-2			8 h	ır			
		wers; Matrix polynomials			Ma	trix;			
		onical forms (CF); Reduction							
		TIAL EQUATIONS & AP							
		Linear DE; Bernoulli's DE;	-		ulli's	DE;			
		cooling; laws of natural grow		cay.					
Unit IV		DIFFERENTIAL EQUAT			8 h				
		ons (DE)-1; Homogeneous							
		homogeneous linear DI							
-		eneous linear DE $(e^{ax} v(x))$)); Parti	cular	integ	rals;			
Method of variation	A								
Unit V		CE TRANSFORMS			8 h				
1	· · · ·	nctions-1; LT of elementary				0			
		ntary properties-2; Inverse	LT (Par	tial F	ractic	ons);			
	n; Initial value problems	s (IVP); Solving IVP.							
LEARNING RESO	UKCES								
TEXT BOOKS:	1	(' 44/ TZ1 D 11'1	0015	,					
		matics, 44/e, Khanna Publish							
		ematics, S. Chand Publishers,	, Kevised	editio	n				
REFERENCE BOO		N /1 /' 10/ T 1 TT	1 0 C		11				
		Mathematics, 10/e, John W	•						
	igher Engineering Math	ematics, Tata McGraw Hill	New Delh	1, 1 I tl	1				
Reprint, 2010	lahan Da 📜 🔭 🚺		2000						
3 T. Veerarajan, H	igner Engineering Math	ematics, Tata McGraw-Hill,	2008						

СО	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 3	Х				
CO2	BL 3		Х			
CO3	BL 3			Х		
CO4	BL 3				Х	
CO5	BL 3					Х
CO6	BL 6	Х	Х	Х	Х	Х

Bloom's level - Units catchment articulation matrix

		MULTI V.	ARIABLES AND VECTOR		LUS			
R2 4	MMATT002	Tatal Canta et Harres	(Common to all Branches)		T	п	C	
		Total Contact Hours Pre-requisite	42 (L) Basic Calculus	L 3	T 1	<u>Р</u> 0	C 3	
Сог	rse Objective	· · · · · · · · · · · · · · · · · · ·	Basic Calculus	5	T	U	3	
			epts and tools of mathematic	s to handl	e var	ious	real-	
		d their applications.	opts and tools of mathematic		e var		cui	
	irse Outcomes							
Afte	er completing t	his course, the students	will be able to					
1			ctions of several variables. (BI	.6)				
2	Evaluate dou	ble and triple integrals o	f functions of several variable	s in two aı	nd thr	ee		
	dimensions. (
3	Interpret the (BL5)	physical meaning of dif	ferent operators such as gradi	ent, curl a	nd di	verge	nce.	
4	Estimate the work done against a field, circulation and flux using vector calculus. (BL6)							
5	Solve the partial differential equations by various methods. (BL3)							
6	Formulate Ma	athematical models and	estimate appropriate physical	quantities.	(BL	6)		
Uni	-		ARIABLE CALCULUS			8 ł		
			n rule; Taylor's Series for fur					
		· · · · · · · · · · · · · · · · · · ·	perties; Maxima and minima	; Lagrang	e's m	netho	d of	
und	etermined mult	inliers						
		<u>+</u>				0.1		
Uni	t II	MUL	FIPLE INTEGRALS		•	8 I		
Uni Dou	t II Ible integrals; I	MUL7 Double integrals over a	region; Double integrals in po			; Cha	ange	
Uni Dou of o	t II Ible integrals; I order; Change	MUL7 Double integrals over a of variables in doub	region; Double integrals in po le integrals; Triple integrals			; Cha	ange	
Uni Dou of o App	t II Ible integrals; I order; Change Dications of do	MUL7 Double integrals over a of variables in doub uble and triple integrals	region; Double integrals in po le integrals; Triple integrals			s; Cha varial	ange oles;	
Uni Dou of o App Uni	t II ble integrals; I order; Change blications of do t III	MULT Double integrals over a of variables in doub uble and triple integrals VECTOI	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION	; Change	of	s; Cha varial	ange bles; 1r	
Uni Dou of o App Uni Grae	t II ible integrals; I order; Change olications of do t III dient; Normal	MULT Double integrals over a of variables in doub uble and triple integrals VECTOI vector to the surfac	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces;	; Change	of	s; Cha varial	ange bles; 1r	
Uni Dou of d App Uni Grad Dive	t II ble integrals; I order; Change blications of do t III dient; Normal ergence; Sole	MUL7 Double integrals over a of variables in doub uble and triple integrals VECTOI vector to the surfac noidal vector; Curl of a	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector.	; Change	of	s; Cha varial 8 I eriva	ange oles; nr tive;	
Uni Dou of d App Uni Grad Dive Uni	t IIible integrals; Iorder; Changeolications of dot IIIdient; Normalergence; Solet IV	MULT Double integrals over a of variables in doub uble and triple integrals VECTOI vector to the surfac noidal vector; Curl of a VECT	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION	; Change Direction	of v nal d	; Cha varial 8 h eriva 8 h	ange bles; nr tive; nr	
Uni Dou of o App Uni Grad Dive Uni Line	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir	MUL7 Double integrals over a of variables in doub uble and triple integrals VECTOI vector to the surfac noidal vector; Curl of a VECT culation; Work done;	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. COR INTEGRATION Surface integral; Volume int	; Change Direction	of v nal d	; Cha varial 8 h eriva 8 h	ange bles; nr tive; nr	
Uni Dou of o App Uni Grad Dive Uni Line	t IIible integrals; Iorder; Changeolications of dot IIIdient; Normalergence; Solet IVe integral; Cirss divergence	MUL7 Double integrals over a of variables in doub uble and triple integrals VECTOI vector to the surfac noidal vector; Curl of a VECT culation; Work done; Stheorem; Stokes theorem	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. COR INTEGRATION Surface integral; Volume int	; Change Direction egral; Gre	of v nal d	; Cha varial 8 h eriva 8 h	ange bles; nr tive; nr rem;	
Uni Dou of o App Uni Grad Divo Uni Lind Gau Uni	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir iss divergence f t V	MUL7 Double integrals over a of variables in doub uble and triple integrals VECTOI vector to the surfac noidal vector; Curl of a VECT culation; Work done; theorem; Stokes theoren PARTIAL DIFFE	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs).	; Change Direction egral; Gre DE)	of ynal d	s; Cha varial 8 h eriva 8 h theor	ange oles; nr tive; nr rem; nr	
Uni Of a App Uni Graa Diva Lina Gau Uni Forn func	t IIible integrals; Iorder; Changeolications of dot IIIdient; Normalergence; Solet IVe integral; Ciriss divergence tt Vmation of PDEctions); Lagran	MUL7 Double integrals over a of variables in doub uble and triple integrals VECTO vector to the surfac noidal vector; Curl of a VECT culation; Work done; S theorem; Stokes theoren PARTIAL DIFFE (Eliminating arbitrary uge's Linear PDE-1; La	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hor	; Change Direction egral; Gre DE) E (Elimin nogeneous	of ynal d een's ating s Lin	s; Chavarial varial eriva 8 H theor 8 H arbit ear P	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of of App Uni Grad Divo Uni Lind Gau Uni Forn func Hor	t IIible integrals; Iorder; Changeolications of dot IIIdient; Normalergence; Solet IVe integral; Ciriss divergence tt Vmation of PDEctions); Lagrannogeneous Lir	MUL7Double integrals over a of variables in doub uble and triple integrals $VECTOI$ vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Stokes theorem PARTIAL DIFFEC (Eliminating arbitrary uge's Linear PDE-1; La near PDE $(e^{ax+by});$	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD	; Change Direction egral; Gre DE) E (Elimin nogeneous	of ynal d een's ating s Lin	s; Chavarial varial eriva 8 H theor 8 H arbit ear P	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of o App Uni Grad Dive Uni Line Gau Uni Forn func Horn	t IIible integrals; Iorder; Changeolications of dot IIIdient; Normalergence; Solet IVe integral; Ciriss divergence tt Vmation of PDEctions); Lagrannogeneous Lin	MUL7Double integrals over a of variables in doub uble and triple integralsVECTOI vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Stokes theorem PARTIAL DIFFEE (Eliminating arbitrary uge's Linear PDE $(e^{ax+by});$ ear PDE $(x^m y^n).$	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hor	; Change Direction egral; Gre DE) E (Elimin nogeneous	of ynal d een's ating s Lin	s; Chavarial varial eriva 8 H theor 8 H arbit ear P	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of a App Uni Graa Diva Uni Line Gau Uni Forn func Hom Hom	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir iss divergence t t V mation of PDE ctions); Lagrar nogeneous Lin ARNING RES	MUL7Double integrals over a of variables in doub uble and triple integralsVECTOI vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Stokes theorem PARTIAL DIFFEE (Eliminating arbitrary uge's Linear PDE $(e^{ax+by});$ ear PDE $(x^m y^n).$	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hor	; Change Direction egral; Gre DE) E (Elimin nogeneous	of ynal d een's ating s Lin	s; Chavarial varial eriva 8 H theor 8 H arbit ear P	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of o App Uni Grad Dive Uni Lind Gau Uni Forr func Horr Horr LEA TEX	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir uss divergence to t V mation of PDE ctions); Lagram nogeneous Lin ARNING RES XT BOOKS:	MUL7Double integrals over a of variables in doub uble and triple integralsVECTOI vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Stokes theorem PARTIAL DIFFEE (Eliminating arbitrary nge's Linear PDE $(e^{ax+by});$ ear PDE $(x^m y^n).$ OURCES	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE	; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i>	of ynal d een's ating s Lino os (a:	s; Chavarial varial eriva 8 H theor 8 H arbit ear P	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of of App Uni Grac Divo Uni Line Gau Uni Forn func Horn LEA TEX 1	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir iss divergence; t V mation of PDE ctions); Lagran nogeneous Lin ARNING RES XT BOOKS: B.S. Grewal, H	MUL7Double integrals over a of variables in doub uble and triple integrals $VECTOI$ vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Stokes theorem PARTIAL DIFFEE (Eliminating arbitrary uge's Linear PDE-1; La near PDE (e^{ax+by}) ; ear PDE $(x^m y^n)$.OURCESHigher Engineering Mat	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE hematics, 44/e, Khanna Publis	; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i> hers, 2017	of mail d	s; Chavarial 8 I eriva 8 I theor 8 I arbit ear P x + b	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of a App Uni Grad Dive Uni Line Gau Uni Forn func Horn Horn LEA TEX 1 2	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir iss divergence i t V mation of PDE ctions); Lagran nogeneous Lin ARNING RES XT BOOKS: B.S. Grewal, I T.K.V. Iyenga	MUL7Double integrals over a of variables in doub uble and triple integralsVECTOI vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Curl of a <br< td=""><td>region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE</td><td>; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i> hers, 2017</td><td>of mail d</td><td>s; Chavarial 8 I eriva 8 I theor 8 I arbit ear P x + b</td><td>ange oles; mr tive; mr rem; mr rary DE;</td></br<>	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE	; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i> hers, 2017	of mail d	s; Chavarial 8 I eriva 8 I theor 8 I arbit ear P x + b	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of o App Uni Grad Divo Uni Lind Gau Uni Forn fund Horn Horn LEA TEX 1 2 REI	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir iss divergence is t V mation of PDE ctions); Lagran nogeneous Lin ARNING RES XT BOOKS: B.S. Grewal, I T.K.V. Iyenga FERENCE BO	MUL7Double integrals over aof variables in doububle and triple integralsVECTOIvector to the surfacnoidal vector; Curl of aVECTculation; Work done; 5theorem; Stokes theoremPARTIAL DIFFEc (Eliminating arbitraryuge's Linear PDE (e^{ax+by});ear PDE ($x^m y^n$).OURCESHigher Engineering MathOKS:	region; Double integrals in po- le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE hematics, 44/e, Khanna Publis hematics, S. Chand Publishers,	; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i> hers, 2017 Revised e	of ynal d een's ating s Lin os (a:	s; Chavarial 8 H eriva 8 H theorem 8 H arbite ear P x + b	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of a App Uni Grac Dive Uni Line Gau Uni Forn func Hom Hom LEA TEX 1 2 REI 1	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir ass divergence t V mation of PDE ctions); Lagran nogeneous Lin ARNING RES XT BOOKS: B.S. Grewal, H T.K.V. Iyenga FERENCE BC Erwin Kreyszi	MUL7Double integrals over a of variables in doub uble and triple integralsVECTOI vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Curl of a <br< td=""><td>region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hor Homogeneous Linear PDE hematics, 44/e, Khanna Publis hematics, S. Chand Publishers, ng Mathematics, 10/e, John Withous</td><td>; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i>) hers, 2017 Revised e iley & Sor</td><td>of mail d mail d cen's ating s Lin os (a:</td><td>s; Chavarial 8 I eriva 8 I theor 8 I theor 8 I arbit ear P x + b n 11</td><td>ange oles; mr tive; mr rem; mr rary DE;</td></br<>	region; Double integrals in po le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hor Homogeneous Linear PDE hematics, 44/e, Khanna Publis hematics, S. Chand Publishers, ng Mathematics, 10/e, John Withous	; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i>) hers, 2017 Revised e iley & Sor	of mail d mail d cen's ating s Lin os (a:	s; Chavarial 8 I eriva 8 I theor 8 I theor 8 I arbit ear P x + b n 11	ange oles; mr tive; mr rem; mr rary DE;	
Uni Dou of a App Uni Grad Div Uni Lind Gau Uni Forn fund Horn Horn LEA TEX 1 2 REI 1 2	t II ible integrals; I order; Change olications of do t III dient; Normal ergence; Sole t IV e integral; Cir ass divergence t V mation of PDE ctions); Lagran nogeneous Lin ARNING RES XT BOOKS: B.S. Grewal, H T.K.V. Iyenga FERENCE BC Erwin Kreyszi	MUL7Double integrals over a of variables in doub uble and triple integralsVECTOI vector to the surfac noidal vector; Curl of a VECTvector, Curl of a vector; Curl of a <br< td=""><td>region; Double integrals in po- le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE hematics, 44/e, Khanna Publis hematics, S. Chand Publishers,</td><td>; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i>) hers, 2017 Revised e iley & Sor</td><td>of mail d mail d cen's ating s Lin os (a:</td><td>s; Chavarial 8 I eriva 8 I theor 8 I theor 8 I arbit ear P x + b n 11</td><td>ange oles; mr tive; mr rem; mr rary DE;</td></br<>	region; Double integrals in po- le integrals; Triple integrals R DIFFERENTIATION e; Angle between surfaces; vector; Irrotational vector. OR INTEGRATION Surface integral; Volume int n (without proofs). CRENTIAL EQUATIONS (P constants); Formation of PD agrange's Linear PDE-2; Hon Homogeneous Linear PDE hematics, 44/e, Khanna Publis hematics, S. Chand Publishers,	; Change Direction egral; Gre DE) E (Elimin nogeneous (<i>sin</i> or <i>co</i>) hers, 2017 Revised e iley & Sor	of mail d mail d cen's ating s Lin os (a:	s; Chavarial 8 I eriva 8 I theor 8 I theor 8 I arbit ear P x + b n 11	ange oles; mr tive; mr rem; mr rary DE;	

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

		PHYSICS LAB		_	_	_
		(Common to all Branches)		T	D	
R24MPHYL	001 Total Contact Hour Pre-requisite	rs 28(L) Higher Secondary School	<u> </u>	T 0	P 2	C 1
	i ie iequisite	Physics	Ū	U	-	
Course object	ves		ł			
• To comple	ment the classroom learni	ing with laboratory experiments.				
Calibration	of instruments like tra	velling-microscope, spectrometer, ca	thode-ra	ay-os	cillos	scope
magnetom	eter, etc. and to make pred	cise measurements.				
• Understand	1 the physical principles	s involved in the conduct of experi	ment ar	nd m	easur	e the
relevant ex	perimental variables.					
• Apply the	analytical techniques and	l graphical analysis to experimental d	ata and	draw	nece	essary
conclusion	S					
• Prepare a d	oncise and clear technica	l report to communicate his/her experi	mental	unde	rstand	ding.
Course outcon	nes					
After completio	on of course, the students	will be able to				
-	÷ .	yze crystallographic phase of the given up		speciı	nen.	
2 Conduct ex	periments to reconnoitre the	e interference and diffraction patterns of li	ght.			
	gnature variation of magne	etic field due to current, and the specif	ics of m	agnet	o-die	lectri
materials.						
		adiation, the coercing parameter of optic	e fiber, a	and th	ie per	petua
	semiconductor diode.					
		erial and determine the unknown fork fre	quency.			
LIST OF EXP			1	1	•	VDF
	tion of the lattice constan	nt and crystallographic phase of the u	nknown	by u	ising	XKL
patterns.			<u> </u>		T T	
	-	ergy loss of a ferromagnetic material b		_		
		netic field along the axis of a current	t carryir	ng cir	cular	coll
	d Gee's Method.		NT		,	
		e of a given plano-convex lens by form		wton	s rin	gs.
		pject by forming parallel interference f	-			
		of spectral lines by using a plane t	ransmis	ssion	grati	ng ir
	idence configuration.					
		Laser by using a diffraction grating.				
		e and acceptance angle of the optic fib	er.			
		semiconductor p-n junction diode.				
		diode under forward and reverse cond	litions.			
	L EXPERIMENTS					
	tion of dielectric constant					
	<u> </u>	of the of the material of the wire- Torsi	_	ndulu	ım	
		lectrical vibrator- Melde's experiment				
LEARNING F						
TEXT BOOK			n :	1 =		
	•	A Textbook of Engineering Physics	Practica	il, Fi	rst ec	lition
Laxim Put	plications Pvt. Ltd., 2016.					

REFERENCE BOOK:

 1
 S. Balasubramanian and M.N. Srinivasan, A Textbook of Practical Physics, First edition. S. Chand Publishers, 2017

 ADDITIONAL REFERENCE:

www.vlab.co.in 1

ELECTRICAL AND ELECTRONICS ENGINERING WORKSHOP								
		((SE, IT,CSIT,AIML,DS,ICB)					
R24	MEEEW001	Total Contact Hours	14 (L) + 28 (P)	L	Т	Р	С	
		Pre-requisite	Fundamentals of electrical and					
		i io ioquibito	electronics engineering	1	0	2	2	
Cou	rse Objective							
		ge on design and practic	cal verification basic electrical and	elect	ronic	c circ	uits	
	simple energy of							
Cou	rse Outcomes							
Stuc	lents will be abl	le to						
1	Design and an	alyze simple circuits.						
2		analyze electrical circ	cuits to measure resistance, po	wer	and	ene	ergy	
	consumption.							
3		e series and parallel con						
4	<u> </u>	electronic circuits to ve	· · · ·					
5	_	peration of digital circuit	8.					
	of Experimen							
1			Current, Power and Power factor fo	r a si	mple	circu	lit	
2			vay switch wiring connection					
3		of Electrical Energy for						
4		of parameters using CR	0					
5		s of Solar PV panel						
6		on of a converter circuit						
7		-	n table for AND, OR, NOT, NAND), N()R, E	x-Ol	R &	
0	Ex-NOR gates							
8		on of series and parallel of						
9		on of inverter wiring usir						
10		PV roof top system for	a domestic application					
	litional Experi	Idering and De-soldering	x					
$\frac{1}{2}$		of earth resistance	,					
	ARNING RES							
	XT BOOKS:	UNCED						
1 E		shtha Basic Flactrical F	Engineering, Tata McGraw Hill, 201	9				
2			Devices and Circuits, S. Chand & C		010			
	FERENCE BO	v	Derices und Circuits, S. Chand & C	20, 2	010			
1			al and Electronics Engineering, S	.Cha	nd T	echn	ical	
	Publishers, 20	1 V		·····				
2			d Electronics Engineering, Person	Publi	catio	ns. 2	018	
3			, Tata Mc Graw Hill, 2009			,_		
		EFERENCE MATERL						
1			lete-course-on-electronic-devices-a	nd-ci	rcuit	s/		
2	http://nptel.iitr							
3	http://www.learningware.in/							

OFFICE TOOLS AND SOCIAL MEDIA ETIQUETTE							Έ.			
D24	MCCCT 001		(Common to all	Branc	hes)	-				
K24	MSCSL001	Total Contact Hours	42 (P)	L	Т	P	С			
		Pre-requisite	-	0	0	3	2			
Cou	rse Objective	e								
•	To get han	nds-on exposure to office	automation softv	vare.						
•	To perform	n basic data analysis task	s using spreadshe	eets.						
•	-	e methods of social media			ellbeing.					
Course Outcomes										
Afte	After completing this course, the students will be able to									
1	Create docu	ments and letters for prof	essional commu	nication	า					
2		d interpret data and provid								
3	-	entations and slideshows.								
4	· · · · ·	ious mechanisms of socia	al media etiquette	.						
LIS	Г ОГ ЕХРЕН		1	-						
1	Create a sim	ple document containing tab	oles, images, smart	art and	flowchart	symbols.	Apply			
		styles, sizes, designs, bullet								
2		ument containing hyperlink		ols and	charts. Ap	ply vario	us header			
2		rmats, bookmarks and maci			C	1.	1			
3		ument with citations, biblio								
4		ple presentation with variou different effects	s layouts, backgro	und des	ign, fonts a	and geom	etric			
5		entation with transitions, ar	imations with tim	ings and	l audio file	<u>```</u>				
6	_	entation with hyperlinks to		-			nslator			
7	_	adsheet using numerical da								
,	·	operations using built-in for				,				
8		adsheet using text data and								
		trim etc.; use Date format to								
9		adsheet using numerical da		ed from	real time of	datasets a	nd perform			
10		using graphs, pivot charts e adsheet using all available		anform	data miana	tion voli	dation and			
10	consolidatior		uata formats and p	enorm	Jata migra	tion, vand				
11		l profile on LinkedIn and ol	oserve patterns of a	a profes	sional prof	file. Follo	W			
		eople from technology and s		I · · ·	· · · ·					
12	Create a soci	al media profile on any late	st platform follow	ing soci	al media e	tiquette a	nd mark a			
		digital footprint.								
	RNING RES									
	LINE COUR									
1	-	.libreoffice.org/en/								
2	_	w3schools.com/googleshee								
3		rt.microsoft.com/en-us/train	ning							
4	https://www.									
5	-	google.com/docs/about/	- 1							
6		pace.google.com/products/s	sneets/							
7	https://in.link		an atta /							
8	nttps://www.	rd.com/list/social-media-eti	quette/							

	ENV	IRONMENTAL STUDIE	S			
	(C	ommon to all Branches)				
.10101	Total Contact Hours	28 (L)	L	Τ	Р	С
	Pre-requisite	-	2	0	0	2
Objective						
urse aims	to impart a deep understand	ling of environmental proc	esses	s, clin	nate d	change,
rsity, ecos	ystem functionality, and lit	festyle impacts. Equipped	with	this	knov	wledge,
					y.	
						SL6)
			ctior	n. (B]	L 6)	
-	· · ·	.				
	strategies to mitigate climat	e change impacts (BL6)				
BUS						
						5 hr
•	•		ntal p	ollut	ion;	
mental epi						
					5 hr	
				tyles		
						5 hr
•	•	ther and Climate; Underst	andi	ng N	licroc	limate;
	0					
						5 hr
ouse gas ef					motic	
1 0						5 hr
		noes; Biosphere and climate	e reg	ulatio	on;	
	OURCES					
	abo Touthool of Funingenera			C) and and
			uaie	Cou	rses, 2	2na ea.
			inite.	Pool	on C	limate
			-	DOOK	onC	iimaie
ě	•	Tence & Technology, 2022.	•			
		ronmental Science: Toward	lasi	Istair	ahla	
	-		u Di	isiuii	unie	
			int	eract	ive le	parning
				craci	<i>u</i>	
	~					
			ergv	php?	id=M'	TE=
÷			-01.	<u> </u>		
https://en	terprise.edx.org/APSCHE/p	program/df4909e1-a837-4c4	49-b:	575-		
	Irse aims f sity, ecos will advo Outcomes Develop Create pr Formulat Develop BUS rsity and e mental epi bility Cha cycle; Ear nitiatives t bility Cha cycle; Ear nitiatives t buse gas ef hanges; Cr on strategi UNG RES OOKS: E. Bharuc Hyderaba J.K. Aror <i>Change</i> . ENCE BO R. T. Wri <i>Future</i> , 1 United N <i>toolkit on</i> IONAL R https://en	(C Total Contact Hours Pre-requisite Objective urse aims to impart a deep understand sity, ecosystem functionality, and li will advocate for climate mitigation a Outcomes: After completing this completing this completion programs for energy, water completion programs for energy for the	Common to all Branches) Total Contact Hours 28 (L) Pre-requisite - Objective - urse aims to impart a deep understanding of environmental processity, ecosystem functionality, and lifestyle impacts. Equipped will advocate for climate mitigation and combat climate change Outcomes: After completing this course, the students will be ab Develop comprehensive environmental management and conser Create programs for energy, water conservation, and waste redu Formulate proposals for combating climate change (BL6) Develop models to study climate dynamics and impacts (BL6) Develop models to study climate climate change impacts (BL6) Develop strategies to mitigate climate change impacts (BL6) Bus INTRODUCTION TO ENVIRONMENTAL S Stity and ecosystem functionality; Natural resources; Environmer Environmental legislation LIFE STYLE FOR ENVIRONMENT IntrRODUCTION TO CLIMATE CHANGE cycle; Earth's Climate System; Weather and Climate; Underst Intaitives to Combat Climate Change cycle; Earth's Climate System; Weather and Climate; Underst IntrRODUCTION TO ELIMATE CHANGE cycle; Earth's Climate System; Volcanoes; Biosphere and climato on strategies. SCIENCE BEHIND THE CLIMATE CHAN use gas effect; Paleoclimate; Energy Balance; Water Cycle; Atm SCIENCE SCOOKS:	Total Contact Hours 28 (L) L Pre-requisite - 2 Objective - 2 Urse aims to impart a deep understanding of environmental processes sity, ecosystem functionality, and lifestyle impacts. Equipped with will advocate for climate mitigation and combat climate change effec Outcomes: After completing this course, the students will be able to Develop comprehensive environmental management and conservatio Create programs for energy, water conservation, and waste reductior Formulate proposals for combating climate change (BL6) Develop models to study climate dynamics and impacts (BL6) Bus INTRODUCTION TO ENVIRONMENTAL STUI rsity and ecosystem functionality; Natural resources; Environmental prenental episodes; Environmental legislation INTRODUCTION TO CLIMATE CHANGE cycle; Earth's Climate System; Weather and Climate; Understandi ititatives to Combat Climate Change SCIENCE BEHIND THE CLIMATE CHANGE use gas effect; Paleoclimate; Energy Balance; Water Cycle; Atmospi SCIENCE BEHIND THE CLIMATE CHANGE hanges; Cryosphere dynamics; Volcanoes; Biosphere and climate reg on strategies. UNG RESOURCES OOKS: E. Bharucha, <i>Textbook of Environmental Studies for Undergraduate</i> Hyderabad, India: Universities Press, 2012. J.K. Arora, B.K. Tyagi, K.S. Bath, R. Bal, and S.S. Ladhar, Activity Change. Punjab Sta	(Common to all Branches) Total Contact Hours 28 (L) L T Pre-requisite - 2 0 Objective re-requisite - 2 0 rss aims to impart a deep understanding of environmental processes, clir sity, ecosystem functionality, and lifestyle impacts. Equipped with this will advocate for climate mitigation and combat climate change effectived Outcomes: After completing this course, the students will be able to Develop comprehensive environmental management and conservation pla Create programs for energy, water conservation, and waste reduction. (B) Formulate proposals for combating climate change (BL6) Develop models to study climate dynamics and impacts (BL6) Bus INTRODUCTION TO ENVIRONMENTAL STUDIES Stity and ecosystem functionality; Natural resources; Environmental pollut mental episodes; Environmental legislation LIFE STYLE FOR ENVIRONMENT bility Challenges; Save Energy; Save Water; Reduce waste; Healthy Lifes [NTRODUCTION TO CLIMATE CHANGE cycle; Earth's Climate System; Weather and Climate; Understanding M Nitiatives to Combat Climate Change SCIENCE BEHIND THE CLIMATE CHANGE – 2 hanges; Cryosphere dynamics; Volcanoes; Biosphere and climate regulation set effect; Paleoclimate; Ener	(Common to all Branches)Total Contact Hours $28 (L)$ L T P Pre-requisite-200Objectivererequisite-200Objectivererequisite-200Objectivererequisite-200Objectivererequisite-200Objectivererequisite-200Objectivewith a deep understanding of environmental processes, climate coutputOutcomes: After completing this course, the students will be able toDevelop comprehensive environmental management and conservation plans (B Orerate programs for energy, water conservation, and waste reduction. (BL6)Develop models to study climate dynamics and impacts (BL6)Develop models to study climate dynamics and impacts (BL6) Develop strategies to mitigate climate change impacts (BL6) Develop strategies to mitigate climate change impacts (BL6)Develop strategies to mitigate climate and comservation plans (BDevelop strategies to study climate dynamics and impacts (BL6)Develop strategies to study climate dynamics (BL6)Develop strategies to study climate dynamics (BL6)<t< b=""></t<>

СО	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL6	Х				
CO2	BL6		Х			
CO3	BL6			Х		
CO4	BL6				Х	
CO5	BL6					Х

Bloom's level - Units catchment articulation matrix

				LANGUAGE PROFICIENCY					
D24	MENG	77001		(Common to all Branches)					
K24	WIEINC	31001	Total Contact Hours	28 (L)	L	Т	Р	С	
			Pre-requisite	-	2	0	0	2	
Cou	rse Ob	jective							
The	student	t will be	e able to apply the con	ncepts of comprehension, Interpret	ation a	and s	struc	tured	
prese	entatior	n in varie	ed contexts and demons	strate skilled communication.					
Cou	rse Ou	tcomes							
1	Demo	onstrate t	the skill to comprehend,	, analyze and interpret information. (BL 3)				
2	Demo	onstrate t	the skill of structured th	inking. (BL 3)					
3	Demo	onstrate (nstrate Competency to summarize and paraphrase content in different materials. (Bl						
4	Demo	onstrate a	application of the skills	of presentation in writing and speak	ing, m	eetin	ig the	e	
	requir	ement o	f the concept of constru	ictive presentation. (BL 3)	-		-		
5	Demo	emonstrate the skill to Communicate effectively in a group (BL 3)							
SYL	LABU	S							
Unit	Ι	VOCA	BULARY ENRICHM	ENT: Understanding the meaning	of a w	ord	by	5 hr	
		identify	ing the context – The te	echnique; presenting an idea using a	set of	word	ds;		
		Vocabu	lary mind mapping;	word choice & Connotation.	Colloc	ation	ns.		
Understanding Jargon.									
Unit	Π	THE A	RT OF READING: U	Inderstanding the process of reading	; Read	ling	an	5 hr	
		article a	and assimilating the rh	hetoric; Skimming & scanning a p	iece o	of tex	xt;		
				writer's perspective; The art of a	nalyzi	ng a	nd		
		apprecia	ating a literary text.						
Unit	III			CHENDING: Understanding the	-			5 hr	
				cumentaries to master the techniq					
				watching a film and drafting a revie					
				entrepreneurs and sharing the			-		
		-	, 8	amentaries on 'Engineering marvels	' and s	shari	ng		
		impress							
Unit	IV			CATION : Basics in writing; The to	-			5 hr	
		-		Narrative writing, descriptive writin		osito	ry		
		0		iting; Letter Writing & its etiquette.	Email				
			& etiquette				-		
Unit	V			ntroducing oneself; Ted talk and th				5 hr	
			-	e debates on contemporary prol		-			
				pectives of living – Adventures, so					
			U 1	nema. Dialogues & language exp	erimer	itatio	n-		
T T 1	DITI		skits on relevant social	tnemes.					
			DURCES						
		CE BO			1.5	• •			
]	1	Seely, J	ohn. Oxford guide to ef	fective Writing and Speaking. Oxfor	d Pres	s. 20	22.		
2	2.	Atkins,	Ros. The art of explana	ntion. Wildfire publications. 2023.					

ONLINE	ONLINE COURSES				
1	www.purdueowl.com				
2	www.voanews.com				
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	Х				
CO2	BL3		Х			
CO3	BL3			Х		
CO4	BL3				Х	
CO5	BL3					Х

]	HEALTH AND W					
R24MEN	GT003	The LO Inc. III	(Common to all	Branche	,	T	D	G
		Total Contact Hours	28(L)			T	P	C
	• • • •	Pre-requisite	-		2	0	0	2
Course Ol	<u> </u>	. 1.1	(1	6 - 1141		4		1
		to help students grasp			ny die	et, yog	ga, an	d stress
		iques in fostering their o	overall well-being.					
Course Ou		is source the students .	will be able to					
		nis course, the students v		ing and	daval		lan	Fastion
1		y and understand the cu		ing and o	levelo	рар	olan o	action
2	-	motes overall well-beir	•	and dist	and	achad	ulad	laaning
2		tand the importance of		nced diet	and	sched	ulea s	sleeping
3		or maintaining a healthy		in impro	uina r	husia	aland	montol
5	health (tanding the use of yoga	t as a nonstic toor i	in improv	ving p	mysic	ai anu	mental
4	· · · · · · · · · · · · · · · · · · ·	et various stress mana	amont tochniques	for bot	tor n	voioo	1 and	montal
4	health (gement techniques	s ior bet	ter pr	туыса	i allu	mental
5		(BLS) stand and identify the i	mortance of Em	otional in	tallia	enco :	n tha	achaoto
5		ss relief, general health	-		nemg		II the	aspects
SYLLAB		ss tener, general health	and social weimes	5 (DL2)				
Unit I		NTRODUCTION TO	HEALTH AND V	WFLIN	FSC /	ND		5 hr
Omt I			NESS PLANNIN		200 F			5 111
Understand	ding Hea	alth and Wellness as			ssing	Phys	ical.	Mental.
		and environmental we						
		d track progress toward	-		r r	~		
Unit II			LIFESTYLE CH					5 hr
Examine to	pics suc	ch as sleep, hygiene, sub			nd the	e impa	ct of]	ifestyle
choices on	-	1, 20,	1	,		I		5
Unit III]	HOLISTIC WELLNE	SS: INTRODUC	TION TO	O YO	GA		5 hr
Explore th	e interco	onnectedness of physica	l, mental, and emo	otional he	ealth	and th	e imp	ortance
-		ducing Yoga					1	
Unit IV		TIONAL INTELLIG	ENCE AND STR	ESS MA	NAG	EME	NT	5 hr
Regulation	and mar	nagement of feelings an	d emotions effectiv	vely-				
Methods of	of stress	management include	unhooking; Acting	g on Yo	ur Va	alues,	Being	g Kind,
Making Re	oom for	deep breathing, Taking	g a break; Making	time for	: hobł	bies; 7	Talkin	g about
your proble	ems and	Meditation.						-
Unit V		<u> </u>	SELF-CARE					5 hr
Formulate	practical	l self-care routines and	strategies to main	itain opti	mal p	hysica	al and	mental
health, end	compassi	ing a holistic approact	h that addresses	physical,	emo	tional	, intel	llectual,
social, spir	itual, and	d environmental well-be	eing.					
LEARNIN		OURCES						
TEXTBO								
	.S. Iyeng lishers, 2	gar, Yoga The Path to 2021.	o Holistic: The De	efinitive	Step-i	by-ste	o Gui	de, DK
2 C. C	Gopalan,	B. V. Rama Sastri, S.	C. Balasubramania	an, <i>Nutrit</i>	ive va	lue of	^r India	n foods
(NV	<i>TF)</i> , Nati	ional Institute of Nutriti	on, India, 2023.					
3 ICM	IR-Natio	onal Institute of Nutriti	on Short summar	v report	of nu	triont	roqui	romonts
		<i>"</i> ומו <i>חוצווומו</i> כ 0 <i>ן</i> ממודונות		y report	$o_j nu$	inemi	requi	emenus
	Indians, 2	, and the second s			<u>oj nu</u>		requi	emenis

REF	ERENCE BOOKS:
1	C. Nyambichu & Jeff Lumiri, <i>Lifestyle Diseases: Lifestyle Disease Management</i> , 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.
ADE	DITIONAL 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.
ONI	LINE 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	Х				
CO2	BL2		Х			
CO3	BL3			Х		
CO4	BL3				Х	
CO5	BL2					X

II SEMESTER

		CHEMISTRY				
		(Common to all Brand	and the second s			
R24MCHYT001	Total Contact Hours	42 (L)	L	Т	P	С
	Pre-requisite	Basics of $10 + 2$	L	1	1	C
	1 le-lequisite	Chemistry	3	0	0	3
Course Objective		Chemistry				
This course aims to	heln students					
	-	ding of polymers and gre	en chem	istry		
-	-	y, spectroscopic techniqu		•	ar	
machines.	euge in ciccuscientisti	y, spectroscopic techniqu		lioiceui	ui	
	t on phenomena of m	aterial deterioration and	develor	under	standi	ng on
	otective techniques	atoma dotomoration and	develop	, ander	Standi	ing on
Course Outcomes						
	nis course, the students	will be able to				
		ls such as polymers, rub	bers and	l make	use of	these
materials as g	good engineering materi	ials with improved prope	rties. (B	L 4)		
11.0		nistry and electro analyting ineering applications. (niques	and ju	dge a
		iques for analysis of c		de and	evnla	in the
	materials as molecular		ompoun	us and	Слріа	
4 Classify varie	ous types of material de	eterioration phenomena a	and iden	tify sui	table c	ontrol
	e techniques. (BL 4)					
		mistry and develop unde	rstandin	g on na	anoma	terials
	ng of solar energy. (BL :					
	•	technique for identificati		ysis and	d deve	lop an
	g on material use, prote	ction and energy storage.	(BL 6)			
SYLLABUS						
Unit I		IGH POLYMERS		~		8 hr
		s; Types of Polymer				
		s – Mechanism; Plastics				
		Properties and Application				
-	-	Inthetic –Vulcanization;	-	-	-	
		ber; Fiber Reinforced Pla				• -
	insic – Applications	Conducting polymers - I	moduci	1011 - C	1888111	cation
	msic – Applications					
Unit II	ELECTROCHEMI	STRY AND ITS APPL	ICATIO	ONS		8 hr
		asurement of electrode			ctroche	emical
series; Expression	for electrode potential	- Electrochemical cell -	- EMF	of the c	ell; St	torage
devices – Classific	ation – Primary – Lecla	nché cell; Secondary - S	olid stat	e batter	y / Lit	hium-
ion battery; Flow 6	Cells - Fuel cells – Hyd	lrogen – Oxygen fuel ce	ll, Meth	anol –	Oxyge	n fuel
	e Fuel Cells; pH Me	etry; Conductometry; Po	otentiom	etry -	Princi	ple –
Applications.						
Unit III		AND MOLECULAR S				8 hr
-		agnetic radiation; Class			-	
		ption – Derivation of				
-		by - 1 – Introduction –	-	-		
Spectroscopy -2 -	Instrumentation (block	diagram) – Applications	s; Infra -	- Red S	pectro	scopy

- 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.
Unit IVCORROSION8 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:
1 Jain and Jain, Engineering Chemistry, 17th ed. New Delhi, India: Dhanpat Rai
Publications, 2015.
2 S.S. Dara, Text Book of Engineering Chemistry, 12th ed. New Delhi, India: S. Chand,
2006.
3 Y. Bharathi Kumari, Text Book of Engineering Chemistry, For JNTU R23 Hyderabad,
India: VGS Publications, 2023
REFERENCE BOOKS:
1 T. F. Yen, <i>Chemistry for Engineers</i> . London, U.K.: Imperial College Press, 2008.
2 S. K. Chawla, Engineering Chemistry, latest ed. New Delhi, India: Dhanpat Rai & Co.,
2017

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

		TE MATHEM (CSE,IT,CSI7				IRES	
R24MMATT005	Total Contact Hours	42(L)		Ĺ	T	P	С
	Pre-requisite	-		3	1	0	3
Course Objective							
Acquaintance with	the basic mathematic	al implication	for comp	puter	science	e, applic	ations of
mathematics in com	puter science.						
	d mathematical argume				-		
verify the val truth tables.	idity of logical flow of a	arguments usin	g proposi	tiona	l, predic	ate logic	e, and
	d about elementary of c nhole principle.	ombinatorics, t	he princip	ole of	finclusio	on and e	xclusion
-	e students to Binary rela erties of relations.	tions, posets, H	Hasse diag	gram	, lattice,	and disc	uss
• To understand	d Algebraic structures li	ike groups, sen	nigroups, 1	mone	oids.		
• To introduce	generating functions an	d recurrence re	lations.				
Course Outcomes							
After completing thi	is course, the students w	vill be able to					
	matical logic to solve prob						
2 Apply the con	ncepts related to primality	, divisibility, and	d Greatest	comr	non divis	ors.	
	problems using set t	heory and Ap	ply basic	cou	nting te	chniques	to solve
combinatoria	·						
	ceptual background neede		e structure	s of a	lgebraic	nature	
	oblems and solve recurren						
U	problems by using t	-	of discret	e m	athemati	cal stru	ctures to
	ience and engineering. ((BL6)					
SYLLABUS						DIC.	0.1
	MATHEMATICAL L						<u>8 hr</u>
	ble and Compound s						
	alence of formulas; Co logical implications; N		-				-
-	ive Normal Forms; In		-		•		
	uth Tables; Validity of		-				-
premises; Indirect M	•	i argument us	ing fulles	01 1	merchet	, consi	stelley of
Unit II	PREDICATE CAI	CULUS & N	IMRER	тн	ORV		8 hr
	s: Predicate calculus:					s varia	
	te formulas; free and b	,					
1 1	nvolving quantifiers;						
calculus;	1, 01, 118 1 , 100, 100, 100, 100, 100, 100, 100, 1			<i></i>			promotion
Number Theory:							
•	rs, Division Theorem;	Euclidian Alg	orithm: fi	ndin	g GCD.	testing	for prime
	ntal Theorem of Arithm	-			-	-	-
Theorem							
Unit III CO	MBINATORICS, SET	Г THEORY, P	OSETS	AND	LATT	ICES	8 hr
Combinatorics: Prin	nciples of counting (pr	oduct and sun	n rules);	Pige	on hole	princip	e and its
	ple of Inclusion-Exclu		, .	<u> </u>			
properties; equivale	nce relation, compositi	on of relations	; partitior	n of a	a set, eq	uivalenc	e classes;
Partial ordering: Partial	artial order relation, p	artially ordere	ed set (po	oset)	chain;	Hasse	diagrams,
Lattices.							

Unit I	V	ALGEBRAIC STRUCTURES	8 hr
Algeb	raic Sy	stems (Structures): Binary operation, algebraic structures such as Sen	ni group,
		up, commutative group with suitable examples; properties satisfied by the	
		d the elements; Special group structures: Sub group and its criteria; Cycli	
		sim of a Groups; Cosets, properties of cosets; order of a group, L	agrange's
theore	m		
Unit V	V	RECURRENCE RELATIONS & GENERATING FUNCTIONS	8 hrs
		Relations: Formation, iterative method of solving recurrence relations	
		s and non-homogeneous recurrence relations by characteristic roots	
		Functions: Generating functions of sequences; calculation of coeffi	
		Closed form expression; solving homogeneous and non-homogeneous 1	recurrence
		enerating functions.	
LEAF	RNING	RESOURCES	
ТЕХТ	BOOF	XS:	
1	J. P. 7	Fremblay and R. Manohar, Discrete Mathematical Structures with Applicat	tions to C
1	Sc, Ta	ata McGraw Hill, 1997	
2	S. Sar	ntha and E V Prasad, Mathematical Foundations for Computer Science, CE	NGAGE
2	Publis	shers	
REFE	CRENC	E BOOKS:	
1	Kenne	eth. H. Rosen, Discrete Mathematics and its Applications, 6/e, Tata McGrav	w-Hill,
1	2009.		
2	Dr. D	S Chandrasekharaiah, Mathematical Foundations of Computer Science, Pr	ism Book
Z	Pvt L	td.	
3	Swap	an Kumar Sarkar, Mathematical Foundation of Computer Science, 9th Edition	ion, S
3	Chane	d Publishers.	
ADDI	TION	AL REFERENCE MATERIAL	
ONLI	NE CO	DURSES	
	1		

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

		OBABILITY AND STATISTI CSE, IT,CSIT,AIML,DS,ICE				
R24MMATT006	Total Contact Hours	42 (L)	Ĺ	Т	Р	С
	Pre-requisite	Basic Probability and Calculus.	3	1	0	3
Course Objective		Culculus.				
× ×	ts with standard conce	pts and tools of mathematics to	handl	e var	ious 1	eal-
world problems and			munui	e vui		our
Course Outcomes	•FF					
	s course, the students w	vill be able to				
		es of different statistical distribut	ions. (BL4)		
	al techniques to analyze		,	,		
	1 1	nd proportions for large samples.	(BL6))		
	esis for small samples.					
5 Analyze and ev	aluate the performance	of single server Queuing system	s. (BL	4)		
	nematical models and e	stimate appropriate physical qua	ntities.	(<u>B</u> L	6)	
SYLLABUS						
Unit I RA	NDOM VARIABLES	& PROBABILITY DISTRIBU	JTION	NS	8 h	r
Discrete Random V	ariable; Discrete Proba	ability Distribution; Expectation	of D	iscret	e rano	lom
variable; Continuous	s random variable; Con	tinuous probability distribution;	Norm	al dis	tribut	ion;
Probabilities of norm	nal variable; Parameters	s of normal variable.				
Unit II		STICAL METHODS			8 h	
-		Curve-2; Fitting of Parabola; F	itting	of Ex	poner	ntial
		1; Correlation-2; Regression.			-	
Unit III SAMI		ONS AND TESTING OF HYP RGE SAMPLES)	OTHE	ESIS	8 h	r
Sampling Distribution	on of Means with rep	lacement; Sampling Distributio	n of l	Means	s with	nout
	lence interval for mea	ns; Confidence interval for pro	nortio	ns∙ T	'estin	g of
replacement; Confid	ionee mitervar for mea	ns, confidence interval for pre	porno	115, 1	coung	J
		ypothesis for two means; Testin				
Hypothesis for singl		ypothesis for two means; Testin				
Hypothesis for singl	le mean; Testing of Hypothesis for	ypothesis for two means; Testin	ng of 1			for
Hypothesis for single single proportion; Te Unit IV t-test (single mean)-	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2	ypothesis for two means; Testin two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H	ng of S) Paired	Hypo t-test;	thesis	for r
Hypothesis for single single proportion; Te Unit IV t-test (single mean)-	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2	ypothesis for two means; Testin two proportions. OTHESIS (SMALL SAMPLE	ng of S) Paired	Hypo t-test;	thesis	for r
Hypothesis for single single proportion; Te Unit IV t-test (single mean)- F-test-2; Chi square Unit V	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE	ypothesis for two means; Testin two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H ; Chi square test for independent UEING THEORY	ng of S) Paired of attr	Hypo t-test; ibute	thesis 8 h F-tes s. 8 h	for r st-1;
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi square to Unit VUnit VStochastic Process;	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditi	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H ; Chi square test for independent UEING THEORY on; Structure of a queueing	ng of S) Paired of attr syster	Hypo t-test; ibute n; P	thesis 8 h F-tes s. 8 h robab	for r st-1; r ility
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi square Unit VStochastic Process; distributions in que	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditi- ueing system; Queuein	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); I ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO)	ng of S) Paired of attr syster -1; Qu	Hypo t-test; ibute n; Pi ieuein	8 h F-test s. 8 h robab ng mag	for r st-1; r ility odel
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi square to Unit VUnit VStochastic Process; distributions in que (M/M/1 : ∞/ FIFO)-	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditi- ueing system; Queuein	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H ; Chi square test for independent UEING THEORY on; Structure of a queueing	ng of S) Paired of attr syster -1; Qu	Hypo t-test; ibute n; Pi ieuein	8 h F-test s. 8 h robab ng mag	for r st-1; r ility odel
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi square for Unit VUnit VStochastic Process; distributions in que (M/M/1 : ∞/ FIFO)- FIFO)-2.	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditi- ueing system; Queuein -2; Queueing model (M	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); I ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO)	ng of S) Paired of attr syster -1; Qu	Hypo t-test; ibute n; Pi ieuein	8 h F-test s. 8 h robab ng mag	for r st-1; r ility odel
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi square Unit VStochastic Process; distributions in que $(M/M/1 : \infty/ FIFO)$ - FIFO)-2.LEARNING RESO	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditi- ueing system; Queuein -2; Queueing model (M	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); I ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO)	ng of S) Paired of attr syster -1; Qu	Hypo t-test; ibute n; Pi ieuein	8 h F-test s. 8 h robab ng mag	for r st-1; r ility odel
Hypothesis for single single proportion; TeUnit IV \checkmark t-test (single mean)- F-test-2; Chi square for Unit V \blacksquare Unit V \blacksquare Stochastic Process; distributions in que (M/M/1 : ∞ / FIFO)- FIFO)-2. \blacksquare LEARNING RESO \blacksquare TEXT BOOKS: \blacksquare	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditive ueing system; Queuein -2; Queueing model (Monte URCES	ypothesis for two means; Testin two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO) A/M/1 : N/ FIFO)-1; Queueing	ng of S) Paired of attr syster -1; Qu model	Hypo t-test; ibute n; Pi ieuein (M/	thesis 8 h F-tess. 8 h robab ng ma /M/1	for r st-1; r ility odel : N/
Hypothesis for single single proportion; TeUnit IV I t-test (single mean)- F-test-2; Chi square Unit VUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO)- FIFO)-2.LEARNING RESOTEXT BOOKS: 11	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditive ueing system; Queueing -2; Queueing model (Monte URCES SL Mayeres & K May,	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); I ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO)	ng of S) Paired of attr syster -1; Qu model	Hypo t-test; ibute n; Pi ieuein (M/	thesis 8 h F-tess. 8 h robab ng ma /M/1	for r st-1; r ility odel : N/
Hypothesis for single single proportion; TeUnit IVIt-test (single mean)- F-test-2; Chi square Unit VUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO)- FIFO)-2.LEARNING RESO TEXT BOOKS: 11RE Walpole, 3/e, Pearson F	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)- test for good ness of fit QUE Steady state conditi ueing system; Queuein -2; Queueing model (M URCES SL Mayeres & K May, Publishers	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); IF ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO) 4/M/1 : N/ FIFO)-1; Queueing Probability and Statistics for Er	ng of S) Paired of attri- syster -1; Qu model ngineer	Hypo t-test; ibute n; Pr ieuein (M/	8 h 8 h F-tess 8 h robab ng mo 'M/1	for r st-1; r ility odel : N/ ists,
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi squareTest-2; Chi squareUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO)- FIFO)-2.LEARNING RESOTEXT BOOKS:1RE Walpole, 3/e, Pearson H2T.K.V. Iyenga	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditive ueing system; Queueing -2; Queueing model (Monte URCES SL Mayeres & K May, Publishers ar et al, Probability and	ypothesis for two means; Testin two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO) A/M/1 : N/ FIFO)-1; Queueing	ng of S) Paired of attri- syster -1; Qu model ngineer	Hypo t-test; ibute n; Pr ieuein (M/	8 h 8 h F-tess 8 h robab ng mo 'M/1	for r st-1; r ility odel : N/ ists,
Hypothesis for single single proportion; TeUnit V t-test (single mean)- F-test-2; Chi square $QuareUnit VStochastic Process;distributions in que(M/M/1 : \infty/ FIFO)-FIFO)-2.LEARNING RESOTEXT BOOKS:3/e, Pearson FI1REFERENCE BOO$	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state conditive ueing system; Queueing -2; Queueing model (Monte URCES SL Mayeres & K May, Publishers ar et al, Probability and DKS:	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); IF ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO) 4/M/1 : N/ FIFO)-1; Queueing Probability and Statistics for Er Statistics, S. Chand Publication	ng of S) Paired of attr syster -1; Qu model agineer s, Revi	Hypo t-test; ibute m; Pr ieuein (M/	thesis 8 h F-tes s. 8 h robab ng ma /M/1 Scient	for r st-1; r ility odel : N/ ists,
Hypothesis for single single proportion; TeUnit V t-test (single mean)- F-test-2; Chi square for square for Stochastic Process; distributions in que (M/M/1 : ∞ / FIFO)- FIFO)-2.LEARNING RESOTEXT BOOKS: 11RE Walpole, 3/e, Pearson F 22T.K.V. IyengaREFERENCE BOO1Erwin Kreysz	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-1 test for good ness of fit QUE Steady state conditive ueing system; Queuein -2; Queueing model (Monte URCES SL Mayeres & K May, Publishers ar et al, Probability and DKS: tig, Advanced Engineer	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); H ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO) //M/1 : N/ FIFO)-1; Queueing Probability and Statistics for Er Statistics, S. Chand Publication ing Mathematics, 10/e, John Wit	ng of S) Paired of attr syster -1; Qu model agineen s, Revi	Hypo t-test; ibute n; Pi ieuein (M/	thesis 8 h F-tes s. 8 h robab ng m M/1 Scient dition 2011	for r st-1; r ility odel : N/ ists,
Hypothesis for single single proportion; TeUnit IVt-test (single mean)- F-test-2; Chi square 1 $F-test-2; Chi square 1Unit VStochastic Process;distributions in que(M/M/1 : \infty/ FIFO)-FIFO)-2.LEARNING RESOTEXT BOOKS:1RE Walpole,3/e, Pearson II2T.K.V. IyengaREFERENCE BOO1Erwin Kreysz$	le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-7 test for good ness of fit QUE Steady state conditive ueing system; Queueing -2; Queueing model (Monte URCES SL Mayeres & K May, Publishers ar et al, Probability and DKS: tig, Advanced Engineer , Higher Engineering Monte Magentic State Magentic State Magenti	ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLE 2; t-test (difference of means); IF ; Chi square test for independent UEING THEORY on; Structure of a queueing ng model (M/M/1 : ∞/ FIFO) 4/M/1 : N/ FIFO)-1; Queueing Probability and Statistics for Er Statistics, S. Chand Publication	ng of S) Paired of attr syster -1; Qu model agineen s, Revi	Hypo t-test; ibute n; Pi ieuein (M/	thesis 8 h F-tes s. 8 h robab ng m M/1 Scient dition 2011	for r st-1; r ility odel : N/ ists,

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

Bloom's level - Units catchment articulation matrix

	Pl	ROCEDURAL			r t	
R24MSCST0	01	(Common to	all Branc	ches)		
K24 1415C510	Total Contact Hours	42 (L)	L	Т	P	С
	Pre-requisite	-	3	0	0	3
Course Object						
	oficiency in procedural p	0 0	0	ough fund	damental	concepts,
control structur	es, arrays, pointers, struct	tures, and file ha	ndling.			
Course Outco	mes					
	ng this course, the student					
1 Apply th	e basics of software, hard	ware, number sy	stems, and	l progran	nming co	ncepts to
	ple C programs. (BL3)					
	nt decision-making and c		s like if-els	e, switch	, loops, a	ind
unconditi	onal statements in C prog	grams. (BL3)				
3 Analyze	and manipulate arrays ar	nd strings, and d	esign mod	ular prog	rams usi	ng
functions	and recursion. (BL4)					
	pinters for dynamic memo		ointer arith	metic, an	nd comple	ex data
structure	manipulation in C program	ms. (BL3)				
5 Constru	et and manage complex d	lata structures lil	ke structure	es and un	ions, and	develop
file hand	ing operations in C. (BL6	6)				
6 Design a	nd develop comprehensiv	e C programs by	/ integratin	ig variou	s progran	nming
	to solve complex problem	ns using procedu	ral prograi	nming te	chniques	. (BL6)
SYLLABUS						
Unit I	INTRODUCTI	ION TO PROG	RAMMIN	١G		8 hr
Tokens, Basic	lowcharts, Program develo data types; Operators Arit ecial operators, assignment	thmetic, logical,	relational,	, bitwise;	ternary,	increment
Unit II	SELECTION AN	D CONTROL S	STATEM	ENTS		8 hr
Two way selec	tion statements if, if-else	e with examples:	Nested i	f with e	xamples;	Multiway
•	nents - switch with examp	-			▲ ·	•
examples;	_			-		
Iterative statem	ents while, do-while with	examples; for	loop with e	examples	; Nested]	loops with
examples; Un o	conditional statements; bre	eak, continue, go	to with exact	amples		
Unit III I	NTRODUCTION TO A	RRAYS AND S	TRINGS,	MODU	LAR	8 hr
	PROGRAMMIN	G THROUGH	FUNCTI	ONS		
	on, Declaration and access					
2D array; 2D a	rray applications: matrix	addition, multip	lication; S	tring def	inition, c	leclaration
U	of strings with examples;					
	ition, prototype, declarat		-	-		
	ith examples, Scope an					
	xtern with examples; De					
	ng problems using recurs	ive approach li	ke finding	factorial	l, Fibona	cci series,
Towers of Han						
Unit IV	POINTERS AND DYN					8 hr
	pointers, declaration, init			· •	0	•
• •	with examples; Represent				-	
-	nt pointers with example	es, Pointer to co	onstant var	iable, vo	oid pointe	er, generic
pointer with ex	amples;					

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:

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

REFERENCE BOOKS:

1 Dr Reema Thareja, *Programming in C*, Third Edition, 2023, Oxford Press

- 2 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 <u>https://mvgrce.codetantra.com</u>

2 <u>www.netacad.com</u>

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

			CHEMISTRY LAB							
R24MCHYL001			(Common to all Branches)	1	1	1				
112-1		Total Contact Hours	28 (L)	L	Т	P	С			
		Pre-requisite	Basics of 10 + 2 Chemistry	0	0	2	1			
	rse Objective									
This	This course aims to help students									
•		e fundamental concept	s with experiments							
	rse Outcomes									
Afte		nis course, the students								
1			oxygen, strength of acid in a le	ad ad	cid ba	ttery, ι	ısing			
	volumetric ar									
2			metric, pH metric titration	s a	nd c	olorin	netric			
	determination									
3		ynthesis of a polymer, 1	nanomaterials.							
LIST	Γ OF EXPER									
1		n of HCl using sodium								
2		n of Strength of an acid								
3	Determination	n of Iron (II) using pota	assium dichromate.							
4		n of Hardness of a grou								
5			in ground water sample.							
6	Potentiometri	ic titration of Fe (II) with	th potassium dichromate							
7		ric titration of Strong a								
8	Condcutomet	ric titration of Weak ac	eid VS strong base							
9	pH metric tit	ration of strong acid and	d strong base.							
10	Determination	n of percentage of Iron	in Cement sample by colorimet	ry						
ADI	DITIONAL EX	XPERIMENTS								
1	Preparation o	f nanomaterials by prec	cipitation method							
2	Preparation o	f Bakelite								
3	Determination	n of Cell constant of a c	conductivity cell.							
ADV	ANCED DES	SIGN EXPERIMENT	S							
1	Determination	n of viscosity of polym	er solution using survismeter.							
2	Measurement	t of 10Dq by spectrophe	otometric method.							
LEA	RNING RES	OURCES								
TEX	TBOOKS:									
1	A.I. Vogel, Learning, 200	-	l Analysis," 6th ed. Boston,	MA,	USA	: Cen	igage			
2	D. A. Day and		antitative Chemical Analysis. U	Jppe	r Sado	lle Riv	'er,			
3			Chemistry. Hyderabad, India: B	.S. P	ublica	ations,				
BEE	ERENCE BO	OKS.								
1 1			Engineering Chemistry-II, VGS	Tech	no Sa	ries 7	012			
2			ollege of Engineering, Laborato				012.			
L		or Chemisury, wiv OK C	onege of Engineering, Laborate	лу IV	Tanua	L•				

		PROC	EDURAL P			LAB	
R2	4MSCSL002		(Common t		,		~
R24MSCSL002		Total Contact Hours	28 (P)	L	<u>T</u>	P	<u>C</u>
0		Pre-requisite	-	0	0	2	1
	rse Objective		1.D	• •,	1 1 1		
		xposure to the Struct		mming wit	h hands	s-on expe	erience in
		g real world problems	using C				
	rse Outcomes	a aanuaa tha atu daata w	will be able to				
		s course, the students v			4	المساحم ما	- of basis
1		rite and execute simple		, demonstra	ung und	ierstandin	g of basic
		erations and program st		aturas to ma	mform de		alzing and
2	repetitive tasks.	se various operators and	a control stru	ctures to pe		ecision-m	aking and
3		eclare, initialize, and	orform one	rations on a	no dimo	ncional	nd multi
5		ays, as well as handle s			Jie-uine	ansional a	illa illuiti-
4		efine, call, and pass par			eluding r	acurciva	functions
		ns in a modular and eff					runcuons,
5		use pointers for dynam			maninu	late struc	tures and
5		erform file operations					
	formats.	form the operations	for reading	und wittin	ig data i	in text u	ina onnary
LIS	T OF EXPERI	MENTS					
1		duction to Programmin	g with operat	ors			
		C program to print "H			stand the	structure	of a
	basic C progra						
	2. Write a	C program to demonst	trate the use	of basic I/O	stateme	nts (print	f, scanf)
	3. Write a	C program for calcula	ting the sum	of two num	bers.		
2	Week-2: Expre	essions and Operators					
	1. Write a	C program to finding	the maximun	n of three m	umbers u	ising cond	ditional
	operator.						
	2. Write a	C Program to convert	temperature	from Celsiu	is to Fah	renheat a	nd vice
	versa	~ D					
		C Program to to calcu	late simple a	nd compour	nd intere	st	
3		tion Statements	1	1	• • • •	1	
		C program to find the	-		-		
		program to demonstra		switch-case	e stateme	ints to per	IOLU
		rations based on user cl program to demonstra		else if ladd	er to ore	de studen	t marlza
4	Week-4: Loop						i marks.
-	-	s C program to print sur	n of the digit	s of the giv	en numh	er	
		C program to print sur					·loon
		C program to check th		-		•	100P.
		C program to calculate					oop.
5		ed Loops and branching			8		I
		C program to print a p		rns using ne	ested loo	ps.	
		ΓC program to print pr	• •	-		-	
		C program to demonst				ie stateme	ents
	within loops.						
6	Week 6: Array	'S					
		C program to find the					
	2. Write a	C program to read and	l print the 2D	Array elen	nents in a	a matrix f	orm.

	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
	strcat.
8	Week-8: Functions
	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.
	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 $n > r$
10	using recursion.
10	Week-10: Pointers & Dynamic Memory Allocation
	1. Write a program to demonstrate pointer arithmetic.
	 Write a program to use pointers to access elements of an array. Write a program to dynamically allocate memory for an array using malloc and
	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
11	1. Write a program to define, declare, and access members of a structure.
	 Write a program to define, declare, and access memory of a structure. 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.
LEA	RNING RESOURCES
TEX	TBOOKS:
1	Brian W Kernighan and Dennis M Ritchie, The C programming Language, Prentice
	Hall.
2	Pradip Dey, Manas Ghosh, Programming In C, Oxford Higher Education.
REF	ERENCE BOOKS:
1	Dr Reema Thareja, <i>Programming in C</i> , Third Edition, Oxford Press
2	Byron Gottfried, Programming with C, Schaums Outlines Series, Third Edition.
3	Ajay Mittal, Programming in C - A Practical Approach, Pearson
	LINE COURSES
1	https://www.tutorialspoint.com/learn_c_by_examples
2	

		COMPUTE	R AIDED ENGINEERING DRA	WI	NG					
R24MMECD001		(CSE, IT, CSIT, AIML, DS, ICB)								
		Total Contact Hours	14(T)+28(P)	L	Т	Р	С			
		Pre-requisite	-	1	0	2	2			
Cou	Course Objective: To enable the students to learn various concepts of engineering graphics									
using	g the CAD tool.									
Cou	rse Outcomes									
1	Sketch the tw	o-dimensional drawings	using draw, modify, and annotat	tion	com	nand	s in			
	CAD software									
2	Draw the pro	jections and solve the p	problems in projections of points	s, lin	nes, p	olane	s &			
	solids.									
3	Create orthog	raphic projections and	isometric projections and create	con	nposi	te so	olids			
	using CAD so	ftware.			-					
SVI	LARUS									

SYLLABUS Module 1:

Overview of 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

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
LEA	RNING RESOURCES
TEX	T BOOKS:
1	N. D. Bhatt, Engineering Drawing, Charotar Publishing House, 2016.
2	Dhananjay Jolhe, Engineering Drawing with an Introduction to AutoCAD, Tata McGraw
	Hill, 2017

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

				CONSTITUTIONAL VALUES					
R24MENGT002		T003	(Common to all Branches)						
		1002	Total Contact Hours	28 (L)	L	Т	Р	С	
			Pre-requisite	-	2	0	0	2	
	ırse Obj								
				rding different provisions enshrined in	n the	Con	stitu	tion	
			understand the concept	of Fundamental Rights.					
	irse Out								
1				ciples of the Constitution of India. (B	L 3)				
2			nderstanding of Constit						
3				nental Rights and their relevance. (BL					
4			-	of Judiciary in the interpretation and	prote	ectio	n of		
			Rights. (BL 3)						
5		-		nstitutions like National Human Right	s Co	mmi	ssio	n in	
	-		of Fundamental Rights.	(BL 3)					
	LLABU								
Uni				nderstanding the spirit of Indian Con				ırs	
				l, economic and political Justice; L					
				h and worship, equality before law; Fi					
Uni				1: Right to equality (Articles 14 -18); t against exploitation (Articles 23-24)		ht to	51	ırs	
Uni				n (Articles 25-28); Cultural and ed		onal	51	ırs	
		-	(Articles 29-30);	i (Interes 25 26), Cultural and Cu	ucuti	onui			
Uni		-	-	liberty (Article 21); Right to cons	tituti	onal	51	nrs	
			es (Article 32)						
Uni				institutions in the protection of Fund	dame	ental	51	ırs	
		<u> </u>	Case Studies.						
			OURCES						
RE	FEREN								
	1	Durga I	Das Basu, et al., <i>Introdu</i>	ction to the Constitution of India, Lex	is Ne	exis,	2022	2.	

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

	ET.	HICS AND HUMAN		S		
R24MENGT00		(Common to all Bra		T	D	C
4	Total Contact Hours	28 (L)		T	P	<u>C</u> 2
Course Objective	Pre-requisite	-	2	0	0	2
Course Objective		a the need for the	darralann		of o	haliatia
	es awareness regardir					
	erstanding the nuances p the ethical principles				ne. n	enables
Course Outcome	· · ·	that govern numan ex	Istence.			
••••••••	his course, the students	will be able to				
	elevance of the concep		n and Nat	ural A	ccent	ance in
	e to achieve continuous				iccepi	
	npact of trust and respe				lation	shins to
	rehensive human goals		lues in nun		ation	sinps to
	he relevance of ethical		nnlications	in so	ocietal	living
(BL3)		i theories and then u	ppiloutoin	, m 50	, eietui	
,	e concept of ethics in e	engineering practice (BL 3)			
	ourview of ethics in u			aining	, to d	ifferent
fields. (BL 3)			pero pero			
SYLLABUS						
Unit I	UNDE	RSTANDING THE	SELF			5 hrs
	Universal Human Valu			and P	rocess	
	s – Meaning and Basi					
	cious and Material En					
Material Entities of						
Matchai Linutes C	n numan Existence.					
Unit II		ING THE FAMILY	AND SOC	CIETY		5 hrs
Unit II					ł	5 hrs
Unit II Understanding the relationships; Mea	UNDERSTAND e importance of harm sures to ensure Harmo	ony in a family; Ex ny in the family. Und	ploring va erstanding	alue o confl	۲ f feel ict (m	5 hrs ings in eaning,
Unit II Understanding the relationships; Mea types); Dimension	UNDERSTAND e importance of harm sures to ensure Harmon is of Human order for	ony in a family; Ex ny in the family. Und harmony in society –	ploring va erstanding - Physical,	alue o confl	۲ f feel ict (m	5 hrs ings in eaning,
Unit II Understanding the relationships; Mea types); Dimension	UNDERSTAND e importance of harm sures to ensure Harmo	ony in a family; Ex ny in the family. Und harmony in society –	ploring va erstanding - Physical,	alue o confl	۲ f feel ict (m	5 hrs ings in eaning,
Unit II Understanding the relationships; Mea types); Dimension	UNDERSTAND e importance of harmonis to ensure Harmonis of Human order for a values of justice, dem	ony in a family; Ex ny in the family. Und harmony in society –	ploring va erstanding - Physical, ratitude.	alue o confl	۲ f feel ict (m	5 hrs ings in eaning,
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III	UNDERSTAND e importance of harmonis to ensure Harmonis of Human order for a values of justice, dem	ony in a family; Ex ny in the family. Und harmony in society – hocracy, respect and g THICAL THEORIE	ploring va erstanding - Physical, ratitude. S	ulue o confl ment	f feel ict (m al, soc	5 hrs ings in eaning, cial and 5 hrs
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a	UNDERSTANDI e importance of harmonisures to ensure Harmonis is of Human order for il values of justice, dem EZ	ony in a family; Ex ny in the family. Und harmony in society – nocracy, respect and g THICAL THEORIE fories: Golden mean	ploring va erstanding - Physical, ratitude. S theory, Ri	ilue o confl menta	f feel ict (m al, soc	5 hrs ings in eaning, cial and 5 hrs theory,
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory	UNDERSTANDI e importance of harmon sures to ensure Harmon is of Human order for l values of justice, dem <u>E</u> nd ethics; Ethical The	ony in a family; Ex ny in the family. Und harmony in society – ocracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo	ploring va erstanding - Physical, ratitude. S theory, Ri pral issues	ilue o confl menta	f feel ict (m al, soc	5 hrs ings in eaning, cial and 5 hrs theory,
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries	UNDERSTANDI e importance of harmon asures to ensure Harmon as of Human order for al values of justice, dem <u>E7</u> nd ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept	ony in a family; Ex ny in the family. Und harmony in society – nocracy, respect and g THICAL THEORIE cories: Golden mean ohlberg's Theory. Mo ual, factual/descriptive	ploring va erstanding - Physical, ratitude. S theory, Ri pral issues e.	ilue o confl menta	f feel ict (m al, soc	5 hrs ings in eaning, cial and 5 hrs theory, emmas;
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV	UNDERSTANDI e importance of harmon asures to ensure Harmon is of Human order for a values of justice, dem <u>E7</u> nd ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept ETHIC	ony in a family; Ex ny in the family. Und harmony in society – ocracy, respect and g FHICAL THEORIE cories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv	ploring va erstanding - Physical, ratitude. S theory, Ri bral issues e. RING	ilue o confl ment ights-l ; Mora	f feel ict (m al, soc Dased al Dile	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics	UNDERSTANDI e importance of harma isures to ensure Harmo is of Human order for il values of justice, dem <u>E7</u> nd ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept <u>ETHIC</u> s - Social Experimenta	ony in a family; Ex ny in the family. Und harmony in society – occracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI ttion; Safety Respons	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and	ights-l	f feel ict (m al, soc based al Dile ts: En	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex	UNDERSTANDI e importance of harmonal usures to ensure Harmonal us of Human order for l values of justice, dem I values of justice, dem ET nd ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept ETHIC s - Social Experimenta perimenters, Concept	ony in a family; Ex ny in the family. Und harmony in society – occracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI ttion; Safety Respons	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and	ights-l	f feel ict (m al, soc based al Dile ts: En	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber	UNDERSTANDI e importance of harmonis as of Human order for a values of justice, dem <u>E7</u> and ethics; Ethical The by, Utilitarian theory, Ko – Normative, Concept <u>ETHIC</u> s - Social Experimenta perimenters, Concept of the fit Analysis.	ony in a family; Ex ny in the family. Und harmony in society – ocracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI tion; Safety Respons of Safety and Risk: I	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's	llue o confl ment ights-l ; Mora Righ Resp	f feel ict (m al, soc Dased al Dilo ts: En onsibi	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber Case Studies: The	UNDERSTANDI e importance of harma isures to ensure Harmo is of Human order for il values of justice, dem <u>E7</u> nd ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept <u>ETHIC</u> s - Social Experimenta perimenters, Concept of the fit Analysis. e challenger disaster, The	ony in a family; Ex ny in the family. Und harmony in society – hocracy, respect and g THICAL THEORIE fories: Golden mean ohlberg's Theory. Mo ual, factual/descriptive CS AND ENGINEEI tion; Safety Respons of Safety and Risk: I he Three Mile Island,	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's	llue o confl ment ights-l ; Mora Righ Resp	f feel ict (m al, soc Dased al Dilo ts: En onsibi	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber Case Studies: The Bhopal Gas Trage	UNDERSTANDI e importance of harman asures to ensure Harmon as of Human order for al values of justice, demin I values, concept I values, concept of set of the perimenters, concept of the per	ony in a family; Ex ny in the family. Und harmony in society – occracy, respect and g FHICAL THEORIE fories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI tion; Safety Respons of Safety and Risk: H he Three Mile Island, ble disaster.	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's Fukushim	llue o confl ment ights-l ; Mora Righ Resp	f feel ict (m al, soc Dased al Dilo ts: En onsibi	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for Disaster,
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber Case Studies: The Bhopal Gas Trage Unit V	UNDERSTANDI e importance of harmonissures to ensure Harmoniss as of Human order for a values of justice, dem end ethics; Ethical The r, Utilitarian theory, Ko – Normative, Concept ETHIC s - Social Experimenta perimenters, Concept of hefit Analysis. e challenger disaster, The dy, The Titan submersi	ony in a family; Ex ny in the family. Und harmony in society – hocracy, respect and g THICAL THEORIE fories: Golden mean ohlberg's Theory. Mo ual, factual/descriptive CS AND ENGINEEI ttion; Safety Respons of Safety and Risk: I he Three Mile Island, ble disaster.	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's Fukushim	llue o confl ment ghts-l ; Mora Righ Resp a Nuc	f feel ict (m al, soc based al Dild ts: En onsibi lear D	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber Case Studies: The Bhopal Gas Trage Unit V Ethics and Global	UNDERSTANDI e importance of harman asures to ensure Harmon as of Human order for l values of justice, dem I values of justice, dem	ony in a family; Ex ny in the family. Und harmony in society – ocracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI tion; Safety Respons of Safety and Risk: I he Three Mile Island, ble disaster. CS AND GLOBAL IS ethics; computer ethi	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's Fukushim	llue o confl ment ghts-l ; Mora Righ Resp a Nuc	f feel ict (m al, soc based al Dild ts: En onsibi lear D	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for Disaster,
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber Case Studies: The Bhopal Gas Trage Unit V Ethics and Global Corporate Social r	UNDERSTANDI e importance of harmonis asures to ensure Harmonis as of Human order for l values of justice, dem I values of justice, dem md ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept ETHIO s - Social Experimenta perimenters, Concept of befit Analysis. e challenger disaster, Th dy, The Titan submersi ETHIO Issues: Environmental esponsibility; Code of of	ony in a family; Ex ny in the family. Und harmony in society – ocracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI tion; Safety Respons of Safety and Risk: I he Three Mile Island, ble disaster. CS AND GLOBAL IS ethics; computer ethi	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's Fukushim	llue o confl ment ghts-l ; Mora Righ Resp a Nuc	f feel ict (m al, soc based al Dild ts: En onsibi lear D	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for Disaster,
Unit II Understanding the relationships; Mea types); Dimension spiritual; Universa Unit III Professionalism a Duty-based theory Types of Inquiries Unit IV Engineering ethics as responsible Ex Safety, Risk – Ber Case Studies: The Bhopal Gas Trage Unit V Ethics and Global Corporate Social r LEARNING RES	UNDERSTANDI e importance of harmonis asures to ensure Harmonis as of Human order for l values of justice, dem I values of justice, dem md ethics; Ethical The v, Utilitarian theory, Ko – Normative, Concept ETHIO s - Social Experimenta perimenters, Concept of befit Analysis. e challenger disaster, Th dy, The Titan submersi ETHIO Issues: Environmental esponsibility; Code of of	ony in a family; Ex ny in the family. Und harmony in society – ocracy, respect and g FHICAL THEORIE ories: Golden mean ohlberg's Theory. Mo ual, factual/descriptiv CS AND ENGINEEI tion; Safety Respons of Safety and Risk: I he Three Mile Island, ble disaster. CS AND GLOBAL IS ethics; computer ethi	ploring va erstanding - Physical, ratitude. S theory, Ri oral issues e. RING ibility and Engineer's Fukushim	llue o confl ment ghts-l ; Mora Righ Resp a Nuc	f feel ict (m al, soc based al Dild ts: En onsibi lear D	5 hrs ings in eaning, cial and 5 hrs theory, emmas; 5 hrs gineers lity for Disaster,
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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.

Bloom's level - Units catchment articulation matrix

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

DATA STRUCTURES R24MSCST003 **Total Contact Hours** 42 (L) L Т Р С Pre-requisite **Basic Programming** 3 0 3 0 **Course Objective** Students will get exposure to use data structures such as arrays, linked lists, stacks, queues, trees, graphs, hashing and will be able to select and implement the appropriate data structures to solve the given problem. **Course Outcomes** Will be able to **apply** various searching and sorting techniques and **analyze** their time 1 complexities. (BL3) Will be able to apply Linked Lists and its variants and utilize them for various 2 applications. (BL3) 3 Will be able to compare arrays and Linked Lists and conclude which storage structure is appropriate for the given problem/data structure. (BL4) Will be able to **develop** novel **solutions** to small scale programming challenges involving 4 data structures such as stacks, queues, trees and graphs. Will be able to recognize scenarios where hashing is advantageous, and design hash-5 based solutions for specific problems. (BL6) Will be able to collaborate in teams to design and implement innovative solutions by 6 choosing and combining the appropriate data structure(s). (BL6) **SYLLABUS** Unit I **INTRODUCTION TO LINEAR DATA STRUCTURES** 8 hr Data Structures- Introduction, need for a data structure, Types of Data Structures; Overview of time and space complexity analysis, asymptotic notations; Recursion-Introduction, Types of recursions; Searching-Linear Search algorithm, Binary Search algorithm Sorting techniques- Bubble Sort, Selection Sort; Insertion Sort; Quick Sort; Merge Sort. Unit II **LINKED LISTS** 8 hr Introduction to Linked List, Variations/Types of Linked Lists, Applications; Single Linked List Operations: creation, insertion; Deletion, Traversal/Search; Circular Linked Lists-Insertion, Deletion, Traversal/Search. Double Linked Lists and Operations- Creation, Insertion; Deletion, Traversal/Search; Applications of Linked List-Representation of Sparse Matrix using Single Linked List, Representation of Polynomials using Single Linked List; Polynomial Operations (Addition) using Linked List. **STACKS AND QUEUES** Unit III 8 hr Introduction to Stack data structures, basic operation, implementation of Stack using array; Stack implementation using Linked Lists, advantages & disadvantages; Applications of Stack: Infix to postfix conversion; postfix expression evaluation, Factorial using Stack. Introduction to Queue data structures, basic operation, implementation of Queue using array; Queue operations implementation using Linked Lists; Circular Queues using Arrays; Double Ended Queues. TREE- BINARY TREE, BINARY SEARCH TREE, BALANCED Unit IV 8 hr TREE Tree – Introduction, Types of Trees; Binary Tree – Introduction, Properties, Various ways of representing Binary Tree in memory; Recursive Binary tree traversals, Construction of 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

III SEMESTER

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							
		sh Functions; Collision Resolution Techniques: Open hashing -chainin	g, Open					
		linear probing; quadratic probing, double hashing.						
		RESOURCES						
TEX	T BOO							
1		Allen Weiss, Data Structures and algorithm analysis in C, Pearson, 2nd Ec						
2		Iorowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data strue	ctures in					
		con Press, 2008.						
3	Richar	d F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.						
REF		CE BOOKS:						
1	Algori	thms and Data Structures: The Basic Toolbox by Kurt Mehlhorn ar	nd Peter					
	Sander							
2		a Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and	John E.					
	Hopere							
3		m Solving with Algorithms and Data Structures" by Brad Miller and David						
4	Introdu	action to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Re	onald L.					
	Rivest	, and Clifford Stein.						
5	Algori	thms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Se	arching,					
	and Gr	aph Algorithms" by Robert Sedgewick	-					
ADD	ITION	AL 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						
ONL	JINE CO	DURSES						
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 Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	Х				
CO2	BL3		Х			
CO3	BL4	Х	Х	Х	Х	Х
CO4	BL6			Х	Х	Х
CO5	BL6					Х
CO6	BL6	Х	Х	Х	Х	Х

		OOP with C+ (CSE,IT,CSIT,AIML		3)					
R24MSCST004	Total Contact Hours	42(L)	L	T	P	С			
	Pre-requisite	C Programming	3	0	0	3			
Course Objective									
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· ·	using C++ programming	constructs.							
Course Outcome	rse Outcomes Students will be able to compare the differences between procedure oriented programming								
	_	ne differences between	procedu	re orien	ted prog	gramming			
	t oriented programming.				•				
2 Students will be able to analyze the class object model and apprise constru-						nstructors			
	rs, static variables and me		1.0		1 1'	1 1			
	will be able to apply the		d funct	ion over	rloading	and also			
	riend functions and classe		• • •		1	1			
	will be able to example	mine the features of	inherita	ance to	enhar	nce code			
Reusabilit	•		•	1 1	1	11 1			
	will be able to experime	1	ions an	d classe	es and c	ould also			
~	e exception handling ,ve		•		1 (* 1	(1 1			
	will be able to design and	1 11	0	+		ently and			
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	h Structured Programm	0 1 0							
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Unit IV	INHERITANCE & POLYMORPHISM	8 hr						
Inheritance & Types of Inheritance, Type-Substitutability; Multiple Inheritances, Issues with								
Multiple Inheritance; Composition versus Inheritance, Virtual Base Class; Static								
Polymorphism ı	using Inheritance; Functions Overriding; Constructors in inher	ritance &						
Destructors inhe	ritance; Pointers in Inheritance, Virtual Functions; Pure virtual	functions						
and Abstract class	ises							
Unit V	TEMPLATES, EXCEPTIONS HANDLING &	8 hrs						
	COLLECTIONS							
Templates functi	ons, Sorting using Templates; Templates Classes, Overloading of	Femplates						
	ption handling, keywords using, Types of Exceptions; Multip							
	r-defined Exceptions; Lists collections; Iterators collections;	Vectors						
collections; Maps	s collections							
LEARNING RES	OURCES							
TEXTBOOKS:								
	er, fifth edition, Stanley B. Lippman, Josee Lajoie.							
2 C++ The C	Complete Reference : HERBERT SCHILDT, 4 th Edition							
REFERENCE B								
1 Object-Or	riented Programming with C++ 8 th Edition by Balagurusamy							
2 Object-Or	iented Programming with C++ 4 th Edition by Robert Lafore							
3 Object-Or	iented Programming with C++ by A.K. Sharma							
ADDITIONAL I	REFERENCE MATERIAL							
ONLINE COUR	SES							
1 https://ww	w.geeksforgeeks.org/the-c-standard-template-library-stl							
2	<u> </u>							

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

R24MSCST005 Total Contact Hours 42 (L) L T P C Pre-requisite Discrete Mathematical Structures 3 0 0 3 Course Objectives Students will gain and understanding of various number systems, fixed and floating-point representation. 3 Students will gain and understanding of various number systems, fixed and floating-point representation. 3 Students will learn designing and analyzing combinational logic circuits using various logic gate configurations. 3 Students will understand the principles of sequential logic, including flip-flops, registers, and state machines and learn to design sequential circuits. Course Outcomes 1 Students will be able to make use of the number systems, radix complement and diminished radix complements in representing numbers and in implementing binary and decimal integer arithmetic operations. 2 Students will be able to apsly Boolean algebra principles to minimize the number of logic gates required to design a circuit by simplifying the Boolean expressions using Boolean algebra and Karnaugh maps. 3 Students will be able to design combination and sequential logics using Programmable Logic Devices such as Programmable Logic Array (PLAs) and Programmable Array Logic (PALs). 4 Students will be able to distinguish among various flipflops and their triggering mechanisms. 5 Students will be able to design combin				DIGITAL LOGIC DESIGN (CSE,IT,CSIT,AIML,DS,ICB)						
Course Objectives Image: the transmission of the transmistion of the transmistion of the transmal dom't cares to SOP or POS.; Minimization (2 and 4 variables) g	R24MSCS	ST005	Total Contact Hours	42 (L)	L	Τ	Р	С		
1 Students will gain and understanding of various number systems, fixed and floating-point representation. 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 Students will understand the principles of sequential logic, including flip-flops, registers, and state machines and learn to design sequential circuits. Course Outcomes 1 1 Students will be able to make use of the number systems, radix complement and diminished radix complements in representing numbers and in implementing binary and decimal integer arithmetic operations. 2 Students will be able to design a circuit by simplifying the Boolean expressions using Boolean algebra and Karnaugh maps. 3 Students will be able to design combination and sequential logics using Programmable Logic (PALs). 5 Students will be able to design combination sequential circuits like registers and counters: and also compare and contrast various registers and counters. 5 Students will be able to design combinational and sequential circuits as required using logic gates and flip-flops and other hardware components. 5 Students will be able to design combinational and sequential circuits as required using logic gates and flip-flops and other hardware components. 5 Students will be able to design combinationa			Pre-requisite	Discrete Mathematical Structures	3	0	0	3		
1 Students will gain and understanding of various number systems, fixed and floating-point representation. 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 Students will understand the principles of sequential logic, including flip-flops, registers, and state machines and learn to design sequential circuits. Course Outcomes 1 1 Students will be able to make use of the number systems, radix complement and diminished radix complements in representing numbers and in implementing binary and decimal integer arithmetic operations. 2 Students will be able to design a circuit by simplifying the Boolean expressions using Boolean algebra and Karnaugh maps. 3 Students will be able to design combination and sequential logics using Programmable Logic (PALs). 5 Students will be able to design combination sequential circuits like registers and counters: and also compare and contrast various registers and counters. 5 Students will be able to design combinational and sequential circuits as required using logic gates and flip-flops and other hardware components. 5 Students will be able to design combinational and sequential circuits as required using logic gates and flip-flops and other hardware components. 5 Students will be able to design combinationa	Course Ob	oiective	S							
representation. 2 Students will get exposure to Boolean algebra, various representations of Boolean expressions and simplification of Boolean functions. 3 Students will uderstand the principles of sequential logic, including flip-flops, registers, and state machines and learn to design sequential circuits. Course Outcomes 1 1 Students will understand the principles of sequential circuits. Course Outcomes 1 1 Students will be able to make use of the number systems, radix complement and diminished radix complements in representing numbers and in implementing binary and decimal integer arithmetic operations. 2 Students will be able to apply Boolean algebra principles to minimize the number of logic gates required to design a circuit by simplifying the Boolean expressions using Boolean algebra and Karnaugh maps. 3 Students will be able to design combination and sequential logics using Programmable Logic Devices such as Programmable Logic Array (PLAs) and Programmable Array Logic (PALs). 4 Students will be able to distinguish among various flipflops and their triggering mechanisms. 6 Students will be able to design combinational and sequential circuits as required using logic gates and flip-flops and other hardware components. SYLLABUS Unit I INTRODUCTION TO DIGITAL SYSTEMS 8 hr Whole numbers: Non-decimal to decimal; Fractional Numbers: Decimal to non-decimal; r's complement		Students will gain and understanding of various number systems, fixed and floating-point								
expressions and simplification of Boolean functions. 3 Students will learn designing and analyzing combinational logic circuits using various logic gate configurations. 4 Students will understand the principles of sequential logic, including flip-flops, registers, and state machines and learn to design sequential circuits. 7 Students will be able to make use of the number systems, radix complement and diminished radix complements in representing numbers and in implementing binary and decimal integer arithmetic operations. 2 Students will be able to apply Boolean algebra principles to minimize the number of logic gates required to design a circuit by simplifying the Boolean expressions using Boolean algebra and Karnaugh maps. 3 Students will be able to design combination and sequential logics using Programmable Logic Devices such as Programmable Logic Array (PLAs) and Programmable Array Logic (PALs). 4 Students will be able to analyze and build common sequential circuits like registers and counters and also compare and contrast various registers and counters. 5 Students will be able to design combinational and sequential circuits as required using ingic gates and flip-flops and other hardware components. Stutents Will be able to decimal; Practional Numbers: Decimal to non-decimal; r*s complement and r-1's complement, Signed number representations; Unsigned addition with overflow check, Un-signed subtraction; Signed addition/subtraction with overflow; Weighted and Non-weighted codes, Floating Point Representation 8 hr										

Multiple	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-								
-		p Flop; Implement SR in any other Flip Flop; Conversion of D to JK an	-					
- ·		realization, PAL and realization; PLA and realization, Comparison	between					
	PLA, PAI							
Unit V		REGISTERS, COUNTERS AND VARIABLE COUNTERS	8 hr					
Control	Buffer Re	gisters; Bi-directional Shift register, Universal Shift Register; Serial	Transfer,					
Serial A	ddition wi	ith and without full adder; Binary synchronous up-counter with control	l, down-					
		rol; Binary synchronous up-counter with parallel load, BCD Ripple						
•		s counter or any Mod-n synchronous counter; Ripple binary up-cour	nter and					
	•	n-counter; Ring Counter& Johnson Counter, handling unused states						
<u>LEARN</u>	ING RES	OURCES						
TEXT I	BOOKS:							
1 D	bigital Des	ign, 4 th edition by M. Moris Mano, Michael D.Ciletti						
2 F	undamenta	als of Logic Design, 5 th edition, Charles H.Roth, Cengage						
REFER	ENCE BO	OOKS:						
1 S	witching	and Finite Automata Theory- Zvi Kohavi & Niraj K. Jha, 3rd	Edition,					
2 S	2 Switching Theory and Logic Design by A. Anand Kumar, PHI, 2nd Edition							
ADDIT	ADDITIONAL REFERENCE MATERIAL							
1 Switching Theory and Logic Design-A. Anand Kumar, PHI, 2nd Edition								
ONLIN	ONLINE COURSES							
1 h	ttps://www	v.geeksforgeeks.org/digital-electronics-logic-design-tutorials/						

Diooni 5 ie ver emili culemient ut deulution mut ix									
CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V			
CO1	BL3	Х							
CO2	BL3		Х						
CO3	BL6				Х				
CO4	BL4					X			
CO5	BL4				X				
CO6	BL6	X	Х	X	X	X			

			PRINCI	PLES OF PROGRAMMING LANGU (CSE,IT,CSIT,AIML,DS,ICB)	U AG I	ES		
R24	MSCST	F006	Total Contact Hours	42 (L)	L	Т	Р	С
			Pre-requisite	Basic computer knowledge and	3	0	0	3
			r to requisite	programming languages like C.		v	v	5
Cou	rse Obj	ectiv	e	<u>[</u>				
•	To unde	erstan	d and describe syntax	and semantics of programming langua	ges			
				nplementation of programming languag	-	a cor	npile	r or
	interpre			inpremientation of programming tangang	05 111	u v oi		1 01
	-		nt programs in an Imp	erative, functional, logical, scripting an	d obie	ect-o	riente	ed
	-		g languages.		J			
				ern programming languages.				
				amming concepts alternative ways				
	rse Out							
1	Student	s will	be able to analyze sy	vntax and semantic of programming lang		s and	l desi	gn
			e grammars.			5		8
				and implement the concepts of data typ	bes, a	rrays	, poir	nters
				rogramming languages.				
				and implement basic concepts of sub-p	rogra	ms ir	i vari	ous
			g languages.					
				and implement basic concepts of OOP	s, Mu	ltith	eadi	ng
		_		programming languages.	_			
				t and adapt to Functional Programming	g Lan	guag	ges ai	nd
			amming Languages.				-	
				various programming language principle	es and	l dev	elop	
			ng them.					
	LABUS							
Unit				ONCEPT, SYNTAX AND SEMANT			8 h	
				ogramming languages, programming o				
				nguage design; Language categories				-
		-		s, programming environments; Ge		-		
	-	-		of describing syntax; Attribute gramm	ars; I	Jesci	ribing	g the
	nings of	l prog		CC AND CODEC & DATA TYPE	C		0 1.	
Unit	. 11		,	GS, AND SCOPES & DATA TYPE SIONS AND STATEMENTS	ъ,		8 h i	ſ
Intro	duction	n noi		SIONS AND STATEMENTS cept of binding, Scope, scope and life	otim	a. ra	foror	cina
				nitive, character, string types, user det				-
				ple types, list types, union types; Po			•	· ·
	•		•	, type equivalence; Arithmetic expre				
	• •			nal and Boolean expressions; short-				
				assignment; Control Structures – intr				
				onditional branching guarded commar		,		
Unit				IMPLEMENTING SUBPROGRAM			8 h	r
				STRACT DATA TYPES			_	
Func	lamenta	als o		design issues for subprograms,	local	re	ferer	ncing
				methods, parameters that are sub				-
				subprograms, generic subprograms,				-
func	tions; U	Jser	defined overloaded	operators, closures, co routines, Ge	neral	sem	nantio	cs 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

OBJECT ORIENTED PROGRAMMING, CONCURRENCY Unit IV

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

TEXT BOOKS:

- Concepts of Programming Languages, Robert. W. Sebesta 10th edition, Pearson 1 Education.
- 2 Programming Language Design Concepts, D. A. Watt, Wiley India Edition.

REFERENCE BOOKS:

- Programming Languages, A.B. Tucker, R.E. Noonan, TMH. 1 Programming Languages, K. C. Louden and K A Lambert., 3rd edition, Cengage Learning. 2 Programming Language Concepts, C Ghezzi and M Jazaveri, Wiley India.
- Programming Languages 2nd Edition Ravi Sethi Pearson.
- 3 Introduction to Programming Languages Arvind Kumar Bansal CRC Press.

ADDITIONAL REFERENCE MATERIAL

ONLINE COURSES

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

			DATA STRUCTURES LAB				
R24MSC	SL003	Total Contact Hours	42 (P)	L	Τ	Р	С
		Pre-requisite	Basic Programming	0	0	3	2
Course O	bjective	<u>)</u>					
To get ha	nds-on e	exposure to linear and r	non-linear data structures and to ide	entify	y an	d app	ly the
suitable da	ata struc	tures for the given real-v	world problem.				
Course O	utcome	8					
1 S	Student v	will be able to implemen	t recursive algorithms and will be at	ole to	o unc	lerstai	nd the
r	ole of lin	near data structures in o	rganizing and accessing data efficie	ntly	usin	g sear	ching
a	nd sortin	ng techniques.					
2 S	Student	will be able to implem	nent, and apply linked lists for dy	nami	ic da	ata sto	orage,
		ating understanding of r					
3 S	Student v	will be able to develop	programs using stacks to handle re-	ecurs	sive	algori	thms,
n	nanage p	program states, and solve	e related problems.				
4 S	Student v	will be able to apply qu	neue-based algorithms for efficient	task	sche	edulin	g and
b	oreadth-f	ïrst traversal in graphs	s and distinguish between linear of	queu	es a	nd ci	rcular
ç	lueues, a	nd apply them appropria	ately.				
5 S	Student v	will be able to devise r	novel solutions to small scale program	ramr	ning	chall	enges
			stacks, queues, trees, graphs.				
			e scenarios where hashing is advan	tage	ous,	and d	lesign
		ed solutions for specific	problems.				
LIST OF	EXPER	RIMENTS					
1 V	VEEK 1	I(SEARCH TECHNIQ	UES)				
•	• Wr	ite a C Program to sea	arch an element in the given list u	ising	g Lir	near S	earch
	Tec	chnique. (using recursive	e and non-recursive functions)				
		Ũ	h an element in the given sorted list		g Bi	nary	
			ecursive and non-recursive functions	5)			
2 V	VEEK 2	2(SORTING TECHNIC	QUES)				
•			recursive function to sort a given	n list	t of	integ	ers in
	asc	ending order using Bubl	ble Sort Technique.				
•			recursive function to sort a given	n list	t of	integ	ers in
	asc	ending order using Quic	ek Sort Technique.				
•	wr	ite a C Program using	recursive function to sort a given	n list	t of	integ	ers in
	asc	ending order using Merg	ge Sort Technique.				
3 V	WEEK 3	B(LINKED LIST)					
•	wr	ite a C Program to crea	te a Single linked list and perform	basi	с ор	eratio	ns on
	Sin	gle Linked List.					
4 V	WEEK 4	(OTHER VARIANTS	S OF LINKED LIST)				
•	wr	ite a C Program to creat	e a Circular linked list and perform l	oasic	ope	ration	s.
•	wr	ite a C Program to creat	e a Double linked list and perform b	asic	oper	ations	
5 V	VEEK 5	5 (STACKS & APPLIC	CATIONS)				
•		•	ement Stack operations using arrays.				
•		• 1	ement Stack operations using linked				
•			ement Infix to postfix conversion usi		tack	s.	
•		U 1	ate the Postfix Expression using sta	0			
6 V		6 (QUEUES)					
			ement Queue operations using arrays	3.			
		• 1	ement Queue operations using linked				
		0 1	ement Circular Queue operations.	113t			
•	• vv r	ne a C Frogram to imple	ement Circular Queue operations.				

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
	probing (Open Addressing) Technique using Division method as hash function.
LEAR	NING RESOURCES
TEXT	BOOKS:
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.
REFE	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
4	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,
5	and Graph Algorithms" by Robert Sedgewick
	TONAL REFERENCE MATERIAL
1	https://www.javatpoint.com/data-structure-tutorial
2	https://www.programiz.com/dsa
3	https://www.programiz.com/dsa https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf
	NE 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
3	https://www.coursera.org/specializations/bounder-data-structures-argonithms

		(OOP WITH C++		'D)		
R24N	ASCSL004	Total Contact Hours	CSE,IT,CSIT,AIMI 42(P)	L	. Б) Т	P	С
		Pre-requisite	C Programming		0	3	$\frac{c}{2}$
Cour	se Objective	.	e i rogiunning	v	v	0	
	U	xposure to the style of	f Object Orjented Pr	ogramn	ning wi	th hand	ls-on
		ratory for solving real w					
	se Outcome		1 0				
After	completing t	his course, the students	will be able to				
		l be able to demonstrate		Concep	ots		
2	Students will	l be able to develop C	++ programs on con	structor	rs, inlin	e, static	and
	friend conce	pts	1 0				
3	Students wil	l be able to experiment	on polymorphism, in	nheritan	ice and	abstract	t classes
4	Students wil	l be able to develop C+	+ programs on gener	ric prog	rammir	ig using	5
	templates						
5	Students wi	ll be able to develop	C++ programs on ex	sception	n handl	ing and	1
	Standard ten	plate library collection	S				
List o	of Experime	nts					
1	Week-1:						
		e a program to read inp	outs from keyboard a	nd prin	t outpu	ts on to	console
		n using C++.					
	· · · · · · · · · · · · · · · · · · ·	e a program to work wit	• 1	using (C++.		
		e a program to do typeca	asting in C++.				
2	Week-2:			~			
	· · · · · · · · · · · · · · · · · · ·	e a program to create cla	5	0			
	· · · · · · · · · · · · · · · · · · ·	e a program to implement					
		e a program to implement	nt destructors in C++	•			
3	Week-3:			a			
		e a program to implement					
		a program to implement static concept in C++.					
4		e a program to implement	nt arrays concept in C	J++ .			
4	Week-4:	. • 1		· c			
		e a program to implement		-		a	
۳	,	e a program to implement	in mena functions, fri	neu cia	sses in (L++.	
5	Week-5:	programs to implement	t different types of in	haritan	oos in C	DD	
6	1) Write Week-6:	e programs to implemen	it unreferit types of in	mernan		٢٢	
U		e a program to implement	nt function overriding	t in C +	L		
		e a program to implemente a program to implemente		-	Τ.		
7	Week-7:	a program to implement		ICTT.			
1		e a program to implement	nt to nure virtual fund	rtions in	C_{++}		
	· · · · · · · · · · · · · · · · · · ·	e a program to create ab	1		$1 \subset \top \top$		
8	Week-8:	a program to create ab					
0		e a program to implement	nt composition in C+	+.			
		e a program to implement	-		+.		
9	Week-9:	a program to implement			••		
,		e a program to implement	nt bubble sort using t	emplate	es in C+	+.	
	· · · · · · · · · · · · · · · · · · ·	1 0 1	0	-			
	2) Write	e a program to implement	nt template classes in	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++.
LEAR	NING RESOURCES
TEXT	BOOKS:
1	C++ Primer, fifth edition, Stanley B. Lippman, Josee Lajoie.
2	C++ The Complete Reference : HERBERT SCHILDT, 4 th Edition
REFE	RENCE 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
ADDI	TIONAL REFERENCE MATERIAL
1	https://www.geeksforgeeks.org/the-c-standard-template-library-stl

		IV S	SEMESTER						
		Р	YTHON PROGRAMMING	r t					
	CTLAN E	(0	CSE,IT,CSIT,AIML,DS,ICI	3)					
R24MSC	51007	Total Contact Hours	42(L)	L	Т	Р	C	2	
		Pre-requisite	Basic C Programming	3	0	0	3	3	
Course O	bjective	<u>.</u>		I					
	<u> </u>		ng constructs of python lan	guage	to de	evelo	p		
		nical user applications		00			1		
Course O	*	**							
1 Students will be able to apply the basic building blocks of python language to develop									
	tions.		6 11	U	U			1	
2 Stud	lents wil	l be able to distingui	sh between various condit	ional c	ontro	ol			
			lify the problem using function						
			non-scalar data types with su		xam	oles.			
			e operations and interpret dat						
libra			1 1	U	1				
		ll be able to construct t	he various widgets to imple	ment C	Braph	ical	Use	r	
	ications				1				
			d develop End-to-End appli	cations	usin	g Py	thon	1	
		g constructs and GUI me	1 11						
SYLLAB			, , , , , , , , , , , , , , , , ,						
Unit I	BA	SICS – DATA TYPES,	OPERATORS, BUILT-IN	MODU	JLES	5	8 h	ır	
		· · · · ·						**	
Data Type	es, Esca	pe Sequences, Variables	s and Basic Input/Output; A	ssignm					
			s and Basic Input/Output; A tor precedence, Type Castin		ent S	state	ment	ts,	
Operators	; Arithm	etic Expressions, Opera	tor precedence, Type Castin	g, Prog	ent S ram	state: Com	ment men	ts, nts	
Operators; and Docst	; Arithm rings; P	etic Expressions, Opera Program Format and St		g, Prog	ent S ram	state: Com	ment men	ts, nts	
Operators; and Docst Terminal	; Arithm rings; F Commai	etic Expressions, Opera Program Format and St nd Prompt;	tor precedence, Type Castin ructure, REPL, IDLE, Run	g, Prog ning a	ent S ram Scri	tater Com pt fi	ment men rom	ts, nts a	
Operators; and Docst Terminal O Built-In F	; Arithm rings; P Comman unctions	etic Expressions, Opera Program Format and St and Prompt; a and Modules; NumPy -	tor precedence, Type Castin ructure, REPL, IDLE, Run – Functions on 1D arrays; Fu	g, Prog ning a inctions	ent S ram Scri	Stater Com pt fi 2D a	ment men rom	ts, nts a /s;	
Operators: and Docst Terminal O Built-In F Math Moo	; Arithm rings; F Comman unctions dule and	etic Expressions, Opera Program Format and St and Prompt; a and Modules; NumPy -	tor precedence, Type Castin ructure, REPL, IDLE, Run	g, Prog ning a inctions	ent S ram Scri	Stater Com pt fi 2D a	ment men rom	ts, nts a /s;	
Operators: and Docst Terminal O Built-In F Math Moo	; Arithm rings; F Comman unctions dule and	etic Expressions, Opera rogram Format and St nd Prompt; and Modules; NumPy - l Pandas Module (Data	tor precedence, Type Castin ructure, REPL, IDLE, Run – Functions on 1D arrays; Fu	g, Prog ning a inctions	ent S ram Scri	Stater Com pt fi 2D a	ment men rom	ts, nts a /s;	
Operators: and Docst Terminal O Built-In F Math Moo	; Arithm rings; F Comman unctions dule and ting a us	etic Expressions, Opera Program Format and St and Prompt; and Modules; NumPy - Pandas Module (Data ser defined module;	tor precedence, Type Castin ructure, REPL, IDLE, Run – Functions on 1D arrays; Fu	g, Prog ning a inctions ined m	ent S ram Scri on odule	Stater Com pt fi 2D a	ment men rom	ts, nts a /s; on	
Operators; and Docst Terminal (Built-In F Math Moo and impor	; Arithm rings; F Comman unctions dule and ting a us	etic Expressions, Opera Program Format and St and Prompt; and Modules; NumPy - Pandas Module (Data ser defined module; ECISION-MAKING S	tor precedence, Type Castin ructure, REPL, IDLE, Run – Functions on 1D arrays; Fu Frame Creation); User Def	g, Prog ning a inctions ined m	ent S ram Scri on odule	Stater Com pt fi 2D a	ment men rom urray reatio	ts, nts a /s; on	
Operators; and Docst Terminal O Built-In F Math Moo and impor	; Arithm rings; F Comman unctions dule and ting a us D	etic Expressions, Opera Program Format and St and Prompt; and Modules; NumPy - Pandas Module (Data er defined module; ECISION-MAKING S DEFIN	tor precedence, Type Castin ructure, REPL, IDLE, Run – Functions on 1D arrays; Fu Frame Creation); User Def TATEMENTS, LOOPS AN	g, Prog ning a inctions ined m	ent S ram (Scri on odule	Stater Com pt fr 2D a es cr	ment men rom urray eatio	ts, nts a /s; on	
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()), Statistical summary (describe ()); Sorting and slicing records and filtering data; Create a DataFrame by passing Dict of Series (ColumnSelection, Addition, Deletion), Triggers;

Unit VTKINTER GUI, EVENT DRIVEN PROGRAMMING, WIDGETS8 hrThe 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:

- 1 Kenneth A. Lambert. Fundamentals of Python: First Programs^{II}, 2nd Edition, Publisher: Cengage Learning
- 2 R. Nageswara Rao, -Core Python Programming I,

REFERENCE BOOKS:

 Wesley J. Chun. -Core Python Programming - Second Edition, Prentice Hall
 John V Guttag. -Introduction to Computation and Programming Using Python, Prentice Hall of India

ADDITIONAL REFERENCE MATERIAL

ONLINE COURSES

	1	https://www.tutoria	lspoint.com/	python/
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- 2 <u>https://docs.python.org/3/tutorial/</u>
- 3 <u>https://www.python-course.eu/python3_course.php</u>

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

D24	MSCST008		AND ANALYSIS OF CSE,IT,CSIT,AIML,I		THMS						
K 24	WISC51008	Total Contact Hours	42(L)	L	Т	Р	С				
		Pre-requisite	Data Structures	3	0	0	3				
	rse Objective										
		ve the ability to unders									
	gn techniques,	apply and synthesize e	efficient algorithms in	common	Enginee	ering	design				
	rse Outcomes	N N									
1			time and space comple	exity of si	mple re	cursiv	ve and				
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.										
2		ll be able to apply D				n ma	tching				
		n real world problems.	1				U				
3	Students will	l be able to apply Greed	ly programming techni	ques for c	ost opt	imiza	tion to				
	real world pr										
4		ll be able to solve sev		Dynamic	progra	mmin	g and				
~		ts benefits over other tec	1	1 1 1 1 1	1.	1 .					
5		l be able to apply the l	Backtracking and Bran	ch and Bo	ound te	chniq	ues to				
6		orld problems. ll be able design vari	ious problems using	the oppre	nrioto	algor	ithmia				
0		l estimate the time									
	solution.		complexity of the u	gommin	ubeu t	0 111	u the				
SYL	LABUS										
Unit		INTRODUCTION TO	ALGORITHMS, DIS	SJOINT S	ETS		8 hr				
	orithm, Algor	ithm specification -	Pseudo code convent	tions; Re	cursive						
		hms; Performance Anal									
		Asymptotic Notations									
-		disjoint sets; Disjoint o	operations – union and	find algo	orithms;	Coll	apsing				
	and Weighted			CONOLIE	מי		9 ha				
Unit Patte		g, Applications, Nat	HING, DIVIDE AND			over	8 hr Moore				
		-Morris-Pratt Algorithm									
		the Maximum and Mir									
	tiplication;		,								
Unit		GRI	EEDY METHOD				8 hr				
Gree	dy Technique	e general method; Kna	apsack Problem; Job	Sequencin	g with	Dead	illines;				
Opti	mal storage of	n tapes;Minimum Cost	Spanning Trees – Prim	's Algoritl	nm; Mi	nimur	n Cost				
-		Kruskal's Algorithm; Si			nan Co	ding;					
Unit			IC PROGRAMMING				8 hr				
-	•	ming general method;		. .	-						
-		ptimal Binary Search Travell		-							
		apsack Problem; Travell			onity D	esign					
Unit Bacl		eral method, N-Queens	NG, BRANCH AND I Problem: Sum of subse		n. Grar	h Co	8 hr				
		es; Branch and Bound g		-	-		-				
	•	blem using FIFO Bran	-								
	-	d; Travelling salespersor					-0 -0				
		, <u> </u>	1 '								

LEA	RNING RESOURCES
TEX	TBOOKS:
1	Ellis Horowitz, Satraj Sahni and Sanguthevar Rajasekharam, -Fundamentals of
	Computer Algorithms ^{II} , 2 nd Edition, Universities Press.
2	Fundamentals of DATA STRUCTURES in C: 2 nd Edition., Horowitz, Sahni, Anderson –
	freed, Universities Press.
REF	TERENCE BOOKS:
1	Data Structures, A Pseudocode Approach, Richard F Gilberg, Behrouz AForouzan,
	Cengage.
2	Introduction to The Design and Analysis of Algorithms, Anany Levetin, 3 rd Edition,
	Pearson.
ADI	DITIONAL 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/
ONI	LINE COURSES
1	https://nptel.ac.in/courses/106106131
2	https://www.coursera.org/specializations/algorithms

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

		C	OMPUTER ARCHITECTURE						
B 24N	ISCST009		CSE,IT,CSIT,AIML,DS,ICB)			-			
11271	15051007	Total Contact Hours	42 (L)	L	Τ	P	C		
9	011	Pre-requisite	Digital Logic and Design	3	0	0	3		
 Course Objectives Students will get exposure to basic structure of a computer, different functional sub- 									
•			-			nal s	ub-		
	•	-	ent architectural models of compute		-		•,		
•			he different ways of designing arith						
			control the computer, memory subsy	sten	is an	a m	put		
	-	ystems of a computer;	a design of computers with per	مالما	nro	0000	ina		
•		and having multi-proce	e design of computers with par essors.	anei	pro	10033	mg		
Cours	se Outcomes								
1			nputer types and functional units to						
		ilored to specific appli al concepts in compute	ications, demonstrating the practication rachitecture.	al ap	plica	ation	of		
2	Analysis of	of Register Transfer	Language (RTL) and notations,	dis	sect	mic	cro-		
			nderstanding of digital system open						
	•		ubsystems of a computer, fosterin	g th	e ab	oility	to		
			mplex digital architectures.						
3			ity bit error detection and compari						
			on mechanisms, Synthesis of	Mic	ro-op	perat	ion		
		ess and ALU Circuit D							
4			es and design memory transfer syst						
		y to synthesize and o	create efficient data flow solution	IS W	ithin	dig	ital		
5	systems.	rithmatia miara anarat	ions in circuit design and implemen	ting	logio	mi	ro		
5	11, 0	1	ions, students will gain hands-or	0	0				
			al techniques, enhancing their a						
	complex pi	_	iai teeninques, enhanemig them t	ionn	y ic		1100		
6			Logic Unit (ALU) circuit with	mic	ro-ot	berat	ion		
	-		highest level of creativity and ad		-				
	-	-	essential for achieving high-performation						
		-				-	-		
	ABUS					-			
Unit I	BASI	C COMPUTER STR	UCTURE AND MICRO-OPERA	FIO	NS	8	hr		
Comp	uter Types	and Functional Units;	Stored Program Computer and B	asic	ope	ratic	nal		
	-		y bit error detection, RTL and not						
			perations circuit; Logic Micro-op						
	lications of logical micro-operations; Shift micro-operations and circuit; Micro-operation								
-	ompleteness and combined ALU circuit;								
Unit I			RUCTION AND CONTROL UNIT				hr		
	-		sters and sizes; Instruction Cycle, I						
	•	-	Reference Instructions, Input-Outp		-				
-	-		cle; Different Organizations of C	-					
-		ruction Formats; Add	ressing Modes; Program Control	Instr	uctic	ons	and		
Flags;									

Unit III COMPUTER ARITHMETIC	8 hr						
Signed binary addition/subtraction with negative numbers in signed magnitude fo	rm, Signed						
binary addition/subtraction with negative numbers in 2's complement for	m; Binary						
multiplication with negative numbers in signed magnitude form; Binary multiplication with							
negative numbers in 2's complement form (Booth's Algorithm); Division with	h negative						
numbers in signed magnitude form (restoring & nonrestoring); Floating point repl	resentation,						
IEEE floating point representations; Floating point addition/subtraction with r	nantissa in						
signed magnitude form; Floating point multiplication with mantissa in signed	magnitude						
form; Floating point division with mantissa in signed magnitude form;							
Unit IV MEMORY AND I/O ORGANIZATION	8 hr						
Memory Hierarchy and criteria for building hierarchy, RAM and ROM, Main							
Associative Memory; Cache Memory -Introduction, Locality of Reference	, Mapping						
Techniques; Input / Output Interface, Isolated I/O and memory mapped I/O; Asy	ynchronous						
data transfer-Strobe Control, Handshaking mode of transfer; Program Cont	rolled I/O,						
Interrupt Driven I/O; Priority Interrupts, Types of Interrupts, Interrupt - Initial	and Final						
Operations, Cycle; Direct Memory Access;							
Unit V PIPELINING & MULTIPROCESSORS	8 hr						
Parallel processing basics, Flynn's classification; Pipelining, parameters and P							
Measurement; Arithmetic Pipeline, Instruction Pipeline; RISC and RISC Instruction							
Characteristics of Multiprocessors, Interconnection Structures-Time Shared con							
Multiport Memory; Interconnection Structures-Crossbar Switch, Multistage							
Network, Hyper Cube System; Cache Coherence and solutions; Interprocessor	Arbitration,						
interprocessor synchronization;							
LEARNING RESOURCES:							
TEXT BOOKS:							
1 Computer System Architecture, M. Morris Mano, 3 rd Edition, Pearson/I	PHI						
2 Computer Architecture, A quantitative Approach, John L. Hennessy an	d David A.						
Patterson, 4 th Edition, Elsevier							
REFERENCE BOOKS:							
1 Computer Organization, Carl Hamacher, ZvonksVranesic, SafeaZaky,	5 th Edition,						
McGraw Hill							

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

			BASE MANAGEMENT SYS CSE,IT,CSIT,AIML,DS,ICE		IS					
R24M	ISCST010	Total Contact Hours	42(L)		Т	P	С			
		Pre-requisite	-	3	0	0	3			
Cours	e Objective	<u>,</u>	•							
Studer	nts will get	Exposure on basics of	designing relational Databas	e wit	hout	havi	ng any			
redunc	lancy and a	lso gain the knowledge	on handling transaction data	in cor	ncurre	ent v	vay and			
recove	ering from th	ne failures.								
Cours	e Outcome	<u>s</u>								
1			y the knowledge of ER	Mode	ling	desi	gn the			
		rom the client requireme								
2		-	the SQL query pattern and	nd cl	assify	/ the	e query			
	-	used on the client require								
3			the database design and class	ify th	e diff	eren	t levels			
	-	encies using Normal For								
4			and choose different indexin	g meo	chani	sms	to store			
		ondary storage devices a	* *			1				
5		-	y the importance of concu	irrenc	y an	d re	ecovery			
6	Manageme		ion the complete detabase		hout	-	lundont			
0		d able to solve the user c	ign the complete database	e wi	.nout	rec	iundant			
SVII	ABUS		lucites							
Unit I		TRODUCTION TO D	ATABASE MANAGEMEN	r svs	TEN	Л	8 hr			
			CR MODELING			,	0			
Need	for DBMS.		over File Systems; Database a	applic	ation	s: D	atabase			
		-	of Abstraction in DBMS (Ex							
Physic	al Schema	and data independent	ence, Database Managemen	t Sy	stem	Str	ucture.;			
Introd	uction to EF	R Model, Entity, Entity S	Set, Attribute – Entity Vs Attr	ibute;						
Relation	onship & R	elationship Set – Entit	y Vs Relationship – Binary	Relat	ionsh	ip, '	Гernary			
	-	•	didate Key, Primary Key,	Relationship & Relationship Set – Entity Vs Relationship – Binary Relationship, Ternary						
		Key) – Modeling Key	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										
-		ak Entities to Compo	Constraints; Modeling Weak osite, Primary Key Concept,	c Ent Refe	ities erenti	– M al Ii	Lapping ntegrity			
Consti	aint (inclue	k Entities to Compo de cascaded operations	Constraints; Modeling Weak osite, Primary Key Concept, of Delete & Update); M	k Ent Refe Iodeli	ities erenti ing F	– M al II Partic	lapping ntegrity cipation			
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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: 1 Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition. 2 McGrawHill. 2 Data base Management Systems, Raghurama Krishnan, Johannes Gehrke REFERENCE BOOKS: 1 Fundamentals of Database Systems, CJ. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III. ADDITIONAL REFERENCE MATERIAL 1 bitte://docs oracle com/cd/R19306_01/cerver_102/b14200/toc.htm	molation	al nottom matching), Eunstions (String Data Numaria),								
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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: 1 Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition. McGrawHill. 2 Data base Management Systems, Raghurama Krishnan, Johannes Gehrke REFERENCE BOOKS: 1 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. ADDITIONAL REFERENCE MATERIAL			ndency							
dependency, third normal form, Motivation for BCNF; BCNF, Multivalued dependency, Fourth normal form.; Triggers 8 hr 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: 1 Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition. McGrawHill. 2 Data base Management Systems, Raghurama Krishnan, Johannes Gehrke REFERENCE BOOKS: 1 1 Fundamentals of Database Systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III. ADDITIONAL REFERENCE MATERIAL Version for UNIT III.	-	• • • • •								
Fourth normal form.; Triggers 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: 1 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, CJ. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III. ADDITIONAL REFERENCE MATERIAL										
Unit V INDEXING, TRANSACTION MANAGEMENT, CONCURRENCY CONTROL & RECOVERY MANAGEMENT 8 hr 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: 1 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. 2 An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III. ADDITIONAL REFERENCE MATERIAL	-		idency,							
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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. ADDITIONAL REFERENCE MATERIAL	2 I	Data base Management Systems, Raghurama Krishnan, Johannes Gehrke								
2 An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III. ADDITIONAL REFERENCE MATERIAL	REFEI	RENCE BOOKS:								
Pearson, Eight Edition for UNIT III. ADDITIONAL REFERENCE MATERIAL	1 I	Fundamentals of Database Systems, Elmasri Navathe Pearson Education.								
ADDITIONAL REFERENCE MATERIAL	2 /	An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan,								
		Pearson, Eight Edition for UNIT III.								
1 https://docs.oracle.com/cd/B19306_01/server_102/b14200/toc.htm	ADDIT	TIONAL REFERENCE MATERIAL								
1 1 1 1 1 1 2 0 1 1 2 0 1 1 0 1 1 0 1 1 0 1 1	1 ł	https://docs.oracle.com/cd/B19306_01/server.102/b14200/toc.htm								
2 https://dev.mysql.com/doc/refman/8.0/en/select.html	2 <u>1</u>	https://dev.mysql.com/doc/refman/8.0/en/select.html								

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

D241	ASCIST 005		THON PROGRA CSE,IT,CSIT,AIN							
KZ4N	ASCSL005	Total Contact Hours	42(P)	L	Т	Р	C			
		Pre-requisite	-	0	0	3	2			
	se Objective									
		rn about basic progran	-	which are used	d to d	evelop	b both			
	.	pplications using pytho	n programming.							
	se Outcome									
1		tudents will be able to apply the basic building blocks of python language like ariables, operators and modules.								
2	Students wi	ill be able to apply cond	itional control state	ements and fund	ctions.					
3	Students wi	ill be able to apply vario	ous file operations	and analyze the	data u	ising p	bandas			
	library.									
4	Students wi	ill be able to choose th	e various widgets	to design and	develo	p Gra	phical			
	User Interfa	ace (GUI) applications.								
List o	of Experimen	nts								
1	Week – 1:									
		a python script to illustr	• •							
	2. Write	a python program to pe	rform the followin	g expressions u	singor	perator	r			
	preced									
	(1) 5+2									
	(2) 2*3									
	(3) 2**									
		3)2								
		a python program to illu								
		a python program to i	llustrate pi, sqrt, o	cos, sin functio	ns of	math				
-	modul	e								
2	Week – 2:									
		a program to calculate s								
		a python program to cal	_							
		a python program to pri								
		a python program to fir								
		a program whether the								
		a python program to fir								
3	7. Write Week – 3:	a program to perform st	uning concatentation	1						
3		umpy operations.								
		gram to read, process an	display data							
	-	gram to access data usin		unctions on 1D	arrave					
		strate other built-In func	• •		anays	•				
4	Week – 4:		aons or rumpy of	- <u></u> unuy5.						
Ŧ		a python program to dis	splay minimum an	d maximum am	ong th	ree				
	numbe		r mj minimum an	. mannann an	5115 UI					
		a python program to c	count the number	of even and od	d num	bers f	from a			
		of numbers.					- • • • • •			
		a python program to dis	splay Fibonacci sei	ries using iterat	on and	l recu	rsion.			
		a python program to a		-						
		ut 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 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 thenumber a	nd						
	1. Write a program to create a list of tuples with the first element as thenumber at 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 i	n						
	increasing order by the last element in each tuple.							
	3. Write a python program to add a key value pair to a dictionary andupdate	the						
	dictionary based on the key.	tiite						
8	Week – 8:							
Ŭ	1. Illustrate in operator and write a python program to count number of lowercas	e						
	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 							
	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 w	vrite						
	to a file							
	2. Program to Illustrate seek(), tell() and flush() methods with different arguments	s.						
	3. Program to Illustrate read, readline and readlines methods.							
10	Week – 10:							
	1. Program to illustrate how to import data from CSV to DataFrame usingPandas	5.						
	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	Ю,						
	place() methods.	<i>() /</i>						
	4. Program to design an application using CheckButton and Radiobuttonwidgets.							
12	Week – 12:							
	1. Program to design an application using Menu and Menubutton widgets.							
	 Program to design an application using Listbox and Scrollbar widgets. 							
	3. Program to design an application using Messagebox and File Dialogwidge	et						

Demonst	ration experiments						
1	Demonstration of Python IDLE to implement solutions.						
2	Demonstration on Colab notebook to read, access and display data from google						
Z	drive.						
3	Demonstration on jupyter notebook to link and access data.						
<u>LEARNI</u>	NG RESOURCES						
TEXTBO	OOKS:						
1	Kenneth A. LambertFundamentals of Python: First Programs ^I , 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 Python,						
	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						

DAA		DATAB	ASE MANAGEME (CSE,IT,CSIT,AIN			AB	
K24N	MSCSL006	Total Contact Hours	42(P)	L	T	P	С
		Pre-requisite	-	0	0	3	2
Cour	se Objective						
		n exposure on ER model	l, R- Model to desig	n the datab	ase, D	ata Re	etrieval using
	•	ral SQL. Students will be		•			0
	se Outcome		•				
After	completing t	this course, the students w	vill be able to				
1	Students w	ill be able to design the	e database for the g	given client	requi	remen	ts using ER-
	Model and	also be able to conver	t the ER design to	R model l	by co	vering	all sorts of
	constraints						
2	Students wi	ill be able to retrieve the	e data for any given	user constra	aints ı	using	SQL features
		ested Queries and joins					
3	Students w	ill be able to design the	e different views an	d also able	to ide	ntify t	he execution
	differences	between a query and que	ry as a view.				
4		Ill be able to identify the i	mportance of data ar	nd auditing.			
List o	of Experime	nts					
1,2	Designing of	of ER model for the given	constraints				
3		of entities to relation	al tables with cor	nstraints us	ing D	DL st	tatements
		ALTER, DROP)					
4		of relations to relational					
		ASCADE and ON UPDA	ATE CASCADE) and	d DML oper	ations	(INS	ERT,
	DELETE, U						
5		ne data using SELECT, W			E		
6		ring, number and date fur	 *	0	~_ ~_		
7		e data using set operation		ALL, INRE	SECT	,	
		(CEPT) and GROUPBY,					
8		e data using Nested Quer			S, NO	T EXI	STS,
0		t queries- IN, NOT IN, A			DIG		
9		he data using JOINS and I				1	
10		views for different user pe	· · ·	e views and	non-u	ipdata	ble views),
11		of procedures and function	ns in PL/SQL				
12	Design of T						
	tional experi		1				
1	1 0	eneration and its usage as	primary key				
23		OCL-grant, revoke	roll book and some -	oint			
-		CL commands- commit,	fon back and save po	JIIII.			
	onstration ex	1	stom				
$\frac{1}{2}$	-	- Library Management sy					
<u>2</u> 3		E-commerce store management	gement				
		- Hospital management					
	RNING RES	UUKUES					
IEA	TBOOKS:	System Concents Cille	washatz Vanth M.	Crow Lill	Cirr41	, E.J.	tion
1	Data base McGrawHi	System Concepts, Silbe	nschatz, Korth, Mi	Jiaw IIII,	SIXI		
2		n. Janagement Systems, Rag	hurama Krishnan L	ohannas Cal	nrko		
3		QL, Alan Beaulieu, O'Rei			пкс		
5	Leaning 50		путица, ше., 5 Е	anuon,			

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 MANAGEME	NT			
R24MBMCT0	01	Total Contact Hours	42(L)	L	Т	Р	С
		Pre-requisite	-	3	0	0	3
Course Object	ve						
This course wi	ll h	elp students understand the	foundations of mana	agerial	eco	nomic	s and
demand, investi	gate	market structures, pricing	policies, and business	forms	s, bas	ic fina	ancial
accounting cond	epts	s, financial statements and ra	atio analysis, to unders	stand t	he ti	me val	ue of
Money.							
Course Outcon	ies						
		is course, the students will be					
1 Infe	r de	emand analysis to optimize	e strategic decision-	makir	ng ar	nd res	ource
		on (BL4)					
		ate competitive pricing str	ategies and analyze	busine	ess e	nviror	iment
(BL							
	-	fundamental accounting pr	inciples to maintain	recor	ds a	nd th	ereby
		l transparency (BL6)					
		and analyze financial staten	nents to effectively eva	aluate	finan	cial d	ata of
		(BL5)					
		e different savings, investr	· •	ons by	v esti	matin	g the
	rest	rates and time value of mone	ey. (BL5)				
SYLLABUS							
Unit I		IANAGERIAL ECONOM					8 hr
		re of Managerial Economic					
		of Demand and its excepti	-		• -		
T	es; F	factors governing demand for	*			ecastir	
Unit II		MARKET STRUCTURE					8 hr
		Types of competition; Feature		-		-	
	s; P	ricing Strategies; Forms of	Business Organization	ns; So	urces	of ca	ipital;
Cost concepts.					~		
Unit III		FUNDAMENTALS OF FI				•	8 hr
		ounting; Types of accounti	-				-
		y Book Keeping and GAAP;		accou	inung	g; Evol	ution
· · · ·		Green accounting; Journal; Le	Ŭ		TVC	TC	0 h.u
		NCIAL STATEMENTS P					8 hr
-		l Balance; Trading Account					
		; Introduction to Ratio An	larysis, Liquidity Kall	08, 50	nven	су ка	uos,
		ofitability Ratios. ODUCTION TO PERSONA	AT EINANCE AND T	TIME	X7 A T	IIF	<u>Q</u> hn
Unit V IN	1 K(AL FINANCE AND I IONEY		V AL	UL	8 hr
Six sten Financ	al I	Planning; Concept of Present		lue P	eal a	nd No	minal
-		le Interest Calculation; Con					
	-	Inflation and its Impact on T	1				
Gateways.	, I	inflation and its infpact off I		meen	LIEI	i aj	mont
Suconays.							

ΙΕΛ	
	RNING RESOURCES
TEX	TBOOKS:
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
REF	ERENCE BOOKS:
1	Maheswari, S. N., & Maheswari, S. K. (2018). Financial accounting. Vikas Publications
2	Seth, M. L. (2020). Microeconomics. Lakshmi Narain Agarwal publications
ADD	DITIONAL REFERENCE MATERIAL
1	https://web.mei.edu/IDtrack?pdfid=S38x726&FilesData=Managerial+Economics+Lect
	<u>ure+Notes+Mba.pdf</u>
2	https://r13csevignanlara.files.wordpress.com/2015/09/managerial-economics-and-
	<u>financial-analysis-aryasri.pdf</u>
3	https://www.bput.ac.in/lecture-notes-
	download.php?file=lecture_note_302311150242400.pdf
ONI	LINE 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/

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

		LEADERS	HIP AND TEAM MANAGEM	ENT			
	T01 7	Total Contact Hours	40 (L) + 2 (Introduction) + 6	L	Т	P	С
R24MMEC	1013		(Case Discussion)				
		Pre-requisite	-	3	0	0	3
Course Obje							
		d at helping students:					
			nd the various perspectives put	forw	ard	by	the
scientifi		•					
		•	s faced by the individual in his/l	ner d	evel	opm	lent
of leade	-						
		•	es faced by the individual in dis	charg	ging	his/	her
role as a							
Course Outc							
		ourse, the student will be			-		
1 Assess (BL5)	s the c	urrent world leadership	scenario and critique different a	ppro	ache	s tal	ken
	ate lea	dership styles and dete	rmine applicability to various s	ociet	al c	onte	exts
(BL5) 3 Evalua	to ob	ility for colf overspace	and perception, mental and er	notio	nol	obil	ity
		morality and followershi	1 1	notio	IIai	aon	nty,
4 Evalua	ate abi	lity to motivate and en	npower others, communicate bet	ter,	lead	tear	ms,
handle	diver	sity, influence others and	provide direction (BL5)				
	-	•	and develop a leadership style	to m	leet	curr	rent
challer	challenges (BL6)						
SYLLABUS	<u> </u>						
Unit I		INT	RODUCTION		1.4.		hr
Unit I Need for le	adersh	INT hip, Goal of an Organi	sation- Forces of Change- New			es a	and
Unit I Need for le Learning Org	adersh ganisat	INT hip, Goal of an Organi ions- Prime Task of Lead	sation- Forces of Change- New dership- Management and Leader			es a	and
Unit I Need for le Learning Org Theory and L	adersh ganisat	INT hip, Goal of an Organi ions- Prime Task of Lead ship Evolution- Leader F	sation- Forces of Change- New dership- Management and Leader atal Flaws- Systemic Leadership			ies a at N	and ⁄Ian
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LEARNING RESOURCES

TEXT BOOKS:

 1
 Richard L. Daft, "The Leadership Experience", 6TH Edition, Cengage Learning, 2015.

2 Annabel Beerel, "Leadership and Change Management", Sage Publication, 2009.

REFERENCE BOOKS:

1 Gary Yukl, "Leadership in Organizations", Eighth edition, Pearson, 2017.

ONLINE COURSES

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

		PROI	DUCT LIFECYCLE MANAGEM	ENT			
R24	MMECT020		40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	Т	Р	C
		Pre-requisite	-	3	0	0	3
Cou	rse Objective:						
This	s course is aimed at helping students:						
•		1 1 0	nethodology of product design				
•		1 2	ele and its management				
•		insight into the rea	l world and the challenges relat	ed to	o pro	duct	data
	management						
	rse Outcomes						
At th		ourse, the student will b					
1	Verify the eff	ficacy of a good engine	eering design (BL 5)				
2	Create a suita	able development proce	ess for an engineering product (BL	6)			
3	Develop a PL	.M implementation stra	ategy for a product company (BL 6))			
4	Assess a physical	sical product in terms of	of product data management require	ment	s (BL	. 5)	
5	Recommend	suitable PLM process	requirements for a product (BL 5)				
SYL	LABUS						
Unit	Ι	EN	GINEERING DESIGN			8 h	r
Desi of a	gn; Modelling	Design Thought; Design The Design Process; C	ice of the Engineering Design Project of the Engineering Design Project of the Engineering Methodol Codes/Standards and Review; Societ	logy;	Cons	idera	tions
Unit	II	PRO	DUCT DEVELOPMENT			8 h	r
the Marl	Generic Proce kets and Mar	ess; Product and Prod	ors for Success, Static/Dynamic Process Cycles; Organisation for Pro Customer's Needs; Kano Model oduct Architecture.	oduct	Dev	elopr	nent;
Unit	III	PRODUCT LI	FECYCLE MANAGEMENT			8 h	r
	0	0	inition of PLM; PLM Model, Cha				
		-	ents; Developing PLM Strategy;	Imple	emen	ting	PLM
Strat	rategy; PLM Readiness Assessment; Capability Maturity Model.						
Unit	IV		PRODUCT IN PLM			8 h	r
Struc	Dellaborative Product Development: Part 1; Collaborative Product Development: Part 2; Product ucture and Specifications; Bill of Material; Product Range, Instance, Identifier; Product Data I Metadata, Product Data Models; Types of Product Data in PLM; Product Data Issues						
Unit			PROCESS IN PLM			8 h	r
Proc	Init VPROCESS IN PLM8 hrOverall Business Process Architecture, Managing BoM; Engineering Change Process; Workflow; rocess Mapping and Modelling; Change Management; Variant and Version Management; onfiguration Management; PLM Integration with Other Applications.						

Hill, 2009 2 Grieves, Michael, "Product Lifecycle Management", McGraw-Hill, 2006 3 Antti Saaksvuori, Anselmi Immonen, "Product Lifecycle Management", 1 st Edition, Springer-Verlag	TEAT	
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 BOOKS: 1 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 RESOURCES 1 1 https://productlifecyclestages.com/ 3 https://www.slideshare.net/anandsubramaniam/product-life-cycle-management 2 https://www.slideshare.net/anandsubramaniam/product-life-cycle-management 3 https://www.cimdata.com/en/education/plm-basics-e-learning-course	LEAF	KNING RESOURCES
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 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 RESOURCES 1 1 https://productlifecyclestages.com/ 3 https://productlifecyclestages.com/ 3 https://nxrev.com/2018/02/windchill-vs-enovia/ 4 https://www.cimdata.com/en/education/plm-basics-e-learning-course	TEX	Г BOOKS:
 Antti Saaksvuori, Anselmi Immonen, "Product Lifecycle Management", 1st Edition, Springer-Verlag Sark, John, "Product Lifecycle Management: 21st Century Paradigm for Product Realisation", 2nd Edition, Springer-Verlag, 2011 REFERENCE BOOKS: https://books.google.co.in/books?id=q9AdtdDeuPsC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false https://books.google.co.in/books?id=CiHbLm6twJMC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false ONLINE RESOURCES https://www.slideshare.net/anandsubramaniam/product-life-cycle-management https://productlifecyclestages.com/ https://nxrev.com/2018/02/windchill-vs-enovia/ https://www.cimdata.com/en/education/plm-basics-e-learning-course 		Dieter, George. E. and Schmidt, Linda. C., "Engineering Design", 4 th Edition, McGraw- Hill, 2009
Springer-Verlag 4 Sark, John, "Product Lifecycle Management: 21 st Century Paradigm for Product Realisation", 2 nd Edition, Springer-Verlag, 2011 REFERENCE 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 0NLINE RESOURCES 1 1 https://www.slideshare.net/anandsubramaniam/product-life-cycle-management 2 https://productlifecyclestages.com/ 3 https://nxrev.com/2018/02/windchill-vs-enovia/ 4 https://www.cimdata.com/en/education/plm-basics-e-learning-course	2	Grieves, Michael, "Product Lifecycle Management", McGraw-Hill, 2006
Realisation", 2 nd Edition, Springer-Verlag, 2011 REFERENCE 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 RESOURCES 1 1 https://www.slideshare.net/anandsubramaniam/product-life-cycle-management 2 https://productlifecyclestages.com/ 3 https://nxrev.com/2018/02/windchill-vs-enovia/ 4 https://www.cimdata.com/en/education/plm-basics-e-learning-course	3	Antti Saaksvuori, Anselmi Immonen, "Product Lifecycle Management", 1 st Edition, Springer-Verlag
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 RESOURCES 1 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		Sark, John, "Product Lifecycle Management: 21 st Century Paradigm for Product Realisation", 2 nd Edition, Springer-Verlag, 2011
_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 RESOURCES 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	REFI	ERENCE BOOKS:
ge_summary_r&cad=0#v=onepage&q&f=false ONLINE RESOURCES 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	1	
1https://www.slideshare.net/anandsubramaniam/product-life-cycle-management2http://productlifecyclestages.com/3https://nxrev.com/2018/02/windchill-vs-enovia/4https://www.cimdata.com/en/education/plm-basics-e-learning-course	2	
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	ONL	INE RESOURCES
3 https://nxrev.com/2018/02/windchill-vs-enovia/ 4 https://www.cimdata.com/en/education/plm-basics-e-learning-course	1	https://www.slideshare.net/anandsubramaniam/product-life-cycle-management
4 https://www.cimdata.com/en/education/plm-basics-e-learning-course	2	http://productlifecyclestages.com/
	3	https://nxrev.com/2018/02/windchill-vs-enovia/
5 https://www.cimdata.com/en/education/plm-certificate-program	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	Х				
CO2	BL6		Х			
CO3	BL6			Х		
CO4	BL5				Х	
CO5	BL5					Х

			QUALITY MANAGEMENT				
R24M	BMCT002	Total Contact Hours	40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	Т	Р	С
		Pre-requisite	-	3	0	0	3
	Objective:						
	urse is aimed at helping students:						
	o understand the philosophy of quality management o understand Lean philosophy and its implementation tools/techniques						
				es			
		nd the Six Sigma meth	odology				
	Outcomes: nd of the co	urse, the student will b	be able to:				
1	Assess an o	rganisation from a qua	lity management perspective (BL 5)			
2	Assess how	lean philosophy can b	e implemented in a traditional orga	nisati	on (B	L 5)	
3	Evaluate a f	factory for JIT and TP	M practices (BL 5)				
4	Decide upor	n a Six Sigma project a	and carry out suitable measurements	s (BL	5)		
	-	• • •	ontrol charts to ensure quality (BL		,		
6	Develop an	action plan for quality	r management (BL 6)				
SYLLA	BUS						
Unit I		INTRODUCTION	TO QUALITY MANAGEMENT]		8 h i	r
Organis	ing for Qua	lity; Planning for Qual	ity; Staffing and Motivating; Pione	ers of	Qua	lity; [Fotal
Quality	Managemen	nt; Customer and Qual	ity; The Juran Trilogy; Benchmarki	ng.			
Unit II		THE I	LEAN PHILOSOPHY			8 h i	r
	U		n, Muda, Mura, Muri; 5S, Value Str yoke; Kaizen; Hoshin Kanri; Lean			ing;	
Unit III	[JIT AND TPM			8 h	r
	ance: Intro	-	on; Kanban; Visual Control, Heijun aipment Efficiency; Autonomous				
Unit IV		SIX SIGMA	METHODOLOGY: PART 1			8 h i	r
Project Collecti	x Sigma Methodology; Define Phase: Project Identification, Voice of Customer; Define Phase: oject Management; Define Phase: Management and Planning Tools; Measure Phase: Data ollection; Measure Phase: Graphical Methods; Measure Phase: Measurement System Analysis; easure Phase: Process and Performance Capability						
Unit V		SIX SIGMA	METHODOLOGY: PART 2			8 h i	r
Phase: 7 ANOVA	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.						

LEARNING RESOURCES

TEXT BOOKS:

- 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

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

		COMPUTER AID	ED GEOMETRIC DESIGN AN	ND A	SSE	MBL	Y
			LAB				
R241	MMECL001	Total Contact Hours	42 (P)	L	Т	Р	С
		Dro requisito	Computer Aided Engineering	0	0	3	2
		Pre-requisite	Graphics	U	U	3	4
Cour	se Objective						
To ec	quip students v	with the knowledge and	l skills to proficiently utilize con	npute	r-aide	ed de	sign
(CAI	D) software, sj	pecifically focusing on	geometric design and assembly	, ena	bling	then	n to
create	e, modify, and	d analyze complex geo	ometric models and assemblies	for a	pplic	ation	s in
	us industries.						
Cour			rse, the student will be able to				
1	Prepare 2-D	drawings of different co	omponents				
2	Model 3-D g	eometries of componer	nts used for different engineering	appli	catio	ns	
3	Explain the i	mportance of assembly	drawings and prepare the assemb	oly di	awin	gs.	
4	Convert the a	assembly drawings into	2-D drawings by using different	drau	ghting	g tool	s
List	of Exercises						
1	Basic Sketch	ing: Creating 2D sketcl	hes, applying constraints and dim	ensic	ons.		
2	Advanced SI	ketching: Complex sket	ch constraints, relations				
3	Basic Mode	ling Techniques: Extr	rusions, revolve, Hole and bas	ic so	olid 1	node	ling
3	operations.						
1	Boolean ope	rations (Union, Subtrac	ct, Intersect), Creation of Datum	coor	dinate	e syst	em,
4	axis and plan	nes				-	
5	Solid Modif	fied Features: Editing	and modifying features such	as I	Move	, Del	lete,
3	Replace, Off	set etc					
6	Solid Modifi	ed Features: Edge Blen	d, Chamfer, shell, patterns, mirro	or.			
7	Basic Asser	mbly Constraints: Ap	oplying constraints (Touch, A	lign,	Para	llel	and
/	Perpendicula	r) for defining relations	ships.				
8	Basic Assen	nbly Constraints: Appl	lying constraints (Bond, Distance	ce, C	oncer	ntric)	for
0	defining rela	tionships.					
9	Creating and	managing sub-assembl	lies.				
10	Creating deta	ailed engineering drawi	ngs, annotations, and part lists.				
Addi	tional Exercis	ses					
1	Surface Mod	leling: Creating and edi	ting surfaces				
2	Sheet Metal	Design: Creating sheet	t metal parts, Bending, flanging,	and	formi	ng to	ols,
2	Flattening and exporting sheet metal parts						
LEA	RNING RESO	URCES					
	T BOOKS:						
1	Sham Tickoo	o, CATIA V5R14 for De	esigners, Cadcim Technologies, 2	2005			
2			2.0, CL Engineering, 2013				
2			Integration Student Guide Octobe	er 201	1		
3		$C_S - NX 8$	-				
4	Solid Works	Users Manual					

		FINA	NCIAL ACCOUNTING LA	B					
R2	4MBMCL001	Total Contact Hours	42 (P)	L	Т	Р	С		
		Pre-requisite	-	0	0	3	2		
Coι	ırse Objective	·	•	•					
The	course on Pers	onal Finance Fundamer	ntals aims to equip students	with	the	skill	s to		
ana	lyze, interpret, ar	nd manage financial data	using Excel, encompassing b	oudge	ting,	finan	icial		
stat	ements, investme	nt strategies, capital budg	geting, and tax planning.						
Coi			the student will be able to						
1	Create and app statements.	ly financial goals and bu	dgets using Excel, and analyz	e fina	ncial				
-		cial ratios and evaluate r	performance metrics, and cons	truct	and				
2	interpret finance	1	citorinance metrics, and cons	uuu	anu				
			vestment types, and develop a	nd as	sess ł	asic			
3	investment strat		estiment types, and develop a	iiu asi		Jusie			
			d using Excel, and evaluate a	nd se	lect r	roiec	ts		
4	based on financi	•			F	10,00			
-		•	design and implement finance	cial p	annii	ng an	d		
5	retirement strate			P		-8			
List	t of Experiments	<u> </u>							
	<u> </u>	nal Finance Fundament	als						
		oal-setting and budgeti							
1		Creating a Personal Budge							
		Building and Analyzing a							
		nal Finance Fundament							
2	Unders	tanding financial staten	ents (balance sheet, income	state	ment	;)			
2	Experiment 1: C	Constructing and Analyzin	ng an Income Statement						
	Experiment 2: C	Creating a Cash Flow Stat	ement						
		cial Analysis using Exce							
3	Ratio analy	sis and financial perfor	rmance metrics						
5	Experiment 1: C	Calculating Liquidity Rati	OS						
	Experiment 2: A	Analyzing Profitability Ra	atios						
	Week 4: Finan	cial Analysis using Exce	<u> </u>						
4	•	sis and financial perform							
+	-	Experiment 1: Assessing Solvency Ratios							
	-	isualizing Financial Rati							
		cial Analysis using Exce							
5	0	Charting and graphing financial data using Excel							
	-	Creating Bar Charts for Fi							
	•	Constructing Line Graphs							
		cial Analysis using Exce							
6	Charting and graphing financial data using Excel								
			ate Financial Composition						
		Building a Financial Dash	board						
	Week 7: Invest								
		ng stocks and bonds							
7	-	Analyzing Stock Performa							
	-	Evaluating Bond Prices and							
1	Experiment 3: C	Comparing Stocks and Bo	onds						

	Wee	k 8: Investment Basics
8		sic investment strategies and risk management
0	Expe	eriment 1: Understanding Risk and Return
	-	eriment 2: Diversification Strategies
		k 9: Capital Budgeting Basics
		lerstanding capital budgeting decisions using Excel (NPV, IRR, Payback Period)
9	-	eriment 1: Calculating Net Present Value (NPV)
	-	eriment 2: Determining Internal Rate of Return (IRR)
	1	eriment 3: Analyzing Payback Period
		k 10: Capital Budgeting Basics
10		oject evaluation and selection using Excel formulas
10	-	eriment 1: Evaluating Investment Projects
	-	eriment 2: Decision Criteria and Project Selection
		k 11: Taxation and Financial Planning
		come tax calculations using Excel (personal and business)
11		sic financial planning and retirement savings strategies
	-	eriment 1: Personal Income Tax Calculations
		eriment 2: Business Income Tax Calculations
		k 12: Taxation and Financial Planning
12		sic financial planning and retirement savings strategies
	-	eriment 1: Personal Financial Planning
ID	-	eriment 2: Retirement Savings Strategies
_		NG RESOURCES
TE	XT B	OOKS:
	1	Gitman, L. J., Juchau, R., & Flanagan, J. (2015). <i>Principles of managerial finance</i>
		(7th ed.). Pearson Education Australia.
-	2	Brigham, E. F., & Houston, J. F. (2016). Fundamentals of financial management
		(14th ed.). Cengage Learning.
		ENCEBOOKS:
	1	Ross, S. A., Westerfield, R. W., & Jordan, B. D. (2019). Fundamentals of corporate
	_	finance (12th ed.). McGraw-Hill Education.
4	2	Brealey, R. A., Myers, S. C., Allen, F., & Mohanty, P. (2017). Principles of
	-	<i>corporate finance</i> (13th ed.). McGraw-Hill Education.
	3	Brigham, E. F., & Ehrhardt, M. C. (2016). <i>Financial management: Theory</i> &
practice (15th ed.). Cengage Learning.		
AD.	DITI	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						
Students will get exp	osure to use data structu	ures such as arrays, linked	l lists	, stac	ks, g	ueues,
trees, graphs, hashin	ng and will be able to	select and implement	the a	appro	priat	e data
structures to solve the	e given problem.					
Course Outcomes						
1 Will be able to a	pply various searching	and sorting techniques an	nd an	alyze	the	ir time
complexities. (BL	.3)					
2 Will be able to	apply Linked Lists a	nd its variants and util i	ize th	em f	for v	various
applications. (BL3	3)					
3 Will be able to co	mpare arrays and Linke	ed Lists and conclude whi	ch sto	orage	struc	ture is
appropriate for the	e given problem/data str	ucture. (BL4)				
4 Will be able to	develop novel soluti	ons to small scale prog	gramr	ning	chal	lenges
	uctures such as stacks, q	ueues, trees and graphs.				
		ere hashing is advantaged	ous, a	nd de	esign	hash-
	or specific problems. (Bl					
		design and implement in	novati	ive so	oluti	ons by
choosing and com	ibining the appropriate	data structure(s). (BL6)				
SYLLABUS						
Unit I IN	TRODUCTION TO L	INEAR DATA STRUCT	TURE	S	8	8 hr
		a structure, Types of Data				
1	1 1 1	ptotic notations; Recursio		oduc	tion,	Types
	• •	thm, Binary Search algori				
		ort; Insertion Sort; Quick S	Sort; I	Merge		
Unit II		KED LISTS				8 hr
		s of Linked Lists, Applic			-	
-		on, Traversal/Search; C	ircula	r Lir	ked	Lists-
Insertion, Deletion, T						
	-	eation, Insertion; Deletion				
	_	of Sparse Matrix using	-			
	lynomials using Single	Linked List; Polynomial	Opera	tions	(Ad	dition)
using Linked List.						
Unit III		AND QUEUES				8 hr
		peration, implementation			<u> </u>	•
-	-	advantages & disadvanta	-			
1	1 1	pression evaluation, Factor		0		
-		peration, implementation	_		<u> </u>	•
	plementation using Link	ed Lists; Circular Queues	using	Arra	ys; I	Jouble
Ended Queues.						
· / 7	FREE- BINARY TREI	E, BINARY SEARCH T	REE,			9 h
Unit IV	BALAI	NCED TREE				8 hr
Unit IV		NCED TREE Free – Introduction, Prope	rties,	Vario		
Tree – Introduction, 7	Types of Trees; Binary T				ous w	ays of

appli	cations- Heap(Min/Max)
Bina	ry Search tree operations- Creation, Insertion; Deletion, Traversal/Search; Balanced
	ry trees – Introduction, Operations on AVL Trees –Insertion; AVL Tree Deletion,
Searc	zh.
Unit	V GRAPHS AND HASHING 8 hr
Basic	c concepts, Representation of Graph using Adjacency Matrix and Adjacency List; Graph
Trave	ersals (BFS, DFS); minimum spanning tree using Prim's Algorithm; minimum spanning
	using Kruskal's algorithm
-	e Source Shortest Distance- Dijkstra's algorithm, transitive closure; Introduction to
	ing, Hash Functions; Collision Resolution Techniques: Open hashing -chaining, Open
	essing- linear probing; quadratic probing, double hashing.
LEA	RNING RESOURCES
TEX	T BOOKS:
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
	<i>in C</i> , Silicon Press, 2008.
3	Richard F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.
REF	ERENCE 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
<u> </u>	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
ADD	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
ONL	INE 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 Level	Unit I	Unit II	Unit III	Unit IV	Unit V			
CO1	BL3	Х							
CO2	BL3		Х						
CO3	BL4	Х	Х	Х	Х	Х			
CO4	BL6			Х	X	Х			
CO5	BL6					Х			
CO6	BL6	Х	Х	Х	Х	Х			

	OPI	ERATING SYSTEMS	5			
R24MSCST011	Total Contact Hours	42 (L)	L	Т	Р	С
	Pre-requisite	-	3	0	0	3
Course Objective						
Students will gain a co	omprehensive understand	ling of operating syste	ems,	cov	erin	g topics
•	ecture, functionalities, st	· •		•		0
Č, j	anced concepts like inte	1				0,
	RAID, enabling them		ental	pri	ncip	les and
1 1	naging computer systems	s effectively.				
Course Outcomes						
	e able to analyze the	diverse structures and	d tu	ncti	onal	ities of
operating systems		1 1 0	0			
	6		eff			process
_	ategies, employing syste	em calls and various	thre	aan	ig m	odels to
	system responsiveness. e able to analyze the s	vetom'e porformanco e	nd	ffo	otivo	noss by
	ent strategies for deadloc					
4 Students will		the performance of				
	nniques, including TLB,	1				•
Ū.	prithms. Examine system	10				10
1 0	ing and evaluate the e	•				
methods and dire	-					0
5 Students will b	be able to analyze t	he effectiveness of v	varic	ous	file	system
structures and r	nanagement techniques.	Evaluate the efficie	ency	of	free	e space
management tech	nniques and disk schedu	ling algorithms. Exam	nine	RA	ID l	evels to
	ct on disk and swap spac					
	e able to adapt to but					
	integrates diverse OS c					
	stem structures, and vi					
	approaches for inter-pr					-
-	and collaboration, and		ition	S I	or e	nsuring
SYLLABUS	nance and reliability in s	torage systems.				
	DUCTION TO OS AN	D CONCEPTS OF I	DDU	CF	CC	8 hr
		READING	ĸo	CL	30	0 111
What Operating System	ns do? Computer System		ctio	nalit	ies:	Process
1 0 1	y Management, Storage					
	ent: Traditional Computing	0				•
	l computing, OS Servic	-	-	-		
	ucture: Simple, Layered				-	
Processes: Process, P	rocess States, Process	Control Block. Threa	ds.;	Op	erati	ons On
	reation, Process Termin		xit()	sy	stem	calls);
	ication: Shared memory,					T _
	DCESS SCHEDULING					8 hr
	s: Overview, Benefits,				e, N	Aany to
	ling: Scheduling queues,				a 1	1 1.
6	Basic Concepts, CP		-			eduling,
	g Criteria; Scheduling A					
Scheduling Algorithm	s II(pre-emptive): Priori	ity Scheduling, Round	1 KC	odin	; MI	utilevel

Oursus Multilanal Oursus facello Drassas Sumshaminations Internetions to ma	
Queue, Multilevel Queue feedback, Process Synchronization: Introduction to pro-	
synchronization. Producer Consumer Problem; Critical Section Problem, Peters	
Solution, Synchronization Hardware; Semaphore, Classical problems of synchronizat	
Bounded-buffer Problem, Readers Writers Problem; Dining Philosophers Probl	olem,
Monitors: Introduction, Usage;	
	hr
Deadlocks: Introduction, System Model, Deadlock Characterization; Methods	
Handling Deadlocks Deadlock Prevention; Deadlock Avoidance (Part -1) Safe st	
resource allocation graph algorithm; Deadlock Avoidance (Part -2) Banker's algorit	
Deadlock Detection single instance of each resource type; Deadlock Detection sev	veral
instances of resource type and Recovery from Deadlocks;	
Memory Management, Address Binding, Logical vs Physical Address space; Swapp	oing,
Contiguous Memory; Paging (Basic Method);	
Unit IV PAGING TECHNIQUES, PAGE REPLACEMENT AND ACCESSING FILES TECHNIQUES 81	hr
Hardware, TLB, Protection, Shared Pages,; Structure of the Page table, hierard	chy,
hashed,; Inverted page table, Segmentation; Virtual memory management, Dem	nand
paging; Page Replacement Algorithms: FIFO, Optimal page replacement; LRU P	Page
replacement, Thrashing: causes of thrashing,; File concept, File Attributes,	File
operations, File types, File Structure; Access methods: Sequential Access, Direct Acc	
Directory Structure: Single level directory, Two level directory;	
FILE ORGANIZATION AND DISK SCHEDULING 8	1
Unit V I I TILE UNGAMILATION AND DISK SUREDULING 0	hr
Unit V TECHNIQUES	hr
l nif V	
Unit V TECHNIQUES	File
Unit V TECHNIQUES Tree structured directories, Acyclic graph directories, File System Mounting	File ods:
Unit V TECHNIQUES Tree structured directories, Acyclic graph directories, File System Mounting Sharing; File Protection: types of access, Access control, File allocation method	File ods: tion,
Unit V TECHNIQUES Tree structured directories, Acyclic graph directories, File System Mounting Sharing; File Protection: types of access, Access control, File allocation method Contiguous allocation,; File allocation methods: Linked allocation, Indexed allocat	File nods: tion, prage
Unit VTECHNIQUESTree structured directories, Acyclic graph directories, File System Mounting Sharing; File Protection: types of access, Access control, File allocation method Contiguous allocation,; File allocation methods: Linked allocation, Indexed allocat Free space management: Bit vector, Linked list, Grouping,; Overview of Mass Stor Structure: Magnetic disks, Magnetic Tapes, Disk Structure; Disk Schedul	File nods: tion, prage
Unit VTECHNIQUESTree structured directories, Acyclic graph directories, File System Mounting Sharing; File Protection: types of access, Access control, File allocation method Contiguous allocation,; File allocation methods: Linked allocation, Indexed allocat Free space management: Bit vector, Linked list, Grouping,; Overview of Mass Stor Structure: Magnetic disks, Magnetic Tapes, Disk Structure; Disk Schedul	File nods: tion, prage ling:
Unit VTECHNIQUESTree structured directories, Acyclic graph directories, File System Mounting Sharing; File Protection: types of access, Access control, File allocation method Contiguous allocation,; File allocation methods: Linked allocation, Indexed allocat Free space management: Bit vector, Linked list, Grouping,; Overview of Mass Stor Structure: Magnetic disks, Magnetic Tapes, Disk Structure; Disk Schedul FCFS,SSTF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap Sp	File nods: tion, prage ling:
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ONLINE C	COURSES							
1	Coursera: "Operating Systems and System Programming"							
	• Offered by Stanford University, this course covers fundamental							
	concepts and principles of operating systems.							
	• <u>https://www.coursera.org/specializations/codio-introduction-</u>							
	operating-systems							
2	edX: "Introduction toss Operating Systems"							
	• Provided by Georgia Institute of Technology, this course explores the							
	design and implementation of modern operating systems.							
	• Link: <u>https://www.udacity.com/course/introduction-to-operating-</u>							
	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	Х				
CO2	BL 6		Х			
CO3	BL3			Х		
CO4	BL5				Х	
CO5	BL5					Х
CO6	BL6	Х	Х	Х	Х	Х

]	PYTHON PROGRAMMIN	G			
R24N	ISCST007	Total Contact Hours	42(L)	L	Τ	P	С
		Pre-requisite	Basic C Programming	3	0	0	3
Cours	se Objective						
To tea	ach students	the basic programmin	ig constructs of python lang	guage	to d	evelo	р
		ical user applications					
	se Outcomes						
		l be able to apply the b	asic building blocks of pythe	on lan	guag	e to o	develop
	solutions.						
	Students w		tinguish between various		ditio	nal	control
			ify the problem using function				
			non-scalar data types with sui			*	
			e operations and interpret data		/ 1		
			the various widgets to imp	lemen	t Gr	aphic	al User
	applications.						
			nd develop End-to-End app	licatio	ons i	ising	Python
	0	g constructs and GUI mo	odule (tkinter module).				
	ABUS			1.01			0.1
Unit I			, OPERATORS, BUILT-IN				8 hr
	• 1		s and Basic Input/Output; A	0			-
-			ator precedence, Type Castin	-	-		
	-	•	tructure, REPL, IDLE, Rur	ming	a so	ript	from a
	nal Commar		- Functions on 1D arrays; F	unotic	na o	חר ח	orrouge
			aFrame Creation); User Def				
and	wiodule and	I Talidas Module (Data	ar rame creation), User Der	meu	mout	1105 0	Ication
	ting a user de	efined module;					
Unit I			STATEMENTS, LOOPS A		SER-		8 hr
			INED FUNCTIONS				0
Condi	tional Staten		op; range () function, nested l	oops;	Whi	le-els	e, For-
		ue, pass, examples;		1 /			,
			on and usage; Passing Parar	neters	, arg	umen	ts in a
functi	on – Defaul	It, keyword, fixed and	Variable - length arguments	; local	and	globa	l scope
of var	iable; return	statement, recursive fur	nction;				
Unit I	II	STRINGS, LISTS,	TUPLES AND DICTIONA	RIES			8 hr
U		1 1	gs are immutable, String s			0	-
	-	• • •	search; List- Lists are mutab	le, Lis	t ope	ratior	ns; Map
	,	leleting elements, Lists a					
-	-		- length argument tuples;	-			
-		1	ies – Dictionary Creation, Lo	oping	and	dictio	onaries;
		ollection of counters, Re	*				
Unit I		1 1 0 0.00	FILES		<u> </u>	~	8 hr
			es; File handling functions:	- ·			Q .
	0		append(); seek(), tell(), flush); file	copy	usin /	g shutil
	ete a file (os			\ / Г		(1	
-	-		Pandas); Inspecting data in I				
			ting and slicing records and				reate a
DataF	rame by pass	sing Dict of Series (Colt	umnSelection, Addition, Dele	uon), I	ngg	ers;	

Unit V	TKINTER GUI, EVENT DRIVEN PROGRAMMING, WIDGETS 8 hr
	havior of Terminal-Based Programs and GUI-Based Programs, Label, Entry and Button
widget;	Tkinter Geometry methods (pack(), grid(), place()); Event-Driven Programming,
Comma	nd Buttons and Responding to Events; CheckButton and Radiobutton widgets;
	and Menu button widgets; Listbox and Scrollbar widgets; Messagebox and Toplevel
widget;	File Dialog widget;
<u>LEARN</u>	<u>IING RESOURCES</u>
TEXTI	BOOKS:
1 K	enneth A. Lambert. – Fundamentals of Python: First Programs ^{II} , 2 nd Edition,
Pu	ublisher: Cengage Learning
2 R	. Nageswara Rao, -Core Python Programming I,
REFEF	RENCE BOOKS:
1 W	Vesley J. ChunCore Python Programming - Second Edition, Prentice Hall
2 Jo	hn V GuttagIntroduction to Computation and Programming Using Python I,
Pı	rentice Hall of India
ADDIT	IONAL REFERENCE MATERIAL
ONLIN	IE COURSES
1 <u>ht</u>	tps://www.tutorialspoint.com/python/
2 <u>ht</u>	tps://docs.python.org/3/tutorial/
	tps://www.python-course.eu/python3_course.php

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

DATABASE MANAGEMENT SYSTEMS													
R24M	ISCST010	Total Contact Hours	42(L)	L	Т	P	С						
		Pre-requisite	-	3	0	0	3						
Cours	e Objective		•										
	v v		esigning relational Database	witho	ut h	aving	any						
	U	1	handling transaction data in o			0	•						
	ering from th		C										
	e Outcomes												
After c	completing t	his course, the students w	ill be able to										
			he knowledge of ER Mo	delin	g de	esign	the						
d	latabase from	n the client requirements	-			-							
2 S	Students Wi	ll be able to analyze the	he SQL query pattern and	class	ify 1	the q	uery						
		d on the client requiremen			•	-							
3 S	Students will	be able to Examine the	database design and classify	the d	iffer	ent le	evels						
0	of dependence	ies using Normal Forms											
4 S	Students will	l be able to compare and	l choose different indexing n	necha	nism	ns to	store						
d	lata in secon	dary storage devices as pe	er the requirements.										
5 S	students wi	ll be able to justify the	he importance of concurre	ncy	and	reco	very						
N	Aanagement												
6 S	students will	be able to design the	complete database without	redu	ında	nt sto	rage						
		olve the user queries											
SYLL													
Unit I	INTR		BASE MANAGEMENT SY	STE	M, I	ER	8 hr						
			ODELING										
		6	er File Systems, Database app										
			Abstraction in DBMS (External			-							
•		1	ce, Database Management	•	em	Struc	ture;						
			t, Attribute – Entity Vs Attrib			T							
	-		Vs Relationship – Binary Re		-		nary						
							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							s –						
			Composite, Primary Key C	oncep	ot, R		s – ntial						
Integri	ity Constrai	int (include cascaded c	Composite, Primary Key C operations of Delete & U	oncej odate	ot, R);	Mod	ntial eling						
Integri Partici	ity Constrai pation Con	int (include cascaded of straints – Cardinality, 1	Composite, Primary Key C operations of Delete & Up Full participation & Partial	oncej odate , Mo	ot, R); odeli	Modeng (ntial eling Class						
Integri Partici Hierar	ity Constrait pation Con chies – Ma	int (include cascaded of straints – Cardinality, I pping concept of class	Composite, Primary Key C operations of Delete & U	oncej odate , Mo	ot, R); odeli	Modeng (ntial eling Class						
Integri Partici Hierard Aggreg	ity Constrai pation Con chies – Ma gation – Ter	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con	oncej odate , Mo strair	ot, R); odeli nts,	Modeng (Mode	ntial eling Class eling						
Integri Partici Hierard Aggreg Unit I	ity Constrait pation Con chies – Ma gation – Ter I R	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con	oncep odate , Mo strain	ot, R); odeli nts, J S	Modeng (Mode	es – ntial eling Class eling 8 hr						
Integri Partici Hierard Aggreg Unit I Introdu	ity Constrai pation Con chies – Ma gation – Ter I R uction to Re	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC ng Entity Set & Relationship	oncej odate , Mo strain	ot, R); odeli nts, J S into	Modeng (Mode	es – ntial eling Class eling 8 hr es) ;						
Integri Partici Hierard Aggreg Unit I Introdu Introdu	ity Constrait pation Con chies – Ma gation – Ter I R uction to Re uction to Re	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati operations on Relations	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC ng Entity Set & Relationship : Selection and Projection ,	oncej odate , Mo strain CULU o set i Carto	ot, R); odeli nts, J <u>S</u> into esiar	Modeng (Mode Table	ntial eling Class eling 8 hr es) ; duct,						
Integri Partici Hierard Aggreg Unit I Introdu Introdu examp	ity Constrait pation Con- chies – Ma gation – Ter I R uction to Re- ucting Basic bles; Introd	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati operations on Relations ucing Basic operations on	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC ng Entity Set & Relationship : Selection and Projection , a Relations : Joins, Set Opera	oncej odate , Mo strain CULU o set i Carto tions	ot, R); odelints, JS into esiar and	Modeng (Mode Table	ntial eling Class eling 8 hr es) ; duct,						
Integri Partici Hierard Aggreg Unit I Introdu Introdu examp ; Introd	ity Constrait pation Con chies – Ma gation – Ter I R uction to Re uction to Re ucing Basic bles; Introd ducing Basic	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI Elational Model (Translati operations on Relations ucing Basic operations on c operations on relations:	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC Ing Entity Set & Relationship : Selection and Projection , a Relations : Joins, Set Opera Division & Renaming and exa	oncep odate , Mo strain CULU o set i Carto tions ample	ot, R); odelints, J <u>S</u> into esiar and e;	Mode ng (Mode Table proe exan	s – ntial eling Class eling 8 hr es) ; duct, pples						
Integri Partici Hierard Aggrey Unit I Introdu Introdu examp ; Introd Syntax	ity Constrait pation Con- chies – Ma gation – Ter I R uction to Re- uction to Re- ucing Basic oles; Introd ducing Basic & & Semanti	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati operations on Relations ucing Basic operations on c operations on relations: cs of Tuple Relational Ca	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC ng Entity Set & Relationship : Selection and Projection , a Relations : Joins, Set Opera Division & Renaming and exal lculus (notations used to repr	oncep odate , Mo strain CULU o set f Carto tions ample esent	ot, R); odelints, JS into esiar and ; a qu	Modeng (Mode Table procession exan	s – ntial eling Class eling 8 hr es) ; duct, pples						
Integri Partici Hierard Aggreg Unit II Introdu Introdu examp ; Introdu Syntax DRC);	ity Constrait pation Con chies – Ma gation – Ter I R uction to Re ucting Basic bles; Introd ducing Basic ducing Basic & Semanti ; Syntax &	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati operations on Relations ucing Basic operations on c operations on relations: cs of Tuple Relational Ca Semantics of Domain Re	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC Ing Entity Set & Relationship : Selection and Projection , a Relations : Joins, Set Opera Division & Renaming and exa	oncep odate , Mo sstrain CULU o set i Carto tions ample esent used	ot, R); odelints, JS into esian and ; a qu to re	Mode ng (Mode Table proo exan exan	s – ntial eling Class eling 8 hr es) ; duct, pples using ent a						
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Integri Partici Hierard Aggreg Unit II Introdu examp ; Introdu examp ; Introdu Syntax DRC); query OPER. Unit II	ity Constrait pation Con- chies – Ma gation – Ter I R uction to Re- ucing Basic oles; Introd ducing Basic cases Semanti s Syntax & using DF ATORS; IM	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati operations on Relations ucing Basic operations on c operations on relations: cs of Tuple Relational Ca Semantics of Domain Re RC); TRC, DRC Que IPLIES operator Compari- SQL (STRUCTUR	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC Ing Entity Set & Relationship : Selection and Projection , a Relations : Joins, Set Opera Division & Renaming and exa lculus (notations used to repre- elational Calculus (notations a ry representations using ison between TRC and DRC	oncep odate , Mo strain CULU o set Carto tions ample esent used AND	bt, R); odelints, JS into essiar and e; a qu to re , O	Mode ng (Mode Table proc exan lery u eprese R, 1	s – ntial eling Class eling 8 hr es) ; duct, ples sing ent a NOT 8 hr						
Integri Partici Hierard Aggreg Unit I Introdu Introdu examp ; Introd Syntax DRC); query OPER. Unit I Basic	ity Constrait pation Con- chies – Ma gation – Ter I R uction to Re- uction to Re- ucing Basic oles; Introd ducing Basic ducing Basic & Semanti ; Syntax & using DF ATORS; IM II Structure o	int (include cascaded of straints – Cardinality, 1 pping concept of class nary Vs Aggregation ELATIONAL ALGEBI elational Model (Translati operations on Relations ucing Basic operations on c operations on relations: cs of Tuple Relational Ca Semantics of Domain Re RC); TRC, DRC Que IPLIES operator Compar- SQL (STRUCTUE f SQL queries(Basic for	Composite, Primary Key C operations of Delete & Up Full participation & Partial Hierarchies to covering con RA & RELATIONAL CALC Ing Entity Set & Relationship : Selection and Projection , a Relations : Joins, Set Opera Division & Renaming and exa- lculus (notations used to repre- lational Calculus (notations a ry representations using ison between TRC and DRC RED QUERY LANGUAGE)	oncep odate , Mo strain CULU o set i Carto tions ample esent used AND	ot, R); odelints, JS into esiar and e; a qu to re , O	Mode ng (Mode Table Table exan ery u eprese R, 1	s – ntial eling Class eling 8 hr es); duct, ples sing ent a NOT 8 hr ds);						

logi	cal, rel	ational, pattern matching); Functions(String, Date, Numeric);	
Agg	gregate	Functions, Clauses and Set Operations; Join Expressions; Nested Qu	leries,
Cor	related	Queries; Introduction to Views, Destroying/Altering/Updating of	views,
Han	dling N	Null values	
Uni	t IV	NORMALIZATION	8 hr
Prol	blems (caused by redundancy, FD (definition), Armstrong 's axioms; FD identifi	cation
fron	n relat	ions, Equivalence of two FD sets; Dependency preserving Decompo-	sition,
		Lossless join, verification, examples;	
Firs	t norm	al form, partial dependency, Second normal Form; Transitive dependency,	, third
norr	nal for	m, Motivation for BCNF; BCNF, Multivalued dependency, Fourth normal	form.;
Trig	ggers		
Uni	t V	INDEXING, TRANSACTION MANAGEMENT,	8 hr
		CONCURRENCY CONTROL & RECOVERY MANAGEMENT	
Тур	es of in	ndexes (Clustered index, un clustered index primary index, secondary index)	, Tree
base	ed inde	ex versus and Hash based index; ISAM, B+ Tree construction (Insertio	n and
		f nodes); Transaction concept, Transaction states, ACID properties of transa	ction;
Tra	nsactio	ns and Schedules, Concurrent executions of transactions (anomalies);	
		lity, Testing for serializability,2PL; Strict 2PL, Deadlocks, timestamp	
-		Recoverability, Introduction to Log based recovery, check pointing and sh	nadow
		RIES algorithm	
LEA	ARNIN	IG RESOURCES	
TE	XTBO	OKS:	
1	Data	base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition.	
		rawHill.	
2	Data	base Management Systems, Raghurama Krishnan, Johannes Gehrke	
RE	FERE	NCE BOOKS:	
1	Fund	amentals of Database Systems, Elmasri Navathe Pearson Education.	
2	An Ir	ntroduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan,	
	Pears	on, Eight Edition for UNIT III.	
AD		NAL 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 Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	Х				
CO2	BL4		Х	Х		
CO3	BL4				X	
CO4	BL6					Х
CO5	BL6					Х
CO6	BL6	Х	Х	Х	X	

		DATA STRUCTURES LAB						
R24MSC	CSL003	Total Contact Hours	42 (P)	L	Τ	Р	C	
		Pre-requisite	Basic Programming	0	0	3	2	
Course (Objectiv	е						
To get ha	ands-on e	exposure to linear and r	non-linear data structures and to ide	entif	y an	d app	ly the	
	table data structures for the given real-world problem.							
	rse Outcomes							
	Student will be able to implement recursive algorithms and will be able to understand							
		of linear data structures in organizing and accessing data efficiently using						
		g and sorting techniques						
		t will be able to implement, and apply linked lists for dynamic data storage,						
		rating understanding of						
			programs using stacks to handle re	curs	ive	algor	ithms,	
		program states, and solv		1-	1	1.1.	1	
			eue-based algorithms for efficient t				0	
		and apply them appropri	s and distinguish between linear q	lueu	es a		Iculai	
			ovel solutions to small scale progra	amn	ning	chall	enges	
			s stacks, queues, trees, graphs.		mg	Chall	enges	
			e scenarios where hashing is advant	tage	0115	and a	lesign	
		ed solutions for specific			o ab,	unu	*****B11	
		RIMENTS	<u>r</u>					
		1(SEARCH TECHNIC	OUES)					
			irch an element in the given list u	sing	Lin	ear S	Search	
			e and non-recursive functions)	U				
	Wri	te a C Program to search an element in the given sorted list using Binary						
	Sea	rch Technique. (using r	ecursive and non-recursive function	ıs)				
2		2(SORTING TECHNI	- · ·					
•			recursive function to sort a given	list	t of	integ	ers in	
		ending order using Bub	-					
•			recursive function to sort a given	list	t of	integ	ers in	
		ending order using Quic	1					
•			recursive function to sort a given	list	t of	integ	ers in	
		ending order using Mer	ge Sort Technique.					
3		3(LINKED LIST)		ı	_			
		-	te a Single linked list and perform	Dası	c op	eratio	ons on	
4		gle Linked List.						
4			'S OF LINKED LIST) the a Circular linked list and perform	had		anati	on a	
		U	1		-			
5			e a Double linked list and perform l	Dasi	: ope	eratio	ns.	
		5 (STACKS & APPLI	-					
		•	ement Stack operations using arrays ement Stack operations using linked		÷			
			ement Infix to postfix conversion us			ks		
		U 1	ate the Postfix Expression using sta	0		ЛЭ.		
6		6 (QUEUES)	and the positix Expression using sta	aCKS	•			
			amont Augua operations using array	10				
		•	ement Queue operations using array		a t			
	• wri	ite a C Frogram to impl	ement Queue operations using linke	u II	sı			

• Write a C Program to implement Circular Queue operations.		
WEEK 7 (BINARY TREE)		
• Write a C Program to implement Binary Tree Creation.		
• Write a C Program to implement Recursive Binary Tree Traversals.		
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.		
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.		
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.		
WEEK 11 (HEAPS)		
• Write a C Program to implement Binary Heap (Min Heap or Max Heap).		
WEEK 12 (HASHING)		
• Write a C Program to implement Collision Resolution Techniques using Linear		
probing (Open Addressing) Technique using Division method as hash function.		
NING RESOURCES		
BOOKS:		
Mark Allen Weiss, Data Structures and algorithm analysis in C, Pearson, 2nd Edition.		
Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data structures		
<i>in C</i> , Silicon Press, 2008.		
Richard F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.		
Richard F, Gilberg , Forouzan, Cengage, <i>Data Structures</i> , 2/e. RENCE BOOKS:		
Richard F, Gilberg , Forouzan, Cengage, Data Structures, 2/e.RENCE BOOKS:Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter		
Richard F, Gilberg , Forouzan, Cengage, <i>Data Structures</i> , 2/e. RENCE BOOKS: Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sanders.		
Richard F, Gilberg , Forouzan, Cengage, Data Structures, 2/e.RENCE BOOKS:Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter		
 Richard F, Gilberg , Forouzan, Cengage, <i>Data Structures</i>, 2/e. RENCE 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. 		
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Richard F, Gilberg , Forouzan, Cengage, Data Structures, 2/e. RENCE 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 TONAL REFERENCE MATERIAL https://www.javatpoint.com/data-structure-tutorial https://www.programiz.com/dsa		
Richard F, Gilberg , Forouzan, Cengage, Data Structures, 2/e. RENCE 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 TONAL REFERENCE MATERIAL https://www.javatpoint.com/data-structure-tutorial https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf		
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Richard F, Gilberg , Forouzan, Cengage, Data Structures, 2/e. RENCE 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 TONAL REFERENCE MATERIAL https://www.javatpoint.com/data-structure-tutorial https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf		

		PYTHON PROGRAMMING LAB					
R24MSCSL005		Total Contact Hours	42(P)	L	Τ	Р	С
		Pre-requisite	-	0	0	3	2
Course Ob	jective						
Students will learn about basic programming constructs which are used to develop both							
desktop and web applications using python programming.							
Course Outcomes							
1	1 Students will be able to apply the basic building blocks of python langua				lage	like	
	variables, operators and modules.						
2	Studen	dents will be able to apply conditional control statements and functions.					
3	Studen	lents will be able to apply various file operations and analyze the data using					
	pandas	las library.					
4	Studer	nts will be able to che	oose the various widgets to desi	gn	and	dev	velop
	Graphical User Interface (GUI) applications.						
List of Exp	perimen	nts					
1	Week	-1:					
	1. V	Vrite a python script to i	llustrate data types (int, char, float,	strii	ıg).		
			to perform the following expression		-	opei	ator
		recedence			Ũ	•	
	-	(1) 5+3*2					
	((2) 2*3**2					
	((3) 2**3**2					
	((4) (2**3)**2					
	3. V	Vrite a python program (to illustrate type conversion functio	ns			
	4. Write a python program to illustrate pi, sqrt, cos, sin functions of math						
	n	nodule					
2	Week						
		Vrite a program to calcu	-				
		10 10	to calculate compound interest				
			to print ASCII value of a character				
			to find the area of a circle				
			the given number is prime or not.				
		10 10	to find the area of a triangle				
		Write a program to perfo	rm string concatenation				
3	Week						
		ate Numpy operations.					
	1.	Program to read, proce	1	15			
	2.	-	using various numpy functions on	ID	arra	ys.	
	3.		functions of Numpy on 2D arrays.				
4	Week						
			to display minimum and maximum	n am	ong	thre	e
		numbers.			L.I	. 1	
			n to count the number of even and	1 od	d n	umb	ers
		from a series of numbers					
			to display Fibonacci series using it	erati	on a	and	
		ecursion.					
			n to find the factorial of a number	er w	1th	an	d
	١	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 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 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 thenumber					
	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				
Demonstration 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.				
LEARNIN	LEARNING RESOURCES				
TEXTBOOKS:					
1	Kenneth A. LambertFundamentals of Python: First Programs ^I , 2 nd Edition,				
1	Publisher: Cengage Learning				
2	R. Nageswara Rao, -Core Python Programming.				
REFERENCE 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.				
ADDITIONAL 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				
