ACADEMIC REGULATIONS & CURRICULUM

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



Data Science 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.

* * *

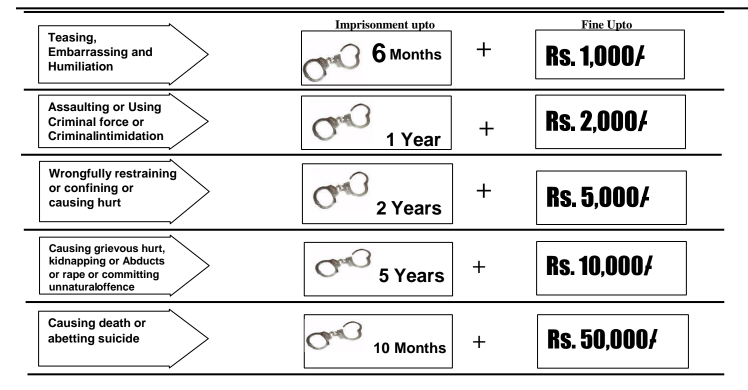


Salient Features

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)-CSE-Data Science (Applicable from the academic year 2024-25 onwards)

I SEMESTER

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

II SEMESTER

S. No.	Course Code	Course Title	L	Т	Ρ	Credits
1	R24MPHYT001	Physics	3	0	0	3
2	R24MMATT005	Discrete Mathematical Structures	3	1	0	3
3	R24MMATT006	Probability and Statistics	3	1	0	3
4	R24MSCST001	Procedural Programming	3	0	0	3
5	R24MMECD001	Computer Aided Engineering Drawing	1	0	2	2
6	R24MPHYL001	Physics Lab	0	0	2	1
7	R24MSCSL002	Procedural Programming Lab	0	0	2	1
8	R24MEEEW001	Electrical and Electronics Engineering Workshop	1	0	2	2
9	R24MENGT003	Health and Wellness	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					24

	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	3	0	0	3		
3	R24MSCST009	Computer Architecture	3	0	0	3		
4	R24MSCST010	Database Management Systems	3	0	0	3		
5	EOEC-T3	T3	3	0	0	3		
6	EOEC-T4	T4	3	0	0	3		
7	R24MSCSL005	Python Programming Lab	0	0	3	2		
8	R24MSCSL006	Database Management Systems Lab	0	0	3	2		
9	EOEC-L2	L2	0	0	3	2		
	Total Credits 24							

	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							

	VI 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	3	0	0	3		
4	EOEC-T5	T5	3	0	0	3		
5	R24MSCSTXXX	E2	3	0	0	3		
6	R24MSCSTXXX	E3	3	0	0	3		
7	R24MSCSL008	Web Technologies Lab	0	0	3	2		
8	EOEC-L4	L4	0	0	3	2		
9	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	E4 (Self-Study/MOOCS)	3	0	0	3		
3	R24MSCSTXXX	E5 (Self-Study/MOOCS)	3	0	0	3		
4	R24MSCSP002	Mini Project	0	0	2	2		
5	R24MSCSL009	Department Specific SEC Module	0	0	3	2		
6	R24MSCSTXXX	HON-1	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	Р	Credits		
1	EOEC-T6	Т6	3	0	0	3		
2	R24MSCSP003	Major- Dissertation/Academic Project-Major	0	0	5	8		
3	R24MSCSTXXX	HON-3	3	0	2	4		
4	R24MSCSTXXX	HON-4	3	0	2	4		
Total Credits						11/19		

DEPARTMENT PROFESSIONAL ELECTIVE COURSES AND HONORS

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

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

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

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

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

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

EXTENDED OPEN ELECTIVE CLUSTER

	Business Management Cluster(BMC) (for CSE/IT/CSIT/AIML/DS/ICB)								
Type of Course	Course Code	Course Title	Sem	Type of Course	Course Code	Course Title	Sem		
EOEC- T1	R24MBMCT001	Financial Management	III	EOEC- L1	R24MMECL001	Computer Aided Geometric Design and Assembly Lab	III		
EOEC- T2	R24MMECT013	Leadership and Team Management	III	EOEC- L2	R24MBMCL001	Financial Accounting Lab	IV		
EOEC- T3	R24MMECT020	Product Lifecycle Management	IV	EOEC- L3	R24MBMCL002	Digital Engineering Lab	V		
EOEC- T4	R24MBMCT002	Quality Management	IV	EOEC- L4	R24MBMCL003	Business Analytics Lab	VI		
EOEC- T5	R24MMECT022	Business Analysis	VI						
EOEC- T6	R24MBMCT003	Strategic Management	VIII						
	Course Code	e Course Title							
EOEC-	R24MBMCT004	5							
E1	R24MMECT017	Logistics and Supp	oly Ch	ain Mana	agement				
R24MBMCT005 Entrepreneurship									

	Computer Science Cluster(CSC) (for MEC, ECE, EEE, CIV and CHE) (Not for CSE/IT/CSIT/AIML/DS/ICB)									
Type of Course	Course code Course Litie Sem 22 Course Code Course Litie S									
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
		Design and Analysis of Algorithms

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R24-MVGR **SYLLABUS**

B. Tech. (Regular/Honors) – CSE – DATA SCIENCE (Applicable from the academic year 2024-25 onwards)

		I SI	EMESTER					
			CHEMISTRY					
			(Common to all Branch	1es)				
R24	MCHYT001	Total Contact Hours	42 (L)	L	Т	P	С	
		Pre-requisite	Basics of $10 + 2$	3	0	0	3	
			Chemistry	3	U	U	3	
Cour	rse Objective							
This	course aims to	help students						
• ′	To gain the cor	nprehensive understand	ling of polymers and gree	n chem	istry			
• '	To gain knowle	edge in electrochemistr	y, spectroscopic technique	es and n	nolecul	ar		
1	machines.							
			aterial deterioration and	develop	o under	standi	ng on	
	_	otective techniques						
	rse Outcomes							
After		is course, the students v						
1			ls such as polymers, rubb			use of	these	
	materials as g	ood engineering materi	als with improved proper	ties. (B	L 4)			
2			istry and electro analytic		niques	and jı	idge a	
		suitable storage device for desired engineering applications. (BL 5)						
3			iques for analysis of co	mpoun	ds and	expla	in the	
		materials as molecular s						
4	-		eterioration phenomena an	nd ident	tify suit	table c	ontrol	
		e techniques. (BL 4)						
5			nistry and develop under	standın	g on na	anoma	terials	
		g of solar energy. (BL 5		1	•	1 1	1	
6		•	technique for identification		ysis and	d deve	lop an	
CT/T		g on material use, protec	ction and energy storage.	(BL 6)				
	LABUS	TT					01	
Unit			GH POLYMERS		C	1	8 hr	
			s; Types of Polymeri					
			- Mechanism; Plastics -					
			Properties and Application thetic –Vulcanization;					
	• •		er; Fiber Reinforced Plas	-	· •	-		
			Conducting polymers - In				• •	
		nsic – Applications	conducting porymers - in	nouuci	1011 - C	1455111	cation	
- 1111		nsic – Applications						
Unit	II	ELECTROCHEMI	STRY AND ITS APPLI	CATIC	DNS		8 hr	
Intro	duction - Elec	etrode Potential – Mea	surement of electrode p	otential	- Elec	ctroche	emical	
series	s; Expression	for electrode potential	- Electrochemical cell -	EMF of	of the c	ell; S	torage	
			nché cell; Secondary - Sc					
			lrogen – Oxygen fuel cell					
		e Fuel Cells; pH Me	try; Conductometry; Po	tentiom	etry -	Princ	iple –	
Appl	ications.							

ISEMESTED

Unit III	SPECTROSCOPY AND MOLECULAR SWITCHES 8	8 hr					
Introduction	to spectroscopy - Electromagnetic radiation; Classification - Absorption	and					
Emission sp	bectroscopy; Laws of Absorption - Derivation of Beer - Lambert's law	N —					
Significance	; UV - Visible Spectroscopy - 1 - Introduction - Principle; UV - Visible	ible					
Spectroscop	Spectroscopy – 2 - Instrumentation (block diagram) – Applications; Infra – Red Spectroscopy						
- 1 – Introd	- 1 – Introduction to Infra - Red Spectroscopy – Principle; Infra – Red Spectroscopy – 2 -						
Instrumentat	tion (block diagram) - Applications; Molecular switches - NOR and NOT lo	ogic					
gate operator	rs - Characteristics - Rotaxanes and Catenanes as artificial molecular machines	5.					
Unit IV	CORROSION 8	8 hr					
Chemical C	orrosion - Mechanism - Pilling Bed worth rule; Electrochemical Corrosio	on -					
Mechanism	- Difference between dry and wet corrosion - Galvanic series; Types of Corros	sion					
- Differentia	l aeration corrosion, galvanic corrosion, pitting corrosion, waterline corrosion	and					
stress corros	tion; Factors influencing rate of corrosion - Metal-based factors and Environmeter	nent					
based factor	s; Corrosion control Methods - Proper design, Use of Pure metal, Use of All	loy;					
Cathodic pr	otection - Sacrificial Anodic protection method - Impressed current catho	odic					
-	nethod- Use of Inhibitors; Protective coatings - Types - Metal Coatings - Anod						
Galvanizing	and Cathodic Coating - Tinning; Passivation and Pourbaix diagram - Pourb	baix					
diagram.							
Unit V	CONCEPTS OF GREEN CHEMISTRY, NANO CHEMISTRY AND 8	3					
		nrs					
	nistry - Introduction - Principles of Green Chemistry; Applications - Any gr						
	is; Nanomaterials - Introduction - Classification; Synthesis of Nano material						
	nd bottom-up approach; CVD Method – Sol gel method – Synthesis of iron ox						
-	es; Carbon nano tubes - Introduction - Classification - Applications; Harness	sing					
	rgy – Construction and Working of PV Cell; Solar collectors – Concentrating.						
	G RESOURCES						
TEXTBOO							
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	1: S.					
	Chand, 2006.						
3	Y. Bharathi Kumari, Text Book of Engineering Chemistry, For JNTU I	R23					
	Hyderabad, India: VGS Publications, 2023						
REFEREN	CE BOOKS:						
1	T. F. Yen, Chemistry for Engineers. London, U.K.: Imperial College Press, 20						
2	S. K. Chawla, <i>Engineering Chemistry</i> , latest ed. New Delhi, India: Dhanpat	Rai					

Bloom's level - Units catchment articulation matrix

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					Х
CO6	BL6	Х	Х	Х	Х	Х

	T & TTAA1	LINEAR ALG	EBRA AND DIFFERENTIAL (Common to all Branches)	EQUA	ATIO	NS				
K24MIV	IATT001	Total Contact Hours	42 (L)	L	Т	Р	С			
		Pre-requisite	Basic Calculus and Matrices	3	1	0	3			
Course (Objective	·								
To equip	the studen	ts with standard concep	pts and tools of mathematics to	handl	e var	ious	real-			
		their applications.	-							
Course (Outcomes									
After con	npleting this	s course, the students w	ill be able to							
1	Solve syste	em of equation by Direc	ct methods. (BL3)							
2	Make use (BL3)	of Linear Algebra techr	niques to find higher powers and	inver	se of	Matr	ices.			
3	Solve first	order differential equa	ations and make use of them to	deal v	with 1	real v	vord			
		ike law of cooling, grov								
4	Solve the	higher order differenti	al equations to make use of the	em to	deal	with	real			
	÷	rd problems. (BL3)								
5			o solve initial value problems. (B							
6	Formulate	Mathematical models a	and estimate appropriate physical	quant	ities.	(BL	6)			
SYLLA	BUS									
Unit I		LINE	CAR ALGEBRA-1			8 ł	ır			
Rank; Co	onsistency of	criteria; Non homogene	eous systems; Homogeneous sys	stems;	Chai	racter	istic			
equation;	Eigen valu	es; Eigen vectors; Prop	erties.							
Unit II		LINE	CAR ALGEBRA-2			8 ł	ır			
Cayley-H	Iamilton T	Theorem; Higher pov	wers; Matrix polynomials; I	nverse	e of	Ma	trix;			
Diagonal	ization: Ou	adratic forms (OF). Can	(0D) D 1 (' C)	OF (
			nonical forms (CF); Reduction of							
Unit III			TIAL EQUATIONS & APPLI			8 ł	nr			
Unit III Linear D	FIRST ifferential E	ORDER DIFFEREN Equations (DE); Solving	TIAL EQUATIONS & APPLI g Linear DE; Bernoulli's DE; Sol	C ATI ving E	ONS Berno					
Unit III Linear D	FIRST ifferential E	ORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of c	TIAL EQUATIONS & APPLI g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a	CATI ving E nd dec	ONS Berno	ulli's	DE;			
Unit III Linear D Exact DE Unit IV	FIRST ifferential E E; Non-exac	T ORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of o HIGHER ORDER	TIAL EQUATIONS & APPLI g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION	CATI ving E nd dec S	ONS Berno cay.	ulli's	DE; nr			
Unit III Linear D Exact DE Unit IV Homoger	FIRST ifferential E E; Non-exac	TORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of c HIGHER ORDER ar differential equation	TIAL EQUATIONS & APPLI g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous lin	CATI ving E nd dec S near	ONS Berno cay. DE	ulli's 81 -2;	DE; nr Non			
Unit III Linear D Exact DE Unit IV Homogen	FIRST ifferential E E; Non-exac eous linea eous linea	TORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of c HIGHER ORDER ar differential equation ar DE (e^{ax}) ; Non	TIAL EQUATIONS & APPLIC g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (si	CATI ving E nd dec S near n ax	ONS Berno cay. DE cos	ulli's 8 h -2; ax);	DE; nr Non Non			
Unit III Linear D Exact DE Unit IV Homogen	FIRST ifferential E E; Non-exac eous linea eous linea	TORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of c HIGHER ORDER ar differential equation ar DE (e^{ax}) ; Non	TIAL EQUATIONS & APPLI g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous lin	CATI ving E nd dec S near n ax	ONS Berno cay. DE cos	ulli's 8 h -2; ax);	DE; nr Non Non			
Unit III Linear D Exact DE Unit IV Homogen homogen	FIRST ifferential E ; Non-exac eous linea eous linea eous linear	TORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of c HIGHER ORDER ar differential equation ar DE (e^{ax}) ; Non	TIAL EQUATIONS & APPLIC g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (si	CATI ving E nd dec S near n ax	ONS Berno cay. DE cos	ulli's 8 h -2; ax);	DE; nr Non Non			
Unit III Linear D Exact DE Unit IV Homogen homogen	FIRST ifferential E ; Non-exac eous linea eous linea eous linear	TORDER DIFFEREN Equations (DE); Solving t DE; Newton's law of e^{t} HIGHER ORDER ar differential equation ar DE (e^{ax}) ; Non DE (x^k) ; Non homogof parameters.	TIAL EQUATIONS & APPLIC g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (si	CATI ving E nd dec S near n ax	ONS Berno cay. DE cos	ulli's 8 h -2; ax);	DE; nr Non Non rals;			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V	FIRST ifferential E ; Non-exac eous linea eous linea eous linear of variation	CORDER DIFFERENEquations (DE); Solvingt DE; Newton's law of cHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLA	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Sol cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> peneous linear DE ($e^{ax} v(x)$);	CATI ving E nd dec S near n ax p Partic	ONS Berno cay. DE (cos cular	ulli's 8 H -2; ax); integ 8 H	DE; nr Non Non rals; nr			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace	FIRST ifferential E ; Non-exac heous linea heous linea heous linear of variation transform (CORDER DIFFERENEquations (DE); Solvingt DE; Newton's law of controlt DE; Newton's law of controlHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary function	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Solt cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> peneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS	CATI ving F nd dec S near nax / Partic	ONS Berno cay. DE / cos cular	ulli's 8 h -2; ax); integ 8 h LT u	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut	FIRST ifferential E ; Non-exac eous linea eous linea eous linear of variation transform (ry propertie	CORDER DIFFERENEquations (DE); Solvingt DE; Newton's law of controlt DE; Newton's law of controlHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functionusing elementary functionusing elementary functionusing using elementaryusing using elementaryusing using	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS nctions-1; LT of elementary functions nature properties-2; Inverse LT	CATI ving F nd dec S near nax / Partic	ONS Berno cay. DE / cos cular	ulli's 8 h -2; ax); integ 8 h LT u	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut	FIRST ifferential E ; Non-exac heous linea eous linea eous linear of variation transform (ry propertion ion theorem ING RESO	CORDER DIFFERENEquations (DE); Solvingt DE; Newton's law of controlt DE; Newton's law of controlHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functionusing elementary functionusing elementary functionusing using elementaryusing using elementaryusing using	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS nctions-1; LT of elementary functions nature properties-2; Inverse LT	CATI ving F nd dec S near nax / Partic	ONS Berno cay. DE / cos cular	ulli's 8 h -2; ax); integ 8 h LT u	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut	FIRST ifferential E ; Non-exac eous linea eous linea of variation variation transform (ry propertion ion theorem ING RESO OOKS:	CORDER DIFFERENEquations (DE); Solvingt DE; Newton's law of cHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functiones-1; LT using elementary functiontrian value problementaryURCES	TIAL EQUATIONS & APPLIE g Linear DE; Bernoulli's DE; Solt cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> peneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions nature properties-2; Inverse LT is (IVP); Solving IVP.	CATI ving E nd dec S near n ax p Partic	ONS Berno cay. DE / cos cular s-2; 1 ial F	ulli's 8 H -2; ax); integ 8 H LT u ractic	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut LEARN TEXT B	FIRST ifferential E ; Non-exac eous linea eous linea eous linea of variation transform (ry propertie ion theorem ING RESO OOKS: B.S.Green	ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of colspan="2">Image: Solvingar differential equationar DE (e^{ax}); NonDE (x^k); Non homogoof parameters.LAPLALT) of elementary functiontes-1; LT using elementarytuncesURCESewal, Higher Engineering	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions natury properties-2; Inverse LT is (IVP); Solving IVP.	CATI ving F nd dec S near <i>n ax /</i> Partic nction (Part	ONS Berno cay. DE / cos cular s-2; ial F	ulli's -2; ax); integ 8 I LT u ractio	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut	FIRST ifferential E ifferential iffere <td>ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of colspan="2">Image: Solvingar differential equationar DE (e^{ax}); NonDE (x^k); Non homogoof parameters.LAPLALT) of elementary functiontes-1; LT using elementarytuncesURCESewal, Higher Engineering</td> <td>TIAL EQUATIONS & APPLIE g Linear DE; Bernoulli's DE; Solt cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> peneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions nature properties-2; Inverse LT is (IVP); Solving IVP.</td> <td>CATI ving F nd dec S near <i>n ax /</i> Partic nction (Part</td> <td>ONS Berno cay. DE / cos cular s-2; ial F</td> <td>ulli's -2; ax); integ 8 I LT u ractio</td> <td>DE; nr Non Non rals; nr sing</td>	ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of colspan="2">Image: Solvingar differential equationar DE (e^{ax}); NonDE (x^k); Non homogoof parameters.LAPLALT) of elementary functiontes-1; LT using elementarytuncesURCESewal, Higher Engineering	TIAL EQUATIONS & APPLIE g Linear DE; Bernoulli's DE; Solt cooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> peneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions nature properties-2; Inverse LT is (IVP); Solving IVP.	CATI ving F nd dec S near <i>n ax /</i> Partic nction (Part	ONS Berno cay. DE / cos cular s-2; ial F	ulli's -2; ax); integ 8 I LT u ractio	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut LEARN TEXT B 1 2	FIRST ifferential E ; Non-exac heous linea heous linea	CORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of controlHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functiones-1; LT using elementary functionuncesURCESewal, Higher EngineerinIyengar et al, Engineerin	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions natury properties-2; Inverse LT is (IVP); Solving IVP.	CATI ving F nd dec S near <i>n ax /</i> Partic nction (Part	ONS Berno cay. DE / cos cular s-2; ial F	ulli's -2; ax); integ 8 I LT u ractio	DE; nr Non Non rals; nr sing			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut LEARN TEXT B 1 2	FIRST ifferential E S; Non-exac neous linea eous linea eous linear of variation transform (ry propertie ion theorem ING RESO OOKS: B.S.Gree T.K.V. edition	ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of orHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functiones-1; LT using elementiantritial value problementianURCESewal, Higher EngineeringUPCESOKS:	TIAL EQUATIONS & APPLIE g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions native properties-2; Inverse LT is (IVP); Solving IVP.	CATI ving F nd dec S near <i>n ax</i> Partic nction (Part	ONS Berno cay. DE / cos cular s-2; ial F ers, 20 Revis	ulli's -2; ax); integ 8 H LT u ractic	DE; nr Non rals; nr sing ons);			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut LEARN TEXT B 1 2	FIRST ifferential E ifferenti iffere	ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of cHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functiones-1; LT using elementary functionuncesURCESewal, Higher EngineerinIyengar et al, EngineerinDKS:Kreyszig, Advanced Engineering	TIAL EQUATIONS & APPLIO g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> peneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary fun- ntary properties-2; Inverse LT s (IVP); Solving IVP.	CATI ving I nd dec S near n ax / Partic netion (Part iblishe shers, 1	ONS Berno cay. DE / cos cular s-2; ial F ers, 20 Revis	ulli's -2; ax); integ 8 H LT u ractic 017. ed & S	DE; nr Non rals; nr sing ons);			
Unit III Linear D Exact DE Unit IV Homogen homogen Method o Unit V Laplace elementa Convolut LEARN TEXT B 1 2 REFERI	FIRST ifferential E ifferential iffere <td>ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of cHIGHER ORDERar differential equationar DE (e^{ax}); NonDE (x^k); Non homogof parameters.LAPLALT) of elementary functiones-1; LT using elementary functionuncesURCESewal, Higher EngineerinIyengar et al, EngineerinDKS:Kreyszig, Advanced Engineering</td> <td>TIAL EQUATIONS & APPLIE g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions native properties-2; Inverse LT is (IVP); Solving IVP.</td> <td>CATI ving I nd dec S near n ax / Partic netion (Part iblishe shers, 1</td> <td>ONS Berno cay. DE / cos cular s-2; ial F ers, 20 Revis</td> <td>ulli's -2; ax); integ 8 H LT u ractic 017. ed & S</td> <td>DE; nr Non rals; nr sing ons);</td>	ORDER DIFFERENEquations (DE); SolvingEquations (DE); Solvingt DE; Newton's law of cHIGHER ORDERar differential equationar DE (e^{ax}) ; NonDE (x^k) ; Non homogof parameters.LAPLALT) of elementary functiones-1; LT using elementary functionuncesURCESewal, Higher EngineerinIyengar et al, EngineerinDKS:Kreyszig, Advanced Engineering	TIAL EQUATIONS & APPLIE g Linear DE; Bernoulli's DE; Solicooling; laws of natural growth a DIFFERENTIAL EQUATION ons (DE)-1; Homogeneous linear DE (<i>si</i> homogeneous linear DE ($e^{ax} v(x)$); CE TRANSFORMS netions-1; LT of elementary functions-1; LT of elementary functions native properties-2; Inverse LT is (IVP); Solving IVP.	CATI ving I nd dec S near n ax / Partic netion (Part iblishe shers, 1	ONS Berno cay. DE / cos cular s-2; ial F ers, 20 Revis	ulli's -2; ax); integ 8 H LT u ractic 017. ed & S	DE; nr Non rals; nr sing ons);			

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 VECTO		LUS		
R24MMATT002		(Common to all Branche	,		D	C
	Total Contact Hours Pre-requisite	42 (L) Basic Calculus		T 1	P 0	C 3
Course Objective	Pie-iequisite	Dasic Calculus	5	I	U	3
	ents with standard conc	epts and tools of mathemati	ics to hand	e var	ious	real-
	d their applications.	cpts and tools of mathemat		e vui	1005	loui
Course Outcomes	**					
	his course, the students	will be able to				
		tions of several variables. (I	BL6)			
2 Evaluate doub	ole and triple integrals o	f functions of several variab	les in two a	nd th	ree	
dimensions. (,					
3 Interpret the p (BL5)	physical meaning of diff	ferent operators such as grad	dient, curl a	nd di	verge	ence.
4 Estimate the v	work done against a field	l, circulation and flux using	vector calcu	ulus. (BL6)
5 Solve the part	ial differential equation	s by various methods. (BL3))			
6 Formulate Ma	athematical models and	estimate appropriate physica	l quantities	. (BL	6)	
Unit I		ARIABLE CALCULUS			8 ł	
		rule; Taylor's Series for fu				
		perties; Maxima and minin	na; Lagrang	ge's n	netho	d of
undetermined mult	*					
Unit II		TIPLE INTEGRALS	1 1	• ,	8 l	
		region; Double integrals in printegrals in printegrals.				
	uble and triple integrals.	le integrals; Triple integra	us, Change	; 01	varia	dies,
Unit III		R DIFFERENTIATION			8 ł	ır
		e; Angle between surface	s Direction	nal d		
		vector; Irrotational vector.	s, Directio	iiai u	ciiva	uve,
Unit IV		OR INTEGRATION			8 ł	ır
		Surface integral; Volume in	ntegral: Gr	een's		
•	heorem; Stokes theorem	•	,			,
Unit V		RENTIAL EQUATIONS	(PDE)		8 ł	ır
Formation of PDE	E (Eliminating arbitrary	constants); Formation of P	DE (Elimir	nating	arbit	rary
functions); Lagran	ge's Linear PDE-1; La	grange's Linear PDE-2; H	omogeneou	s Lin	ear F	DE;
Homogeneous Lin	hear PDE (e^{ax+by}) ; I	Homogeneous Linear PDI	E (sin or c	os (a	x + k	y));
Homogeneous Line						
LEARNING RES						
	OURCES					
TEXT BOOKS:						
1 B.S. G	rewal, Higher Engineer	ing Mathematics, 44/e, Khar				
1 B.S. G 2 T.K.V	rewal, Higher Engineer . Iyengar et al, Engineer	ng Mathematics, 44/e, Khar ng Mathematics, S. Chand F				tion
1 B.S. G 2 T.K.V REFERENCE BC	rewal, Higher Engineer . Iyengar et al, Engineer DOKS:	ing Mathematics, S. Chand H	Publishers, H	Revise	ed edi	
1 B.S. G 2 T.K.V REFERENCE BC	rewal, Higher Engineer . Iyengar et al, Engineer DOKS:		Publishers, H	Revise	ed edi	
1 B.S. G 2 T.K.V REFERENCE BC 1 1 Erwin 2011 2011 2 B.V. R	rewal, Higher Engineer Iyengar et al, Engineer OKS: Kreyszig, Advanced E	ing Mathematics, S. Chand H	Publishers, F 0/e, John V	Revise Wiley	ed edi & S	ons,

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

			CHEMISTRY LAB						
D241			(Common to all Branches)						
K 241	MCHYL001	Total Contact Hours	28 (L)	L	Т	Р	С		
		Pre-requisite	Basics of 10 + 2 Chemistry	0	0	2	1		
Cour	se Objective	_	· · · · ·	•					
		help students							
•	To verify th	e fundamental concepts	s with experiments						
Cour	se Outcomes	*	•						
After	completing th	nis course, the students	will be able to						
1	Determine t	otal hardness, dissolve	d oxygen, strength of acid in	a le	ead ac	id bat	ttery,		
	using volum	etric analysis					-		
2	Explain co	nductometric, potentio	ometric, pH metric titration	is a	nd c	olorim	netric		
	determinations.								
3	Explain the synthesis of a polymer, nanomaterials.								
LIST	OF EXPER	IMENTS							
1	Determination	on of HCl using sodium	carbonate						
2	Determination	on of Strength of an acid	d in Pb-Acid battery						
3		on of Iron (II) using pot							
4		on of Hardness of a grou							
5	Determination	on of Dissolved oxygen	in ground water sample.						
6			ith potassium dichromate						
7	Condcutome	etric titration of Strong a	acid VS Strong base						
8	Condcutome	etric titration of Weak a	cid VS strong base						
9	pH metric tit	tration of strong acid an	id strong base.						
10			in Cement sample by colorime	etry					
ADD	ITIONAL EX	XPERIMENTS							
1	Preparation	of nanomaterials by pre	cipitation method						
2	Preparation	of Bakelite							
3	Determination	on of Cell constant of a	conductivity cell.						
ADV	ANCED DES	SIGN EXPERIMENTS	S						
1	Determination	on of viscosity of polym	ner solution using survismeter.						
2		nt of 10Dq by spectroph	otometric method.						
LEA	RNING RES	OURCES							
TEX	TBOOKS:								
1	•	-	al Analysis," 6th ed. Boston,	MĀ,	USA	: Cen	gage		
	Learning, 20								
2			uantitative Chemical Analysis.	Upp	er Sad	dle Ri	ver,		
		entice Hall, 1991.							
3		i, Practical Engineering	Chemistry. Hyderabad, India: I	B.S.	Public	ations	',		
	2009.								
REF	ERENCE BO								
1		Laboratory Manual of	Engineering Chemistry-II, VGS	S Tec	hno S	eries,			
	2012.								
2	Department	of Chemistry, MVGR C	College of Engineering, Laborat	ory]	Manua	al.			

		OFFICE TOOLS AND SOCIAL MEDIA ETIQUETTE							
DAMO			(Common to all	Branc	hes)				
R24MS0	SLUUI	Total Contact Hours	42 (P)	L	Т	Р	С		
		Pre-requisite	-	0	0	3	2		
Course (Objective	· · · · ·							
	v	ds-on exposure to office	automation softw	vare.					
	-	n basic data analysis task							
	-	e methods of social media			ellheing				
Course (Situr ii	encenig.				
		this course, the students v	will be able to						
1	Create of	documents and letters for	professional con	nmunic	ation.				
2	Analyze	e and interpret data and p	rovide effective v	visualiz	ation.				
3		presentations and slidesho							
4	Practice	e various mechanisms of	social media etiq	uette.					
LIST OF	FEXPE	RIMENTS							
1		simple document containin					ıbols.		
	<u> </u>	arious font styles, sizes, des							
2		document containing hyper		ymbols	and charts	s. Apply v	various		
		nd footer formats, bookman							
3		document with citations, b	U	<u> </u>					
4		simple presentation with v	arious layouts, bac	kground	l design, f	onts and g	geometric		
		vith different effects			1 1'	C'1			
5		presentation with transition							
6	translate					0 0			
7		spreadsheet using numeric		n variou	s mathem	atical, sta	tistical and		
		ring operations using built-i							
8		spreadsheet using text data							
		nate, trim etc.; use Date form							
9		spreadsheet using numeric		ported	from real t	ime datas	sets and		
10		visualization using graphs, spreadsheet using all availa		nd norf	orm data n	igration	validation		
10		solidation.	able data formats a	na peri	JIII uata I	lingration,	vanuation		
11		ligital profile on LinkedIn a	nd observe pattern	s of a p	ofessiona	profile.	Follow		
		al people from technology				- F			
12		social media profile on any			social me	dia etique	ette and		
		professional digital footprin		-		_			
LEARNI	NG RES	OURCES							
ONLINE	E COUR	SES							
1	https://b	ooks.libreoffice.org/en/							
2	https://w	ww.w3schools.com/google	esheets/						
3		upport.microsoft.com/en-us	/training						
4	https://w	/ww.office.com/							
5	https://w	/ww.google.com/docs/abou	t/						
6	https://w	vorkspace.google.com/prod	ucts/sheets/						
7	https://ir	n.linkedin.com/							
8	https://w	www.rd.com/list/social-med	ia-etiquette/						

		ENV	IRONMENTAL STUDI	ES			
D 24M	CIVT001	(1	Common to all Branches)				
		Total Contact Hours	28 (L)	L	Τ	Р	С
		Pre-requisite	-	2	0	0	2
Course	Objective						
		to impart a deep understan	0 1				0
		ystem functionality, and l					wledge,
		cate for climate mitigation				y.	
Course		s: After completing this co					
1		comprehensive environment					5L6)
2	1	ograms for energy, water c		uction	n. (B]	L6)	
3	Formulat	e proposals for combating	climate change (BL6)				
4	Develop	models to study climate dy	namics and impacts (BL6)				
5	Develop	strategies to mitigate clima	te change impacts (BL6)				
SYLLA	ABUS						
Unit I		INTRODUCTION 7	FO ENVIRONMENTAL	STU	DIES		5 hr
	•	cosystem functionality; Na		ental p	ollu	ion;	
Enviror	nmental epi	isodes; Environmental legis	slation				
Unit II			LE FOR ENVIRONMEN				5 hr
Sustain	ability Cha	Illenges; Save Energy; Save	e Water; Reduce waste; He	althy	Lifes	tyles	
Unit II	Ι	INTRODUCTION TO	CLIMATE CHANGE				5 hr
Carbon	cycle; Ea	rth's Climate System; We	ather and Climate; Under	standi	ng N	licroc	limate;
Policy i	initiatives t	o Combat Climate Change					
Unit IV			D THE CLIMATE CHA				5 hr
Greenh	ouse gas ef	ffect; Paleoclimate; Energy	Balance; Water Cycle; Att	nospl	neric	motic	
Unit V		SCIENCE BEHIN	D THE CLIMATE CHA	NGE	-2		5 hr
		ryosphere dynamics; Volca	noes; Biosphere and clima	te reg	ulati	on;	
	ion strategi						
LEAR	NING RES	SOURCES					
TEXT	BOOKS:						
1		cha, <i>Textbook of Environm</i> ad, India: Universities Pres		duate	Сои	rses, 2	2nd ed.
2		a, B.K. Tyagi, K.S. Bath, I		tivity	Book	t on C	limate
		Punjab State Council for S		•			
REFE	RENCE B		••				
1	R. T. Wr	ight and D. F. Boorse, Envi	ironmental Science: Towar	d a Si	ustain	ıable	
		3th ed. Boston, MA: Pears					
2		Nations Development Pro		n int	eract	ive le	earning
		n climate change. New Yor	-				÷
ADDIT	FIONAL R	REFERENCE MATERIA	L				
1	https://m	issionlife-moefcc.nic.in/Do	wnload-Creatives-Save-Er	ergy.	php?	id=M	TE=
ONLIN	E COUR				-		
1	https://en	terprise.edx.org/APSCHE/ 00bf8/progress	program/df4909e1-a837-4	c49-b	575-		
		P					

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

Bloom's level - Units catchment articulation matrix

				LANGUAGE PROFICIENCY				
D		075001		(Common to all Branches)				
R2	24MEN	G1001	Total Contact Hours	28 (L)	L	Т	P	С
			Pre-requisite	-	2	0	0	2
Co	ourse Ob	ojective						
Th	e studer	nt will be	e able to apply the con	ncepts of comprehension, Interpretation	ion a	nd s	struc	tured
				trate skilled communication.				
Co	ourse Ou	itcomes						
1	Demon	strate the	e skill to comprehend, a	nalyze and interpret information. (BL	3)			
2			e skill of structured thin		-			
3	Demon	strate Co	ompetency to summarize	e and paraphrase content in different r	nater	ials.	(BL	. 3)
4				f presentation in writing and speaking,				
		-	-	ive presentation. (BL 3)		U		
5				effectively in a group (BL 3)				
SY	LLABU							
Un	nit I	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 se	et of	word	ls;	
		Vocabu	lary mind mapping;	word choice & Connotation. Co	olloc	atior	ns.	
Understanding Jargon.								
Un	Unit II THE ART OF READING : Understanding the process of reading; Reading an							5 hr
				netoric; Skimming & scanning a pie				
		Reading	g fiction to understand	writer's perspective; The art of ana	lyzir	ng ai	nd	
		appreci	ating a literary text.					
Un	nit III	LISTE	NING & COMPRE	CHENDING: Understanding the	proce	ess	of	5 hr
				cumentaries to master the technique				
				watching a film and drafting a review			-	
				entrepreneurs and sharing the			•	
				mentaries on 'Engineering marvels' a	and s	hari	ng	
		impress						
Un	nit IV			CATION : Basics in writing; The tec	-			5 hr
		-		Narrative writing, descriptive writing,	-	osito	ry	
		0,		ting; Letter Writing & its etiquette. Er	nail			
)	& etiquette				-	
Un	nit V			ntroducing oneself; Ted talk and the			-	5 hr
			-	e debates on contemporary proble		-		
				ectives of living – Adventures, soci	-			
				nema. Dialogues & language exper-	imen	tatio	n-	
			skits on relevant social	themes.				
			OURCES					
KE		NCE BO			D		22	
	1	•		fective Writing and Speaking. Oxford	Press	s. 20	22.	
	2.	Atkins,	Ros. The art of explana	<i>ution</i> . Wildfire publications. 2023.				

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	X									
CO2	BL3		Х								
CO3	BL3			Х							
CO4	BL3				Х						
CO5	BL3					Х					

			CONSTITUTIONAL VALUES							
DAMEN	CT002		(Common to all Branches)							
R24MEN	G1002	Total Contact Hours	28 (L)	L	Τ	P	С			
		Pre-requisite	-	2	0	0	2			
Course O	bjective									
The course	e aims at	creating awareness rega	rding different provisions enshrined in	n the	Con	stitu	tion			
and makes	students	understand the concept	of Fundamental Rights.							
Course O										
1	Demon	strate understanding of	the principles of the Constitution of In	dia.	(BL	3)				
2			Constitutional values. (BL 3)							
3		ě	Fundamental Rights and their relevand							
4		emonstrate understanding of the role of Judiciary in the interpretation and protection								
		Fundamental Rights. (BL 3)								
5	-		ole of institutions like National Huma	n Rig	ghts					
		ssion in the protection of	of Fundamental Rights. (BL 3)							
SYLLAB	US									
Unit I			nderstanding the spirit of Indian Con				hrs			
			l, economic and political Justice; L							
			h and worship, equality before law; Fi							
Unit II			1: Right to equality (Articles 14 -18);		ht to	51	hrs			
			t against exploitation (Articles 23-24)							
Unit III			n (Articles 25-28); Cultural and ed	ucati	onal	51	hrs			
	Rights ((Articles 29-30);								
Unit IV			liberty (Article 21); Right to cons	tituti	onal	51	hrs			
		es (Article 32)								
Unit V		•	institutions in the protection of Fun	dame	ental	51	hrs			
	U ,	Case Studies.								
LEARNIN										
REFERE										
1	Durga I	Das Basu, et al., <i>Introdu</i>	ection to the Constitution of India, Lex	is No	exis,	202	2.			

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

		ET	HICS AND HUMAN VA (Common to all Branche		8			
R24MENGT004		Total Contact Hours	28 (L)	:s) L	Т	Р	С	
		Pre-requisite		2	0	0	2	
Соц	rse Objective	The requisite			U	U		
		awareness regarding th	e need for the developmen	t of a	holist	ic pers	spective	
			professional and social life					
		inciples that govern hur						
<u> </u>	rse Outcomes	1 0						
Afte	r completing th	nis course, the students	will be able to					
1								
			s happiness and prosperity.					
2	Discuss the in	mpact of trust and resp	ect as foundational values	in hui	nan re	lation	ships to	
	achieve comp	prehensive human goals	. (BL 3)					
3		the relevance of ethica	l theories and their applic	cation	s in s	ocietal	living.	
	(BL3)							
4			engineering practice (BL 3)					
5			understanding global issue	es per	taining	g to d	lifferent	
	fields. (BL 3)							
	LABUS							
Unit			RSTANDING THE SEL				5 hrs	
			es; Self-Exploration- Mea					
			c Requirements for fulfilm					
			tities; Difference between	the	Consc	cious a	and the	
		f Human Existence.		500			5 1	
Unit			ING THE FAMILY AND				5 hrs	
relat type	ionships; Meas s); Dimensions	sures to ensure Harmos s of Human order for	ony in a family; Explori ny in the family. Understa harmony in society – Phy ocracy, respect and gratitude	nding vsical,	g confl	lict (m	leaning,	
Unit	III	E	THICAL THEORIES				5 hrs	
Prof base	essionalism an d theory, Utilit	d ethics; Ethical Theori	es: Golden mean theory, R 's Theory. Moral issues; M				, Duty-	
Unit	t IV	ETHI	CS AND ENGINEERING	r T			5 hrs	
Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Concept of Safety and Risk: Engineer's Responsibility for Safety, Risk – Benefit Analysis. Case Studies : The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.								
Unit	t V	ETHIC	CS AND GLOBAL ISSUE	S			5 hrs	
			ethics; computer ethics; Bu		Ethic	s; Cor		
		y; Code of ethics.	, <u>i</u> , ,			· .		
	•	-						

LEARNING RESOURCES

	LEAR ING REDOCKCED						
TEX	TEXTBOOKS:						
1	R R Gaur, R Sangal, G P Bagaria, "A Foundation Course in Human Values and						
	Professional Ethics" Excel Books, New Delhi, 2010.						
REF	ERENCE 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					X

		II SEMESTER				
		PHYSICS				
		(Common to all Branches)				
R24MPHYT001	Total Contact Hours	42(L)	L	Τ	Р	С
	Pre-requisite	Higher Secondary School Physics	3	0	0	3
Course Objective	•					
To bridge the gap	between the Physics i	n school at 10+2 level and UG level e	engine	ering	cour	ses by
		crystallography, light wave phenome				
quantum etiquettes.	and magneto-dielectr	ic materials.				
Course Outcomes						
After completion of	f the course, the studer	nts will be able to				
1 Examine the	e crystallographic pha	ase of the unknown specimen by us	sing 2	X-ray	diff	raction
method. (BL-	4)		-	-		
2 Categorize t	he dielectric polarizat	ion mechanisms, and classify the ma	gnetic	e mat	erial	for an
_	ication. (BL4)		-			
3 Analyze the i	ntensity variation of li	ght due to interference, diffraction and	polar	izatic	on. (B	L4)
		in the given medium; and categoria				
	mmunication requiren			1		
5 Deduce the q	uantized aspects of a	particle in a potential box; analyze the	semi	cond	uctor	carrie
concentration	s, and inspect their ty	pe by using the Hall effect. (BL4)				
		ase, magneto-dielectric physiognomie	s, opt	ical	phenc	mena
		, quantum confinement effects, ar				
semiconducto	or band model. (BL6)	-				
SYLLABUS	· · ·					
Unit I	CH	RYSTAL PHYSICS		8	8 hrs	
Space Lattice- Uni	t cell- Crystal system	s; Bravais lattices; Atomic packing fr	actior	n- Sir	nple	Cubic-
		structure- Calculation of lattice con				
Directions- Miller	indices; Distance betw	veen successive h k l planes; X-ray Dif	ffracti	on- E	Bragg	's law
Powder X-ray diffr	action method- Applic	ations.				
Unit II	MAGNETIC AN	ND DIELECTRIC MATERIALS		8	8 hrs	
Magnetic dipole n	noment – Permeabilit	y- Magnetization- Atomic origin of 1	nagne	etism	; Dia,	, Para,
Ferro, Anti-ferro	and Ferrimagnetic n	naterials; Hysteresis- Soft and Hard	l mag	gnetic	e mat	terials
	-	or- Dielectric polarization – Relation				
vectors; Electronic	polarization; Ionic p	polarization- Orientation polarization	(Qual	litativ	ve); In	nternal
	Clasius-Mossotti relat					
Unit III		WAVE OPTICS		8	8 hrs	
Principle of Super	position- Theory of i	interference fringes; Interference in t	hin fi	lm- (Cosin	e law:
Newton's rings-Ap	plications; Diffraction	n at a single slit- Intensity distributi	ion; I	Diffra	ction	at N-
parallel slits; Polar	ization by reflection-	Brewester's law; Double refraction; C	Quarte	r and	l Half	f wave
plates						
Unit IV		PHOTONICS		8	8 hrs	
Absorption, Spont	aneous and Stimulat	ed emission of radiation; Einstein	coeffi	icient	s- R	elatior
between the coef	ficients; Laser- Cha	racteristics- Applications; Populatior	n inv	ersioi	n (3-	level)-
Components of lase	er system; Ruby laser-	Construction- Working- Advantages;	Optic	fiber	r- Pri	nciple
Components of fibe	er; Numerical aperture	- Acceptance angle- Acceptance cone;	Class	sificat	ion o	f optic
fiber- Step Index- C	Graded Index fibers.					
Unit V	QUANTUM PHY	SICS AND SEMICONDUCTORS		8	8 hrs	
Matter Wave- de B	roglie wavelength of	matter wave; Uncertainty principle- W	ave fi	unctio	on- Pl	nysical
significance; Schro	dinger Time-independ	lent wave equation; Particle in a 1D p	otenti	al bo	<u>x-</u> Er	nergies

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

IFARM	NING RESOURCES
IEXI	BOOKS:
1	B.K. Pandey and S. Chaturvedi, Engineering Physics, Second edition. Cengage Learning,
	2021.
2	M. N. Avadhanulu, P.G.Kshirsagar and TVS Arun Murthy, A Text book of Engineering
	<i>Physics</i> , Eleventh edition. S.Chand Publications, 2019.
REFER	RENCE BOOKS:
1	Hitendra K. Malik and A.K. Singh, Engineering Physics, Second edition. Mc. Graw Hill
	Publishers, 2017.
2	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.
ADDIT	IONAL REFERENCE MATERIAL:
1	https://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy_2iUCG87B_Tmfs0y2tR8G
	NIkyRIKpW
2	https://archive.nptel.ac.in/courses/112/106/112106227/
3	https://archive.nptel.ac.in/courses/122/107/122107035/
4	https://archive.nptel.ac.in/courses/104/104/104104085/
	https://archive.nptel.ac.in/courses/115/107/115107095/

5	https://archive.nptel.ac.in/courses/115/101/115101107/
	1 I

https://archive.nptel.ac.in/courses/108/108/108108122/

Bloom's level - Ur	nits catchment	articulation	matrix
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bloom s k ver comes catemient at reduction matrix								
CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V		
CO1	BL4	Х						
CO2	BL4		Х					
CO3	BL4			Х				
CO4	BL4				Х			
CO5	BL4					Х		
CO6	BL6	Х	Х	Х	Х	Х		

		FE MATHEMATICA (CSE,IT,CSIT,AIMI			IRES	
R24MMATT005	Total Contact Hours	42(L)	L	T	P	С
	Pre-requisite	-	3	1	0	3
Course Objective		·	•			
	the basic mathematica	al implication for co	mputer	science	e, applic	ations of
mathematics in com	puter science.					
• To understand	mathematical arguments	s using logical connect	tives ai	nd quant	ifiers and	d
verify the valid	ity of logical flow of arg	guments using proposi	tional,	predicat	e logic,	and truth
tables.						
• To understand and the pigeonl	about elementary of con nole principle.	nbinatorics, the princip	ple of i	nclusion	and exc	lusion
• To expose the s	students to Binary relation	ons, posets, Hasse diag	gram, l	attice, ar	nd discus	ss various
properties of re	lations.					
• To understand	Algebraic structures like	e groups, semigroups,	monoi	ds.		
• To introduce ge	enerating functions and	recurrence relations.				
Course Outcomes						
	is course, the students w					
·	natical logic to solve probl					
	cepts related to primality,	-				
-	roblems using set theory a	and Apply basic countin	g techn	iques to	solve con	nbinatorial
problems.		and another the structure	as of ol	a a la mai a m		
	eptual background needed		res or al	gebraic n	lature	
	blems and solve recurrenc		1	a a 1 a 4 m a a	411400 40	
0 1	roblems by using the con	ncepts of discrete mat	neman	cal struc	tures to	computer
SYLLABUS	ngineering. (BL6)					
	MATHEMATICAL LO	OCIC & STATEME			21	8 hr
	ole and Compound s					
	alence of formulas; Co					
	logical implications; N					
	ive Normal Forms; In					
	uth Tables; Validity of	-				•
premises; Indirect N	Iethod of Proof					•
Unit II	PREDICATE CAI	CULUS & NUMBE	R THI	EORY		8 hr
Predicate Calculu	s: Predicate calculus:	Predicates, statemen	nt of	function	is, varia	ables and
· _	te formulas; free and b					
1	nvolving quantifiers; 1	rules of inference; th	neory o	of infere	nce for	predicate
calculus;						
Number Theory:			~ ~ ~	~ ~ ~		
	ers, Division Theorem;	-		-	-	-
	ntal Theorem of Arithmo	etic, Prime factorizatio	on; Mo	dular Ai	rithmetic	e, Fermats
Theorem						0 h
	MBINATORICS, SET					8 hr
	nciples of counting (pr	,				
	ple of Inclusion-Exclusion relation, composition					
	artial order relation, p					
Lattices.	unian order relation, p	artiary ordered set (Poser)	, chann,	110350	anagranns,
Lutticos.						

Uni	it IV	ALGEBRAIC STRUCTURES	8 hr				
Alg	ebraic Sy	stems (Structures): Binary operation, algebraic structures such as Sei	ni group,				
		up, commutative group with suitable examples; properties satisfied by the					
		I 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				
-	orem						
Uni		RECURRENCE RELATIONS & GENERATING FUNCTIONS	8 hrs				
		Relations: Formation, iterative method of solving recurrence relations					
		and non-homogeneous recurrence relations by characteristic roots					
		Functions: Generating functions of sequences; calculation of coeffi					
		Closed form expression; solving homogeneous and non-homogeneous r	recurrence				
		enerating functions.					
LE	ARNING	RESOURCES					
TE	XTBOOK						
1		mblay and R. Manohar, Discrete Mathematical Structures with Application	ns to C				
1	Sc, Tata	McGraw Hill, 1997					
2	S. Santha	a and E V Prasad, Mathematical Foundations for Computer Science, CENG	AGE				
2	Publishe	rs					
RE	FERENC	E BOOKS:					
1	Kenneth	. H. Rosen, Discrete Mathematics and its Applications, 6/e, Tata McGraw-H	Hill, 2009.				
2	Dr. D S	Chandrasekharaiah, Mathematical Foundations of Computer Science, Prism	n Book				
2	Pvt Ltd.	-					
3	Swapan	Kumar Sarkar, Mathematical Foundation of Computer Science, 9th Edition	, S Chand				
3	³ Publishers.						
AD	ADDITIONAL REFERENCE MATERIAL						
ON	LINE CO	DURSES					
<u> </u>	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 STATISTIC CSE, IT,CSIT,AIML,DS,ICB)	S			
R24MMATT006	Total Contact Hours	42 (L)	L	Т	Р	С
	Pre-requisite	Basic Probability and Calculus.	3	1	0	3
Course Objective			I			
Ň	ts with standard conce	pts and tools of mathematics to h	nandl	e vari	ious 1	real-
world problems and		•				
Course Outcomes	••					
After completing thi	s course, the students w	rill be able to				
1 Analyze and co	mprehend the propertie	es of different statistical distribution	ons. (l	BL4)		
2 Utilize statistic	al techniques to analyze	e bivariate data. (BL3)				
3 Test a hypothes	sis concerning means ar	nd proportions for large samples. (BL6))		
4 Test the hypoth	esis for small samples.	(BL6)				
5 Analyze and ev	aluate the performance	of single server Queuing systems	. (BL	4)		
6 Formulate Mat	hematical models and e	stimate appropriate physical quant	tities.	(BL	6)	
SYLLABUS						
Unit I RA	NDOM VARIABLES	& PROBABILITY DISTRIBUT	FION	IS	8 h	ır
Discrete Random V	ariable; Discrete Proba	ability Distribution; Expectation	of Di	screte	e ran	dom
		tinuous probability distribution; N	Norm	al dis	tribut	ion;
Probabilities of norm	nal variable; Parameters	s of normal variable.				
Unit II	STATIS	STICAL METHODS			8 h	ır
Fitting of Linear Cu	rve-1; Fitting of Linear	Curve-2; Fitting of Parabola; Fit	ting	of Ex	pone	ntial
Curve; Fitting of Por	wer Curve; Correlation-	1; Correlation-2; Regression.				
Unit III SAM		ONS AND TESTING OF HYPO	THE	SIS	8 h	ır
		RGE SAMPLES)				
Compling Distailant	an of Maana with non	la a ma anti Camalin a Distribustion	- C N	AT .	xvit	hout
		lacement; Sampling Distribution				
replacement; Confid	lence interval for mea	ns; Confidence interval for prop	ortio	ns; T	estin	g of
replacement; Confid Hypothesis for sing	lence interval for mea le mean; Testing of H	ns; Confidence interval for prop ypothesis for two means; Testing	ortio	ns; T	estin	g of
replacement; Confid Hypothesis for sing single proportion; To	lence interval for mea le mean; Testing of H esting of Hypothesis for	ns; Confidence interval for prop ypothesis for two means; Testing two proportions.	ortio g of l	ns; T	estin thesis	g of for
replacement; Confid Hypothesis for sing single proportion; To Unit IV	lence interval for mea le mean; Testing of Hypothesis for TESTING OF HYP	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES	ortion g of l	ns; T Hypot	esting thesis	g of for r
replacement; Confid Hypothesis for sing single proportion; Te Unit IV t-test (single mean)-	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa	ortion g of 1	ns; T Hypot t-test;	esting thesis 8 h F-te	g of for r
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)- test for good ness of fit	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of	ortion g of 1	ns; T Hypot t-test;	esting thesis 8 h F-te s.	g of for nr st-1;
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY	ortio g of I) ired to of attr	ns; T Hypot t-test; ibute	esting thesis 8 h F-te s. 8 h	g of for r st-1;
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V Stochastic Process;	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)- test for good ness of fit QUE Steady state conditi	ns; Confidence interval for propypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing s	ortio g of I) ired to of attr	ns; T Hypor t-test; ibutes n; Pr	esting thesis F-te s. 8 h cobab	g of for ur st-1; ur ility
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V Stochastic Process; distributions in que	lence interval for mea le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-1 test for good ness of fit QUE Steady state conditi- gueing system; Queuein	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing song model (M/M/1 : ∞ / FIFO)-1) j of I j ired t of attr system l; Qu	ns; T Hypot t-test; ibute n; Pu ueueir	esting thesis 8 h F-te s. 8 h cobab	g of for ur st-1; ur ility odel
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V Stochastic Process; distributions in que (M/M/1 : ∞/ FIFO)	lence interval for mea le mean; Testing of Hypothesis for TESTING OF HYP 1; t-test (single mean)-1 test for good ness of fit QUE Steady state conditi- gueing system; Queuein	ns; Confidence interval for propypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing s) j of I j ired t of attr system l; Qu	ns; T Hypot t-test; ibute n; Pu ueueir	esting thesis 8 h F-te s. 8 h cobab	g of for ur st-1; ur ility odel
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V Stochastic Process; distributions in que $(M/M/1 : \infty/ FIFO)$ FIFO)-2.	lence interval for mea le mean; Testing of Hy esting of Hypothesis for <u>TESTING OF HYP</u> 1; t-test (single mean)-7 test for good ness of fit <u>QUE</u> Steady state conditi- eueing system; Queuein -2; Queueing model (M	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing song model (M/M/1 : ∞ / FIFO)-1) j of I j ired t of attr system l; Qu	ns; T Hypot t-test; ibute n; Pu ueueir	esting thesis 8 h F-te s. 8 h cobab	g of for ur st-1; ur ility odel
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V Stochastic Process; distributions in que (M/M/1 : ∞/ FIFO) FIFO)-2. LEARNING RESC	lence interval for mea le mean; Testing of Hy esting of Hypothesis for <u>TESTING OF HYP</u> 1; t-test (single mean)-7 test for good ness of fit <u>QUE</u> Steady state conditi- eueing system; Queuein -2; Queueing model (M	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing song model (M/M/1 : ∞ / FIFO)-1) j of I j ired t of attr system l; Qu	ns; T Hypot t-test; ibute n; Pu ueueir	esting thesis 8 h F-te s. 8 h cobab	g of for ur st-1; ur ility odel
replacement; Confid Hypothesis for sing single proportion; To Unit IV t-test (single mean)- F-test-2; Chi square Unit V Stochastic Process; distributions in que $(M/M/1 : \infty/ FIFO)$ FIFO)-2. LEARNING RESC TEXT BOOKS:	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)-1 test for good ness of fit QUE Steady state condition teuing system; Queueing -2; Queueing model (M	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing s ng model (M/M/1 : ∞/ FIFO)-1 //M/1 : N/ FIFO)-1; Queueing m	ysten y odel	ns; T Hypor t-test; ibute n; Pn leueir (M/	esting thesis F-tess 8 h robab ng m M/1	g of for st-1; ur ility odel : N/
replacement; Confid Hypothesis for sing single proportion; To Unit IVUnit IVt-test (single mean)- F-test-2; Chi squareUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO) FIFO)-2.LEARNING RESCTEXT BOOKS: 11RE Walpole, SI	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)-7 test for good ness of fit QUE Steady state conditi- tueing system; Queuein -2; Queueing model (M DURCES	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing song model (M/M/1 : ∞ / FIFO)-1	ysten y odel	ns; T Hypor t-test; ibute n; Pn leueir (M/	esting thesis F-tess 8 h robab ng m M/1	g of for st-1; ur ility odel : N/
replacement; Confid Hypothesis for sing single proportion; To Unit IVUnit IV \Box t-test (single mean)- F-test-2; Chi squareUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO)FIFO)-2.LEARNING RESCTEXT BOOKS: 3/e, Pearson Pub	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)-2 test for good ness of fit QUE Steady state condition eueing system; Queuein -2; Queueing model (Monte DURCES	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing s ng model (M/M/1 : ∞ / FIFO)-1 //M/1 : N/ FIFO)-1; Queueing n	ysten ineers	ns; T Hypor t-test; ibute n; Pn ieueir (M/	esting thesis F-te s. 8 h robab ng m M/1	g of for st-1; ur ility odel : N/
replacement; Confid Hypothesis for sing single proportion; To Unit IVUnit IVt-test (single mean)- F-test-2; Chi squareUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO)FIFO)-2.LEARNING RESCTEXT BOOKS:1RE Walpole, SI 3/e, Pearson Pub2T.K.V. Iyengar	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)-1 test for good ness of fit QUE Steady state conditi teueing system; Queuein -2; Queueing model (M DURCES L Mayeres & K May, I blishers et al, Probability and St	ns; Confidence interval for propypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing song model (M/M/1 : ∞ / FIFO)-1 //M/1 : N/ FIFO)-1; Queueing m	ysten ineers	ns; T Hypor t-test; ibute n; Pn ieueir (M/	esting thesis F-te s. 8 h robab ng m M/1	g of for st-1; ur ility odel : N/
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replacement; Confid Hypothesis for sing single proportion; To Unit IVUnit IVt-test (single mean)- F-test-2; Chi squareUnit VStochastic Process; distributions in que (M/M/1 : ∞ / FIFO)FIFO)-2.LEARNING RESCTEXT BOOKS:1RE Walpole, SI 3/e, Pearson Put2T.K.V. IyengarREFERENCE BOO1Erwin Kreyszig.	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)- test for good ness of fit QUE Steady state condition test for good ness of fit QUE Steady state condition test good ness of fit QUE Steady state condition test good ness of fit QUE Steady state condition test for good ness of fit test for good ness of fit test for good ness of fit QUE Steady state condition test for good ness of fit test for good ness of	ns; Confidence interval for prop ypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing s ng model (M/M/1 : ∞ / FIFO)-1 //M/1 : N/ FIFO)-1; Queueing m Probability and Statistics for Eng atistics, S. Chand Publications, Re-	ortio g of I) ired to of attr system ; Qu nodel ineers evised	ns; T Hypor t-test; ibute n; Pr ieueir (M/ s & S s & S	esting thesis F-te s. 8 h robab ng m M/1 Scient	g of for st-1; ility odel : N/ ists,
replacement; Confid Hypothesis for sing single proportion; To Unit IVUnit IVImage: Confident in the second se	lence interval for mea le mean; Testing of Hy esting of Hypothesis for TESTING OF HYP 1; t-test (single mean)- test for good ness of fit QUE Steady state condition test for good ness of fit QUE Steady state condition test good ness of fit QUE Steady state condition test good ness of fit QUE Steady state condition test for good ness of fit test for good ness of fit test for good ness of fit QUE Steady state condition test for good ness of fit test for good ness of	ns; Confidence interval for propypothesis for two means; Testing two proportions. OTHESIS (SMALL SAMPLES 2; t-test (difference of means); Pa ; Chi square test for independent of UEING THEORY on; Structure of a queueing song model (M/M/1 : ∞ / FIFO)-1 //M/1 : N/ FIFO)-1; Queueing m Probability and Statistics for Eng atistics, S. Chand Publications, Reserved.	ortio g of I) ired to of attr system ; Qu nodel ineers evised	ns; T Hypor t-test; ibute n; Pr ieueir (M/ s & S s & S	esting thesis F-te s. 8 h robab ng m M/1 Scient	g of for st-1; ility odel : N/ ists,

СО	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	Х	Х	Х	Х	Х

Bloom's level - Units catchment articulation matrix

		PRO	CEDURAL			J	
R24MSC	CST001	Total Contact Hours	(Common to 12)	L L	T	P	C
		Pre-requisite	42 (L)		0	Г 0	<u>C</u> 3
Course O	hiective	1 le-lequisite	-	5	U	U	3
		ency in procedural pro	gramming us	ing C thro	ugh fun	damental	concents
		arrays, pointers, structure		-	Jugn Tun	uamentai	concepts,
Course O			es, and me na	inunng.			
		nis course, the students v	vill be able to				
1	<u> </u>	he basics of software, ha			s and pr	ogrammi	nα
1		s to write simple C prog		ber system	is, and pr	ogrammin	iig
2	-	ent decision-making an		ctures like	if_else_s	witch lo	ons and
2	-	tional statements in C p			11-0150, 5	witch, 100	sps, and
3		e and manipulate arrays	0	,	modula	r nrogram	e using
5		is and recursion. (BL4)	s and sumgs, a	and design	mouula	i piogram	is using
4		pointers for dynamic me	mory allocati	on nointe	r orithmo	tic and c	ompley
4		icture manipulation in C	•	-		uc, and c	ompiex
5		uct and manage comple			nictures o	ndunion	and
5		file handling operations		ies like su	uctures a		s, anu
6	_	and develop comprehen		me hy inte	arating v	arious	
0	0	ming concepts to solve	1 0	•	0 0		ammina
		ues. (BL6)	complex prot		g procedu	irai progr	amming
SYLLAB	_	acs. (BL 0)					
Unit I		INTRODUCTIO	N TO PROC	PAMMI			8 hr
	hardwar	e, Number Systems (Bi				vimal). A	
		charts, Program develop	•				0
-		types; Operators Arithm	. .		1 0		1 ·
		l operators, assignment;					
casting.	n, specia	i operators, assignment,	Dunt-in inpe	ii/output I	unctions	, LAPICSS	ions, type
Unit II		SELECTION AND	CONTROL	STATEM	ENTS		8 hr
	selection	statements if, if-else w				xamples.	
-		s - switch with example	-			-	
examples;		s switch with chample			iumpies,		
- · ·		while, do-while with ex	xamples: for	loop with	examples	: Nested 1	oops with
		itional statements; break	- ·	-	-	, 1 (05)(04)	
Unit III		RODUCTION TO ARE				LAR	8 hr
0		PROGRAMMING		,			• •
Array Def	finition. I	Declaration and accessin				accessing	of integer
-		applications: matrix add				-	-
•	•	rings with examples;	, I	,	0	, , ,	
	-	n, prototype, declaration	n and accessi	ng with e	xamples:	Paramete	er passing
		examples, Scope and		0	- ·		1 0
		n with examples; Defin					
		roblems using recursive					
Towers of		0	11				4
Unit IV	1	DINTERS AND DYNA	MIC MEMO	RY ALL	OCATIC	DN	8 hr
		ters, declaration, initial					
	-	examples; Representing				0	•
						multiples.	I United to 1
pointer. c	onstant r	ointers with examples,	•	• •		-	

pointer with examples;

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

Unit VSTRUCTURES, UNIONS AND FILE HANDLING8 hrStructuredefinition, declaration, initialization and accessing structure members; Nestedstructureswith examples, arrays of structures; Pointer to structures with examples, Self-
Referential structures; Unions, Bitfields, typedef with examples;

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

LEARNING RESOURCES

TEXTBOOKS:

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

REFERENCE BOOKS:

1	Dr Reema Thareja, <i>Programming in C</i> , Third Edition, 2023, Oxford Press
2	Byron Gottfried, <i>Programming with C</i> , Third Edition. 2017, Schaums Outlines
	Series.
3	Ajay Mittal, Programming in C - A Practical Approach, 2010, Pearson.
ONLINE	COURSES
1	https://mvgrce.codetantra.com
2	www.netacad.com

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

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

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
LEARNI	NG RESOURCES
TEXT BO	OOKS:
1	N. D. Bhatt, Engineering Drawing, Charotar Publishing House, 2016.
2	Dhananjay Jolhe, Engineering Drawing with an Introduction to AutoCAD, Tata
	McGraw Hill, 2017

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

			PHYSICS LAB				
			(Common to all Branches)	1		1	
R2	4MPHYL001	Total Contact Hours	28(L)	L	Τ	P	С
		Pre-requisite	Higher Secondary School Physics	0	0	2	1
Cou	rse objectives						
•	To complement	the classroom learning w	with laboratory experiments.				
•			ng-microscope, spectrometer, cath	ode-ra	ay-os	cillos	cope,
	-	etc. and to make precise r					
•			olved in the conduct of experim	ent ar	nd m	easur	e the
	1	nental variables.					
•		ytical techniques and grap	phical analysis to experimental dat	a and	draw	nece	ssary
	conclusions.						
•	<u> </u>	se and clear technical rep	ort to communicate his/her experim	ental	under	rstanc	ling.
	rse outcomes						
		course, the students will		-			
1			crystallographic phase of the given un		spec	imen.	
2			erference and diffraction patterns of lig				
3	Ū.	ure variation of magnetic f	field due to current, and the specific	s of m	agnet	o-die	lectric
4	materials.	avalangth of coherent radia	tion, the coercing parameter of optic	fiber (and th	o nor	loutan
4		niconductor diode.	non, the coercing parameter of optic		ina in	e per	petual
5			and determine the unknown fork freq	uency.			
	T OF EXPERI			aeney.			
1			d crystallographic phase of the unl	known	by u	sing	XRD
	patterns.				5	0	
2	Determination	of the Hysteresis energy	loss of a ferromagnetic material by	y form	ing E	8-H c	urve.
3			c field along the axis of a current of				
	Stewart and G	ee's Method.	-	-	-		
4	Determination	of radius of curvature of	a given plano-convex lens by form	ing Ne	ewtor	n's rir	ngs.
5	Determination	of thickness of the object	t by forming parallel interference fr	inges			
6	Determination	of the wavelength of s	spectral lines by using a plane tra	nsmis	sion	grati	ng in
		nce configuration.				U	U
7			er by using a diffraction grating.				
8			d acceptance angle of the optic fibe	r.			
9			iconductor p-n junction diode.				
10			de under forward and reverse condi	tions.			
AD	DITIONAL EX	PERIMENTS					
1	Determination	of dielectric constant of s	solid dielectric.				
2	Determination	of rigidity modulus of th	e of the material of the wire- Torsic	onal pe	endul	um	
3			rical vibrator- Melde's experiment				
LEA	ARNING RESC						
TEX	KT BOOK:						
1	C.S. Robinson	and Dr. Ruby Das, A T	extbook of Engineering Physics Pi	ractico	ıl, Fi	rst ed	ition.
	Laxmi Publica	tions Pvt. Ltd., 2016.					
REI	FERENCE BO	OK:					
1			n, A Textbook of Practical Physics	, First	editi	on. S.	
	Chand Publish	ers, 2017					

ADDITIONAL REFERENCE:

1 <u>www.vlab.co.in</u>

		PROC	EDURAL F			LAB	
R2	4MSCSL002		(Common	_	Ĺ		~
		Total Contact Hours	28 (P)		T	P	<u>C</u>
0		Pre-requisite	-	0	0	2	1
	rse Objective		1 D	· ·	.1 1 1		
		xposure to the Structu		imming wi	th hands	s-on expe	erience in
		g real world problems u	using C				
	rse Outcomes			_			
		s course, the students w					
1		write and execute sim			onstrating	g underst	anding of
2		put operations and prog				1	
2		use various operators a	and control	structures	to perform	m decisio	on-making
2	and repetitive		C		1'	• 1	1 1/
3		declare, initialize, and			one-dime	ensional a	and multi-
4		rays, as well as handle	<u> </u>		· · ·	1 1'	•
4		define, call, and pa				nciuding	recursive
5		olve problems in a mod				lato atm	turos and
3		use pointers for dynam					
	formats.	erform file operations	for reading	g and white	ng uata	III lext a	nu onnary
T IS'	T OF EXPERI	MENTS					
			with oner	tora			
1		luction to Programming	- 1		nd the atr	nioturo of	a basis C
		program to print "Hello	, world! al	iu understa	nd the su	ucture or	a Dasie C
	program. 2. Write a C	program to demonstrate	o the use of	hasia I/O at	atomonta	(printf a	conf)
		program for calculating				(printi, s	calli)
2		essions and Operators	g the sum of				
2	-	program to finding the	maximum	f three num	hore usir	a conditi	onal
	operator.	program to midning the	inaxiiiuiii 0			ig conditi	ollal
	-	Program to convert terr	nerature fro	m Celsius 1	to Fahren	heat and	vice versa
		Program to to calculate	1			incat and	vice versa
3		tion Statements	simple and	compound	merest		
5		program to find the larg	pest of three	numbers u	sing if-el	se stateme	ents
		ogram to demonstrate t	-		-		
	-	operations based on us				to perior	
		ogram to demonstrate t		se-if ladder	to grade	student m	arks.
4	Week-4: Loop				0		
	-	program to print sum o	f the digits of	of the given	number.		
		program to print the Fil				g a for lo	op.
		program to check the g					-1.
		program to calculate th		-).
5		d Loops and branching			0	- T	
-		program to print a pyra		s using nest	ed loops.		
		program to print prime					
		program to demonstrate				tatements	s within
	loops.						
6	Week 6: Array	'S					
	•	program to find the sur	n of all elem	nents in a 11) array.		
		program to read and pr				atrix form	n.
		program to perform ma					

	4. Write a C program to find the transpose of a given matrix.
7	Week-7: String Handling
	1. Write a program to demonstrate string operations (copy, concatenate, compare,
	length) using built-in functions.
	2. Write a C program to count the number of vowels in a string.
	3. Write a C program to concatenate two strings without using the library function
	streat.
8	Week-8: Functions
	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 $n > r$
	using recursion.
10	Week-10: Pointers & Dynamic Memory Allocation
	1. Write a program to demonstrate pointer arithmetic.
	2. Write a program to use pointers to access elements of an array.
	3. Write a program to dynamically allocate memory for an array using malloc and
	calloc.
	4. Write a program to demonstrate the use of realloc and free for dynamic memory
	allocation.
11	Week-11: Structures & Unions
	1. Write a program to define, declare, and access members of a structure.
	2. Write a program to demonstrate the use of nested structures.
	3. Write a C program to store and display student information using structures.
12	Week-12: File Handling
	1. Write a program to demonstrate file handling functions (fopen, fclose, fscanf,
	fprintf).
	2. Write a program to read and write data to a binary file using fread and fwrite.
	3. Write a C program to simulate copy command using command line arguments.
	ARNING RESOURCES
	TBOOKS:
1	Brian W Kernighan and Dennis M Ritchie, The C programming Language, Prentice
	Hall.
2	Pradip Dey, Manas Ghosh, <i>Programming In C</i> , Oxford Higher Education.
-	TERENCE BOOKS:
1	Dr Reema Thareja, <i>Programming in C</i> , Third Edition, Oxford Press
2	Byron Gottfried, <i>Programming with C</i> , Schaums Outlines Series, Third Edition.
3	Ajay Mittal, Programming in C - A Practical Approach, Pearson
ONI	LINE COURSES
1	https://www.tutorialspoint.com/learn_c_by_examples
2	

		ELECTRICA	L AND ELECTRONICS ENG	INE	RIN	G				
		WORKSHOP								
R2 4	MEEEW001		SE, IT,CSIT,AIML,DS,ICB)	Ŧ	m	D	0			
		Total Contact Hours	14 (L) + 28 (P)	L	Τ	Р	С			
		Pre-requisite	Fundamentals of electrical and	1	0	2	2			
Cor	rse Objective		electronics engineering							
	•	ge on design and practic	cal verification basic electrical and	elect	ronic	circ	nite			
	simple energy of	0 0 1	car vermeation basic electricar and	CICCI	101110		uns			
	irse Outcomes									
	lents will be ab	le to								
1		alyze simple circuits.								
2		· ·	cuits to measure resistance, po	wer	and	ene	ergy			
	consumption.	5					05			
3	Understand the	e series and parallel con	nection.							
4	Design simple	electronic circuits to ve	rify their applications.							
5	Explain the op	peration of digital circuit	S.							
List	of Experimen	ts								
1			Current, Power and Power factor fo	r a si	mple	circu	ıit			
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(DR, E	x-Ol	R &			
	Ex-NOR gates									
8		on of series and parallel of								
9		on of inverter wiring using								
10		• PV roof top system for	a domestic application							
	litional Experi									
1		Idering and De-soldering	2							
2		of earth resistance								
	ARNING RES XT BOOKS:	UUKUES								
1		shtha Basic Floctrical F	Engineering, Tata McGraw Hill, 201	9						
$\frac{1}{2}$			<i>Devices and Circuits</i> , S. Chand & G		010					
-	FERENCE BO	v	Devices una Circuits, S. Chand & C	CU, 2	010					
1			al and Electronics Engineering, S	Cha	nd T	'echn	ical			
	Publishers, 20	1 0	and Decenences Displaceting, S				ivui			
2	,		ad Electronics Engineering, Person	Publi	catio	ns. 2	018			
3		-	r, Tata Mc Graw Hill, 2009			7	-			
		EFERENCE MATERI								
1	https://www.u	demy.com/course/comp	lete-course-on-electronic-devices-a	nd-ci	rcuit	s/				
2	http://nptel.iiti	· · · · · ·								
3	http://www.lea									

			HEALTH AN					
R24MENGT	003		(Common to	all Branche	es)			
	000	Total Contact Hours	28(L)		L	Т	Р	C
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Pre-requisite	-		2	0	0	2
Course Objec		1 1 . 1 .	.1	C 1 1.1				1.
		o help students grasp			hy die	et, yog	ga, an	d stress
		ques in fostering their	overall well-bei	ng.				
Course Outco		in anyone the students	will be able to					
		is course, the students inderstand the current		and daval	~ ~ ~	alon c	fact	on that
•		all well-being. (BL 3)	ways of fiving	; and develo	opa	pian c	n acti	ion that
		e importance of nutriti	on a balanced d	liet and sche	dulad	cloon	ing h	ours for
		healthy lifestyle (BL2)		net and sent	cuuleu	sieep	ing n	Jul 8 101
	-	the use of yoga as a h		nproving pl	vsica	land	menta	l health
(BL3)	lung	the use of yoga as a f		iipioving pi	rysica	i and i	menta	ii iicaitii
	vario	ous stress managemen	t techniques for	r hetter phy	sical	and r	nental	l health
(BL3)	v ui i o	us suess managemen	t teeninques 10	i better pilj	bieur	una 1	nentu	nourth
· · · ·	nd an	nd identify the importation	nce of Emotiona	l intelligenc	e in t	ie asp	ects o	f stress
		health and social wellr		0		· ···I		
SYLLABUS								
Unit I	I	NTRODUCTION TO	HEALTH AN	D WELLN	ESS A	ND		5 hr
		WELI	LNESS PLANN	ING				
Understanding	Hea	alth and Wellness as	holistic concep	ots encompa	assing	Phys	ical,	Mental,
Emotional, Sc	cial	and environmental w	ell-being – nee	d to develo	p per	sonali	zed v	vellness
plans, set goal	s, and	l track progress toward	l a healthier lifes	style.				-
Unit II		HEALTHY	LIFESTYLE	CHOICE				5 hr
Examine topic	s sucl	h as sleep, hygiene, su	bstance abuse p	revention, a	nd the	e impa	ct of l	lifestyle
choices on hea								
Unit III		HOLISTIC WELLNI						5 hr
		nnectedness of physic	al, mental, and	emotional h	ealth	and th	e imp	ortance
of balance by i	ntrod	lucing Yoga						1
		TIONAL INTELLIG			NAG	EME	NT	5 hr
U		agement of feelings an		•				
		management include	0	0				
-		deep breathing, Takin	g a break; Mak	ing time for	r hobt	ones; T	alkin	g about
your problems	and I							
Unit V			SELF-CARE			1	1 1	5 hr
-		self-care routines and	U	-	-	•		
	1	ng a holistic approad		es physical,	emo	tional	inte	liectual,
		l environmental well-b	emg.					
LEARNING		JUKCES						
TEXTBOOK 1B.		Iyengar, Yoga The Pat	h to Halistia. Th	ha Dofinition	Stor	hy st	n C.	ida DV
Pu	blishe	ers, 2021.		·	-	-	-	
	-	alan, B. V. Rama Sas			Nutri	ive va	lue oj	f Indian
,		<i>VVIF)</i> , National Institu						
		National Institute of		hort summe	ary r	eport	of	nutrient
	•	ments for Indians, 202						
4 En	nily A	Attached & Marzia Fer	nandez, Mental	Health Worl	kbook	, 2021		

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

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

		III SEA	MESTER				
	5000	The LO Inc.	DATA STRUCTURES	-	-	_	a
R24MSCS7	1003	Total Contact Hours	42 (L)	L	T ^	P	C
		Pre-requisite	Basic Programming	3	0	0	3
Course Objec							
			ures such as arrays, linke				-
trees, graphs, l	hashing	and will be able to select	and implement the approp	priate	data s	struc	tures to
solve the given	n proble	em.					
Course Outco	omes						
1 Wi	ll be ab	ole to apply various sear	ching and sorting techniq	jues a	nd aı	naly	ze their
tim	e comp	lexities. (BL3)					
2 Wi	ll be ab	ole to apply Linked List	ts and its variants and ut	ilize	them	for	various
app	lication	as. (BL3)					
3 Wi	ll be al	ble to compare arrays	and Linked Lists and co	nclud	e wh	ich	storage
stru	cture is	appropriate for the giver	n problem/data structure. (I	BL4)			-
			lutions to small scale pro		ming	cha	llenges
		-	cks, queues, trees and grap	0	U		U
			where hashing is advantag		and d	lesig	n hash-
		tions for specific problen		,		0	
		1 1	s to design and implement	nt inno	ovativ	e so	lutions
			propriate data structure(s).				
SYLLABUS		8		<u> </u>			
Unit I	I	NTRODUCTION TO L	INEAR DATA STRUCT	URE	S		8 hr
			structure, Types of Data S				
			otic notations; Recursion-				
1	-		, Binary Search algorithm			, .	/P C 5 01
	-		t; Insertion Sort; Quick So	rt• Me	erge S	ort	
Unit II	ques D		KED LISTS	10, 1010	150 0		8 hr
	- Linke		of Linked Lists, Application	ons: S	ingle		
			aversal/Search; Circular I				
Deletion, Trav			aversai/Searen, eneular 1		1 L15	is m	sertion,
,			eation, Insertion; Deleti	ion '	Frave	rsal/	Search
			of Sparse Matrix using				
		_	Linked List; Polynomial	-			
using Linked l		rynomiais asing single	Elinea Elist, i orginolina	open	urom5	(11	<i>u</i> ntion)
Unit III	2150.	STACKS	AND QUEUES				8 hr
	o Stack		operation, implementation	of St	ack 1		
			antages & disadvantages;			-	•
1		U	evaluation, Factorial using			15 01	Duck.
			peration, implementation			isina	arrav.
			ed Lists; Circular Queues			-	-
Ended Queues	-	prementation using Link	ed Lists, circulai Quedes	using	, 11110	<i>y</i> s,	Double
		- RINARV TRFF RIN	ARY SEARCH TREE, B	ΔΤΑΓ	NCFI		
Unit IV	IKEE		TREE	ALAI	ICEI		8 hr
Tree – Introdu	iction.		Free – Introduction, Prope	erties	Vario	ous v	vays of
			ve Binary tree traversals, (
	•	•	er & In-order, Post-orde				-
Heap(Min/Ma				-,, 1	u	rrm	
- ·		erations- Creation Incert	ion; Deletion, Traversal/Se	earch	Bala	nced	Binary
Dinary Scarch	ace op	crations creation, moet		Jui vii,	Dara	iiccu	Jinary

III SEMESTER

trees – Int	roduction, Operations on AVL Trees –Insertion; AVL Tree Deletion, Search.							
Unit V	GRAPHS AND HASHING 8 hr							
Basic con	Basic concepts, Representation of Graph using Adjacency Matrix and Adjacency List; Graph							
	Traversals (BFS, DFS); minimum spanning tree using Prim's Algorithm; minimum spanning							
0	Kruskal's algorithm							
0	purce Shortest Distance- Dijkstra's algorithm, transitive closure; Introduction to							
	Hash Functions; Collision Resolution Techniques: Open hashing -chaining, Open							
	g- linear probing; quadratic probing, double hashing.							
	NG RESOURCES							
TEXT B								
1	Mark Allen Weiss, <i>Data Structures and algorithm analysis in C</i> , Pearson, 2nd Edition.							
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data							
	structures in C, Silicon Press, 2008.							
3	Richard F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.							
REFERE	NCE BOOKS:							
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sanders.							
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft							
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum							
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein.							
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms" by Robert Sedgewick							
ADDITIO	ONAL REFERENCE MATERIAL							
1	https://www.javatpoint.com/data-structure-tutorial							
2	https://www.programiz.com/dsa							
3	https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf							
ONLINE	COURSES							
1	https://onlinecourses.nptel.ac.in/noc24_cs45/preview							
2	https://www.coursera.org/learn/data-structures							
3	https://www.coursera.org/specializations/boulder-data-structures-algorithms							

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V				
	Level									
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		B)							
R24MSCST004	Total Contact Hours	42(L)	L	T	P	С					
	Pre-requisite	C Programming	3	0	0	3					
Course Objectiv	ve										
To get exposure	to the style of object o	riented programming of	over pro	cedure	oriented	1					
1 0 0	t makes modeling compl		nanageal	ble & st	tructured	land					
	using C++ programming	constructs.									
Course Outcom											
		e able to compare the differences between procedure oriented programming									
	oriented programming.										
	ill be able to analyze the	class object model and	apprise	constru	ctors ,de	estructors,					
	oles and methods										
	ill be able to apply the		d functi	on over	loading	and also					
	end functions and classes										
	will be able to exan	nine the features of	inherita	nce to	enhan	ice code					
Reusability				- 1		11 1					
	ill be able to experimer	_	ons and	classe	s and c	ould also					
	exception handling ,vect				1 (* 1	(1 1					
	ill be able to design and					ently and					
SYLLABUS	uish between oop techniq	ue and Procedural orien	nted met	nodolo	gy						
	Tre ou or	mantal Changes to C	C			8 hr					
Unit I	th Structured Programm	nental Changes to C:		and m	latad f						
	o built-in data types from										
	Data and related function	• • •	0	+							
		Visibility of parts i			– Data						
	1	Visibility of parts i ed Data Type definiti		-		a Hiding;					
Macros to avoid	d duplicate User Define	ed Data Type definiti	ons, En	hancer	nents to	a Hiding; built-in					
Macros to avoid operators from	d duplicate User Define C in C++; Streams, Stre	ed Data Type definiti eam Classes, pre-defin	ons, Er ned Stre	hancer eams, I	nents to nput an	a Hiding; built-in d Output					
Macros to avoid operators from from Standard s	d duplicate User Define C in C++; Streams, Stre treams; Manipulators: p	ed Data Type definiti eam Classes, pre-defin re-built & user-define	ons, Er ned Stre ed, Forn	hancer eams, I natted a	nents to nput an and Unf	a Hiding; b built-in d Output formatted					
Macros to avoid operators from from Standard s input and output	d duplicate User Define C in C++; Streams, Streams; Manipulators: p it; Concepts of Scope of	ed Data Type definiti eam Classes, pre-defin re-built & user-define & Extent/life-time, C	ons, Er ned Stre ed, Forn	hancer eams, I natted a	nents to nput an and Unf	a Hiding; b built-in d Output formatted					
Macros to avoid operators from 6 from Standard s input and output	d duplicate User Define C in C++; Streams, Streams; Manipulators: p tt; Concepts of Scope on for member variables	ed Data Type definiti eam Classes, pre-defin re-built & user-define & Extent/life-time, C	ons, Er ned Stre ed, Forn oncepts	hancer eams, I natted a of star	nents to nput an and Unf tic and	a Hiding; b built-in d Output formatted					
Macros to avoid operators from (from Standard s input and output memory allocati	d duplicate User Define C in C++; Streams, Streams; Manipulators: p tt; Concepts of Scope on for member variables	ed Data Type definiti eam Classes, pre-define ore-built & user-define & Extent/life-time, Co s;	ons, Er ned Stre ed, Forn oncepts	hancer eams, I natted a of star	nents to nput an and Unf tic and	a Hiding; built-in d Output formatted dynamic					
Macros to avoid operators from 0 from Standard s input and outpu memory allocati Unit II	d duplicate User Define C in C++; Streams, Streams; Manipulators: p tt; Concepts of Scope on for member variables	ed Data Type definiti eam Classes, pre-define ore-built & user-define & Extent/life-time, Co ; JECTS, MEMBER F VARIABLES	ons, En ned Streed, Form oncepts	hancer eams, I natted a of star ONS &	nents to nput an and Unf tic and	a Hiding; built-in d Output formatted dynamic 8 hr					
Macros to avoid operators from 0 from Standard s input and output memory allocati Unit II Constructors-Ty	d duplicate User Define C in C++; Streams, Streams; Manipulators: p it; Concepts of Scope on for member variables CLASSES, OB.	ed Data Type definiti eam Classes, pre-define ore-built & user-define & Extent/life-time, Co s; IECTS, MEMBER F VARIABLES Static Object creation	ons, Enned Streed, Fornoncepts UNCTI	hancer eams, I natted a of stat ONS & ic men	nents to nput an and Unf tic and z mory al	a Hiding; b built-in d Output formatted dynamic 8 hr Illocation,					
Macros to avoid operators from 0 from Standard s input and output memory allocati Unit II Constructors-Ty initialization with	d duplicate User Define C in C++; Streams, Streams; Manipulators: p tt; Concepts of Scope of on for member variables CLASSES, OB. pes and Destructors; S	ed Data Type definiti eam Classes, pre-define ore-built & user-define & Extent/life-time, Co ; IECTS, MEMBER F VARIABLES Static Object creation g public member func	ons, En ned Streed, Form oncepts UNCTI n : stat tions, D	hancer eams, I natted a of star ONS 8 ic men	nents to nput an and Unf tic and z mory al c object	 a Hiding; built-in d Output formatted dynamic 8 hr llocation, creation 					
Macros to avoid operators from 0 from Standard s input and output memory allocati Unit II Constructors-Ty initialization with and destruction;	d duplicate User Define C in C++; Streams, Streams; Manipulators: p it; Concepts of Scope of on for member variables CLASSES, OB: pes and Destructors; St th Constructor, invoking	ed Data Type definiti eam Classes, pre-define ore-built & user-define & Extent/life-time, Co s; IECTS, MEMBER F VARIABLES Static Object creation g public member func nbers of a class and t	ons, En ned Stre ed, Forn oncepts UNCTI n : stat tions, D heir usa	ihancer eams, I natted a of star ONS & ic mer Dynamic age thro	nents to nput an and Unf tic and z nory a c object ough an	 a Hiding; built-in d Output formatted dynamic 8 hr llocation, creation object – 					
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Unit IV	INHERITANCE & POLYMORPHISM	8 hr							
Inheritance & Types of Inheritance, Type-Substitutability; Multiple Inheritances, Issues with									
	tance; Composition versus Inheritance, Virtual Base Clas								
Polymorphism u	using Inheritance; Functions Overriding; Constructors in inher	itance &							
Destructors inher	ritance; Pointers in Inheritance, Virtual Functions; Pure virtual	functions							
and Abstract clas	ses								
Unit V	TEMPLATES, EXCEPTIONS HANDLING &	8 hrs							
	COLLECTIONS								
Templates function	ons, Sorting using Templates; Templates Classes, Overloading of T	Templates							
Functions; Exce	ption handling, keywords using, Types of Exceptions; Multip	le Catch							
statements, Use	r-defined Exceptions; Lists collections; Iterators collections;	Vectors							
collections; Maps	s collections								
LEARNING RES	<u>OURCES</u>								
TEXTBOOKS:									
1	C++ Primer, fifth edition, Stanley B. Lippman, Josee Lajoie.								
2	C++ The Complete Reference : HERBERT SCHILDT, 4 th Edition								
REFERENCE B	OOKS:								
1	Object-Oriented Programming with C++ 8 th Edition by Balagurus	amy							
2	Object-Oriented Programming with C++ 4 th Edition by Robert Lafore	,							
3	Object-Oriented Programming with C++ by A.K. Sharma								
ADDITIONAL R	REFERENCE MATERIAL								
ONLINE COUR	SES								
1	https://www.geeksforgeeks.org/the-c-standard-template-library-stl								
2									

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

Unit IINTRODUCTION TO DIGITAL SYSTEMS8 hrWhole numbers: Non-decimal to decimal; Whole numbers: Decimal to non-decimal; Fractional Numbers: Non-decimal to decimal; Fractional 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 Representation8 hrUnit IIBOOLEAN ALGEBRA8 hrHuntington's postulates, Duality and Complement; Boolean Theorems; POS and SOP Canonical and Standard forms, NAND and NOR gates (AND and OR using NAND and NOR) – universal gates; Minimization (3 and 4 variables) given min terms or max-terms to Sum of Products, implement using universal gates; Minimization (3 and 4 variables) given min terms or max-terms to Product of sums, implement using universal gates; Minimization (3 and 4 variables) given min- terms and don't cares to SOP or POS.; Q-M Method of Minimization (3 and 4 variables) given method)8 hrUnit IICOMBINATIONAL LOGIC CIRCUITS8 hrHalf & Full Adders, Half & Full Subtractors; Ripple Adders, Adder/Subtractor using complement method; Decoders & implementing Boolean functions using decoders; Encoders & Priority			DIGITAL LOGIC DESIGN (CSE,IT,CSIT,AIML,DS,ICB)				
Course Objectives Image: the transmission of the transmark of the transmis of the transmission of the transmane dometers	R24MSCST005	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		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	Course Objective	es		l			
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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 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 dasign combinational and 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 combinations; Unsigned addition with overflow check, Un-signed subtrac		-	8 · · · · · · · · · · · · · · · · · · ·			5 1 -	
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 I 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 (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 logic gates and flip-flops and other hardware components. 6 Students will be able to design combinational and sequential to non-decimal; Fractional Numbers: Non-decimal to decimal; Whole numbers: Decimal to non-decimal; Fractional Numbers: Non-decimal to decimal; Whole numbers: Decimal to non-decimal; Fractional Numbers: Non-decimal to decimal; Whole numbers: Decimal to non-decimal; Fractional Numbers: NAND and NOR gates (AND and OR using NAND and NOR) – universal gates; Minimization (3 and 4 variables) given min terms or max-terms to Sum of Product	1		Boolean algebra, various representation	ons c	of B	oole	ean
logic gate configurations. Image: Configuration in the state machines and learn to design sequential logic, including flip-flops, registers, and state machines and learn to design sequential circuits. Course Outcomes Image: Construct in the state machines and learn to design sequential circuits. 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 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 logic gates and flip-flops and other hardware components. SYLLABUS Mhole number: Son-decimal to decimal; Whole numbers: Decimal to non-decimal; reaconflow check, un-signed addition/subtraction with overflow; Weighted and Non-weighted codes, Floating Point Representation: Unit I Improprint Representation: Unit I BOOLEAN ALGEBRA 8 hr Muntington's postulates, Duality and Complement; Boolean Theorems; POS and SOP Canonical and Standard forms, NAND and NOR gates							
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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 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 (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 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; Fractional Numbers: Son-decimal to decimal; Fractional Numbers: Decimal to non-decimal; Fractional to decima; Whole numbers: Weighted and Non-weighted codes, Floating Point Representation 8 hr Unit I INTRODUCTION TO DIGITAL SYSTEMS 8 hr Huntington's postulates, Duality and Complement; Boolean Theorems; POS							
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Encoders; Multiplexers & implementing Boolean functions using multiplexers; De-Multiplexers,	memou, Decouer						-

M.14.		decoder and tri state hufferer Magnitude Componeter corry look sha	d addam						
Multiplexer using decoder and tri-state buffers; Magnitude Comparator, carry look-ahead adder; Code Converters.									
Unit 1		SYNCHRONOUS SEQUENTIAL LOGIC & PLD'S	8 hr						
Defin	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-								
		e-edge, Asynchronous Inputs, Master Slave Flip Flop Design; SR and							
0	v	p Flop; Implement SR in any other Flip Flop; Conversion of D to JK an	-						
Flop;	PROM and	realization, PAL and realization; PLA and realization, Comparison	between						
PROM	M, PLA, PAI	_							
Unit '	V	REGISTERS, COUNTERS AND VARIABLE COUNTERS	8 hr						
Contr	ol Buffer Re	gisters; Bi-directional Shift register, Universal Shift Register; Serial	Transfer,						
Serial	Addition with	ith and without full adder; Binary synchronous up-counter with control	l, down-						
count	er with cont	rol; Binary synchronous up-counter with parallel load, BCD Ripple	counter;						
	•	s counter or any Mod-n synchronous counter; Ripple binary up-counter	nter and						
	•	n-counter; Ring Counter& Johnson Counter, handling unused states							
LEAF	RNING RES	<u>OURCES</u>							
TEX	Г BOOKS:								
1	Digital Des	ign, 4 th edition by M. Moris Mano, Michael D.Ciletti							
2	Fundamenta	als of Logic Design, 5 th edition, Charles H.Roth, Cengage							
REFI	ERENCE BO	OOKS:							
1	Switching	and Finite Automata Theory- Zvi Kohavi & Niraj K. Jha, 3rd	Edition,						
2	Switching 7	Theory and Logic Design by A. Anand Kumar, PHI, 2nd Edition							
ADD	ADDITIONAL REFERENCE MATERIAL								
1 Switching Theory and Logic Design-A. Anand Kumar, PHI, 2nd Edition									
ONL	ONLINE COURSES								
1	https://www	v.geeksforgeeks.org/digital-electronics-logic-design-tutorials/							
-	r=								

Divolity Steven Childs catemicine at reculation matrix										
СО	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	Х	Х	Х	Х	X				

	PRINCI	PLES OF PROGRAMMING LANC	JUAG	ES				
R24MSCST006		(CSE,IT,CSIT,AIML,DS,ICB)						
	Total Contact Hours	42 (L)	L	Т	P	C		
	Pre-requisite	Basic computer knowledge and	3	0	0	3		
		programming languages like C.						
Course Objectiv	e							
 To underst 	and and describe synt	ax and semantics of programming lang	guages					
 Understan 	Understand the significance and implementation of programming languages in a							
	compiler or interpreter.							
• To implem	nent programs in an In	nperative, functional, logical, scripting	and ol	oject-	-oriei	nted		
1	ing languages.			5				
• Learning p	principles to design mo	odern programming languages.						
		gramming concepts alternative ways						
Course Outcome								
1 Students w	vill be able to analyze	syntax and semantic of programming	angua	ges a	nd de	esign		
	the grammars.	- ,		5				
2 Students v	will be able to desig	gn and implement the concepts of data	types,	array	ys,			
pointers an	nd control structures in	n various programming languages.						
3 Students v	will be able to creat	e and implement basic concepts of su	b-prog	rams	in			
	ogramming languages		1 0					
		gn and implement basic concepts of O	OPs, N	Iultit	hread	ding		
		us programming languages.	,			0		
		ent and adapt to Functional Programn	ning La	angu	ages	and		
	gramming Language		0	0	0			
	<u> </u>	o various programming language princ	iples a	nd de	evelo	n		
	using them.		I			r		
SYLLABUS	8							
Unit 1	PRELIMINARY	Y CONCEPT, SYNTAX AND SEN	ΙΑΝΤ	ICS	8 h	r		
		ogramming languages, programming						
		nguage design; Language categorie			<u> </u>	. U		
		ls, programming environments; C			-	-		
-		of describing syntax; Attribute gram		-				
meanings of pro						5		
Unit II	0	DINGS, AND SCOPES & DATA 7	TYPE		8 h	r		
		RESSIONS AND STATEMENTS		,		•		
Introduction na		cept of binding, Scope, scope and 1	ifetim	e re	ferer	icing		
		nitive, character, string types, user d						
	_				-	_		
Array, associative arrays, record, tuple types, list types, union types; Pointer and reference types, type checking, strong typing, type equivalence; Arithmetic expressions, overloaded								
operators, type conversions, relational and Boolean expressions; short- circuit evaluation,								
		assignment; Control Structures – in						
-		onditional branching guarded comma		,	5010	Cuon		
Unit III		AS, IMPLEMENTING SUBPROG		S &	8 h	r		
		ABSTRACT DATA TYPES						
		design issues for subprograms,				ncing		
		methods, parameters that are su				-		
	-	l subprograms, generic subprogram		-				
functions: User	functions: User defined overloaded operators, closures, co routines, General semantics of							

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

Unit IV	OBJECT ORIENTED PROGRAMMING, CONCURRENCY 8 h	r

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:

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

REFERENCE BOOKS:

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

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

			DATA STRUCTURES LAB				
R24MSC	CSL003	Total Contact Hours	42 (P)	L	Τ	Р	С
		Pre-requisite	Basic Programming	0	0	3	2
Course C							
To get ha	ands-on e	exposure to linear and a	non-linear data structures and to ide	entif	y an	d app	y the
		tures for the given real-	world problem.				
Course C							
			t recursive algorithms and will be al				
			rganizing and accessing data efficie	ntly	usin	g sear	ching
		ng techniques.					
			nent, and apply linked lists for dy	nami	ic da	ata sto	orage,
		rating understanding of 1					
			programs using stacks to handle r	ecurs	sive	algori	thms,
	<u> </u>	program states, and solve	1				
		1101	ieue-based algorithms for efficient				0
			s and distinguish between linear of	queu	es a	nd ci	ccular
		and apply them appropriate			•	1 11	
			novel solutions to small scale prog	ramr	uing	chall	enges
			stacks, queues, trees, graphs.	to 00		andd	lacion
		ed solutions for specific	e scenarios where hashing is advan	lage	ous,	and d	esign
		RIMENTS	problems.				
		I(SEARCH TECHNIQ	NIFS)				
			rch an element in the given list u	isino	I ir	near S	earch
			and non-recursive functions)	151112			caren
v		1 0	element in the given sorted list using	Bina	arv S	learch	
		-	and non-recursive functions)	2111		ouron	
2		2(SORTING TECHNI					
			recursive function to sort a given	n list	of	intege	ers in
		ending order using Bubb				U	
	• Wri	te a C Program using	recursive function to sort a given	n list	of	intege	ers in
		ending order using Quick	0			U	
	• Wri	te a C Program using	recursive function to sort a given	n list	of	intege	ers in
		ending order using Merg					
3 1	WEEK 3	B(LINKED LIST)					
•	• Wri	te a C Program to crea	te a Single linked list and perform	basi	c op	eratio	ns on
		gle Linked List.					
4	WEEK 4	4 (OTHER VARIANTS	S OF LINKED LIST)				
•		6	a Circular linked list and perform b		-		
	• Wri	te a C Program to create	a Double linked list and perform ba	sic o	pera	tions.	
5	WEEK 5	5 (STACKS & APPLIC	CATIONS)				
•	• Wri	te a C Program to imple	ment Stack operations using arrays.				
			ment Stack operations using linked l				
•	• Wri	te a C Program to imple	ment Infix to postfix conversion usin	ng sta	acks	•	
	• Wri	te a C Program to evaluate	ate the Postfix Expression using stac	ks.			
6 1	WEEK (6 (QUEUES)					
•	• Wri	te a C Program to imple	ment Queue operations using arrays.				
•	• Wri	te a C Program to imple	ment Queue operations using linked	list			
•	• Wri	te a C Program to imple	ment 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
TEAD	probing (Open Addressing) Technique using Division method as hash function.
	NING RESOURCES
	BOOKS: Mark Allen Weiss, Data Structures and algorithm analysis in C. Doorson, and Edition
$\frac{1}{2}$	Mark Allen Weiss, <i>Data Structures and algorithm analysis in C</i> , Pearson, 2nd Edition.
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, <i>Fundamentals of data structures in C</i> , Silicon Press, 2008.
3	Richard F, Gilberg , Forouzan, Cengage, <i>Data Structures</i> , 2/e.
	RENCE BOOKS:
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter
_	Sanders.
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E.
	Hopcroft
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and David
	Ranum
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L.
	Rivest, and Clifford Stein.
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching,
	and Graph Algorithms" by Robert Sedgewick
	IONAL 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
	E COURSES
$\frac{1}{2}$	https://onlinecourses.nptel.ac.in/noc24_cs45/preview
3	https://www.coursera.org/learn/data-structures
3	https://www.coursera.org/specializations/boulder-data-structures-algorithms

		()	OOP WITH C++ CSE,IT,CSIT,AIML		(B)		
R24MSC	CSL004	Total Contact Hours	42(P)	<u>L</u>	T	P	С
		Pre-requisite	C Programming	0	0	3	2
Course (Objective			-			
To get p	ractical e	exposure to the style of	f Object Oriented Pre	ogramn	ning wi	th hanc	ls-on
experience	e in labo	ratory for solving real v	vorld problems using	C++			
Course (Dutcome	S					
After con	npleting t	this course, the students	will be able to				
1	Student	s will be able to demons	strate the Object-Orie	nted Co	oncepts		
2	Student	s will be able to develo	op C++ programs on	constr	uctors,	inline,	static
	and frie	nd concepts					
3	Student	s will be able to experiment	ment on polymorphis	m, inhe	eritance	and ab	stract
	classes						
4	Student	s will be able to develo	p C++ programs on g	generic	program	nming	using
	templat	es					
5	Student	s will be able to deve	elop C++ programs of	on exce	ption h	andling	g and
	Standar	d template library collec	ctions				
List of E	xperime	nts					
1	Week-1	l:					
	1)	Write a program to re	ad inputs from keybo	oard an	d print	outputs	on to
		console screen using C					
	2)	Write a program to wo		types ı	using C-	++.	
	3)	Write a program to do	typecasting in C++.				
2	Week-2						
	1)	Write a program to cre	5	0			
	2)	Write a program to imp			•		
	3)	Write a program to im	plement destructors in	n C++.			
3	Week-3						
	1)	Write a program to imp					
	2)	Write a program to implement static concept in C++.					
	3)	Write a program to imp	plement arrays concep	ot in C+	-+.		
4	Week-4						
	1)	Write a program to imp	-		-		
_	2)	Write a program to im	plement friend function	ons,frin	ed class	es in C	++.
5	Week-5		1.00	o	•	. ~	
		Write programs to impl	ement different types	of inhe	ritances	in CPI)
6	Week-6		1		• ~		
	1)	Write a program to imp	L	0			
	2)	Write a program to im	plement virtual functi	ons in	C++.		
7	Week-7					~	
	1)	Write a program to imp			ions in (C++.	
-	2)	Write a program to cre	eate abstract class in C	2++.			
8	Week-8			. ~			
	1)	Write a program to im					
-	2)	Write a program to imp	plement Virtual base	classes	ın C++.		
9	Week-9						
	1)	Write a program to im	L	0	-	ın C++	•
	2)	Write a program to imp	plement template clas	ses in (J++.		

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

		IV S	EMESTER				
			YTHON PROGRAMMING				
R24	MSCST007		CSE,IT,CSIT,AIML,DS,ICB	1			<i>a</i>
		Total Contact Hours	42(L)	L 3	T	P	C 3
Cour	na Obiactiva	Pre-requisite	Basic C Programming	3	0	0	3
	se Objective	the basic programmin	g constructs of python langu	1909	to de	walo	n
		cal user applications	ig constructs of python lange	lage	lo u		þ
	se Outcomes	TT TT					
1	Students wil	l be able to apply the b	asic building blocks of pythor	ı lang	uage	to	
	develop solu			-			
2			ish between various condition		contr	ol	
			lify the problem using function				
3			non-scalar data types with sui				
4		l be able to examine fil	e operations and interpret data	using	g par	ıdas	
5	library.	11 1 1. 1			<u></u>	1. 1 1	II
3	applications.		the various widgets to impler	nent	Jrap	nical	User
6			nd develop End-to-End applic	ations	insi	ησ Ρι	vthon
0		g constructs and GUI m		anone	u 51	iig i j	mon
SYL	LABUS	8					
Unit	I BAS	ICS – DATA TYPES,	OPERATORS, BUILT-IN M	IODU	JLES	5	8 hr
Data	Types, Escap	e Sequences, Variables	and Basic Input/Output; Ass	signmo	ent S	staten	nents,
			tor precedence, Type Casting,				
			ructure, REPL, IDLE, Runni	ing a	Scri	pt fr	om a
	inal Comman	1					
		•	- Functions on 1D arrays; Fun				-
			Frame Creation); User Define	ed mo	odule	es cre	eation
and 1	mporting a use	er defined module;					
Unit	II DI	ECISION-MAKING S	TATEMENTS, LOOPS ANI) USF	R-		8 hr
0			NED FUNCTIONS	0.02			0
Cond	itional Statem	ents; While loop, for lo	op; range () function, nested lo	ops; '	Whil	e-else	е,
For-	else, break, co	ontinue, pass, example	s;				
Func	tions: Syntax	and basics of functio	n and usage; Passing Parame	ters, a	argui	nents	in a
		•	d Variable - length argumer	nts; lo	cal a	and g	global
scope	e of variable;	return statement, recursi	ve function;				
Unit	III	STRINGS, LISTS, T	FUPLES AND DICTIONAR	IES			8 hr
			s are immutable, String slic		-		
	Membership and Identity operators, String search; List- Lists are mutable, List operations;						
Map filter and reduce, deleting elements, Lists and Strings;							
	Tuples- Tuples are immutable, Variable - length argument tuples; Tuple as return values,						
Comparison of Lists and tuples; Dictionaries – Dictionary Creation, Looping and							
	dictionaries; Dictionary as a collection of counters, Reverse Lookup;						0.1
Unit			FILES		-1		8 hr
			es; File handling functions: op				
			, append(); seek(), tell(), flus	sn(); 1	ne c	ору	using
	0	le (os.remove ()); n CSV to DataFrame (F	andas); Inspecting data in Da	taFrar	ne (l	ead () tail
mpo	rung uata mor		andas), inspecting data in Da	iarial	ne (f	icau (j, tall

()), 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 hr							
The Behavior of Terminal-Based Programs and GUI-Based Programs, Label, Entry and							
Button widget; Tkinter Geometry methods (pack(), grid(), place()); Event-Driven							
Programming, Command Buttons and Responding to Events; CheckButton and Radiobutton							
widgets;							
Menu and Menu button widgets; Listbox and Scrollbar widgets; Messagebox and Toplevel							
widget; File Dialog widget;							
LEARNING RESOURCES							
TEXTBOOKS:							
1 Kenneth A. Lambert. – Fundamentals of Python: First Programs ¹ , 2 nd Edition,							
Publisher: Cengage Learning							
2 R. Nageswara Rao, –Core Python Programming∥,							
REFERENCE BOOKS:							
1 Wesley J. Chun. –Core Python Programming - Second Edition, Prentice Hall							
2 John V Guttag. –Introduction to Computation and Programming Using Pythonl,							
Prentice Hall of India							
ADDITIONAL REFERENCE MATERIAL							
ONLINE COURSES							
1 https://www.tutorialspoint.com/python/							
2 https://docs.python.org/3/tutorial/							
3 https://www.python-course.eu/python3_course.php							

Diooni 5 ievei	Child Cutchin	ente al treat				
CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	Х				
CO2	BL4		Х			
CO3	BL3			Х		
CO4	BL3				X	
CO5	BL5					Х
CO6	BL6	Х	Х	Х	Х	Х

DESIGN AND ANALYSIS OF ALGORITHMS (CSE,IT,CSIT,AIML,DS,ICB)						
R24MSCST008Total Contact Hours42(L)LTP	С					
Pre-requisiteData Structures300	3					
Course Objective						
Students will have the ability to understand, analyze and design algorithms using various						
design techniques, apply and synthesize efficient algorithms in common Engineering des	sign					
situations						
Course Outcomes						
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 Students will be able to apply Divide and Conquer algorithms, Pattern match	ning					
techniques in real world problems.						
3 Students will be able to apply Greedy programming techniques for cost optimization	n to					
real world problems.	and					
4 Students will be able to solve several problems using Dynamic programming understand its benefits over other techniques.	anu					
 5 Students will be able to apply the Backtracking and Branch and Bound technique 	s to					
solve real world problems.	5 10					
6 Students will be able design various problems using the appropriate algorith	mic					
strategy and estimate the time complexity of the algorithm used to find the soluti						
SYLLABUS	011.					
	hr					
Algorithm, Algorithm specification - Pseudo code conventions; Recursive and N						
Recursive Algorithms; Performance Analysis – Space complexity, Performance Analys						
Time complexity; Asymptotic Notations (O, Ω , Θ); Amortized Complexity; Disjoint s						
Representation of disjoint sets; Disjoint operations - union and find algorithms; Collaps						
find and Weighted Union;	_					
Unit IIPATTERN MATCHING, DIVIDE AND CONQUER8	hr					
Pattern Matching, Applications, Naive String-Matching Algorithm, Boyer-Mo	oore					
Algorithm; Knuth-Morris-Pratt Algorithm; Divide and Conquer general method; Bir						
Search; Finding the Maximum and Minimum; Merge sort; Quick sort; Strassen's Ma	trix					
Multiplication;						
	hr					
Greedy Technique general method; Knapsack Problem; Job Sequencing with Deadlin						
Optimal storage on tapes; Minimum Cost Spanning Trees – Prim's Algorithm; Minimum C	Cost					
Spanning Trees – Kruskal's Algorithm; Single Source Shortest Path; Huffman Coding;						
	hr					
Dynamic Programming general method; Matrix Chain Multiplication; All-pairs Shor						
path problem; Optimal Binary Search Trees; Single source shortest path: Bellman and F	ord					
algorithm; 0/1 Knapsack Problem; Travelling Sales Person Problem; Reliability Design;						
	hr					
	Backtracking general method, N-Queens Problem; Sum of subsets problem; Graph Coloring;					
	Hamiltonian cycles; Branch and Bound general method, Control abstraction of LC-Search;					
0/1 Knapsack Problem using FIFO Branch and Bound; 0/1 Knapsack Problem using LC						
0/1 Knapsack Problem using FIFO Branch and Bound; 0/1 Knapsack Problem using Branch and Bound; Travelling salesperson problem;						

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					Х
CO6	BL6	Х	Х	Х	Х	Х

				OMPUTER ARCHITECTURE				
R24	4MSCST	009	Total Contact Hours	(CSE,IT,CSIT,AIML,DS,ICB) 42 (L)	L	Т	Р	С
			Pre-requisite	Digital Logic and Design	<u>L</u> 3	0	0	<u>C</u> 3
Сот	ırse Obje	ective	<u>.</u>	Digital Dogie and Design	U	v	v	U
•	•			structure of a computer, different	fun	ction	al s	ub-
			• •	nt architectural models of computer of			ui b	uo
•	-		-	e different ways of designing arith	-		ic u	nit
				ontrol the computer, memory subsy				
			tems of a computer;	ondor the computer, memory subsy	50011	uii uii	G III	Put
•	-	•	-	gn of computers with parallel proces	sino	cana	hili	ties
•			ulti-processors.	gir of computers with paramet proces	51116	cupt	10111	ties
		-	-					
	irse Outc							
1			•	puter types and functional units to		-		
				cations, demonstrating the practica	l ap	plica	tion	of
			concepts in computer a					
2	•			uage (RTL) and notations, dissect 1		-		
	U		1 0	f digital system operations, Memory		•		
				puter, fostering the ability to critica	lly e	valu	ate	and
		-	olex digital architecture					
3			_	y bit error detection and comparing	-			
	detection			•	Mici	o-op	berat	tion
			and ALU Circuit Desi					
4		-		s and design memory transfer syste				-
			· · · · · · · · · · · · · · · · · · ·	efficient data flow solutions within a				
5				ns in circuit design and implement				
	1		1 11 /	students will gain hands-on experie		-		0
				enhancing their ability to solve com				
6	-			Logic Unit (ALU) circuit with		-		
	-		-	nighest level of creativity and adv				in
	creating	a sop	histicated solution esse	ential for achieving high-performanc	e co	mput	ing.	
SYI	LLABUS							
Uni	t I	BAS	IC COMPUTER STI	RUCTURE AND MICRO-OPERA	TIO	NS	8	hr
Con	nputer Ty	ypes a	and Functional Units;	Stored Program Computer and B	asic	oper	ratic	nal
		-		y bit error detection, RTL and nota		-		
				perations circuit; Logic Micro-ope				
	•		-	Shift micro-operations and circuit;				
			combined ALU circuit					
Uni				RUCTION AND CONTROL UNI	Т		8	hr
		ntrol		isters and sizes; Instruction Cycle, F		<i>8</i> , Г		
	-			-				
	•			r Reference Instructions, Input-Outp		-		
				cle; Different Organizations of C				
-		, mst	ruction ronnais, Add	Iressing Modes; Program Control	msu	uctio	115	anu
Flag	50,							

Unit III	COMPUTER ARITHMETIC	8 hr					
Signed bina	ry addition/subtraction with negative numbers in signed magnitude form,	Signed					
binary addi	binary addition/subtraction with negative numbers in 2's complement form; Binary						
multiplication	on with negative numbers in signed magnitude form; Binary multiplication	on with					
negative nu	mbers in 2's complement form (Booth's Algorithm); Division with n	egative					
numbers in	signed magnitude form (restoring & nonrestoring); Floating point represent	ntation,					
IEEE floati	ng point representations; Floating point addition/subtraction with mant	issa in					
signed mag	nitude form; Floating point multiplication with mantissa in signed mag	gnitude					
form; Floati	ng point division with mantissa in signed magnitude form;	_					
Unit IV	MEMORY AND I/O ORGANIZATION	8 hr					
Memory Hi	erarchy and criteria for building hierarchy, RAM and ROM, Main M	emory;					
Associative	Memory; Cache Memory -Introduction, Locality of Reference, M	apping					
Techniques;	Input / Output Interface, Isolated I/O and memory mapped I/O; Asynch	ronous					
data transfe	er-Strobe Control, Handshaking mode of transfer; Program Controlle	ed I/O,					
Interrupt Dr	riven I/O; Priority Interrupts, Types of Interrupts, Interrupt - Initial and	d Final					
Operations,	Cycle; Direct Memory Access;						
Unit V	PIPELINING & MULTIPROCESSORS	8 hr					
Parallel pro	cessing basics, Flynn's classification; Pipelining, parameters and Perfor	rmance					
Measuremen	nt; Arithmetic Pipeline, Instruction Pipeline; RISC and RISC Instruction Pi	peline;					
Characterist	ics of Multiprocessors, Interconnection Structures-Time Shared commo	on bus,					
Multiport I	Memory; Interconnection Structures-Crossbar Switch, Multistage sw	itching					
Network, H	yper Cube System; Cache Coherence and solutions; Interprocessor Arbi	tration,					
interprocess	or synchronization;						
LEARNING	G RESOURCES:						
TEXT BOO	TEXT BOOKS:						
1	Computer System Architecture, M. Morris Mano, 3 rd Edition, Pearson/PH	Ι					
2	Computer Architecture, A quantitative Approach, John L. Hennessy and	David					
	A. Patterson, 4 th Edition, Elsevier						
REFEREN	CE BOOKS:						
1	Computer Organization, Carl Hamacher, ZvonksVranesic, SafeaZal	ky, 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	X	
CO6	BL6	Х	Х	X	X	Х

			BASE MANAGEMENT SY CSE,IT,CSIT,AIML,DS,ICI		1S		
R24N	ISCST010	Total Contact Hours	42(L)		Т	P	С
		Pre-requisite	-	3	0	0	3
Cours	Course Objective						
Stude	nts will get	Exposure on basics of	designing relational Databa	se wit	hout	havi	ng any
redun	dancy and a	lso gain the knowledge	on handling transaction data	in co	ncurre	ent v	vay and
recove	ering from t	he failures.					
Cours	se Outcome	es					
1			y the knowledge of ER	Mode	ling	desi	gn the
		from the client requirem					
2		-	ze the SQL query pattern a	nd cl	assify	y the	e query
	-	ased on the client require					
3			the database design and class	sify th	e dif	feren	t levels
	-	encies using Normal For					
4			and choose different indexir	ig mee	chani	sms	to store
		condary storage devices	* *			1	
5		-	fy the importance of conc	urrenc	y an	d re	ecovery
6	Managem		ion the complete detabase		hout	-	lundont
0		d able to solve the user of	ign the complete databas	e wi	inout	rec	iundant
SVII	ABUS	a able to solve the user of	queries				
Unit l		TRODUCTION TO D	ATABASE MANAGEMEN	TSY	STEN	Л	8 hr
			CR MODELING	1 9 1	JI 12 1	,	0 m
Need	for DBMS.		over File Systems; Database	applic	ation	s: D	atabase
		-	of Abstraction in DBMS (E				
			ence, Database Managemen				
-		· •	Set, Attribute – Entity Vs Attr	-			
Relati	onship & F	Relationship Set – Entit	ty Vs Relationship - Binary	Relat	ionsł	nip, '	Гernary
			didate Key, Primary Key,				
			Constraints; Modeling Wea				
	•	1	osite, Primary Key Concept				•
			s of Delete & Update); N				
			bation & Partial, Modeling				
			to covering constraints, M	odelin	g Ag	greg	ation –
	ry Vs Aggre			T OT			0.1
Unit l			BRA & RELATIONAL CA			-	8 hr
			lating Entity Set & Relations	-			, · ·
	0	1	ons: Selection and Projection			-	
-		U	on Relations : Joins, Set Ope			i exa	mples;
	U	1	Division & Renaming and ex	-	,	a1108	u using
-	Syntax & Semantics of Tuple Relational Calculus (notations used to represent a query using DBC). Syntax & Semantics of Demain Relational Calculus (notations used to represent a						
	DRC); Syntax & Semantics of Domain Relational Calculus (notations used to represent a query using DRC); TRC, DRC Query representations using AND, OR, NOT OPERATORS;						
	IMPLIES operator Comparison between TRC and DRC						
	Unit IIISQL (STRUCTURED QUERY LANGUAGE)8 hr						
-			format of select query, DD		IL co	mm	
			cludes syntax for all key c				, .
2 3 11 5 1	Constraints associated with ER into Tables); Additional Basic Operations (Arithmetic, logical,						

relational							
	, pattern matching); Functions(String, Date, Numeric);						
Aggregate Functions, Clauses and Set Operations; Join Expressions; Nested Queries,							
Correlate	Correlated Queries; Introduction to Views, Destroying/Altering/Updating of views, Handling						
Null valu	es						
Unit IV	NORMALIZATION 8 hr						
FDs and	Decomposition: Problems caused by redundancy, FD (definition), Armstrong	's					
	FD identification from relations, Equivalence of two FD sets; Dependen						
preservin	g Decomposition, examples; Lossless join, verification, examples;	•					
Normal	Forms: First normal form, partial dependency, Second normal Form; Transiti	ve					
dependen	cy, third normal form, Motivation for BCNF; BCNF, Multivalued dependence	cy,					
Fourth nc	ormal form.; Triggers	•					
Unit V	INDEXING, TRANSACTION MANAGEMENT, 8 hr	r					
	CONCURRENCY CONTROL & RECOVERY MANAGEMENT						
Types of	indexes (Clustered index, un clustered index primary index, secondary index), Tr	ee					
• 1	dex versus and Hash based index; ISAM, B+ Tree construction (Insertion a						
	of nodes); Transaction concept, Transaction states, ACID properties of transaction						
	ons and Schedules, Concurrent executions of transactions (anomalies);	,					
	bility, Testing for serializability, 2PL; Strict 2PL, Deadlocks, timestamp bas	ed					
	; Recoverability, Introduction to Log based recovery, check pointing and shade						
-	ARIES algorithm						
100	NG RESOURCES						
TEXTBO							
1	Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition.						
1	McGrawHill.						
2	Data base Management Systems, Raghurama Krishnan, Johannes Gehrke						
_	ENCE BOOKS:						
2	Fundamentals of Database Systems, Elmasri Navathe Pearson Education.						
L	=						
	Pearson, Eight Edition for UNIT III.						
	ONAL 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						

СО	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	

			THON PROGRAMMI CSE,IT,CSIT,AIML,D						
R24MS0	CSL005	Total Contact Hours	42(P)	L	Т	Р	C		
		Pre-requisite	-	0	0	3	2		
Course (Objectiv	· · ·				1			
		rn about basic program	ming constructs which	are used	to d	evelop	b both		
		applications using pytho	6			1			
Course (11 011	1 0 0						
1		ts will be able to apply	the basic building bloc	ks of pytl	non la	nguag	e like		
		es, operators and module							
2		ts will be able to apply c		nents and f	unctio	ons.			
3		ts will be able to apply					using		
		library.	1	5			0		
4		ts will be able to cho	ose the various widge	ets to des	sign a	nd de	evelop		
		cal User Interface (GUI)	Ũ		U		1		
List of E		, ,	11						
1	Week -								
		rite a python script to ill	lustrate data types (int, c	har, float,	string).			
		rite a python program to	• •		-		ator		
	pı	recedence	1 0	1		01			
	-) 5+3*2							
	(2) 2*3**2							
	(3) 2**3**2							
	(4) (2**3)**2							
	3. W	rite a python program to	o illustrate type conversi	on function	ns				
	4. W	rite a python program	to illustrate pi, sqrt, co	s, sin fund	ctions	of m	ath		
	m	odule							
2	Week -	- 2:							
	1. W	rite a program to calculate	ate simple interest						
	2. W	rite a python program to	calculate compound in	terest					
		Vrite a python program to	-						
		1. 1.0	rite a python program to find the area of a circle						
		rite a program whether the given number is prime or not.							
			rite a python program to find the area of a triangle						
		Vrite a program to perfor	m string concatenation						
3	Week -								
		te Numpy operations.	1 1 1 1						
		Program to read, proces		<i>.</i> .	110				
		Program to access data			ID ar	rays.			
	3.	Illustrate other built-In f	functions of Numpy on 2	2D arrays.					
4	Week -			•		1			
		Write a python program t	o display minimum and	maximum	i amoi	ig thre	ee		
		numbers. Write a python program	to count the number of	f over er	4 ~ 4 4	numl	ore		
		Write a python program from a series of numbers		i even and	u oad	numt	ers		
				og uging it	oratio	and			
		Vrite a python program t ecursion.	o display riboliacci seri	es using it		i and			
			to find the factorial o	f a numbe	n 117 i 4	har	d		
		Vrite a python program without recursion.	to find the factorial 0		∠ı w i l	n afi	u		
	V								

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 oftuples
	in 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.
8	Week – 8:
Ű	1. Illustrate in operator and write a python program to count number of
	lowercase characters in a string.
	 Illustrate the following functions of list 1)len 2)extend 3)sort 4) append
	5)insert 6)remove
	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 Radiobuttonwidgets.
12	Week – 12:
	1. Program to design an application using Menu and Menubutton widgets.
L	

	2. Program to design an application using Listbox and Scrollbar widgets.
	3. Program to design an application using Messagebox and File Dialog
	widget
Demonst	ration experiments
1	Demonstration of Python IDLE to implement solutions.
2	Demonstration on Colab notebook to read, access and display data from google drive.
3	Demonstration on jupyter notebook to link and access data.
LEARNI	NG RESOURCES
TEXTBO	DOKS:
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 Pythonl,
	Prentice Hall of India.
3	Python Practice Book Release 2014, Anand Chitipothu.
ADDITI	ONAL REFERENCE MATERIAL
1	https://www.tutorialspoint.com/python/
2	https://docs.python.org/3/tutorial/
3	https://www.python-course.eu/python3_course.php
4	https://www.w3schools.com/python/pandas/default.asp
5	https://www.geeksforgeeks.org/python-programming-language/
6	https://www.programiz.com/python-programming

DAME		DATAB	ASE MANAGEM (CSE,IT,CSIT,A			LAB	
R24MSC	SL006	Total Contact Hours	42(P)	L	Τ	Р	С
		Pre-requisite	-	0	0	3	2
Course (Objective						
		n exposure on ER mode	l, R- Model to des	ign the datal	base,]	Data R	etrieval using
	•	ral SQL. Students will be		U			•
Course (•				
After con	npleting t	this course, the students w	will be able to				
1	Student	s will be able to design	the database for th	e given clier	t requ	iireme	ents using ER-
	Model	and also be able to con-	vert the ER design	to R model	by c	overir	ng all sorts of
	constrai	ints					
2	Student	s will be able to retrie	ve the data for a	ny given use	r con	strain	ts using SQL
	features	s group by, nested Querie	es and joins				
3	Student	s will be able to des	ign the different	views and	also a	ible to	o identify the
	executio	on differences between a	query and query as	s a view.			
4	Student	s will be able to identify	the importance of d	lata and audit	ing.		
List of E	xperime	nts					
1,2	Designi	ing of ER model for the g	iven constraints				
3	Convers	sion of entities to rela	tional tables with	h constraints	s usir	ng Dl	DL statements
	(CREA	TE, ALTER, DROP)					
4	Convers	sion of relations to relation	onal tables with re-	ferential integ	grity o	constra	aint (using
	ON DE	LETE CASCADE and O	N UPDATE CASC	CADE) and D	ML o	perati	ons
	(INSER	RT, DELETE, UPDATE)					
5	Queryir	ng the data using SELEC	Γ, WHERE, AND,	BETWEEN,	LIKE	1	
6		ng string, number and dat					
7	Queryir	ng the data using set opera	ations(UNION, UN	ION ALL, I	VRES	ECT,	
		S/EXCEPT) and GROUP	,				
8		ng the data using Nested (ISTS	, NOT	EXISTS,
		ndent queries- IN, NOT I					
9	Queryir	ng the data using JOINS a	and Handling NUL	L values usin	g JOI	NS	
10	Designi	ing views for different use	er perspectives (up	datable views	and r	non-up	odatable
	views),						
11	Designi	ing of procedures and fun	ctions in PL/SQL				
12		of Triggers					
Addition	-						
1	_	ce generation and its usag	ge as primary key				
2		ng DCL-grant, revoke					
3		ng TCL commands- com	mit, roll back and s	ave point.			
Demonst		xperiments					
1		udy - Library Managemer					
2		udy- E-commerce store m					
3		udy- Hospital manageme	nt				
LEARNI	NG RES	<u>OURCES</u>					
TEXTBO							
1	Data ba	ase System Concepts, S	Silberschatz, Kortl	n, McGraw	hill,	Sixth	Edition.
1	McGrav	wHill.					
2	Data ba	se Management Systems,	, Raghurama Krishi	nan, Johannes	Gehi	·ke	
3	Learnin	g SQL, Alan Beaulieu, O	Reilly Media, Inc.	, 3 rd Edition,			

1	ADDITI	ONAL 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)

FINANCIAL MANAGEMENT R24MBMCT001 Total Contact Hours 42(L) L T P C Pre-requisite - 3 0 0 3 Course Objective This course will help students understand the foundations of managerial economics and demand, investigate market structures, pricing policies, and business forms, basic financial accounting concepts, financial statements and ratio analysis, to understand the time value of Money. Course Outcomes After completing this course, the students will be able to 1 Infer demand analysis to optimize strategic decision- making and resource allocation (BL4)
Course Objective This course will help students understand the foundations of managerial economics and demand, investigate market structures, pricing policies, and business forms, basic financial accounting concepts, financial statements and ratio analysis, to understand the time value of Money. Course Outcomes After completing this course, the students will be able to 1 Infer demand analysis to optimize strategic decision- making and resource allocation
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Course Outcomes After completing this course, the students will be able to 1 Infer demand analysis to optimize strategic decision- making and resource allocation
After completing this course, the students will be able to1Infer demand analysis to optimize strategic decision- making and resource allocation
1 Infer demand analysis to optimize strategic decision- making and resource allocation
2 Formulate competitive pricing strategies and analyze business environment (BL6)
3 Adapt fundamental accounting principles to maintain records and thereby financial
transparency (BL6)
4 Prepare and analyze financial statements to effectively evaluate financial data of a firm. (BL5)
5 Evaluate different savings, investments, and loan options by estimating the interest rates
and time value of money. (BL5)
SYLLABUS
Unit IMANAGERIAL ECONOMICS & DEMAND ANALYSIS8 hr
Definition and Nature of Managerial Economics; Scope of Managerial Economics; Demand
Determinants; Law of Demand and its exceptions; Elasticity of Demand: Types; Demand
Forecasting types; Factors governing demand forecasting; Methods of demand forecasting.
Unit II MARKET STRUCTURES & PRICING POLICIES 8 hr
Market structures; Types of competition; Features of Perfect and Imperfect Competitions;
Pricing Methods; Pricing Strategies; Forms of Business Organizations; Sources of capital; Cost concepts.
Unit III FUNDAMENTALS OF FINANCIAL ACCOUNTING 8 hr
Introduction to accounting; Types of accounting; Classification of Accounts, Accounting
Cycle; Double-Entry Book Keeping and GAAP; Role of technology in accounting; Evolution
and Importance of Green accounting; Journal; Ledger.
Unit IV FINANCIAL STATEMENTS PREPARATION AND ANALYSIS 8 hr
Preparation of Trial Balance; Trading Account ; Profit and Loss Account; Balance Sheet
(Simple problems) ; Introduction to Ratio Analysis, Liquidity Ratios; Solvency Ratios ;
Turnover Ratios; Profitability Ratios.
Unit V INTRODUCTION TO PERSONAL FINANCE AND TIME VALUE 8 hr OF MONEY
Six step Financial Planning; Concept of Present Value and Future Value; Real and Nominal
Interest rates ;Simple Interest Calculation; Compound Interest Calculation; Applications of
TVM in Real Life; Inflation and its Impact on TVM; Introduction to Fintech-Digital Payment
Gateways.

LEA	ARNING RESOURCES
	XTBOOKS:
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
RE	FERENCE BOOKS:
1	Maheswari, S. N., & Maheswari, S. K. (2018). Financial accounting. Vikas Publications
2	Seth, M. L. (2020). Microeconomics. Lakshmi Narain Agarwal publications
AD	DITIONAL REFERENCE MATERIAL
1	https://web.mei.edu/IDtrack?pdfid=S38x726&FilesData=Managerial+Economics+Lectu
	<u>re+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
ON	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/

CO	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					
	Total Contact Hours	40 (L) + 2 (Introduction) + 6	L	Т	Р	С		
R24MMECT013		(Case Discussion)						
	Pre-requisite	-	3	0	0	3		
Course Objective:								
This course is aime	d at helping students:							
• To understand	l what leadership is an	nd the various perspectives put	forw	ard	by	the		
scientific com	nunity				-			
• To understand	the <i>intrinsic challenges</i>	faced by the individual in his/her	deve	elopi	men	t of		
leadership abilities								
• To understand the <i>extrinsic challenges</i> faced by the individual in discharging his/her								
role as a leader								
Course Outcomes								
	ourse, the student will be							
1 Assess the cut (BL5)	arrent world leadership	scenario and critique different a	pproa	ache	s tal	ken		
2 Evaluate lead (BL5)	lership styles and deter	rmine applicability to various s	ociet	al c	onte	exts		
· · ·	lity for self-awareness	and perception, mental and en	notio	nal	abil	ity.		
	norality and followership					J >		
	· · ·	power others, communicate bet	ter, l	lead	tea	ms,		
handle divers	ity, influence others and	provide direction (BL5)						
5 Evaluate org	anisational ecosystem a	nd develop a leadership style	to m	eet	curr	rent		
challenges (B	L6)							
SYLLABUS								
						_		
Unit I		RODUCTION				hr		
Need for leadersl	nip, Goal of an Organi	isation- Forces of Change- New			es a	and		
Need for leadersl Learning Organisat	nip, Goal of an Organi ions- Prime Task of Lead	isation- Forces of Change- New dership- Management and Leader			es a	and		
Need for leadersl Learning Organisat Theory and Leader	nip, Goal of an Organi ions- Prime Task of Lead ship Evolution- Leader F	isation- Forces of Change- New dership- Management and Leader fatal Flaws- Systemic Leadership			es a at N	and ⁄Ian		
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LEARNING RESOURCES

TEXT BOOKS:

1Richard 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

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

	PROI	DUCT LIFECYCLE MANAGE	MENT	I			
R24MMECT020	Total Contact Hours	40 (L) + 2 (Introduction) + 6	L	Т	Р	С	
		(Case Discussion)					
	Pre-requisite	-	3	0	0	3	
Course Objective:							
	d at helping students:						
		methodology of product design					
	-	ycle and its management					
	To build an insight into the real world and the challenges related to product da						
managemen							
Course Outcomes:							
	urse, the student will						
1 Verify the e	efficacy of a good engi	ineering design (BL 5)					
2 Create a sui	table development pro	cess for an engineering product (I	BL 6)				
3 Develop a H	PLM implementation s	strategy for a product company (B	L 6)				
4 Assess a ph	ysical product in term	s of product data management req	uireme	nts (E	BL 5)		
		ss requirements for a product (BL			,		
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SYLLABUS			,				
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Unit I4 C's of EngineerDesign; Modellingof a Good Design; 'Engineering DesignUnit IIThe Product Development; DesignUnit IIIChallenges and Employment; DesignUnit IIIChallenges and Employment DrivingStrategy; PLM ReadeUnit IVCollaborative ProdeStructure and Speciaand Metadata, ProdeUnit VOverall Business PrProcess Mapping	ing Design; Importan Design Thought; Des The Design Process; C	ace of the Engineering Design I ign as a Problem-solving Method Codes/Standards and Review; Soc DUCT DEVELOPMENT ors for Success, Static/Dynamic P cess Cycles; Organisation for H Customer's Needs; Kano Mod oduct Architecture. FECYCLE MANAGEMENT finition of PLM; PLM Model, Cl nents; Developing PLM Strategy apability Maturity Model. PRODUCT IN PLM t 1; Collaborative Product Develop erial; Product Range, Instance, Id es of Product Data in PLM; Produ PROCESS IN PLM	Process lology; ietal Co roducts Product el, Qu naracter ; Imple pment: lentifier ct Data ge Proc	Consonside onside s, Var Dev ality ristics ement Part 2 r; Pro Issue ess; V	Type idera eratio 8 hr iation elopr Fun 8 hr s of F ting 2; Pro- duct es 8 hr	es of tions ns in r ns or nent; ction r PLM; PLM; PLM; PLM; PLM; PLM; flow;	

LEARNING RESOURCES

TEX	XT BOOKS:
1	Dieter, George. E. and Schmidt, Linda. C., "Engineering Design", 4 th Edition, McGraw-Hill, 2009
2	Grieves, Michael, "Product Lifecycle Management", McGraw-Hill, 2006
3	Antti Saaksvuori, Anselmi Immonen, "Product Lifecycle Management", 1 st Edition, Springer-Verlag
4	Sark, John, "Product Lifecycle Management: 21 st Century Paradigm for Product Realisation", 2 nd Edition, Springer-Verlag, 2011
REF	FERENCE 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_g e_summary_r&cad=0#v=onepage&q&f=false
ONI	LINE 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

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				
R24MBM	ICT002	Total Contact Hours	40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	Т	Р	С
		Pre-requisite	-	3	0	0	3
Course Ob							
		d at helping students:					
		nd the philosophy of q					
		1 1 2	d its implementation tools/techniqu	les			
		nd the Six Sigma meth	lodology				
Course Ou							
		urse, the student will b					
1			quality management perspective (B				
2		1 1	an be implemented in a traditional o	rgani	sation	n (BL	, 5)
3		•	TPM practices (BL 5)				
4	Decide u	ipon a Six Sigma proje	ect and carry out suitable measurem	ents	(BL 5	5)	
5	Evaluate	e hypothesis and presen	nt control charts to ensure quality (I	BL 5)			
6	Develop	an action plan for qua	lity management (BL 6)				
SYLLABU	JS						
Unit I		INTRODUCTION	TO QUALITY MANAGEMEN	Г		8 h	r
Organising	for Qua	lity; Planning for Qual	lity; Staffing and Motivating; Pione	ers of	f Qua	lity; '	Total
Quality Ma	anagemei	nt; Customer and Qual	ity; The Juran Trilogy; Benchmarki	ng.			
Unit II		THE I	LEAN PHILOSOPHY			8 h	r
	0		n, Muda, Mura, Muri; 5S, Value Str -yoke; Kaizen; Hoshin Kanri; Lean			ing;	
Unit III			JIT AND TPM			8 h	r
		•	on; Kanban; Visual Control, Heijun aipment Efficiency; Autonomous				
Unit IV		SIX SIGMA	METHODOLOGY: PART 1			8 h	r
Project Ma Collection;	anagemer Measur	nt; Define Phase: Ma	Project Identification, Voice of Cust anagement and Planning Tools; Methods; Measure Phase: Measureme Capability	leasu	re Ph	ase:	Data
Unit V		SIX SIGMA	METHODOLOGY: PART 2			8 h	r
Phase: Tes ANOVA, (ts for M Chi-Squa	leans, Variances and re Test; Improve Phas	is, Analyse Phase: Hypothesis Test Proportions, Analyse Phase: Paire se: Design of Experiments; Improve ss Control; Control Phase: Control (d Co e Pha	mpar se: R	ison	Test,

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

bioom siever	Onits Catemien	t III ficulati	on math			
CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL5	X				
CO2	BL5		Х			
CO3	BL5			Х		
CO4	BL5				X	
CO5	BL5					Х
CO6	BL6		Х	Х	Х	Х

	COMPUTER AID	ED GEOMETRIC DESIGN AN LAB	ND A	SSE	MBL	Y	
R24MMECL001	Total Contact Hours	42 (P)	L	Τ	Р	C	
	Pre-requisite	Computer Aided Engineering Graphics	0	0	3	2	
Course Objective							
To equip students	with the knowledge and	l skills to proficiently utilize con	npute	r-aide	ed de	sign	
		geometric design and assembly					
-		ometric models and assemblies	for a	pplic	ation	s in	
various industries.							
		se, the student will be able to					
	Prepare 2-D drawings of different components						
	Model 3-D geometries of components used for different engineering						
a	pplications						
1		of assembly drawings and pre	pare	the	assen	nbly	
C	rawings.				1:00		
4	•	drawings into 2-D drawings l	oy u	sing	diffe	rent	
	raughting tools						
List of Exercises				1 1'	•		
		g 2D sketches, applying constrain		a aim	lensio	ons.	
		nplex sketch constraints, relation		.1 1		- 1: -1	
		ques: Extrusions, revolve, Hol	e an	a ba	SIC S	olia	
	nodeling operations.	nion, Subtract, Intersect), Cr	ontio	n of		tum	
4	oordinate system, axis a		eatio	11 01	Da	lum	
5		: Editing and modifying feature	20 0	uch a	s M	ove	
	Delete, Replace, Offset et			ucii a	15 111	0vc,	
		Edge Blend, Chamfer, shell, patt	erns	mirro	or		
E		ints: Applying constraints (Tou				allel	
	nd Perpendicular) for de		•11, 1		, 1 ui		
F	*	traints: Applying constraints	(Boi	nd, I	Dista	nce.	
8	Concentric) for defining r	relationships.		,		,	
	Creating and managing su						
		ring drawings, annotations, and p	oart li	sts.			
Additional Exerc							
1 \$	urface Modeling: Creati	ng and editing surfaces					
2 5	heet Metal Design: Cr	reating sheet metal parts, Bend	ing.	flang	ing.	and	
		and exporting sheet metal parts	U,				
LEARNING RES							
TEXT BOOKS:							
	ham Tickoo, CATIA V5	R14 for Designers, Cadcim Tech	nolo	gies, 2	2005		
		Parametric 2.0, CL Engineering,		-			
N		eamcenter Integration Student Gu			er 20	11	
	/T10053_TC_S — NX 8						
	olid Works Users Manu						

	FINANCIAL ACCOUNTING LAB									
R24MB	MCL001	Total Contact Hours	42 (P)	L	Т	Р	C			
		Pre-requisite	-	0	0	3	2			
Course (Objective	-								
The cour	rse on Pers	onal Finance Fundamer	tals aims to equip students	with	the	skill	s to			
analyze,	interpret, an	nd manage financial data	using Excel, encompassing b	udge	ting,	finan	icial			
		nt strategies, capital budg								
Course (Outcomes: A	At the end of this course,	the student will be able to							
1	Create and	d apply financial goals a	nd budgets using Excel, and an	nalyz	e fina	ancial	1			
1	statements									
2	Calculate	Calculate financial ratios and evaluate performance metrics, and construct and								
2	interpret f	financial charts.								
3	Describe stocks and bonds, compare investment types, and develop and assess									
3	basic inves	stment strategies.								
4	Calculate	NPV, IRR, and Payback	Period using Excel, and evalu	ate a	nd se	lect				
4	projects ba	used on financial analysis	•							
5	Compute	income taxes using Excel	l, and design and implement f	finan	cial p	lanni	ng			
5	and retiren	nent strategies.								
List of E	xperiments									
	Week 1: P	Personal Finance Funda	mentals							
1	Finan	cial goal-setting and bu	dgeting using Excel							
1	Experimen	nt 1: Creating a Personal	Budget in Excel							
	-	nt 2: Building and Analyz	· ·							
	Week 2: P	Personal Finance Funda	mentals							
2		8	ements (balance sheet, incon	ne sta	ateme	ent)				
2	-	-	alyzing an Income Statement							
		t 2: Creating a Cash Flow								
		inancial Analysis using								
3		analysis and financial p								
C C	-	Experiment 1: Calculating Liquidity Ratios								
	Experiment 2: Analyzing Profitability Ratios									
		Financial Analysis using								
4		nalysis and financial pe								
	-	t 1: Assessing Solvency								
	-	t 2: Visualizing Financia								
		inancial Analysis using								
5		ig and graphing financi	6							
	-	t 1: Creating Bar Charts								
			raphs for Trend Analysis							
		Financial Analysis using								
6		g and graphing financia	e							
	-		Illustrate Financial Composition	on						
		nt 2: Building a Financial	Dashdoard							
		nvestment Basics	la							
7		anding stocks and bond								
7	-	t 1: Analyzing Stock Per								
		t 2: Evaluating Bond Privation Stocks of								
	Experiment 3: Comparing Stocks and Bonds									

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

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

			DATA STRUCTURES				
R24MS	SCST003	Total Contact Hours	42 (L)	L	Т	P	С
		Pre-requisite	Basic Programming	3	0	0	3
Course C	Objective						
Students [•]	will get exp	osure to use data structu	ires such as arrays, linked	l lists	, stac	ks, c	jueues,
trees, gra	aphs, hashir	ng and will be able to	select and implement	the a	ppro	priat	te data
structures	s to solve the	e given problem.					
Course C	Dutcomes						
1			ching and sorting techniq	ues a	nd ar	alyz	e their
		lexities. (BL3)					
2		Will be able to apply Linked Lists and its variants and utilize them for various applications. (BL3)					
3	**		and Linked Lists and con	nclud	e wh	ich s	storage
C			en problem/data structure				
4		** * *	utions to small scale pro			cha	llenges
			tacks, queues, trees and g				0
5	Will be ab	le to recognize scenario	os where hashing is adva	ntage	ous,	and	design
		solutions for specific p					
6			teams to design and in	mplei	nent	inno	ovative
	solutions b	by choosing and combi	ning the appropriate data	struct	ure(s). (B	BL6)
SYLLAB	BUS						
Unit I	IN	TRODUCTION TO L	INEAR DATA STRUCT	FUR	ES		8 hr
			data structure, Types				
			analysis, asymptotic n				
		of recursions; Search	ing-Linear Search algor	ithm,	Bin	ary	Search
algorithm				a .		a	
	ecnniques- E		ort; Insertion Sort; Quick	Sort;	Mer	-	
Unit II	ion to Links		ED LISTS	otion	. Cin		8 hr
			s of Linked Lists, Applic on, Traversal/Search; Ci			-	
		raversal/Search.	oli, Havelsal/Sealch, C	iicuia		IKCU	LIStS-
,	· · · ·		eation, Insertion; Deletion	n T	raver	sal/S	Search
		-	of Sparse Matrix using				
			ingle Linked List; Pol				
-	n) using Lin			-)		- r -	
Unit III			AND QUEUES				8 hr
	ion to Stack		peration, implementation	of St	ack u		
			advantages & disadvanta				
			pression evaluation, Factor				
			c operation, implementa				
array: Ou	eue operatio	ons implementation usir	g Linked Lists; Circular	Queu	es us	ing A	Arrays;
· · · · · · · · · · · · · · · · · · ·							
• -	Inded Queue	28.					
• -		TREE- BINARY TREE	E, BINARY SEARCH T NCED TREE	REE	,		8 hr
Double E Unit IV]	TREE- BINARY TREE BALAN	E, BINARY SEARCH T				

Binary tree	given tree traversals (In-order, Pre-order & In-order, Post-order	r); Tree					
applications	- Heap(Min/Max)						
Binary Sear	Binary Search tree operations- Creation, Insertion; Deletion, Traversal/Search; Balanced						
Binary trees	Binary trees - Introduction, Operations on AVL Trees -Insertion; AVL Tree Deletion,						
Search.	•						
Unit V	GRAPHS AND HASHING	8 hr					
Basic concepts, Representation of Graph using Adjacency Matrix and Adjacency List;							

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

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

LEARNING RESOURCES TEXT BOOKS:

ILAIL	
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.
REFER	ENCE BOOKS:
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter
	Sanders.
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and
	John E. Hopcroft
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and
	David Ranum
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald
	L. Rivest, and Clifford Stein.
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting,
	Searching, and Graph Algorithms" by Robert Sedgewick
ADDIT	IONAL 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
ONLIN	E 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	Х	Х
CO5	BL6					Х
CO6	BL6	Х	Х	Х	X	Х

		OPE	RATING SYSTEM	S			
R24MS	SCST011	Total Contact Hours	42 (L)	L	Τ	Р	С
		Pre-requisite	-	3	0	0	3
Course O	bjective						
	-	omprehensive understand					
		ecture, functionalities, st			•		0
0		anced concepts like inter	1				0
	•	RAID, enabling them t	0 1	ental	pri	ncip	les and
-	Ŧ	anaging computer system	s effectively.				
Course O			11	1.0			11.1
1		ill be able to analyze the	e diverse structures ar	nd fu	inct	iona	lities of
	operating s	•	1 1	<u> </u>	<u>.</u>		
2		vill be able to design					-
	-	nt strategies, employin		vai	10U	s th	reading
3	Students	mprove overall system re will be able to ar	-	-	nfor		an and
5		will be able to an ass by comparing differe	halyze the system's	-			
		anagement.	in strategies for dead	IUCK	105	orut	ion and
4	, i i i i i i i i i i i i i i i i i i i	vill be able to analy	ze the performance	of	zirtu	ıal r	nemory
-		nt techniques, including	1				•
	0	cement algorithms. Exa	, 10				,
		the causes of thrashing	-				•
		ement methods and direc			1105	0 01	(un to us
5	0	vill be able to analyze		vari	ous	file	system
		and management techniq					•
		nt techniques and disk			•		-
	-	sess their impact on disk					
6		vill be able to adapt to b		_			system
	framework	that integrates divers	e OS concepts (pr	oces	s n	nana	gement
	strategies,	efficient file system stru	ctures, and virtual me	emo	ry n	nana	gement
), choose different approa					
		ystem responsiveness a					
		for ensuring improved	performance and re	liabi	lity	in	storage
	systems.						
SYLLAB		DIAMION DO AGUIT			<u> </u>	000	
Unit I	INTRC	DUCTION TO OS AN		PRC	DCE	22	8 hr
Whet Or	anoting See	AND THE		00	D arre	atia	
		tems do? Computer Sy					
		Memory Management, Environment: Tradition					
		ng, web based computin					
	-	ng System Structure: Si	•				• 1
-	-	sses: Process, Process S	1 V				
		sses: Process Creation, 1					
-		ocess communication: Sh					(),•/11()
Unit II		CESS SCHEDULING	•	-			8 hr
		ls: Overview, Benefits,					
	-	lling: Scheduling queues,	-			-, -	
•		Basic Concepts, CPU				Sche	duling.
		, C1		r '	-		

SJF; Schedu Multilevel Q process sync	Scheduling Criteria; Scheduling Algorithms (Non-pre-emptive): ling Algorithms II(pre-emptive): Priority Scheduling, Round ueue, Multilevel Queue feedback, Process Synchronization: Introduc chronization. Producer Consumer Problem; Critical Section Pr polution, Synchronization Hardware; Semaphore, Classical problem	Robin; ction to oblem,				
	on: Bounded-buffer Problem, Readers Writers Problem;					
•	Problem, Monitors: Introduction, Usage;	Dining				
Unit III	DEADLOCKS AND MEMORY MANAGEMENT	8 hr				
	Introduction, System Model, Deadlock Characterization; Metho					
	adlocks Deadlock Prevention; Deadlock Avoidance (Part -1) Safe					
resource allocation graph algorithm; Deadlock Avoidance (Part -2) Banker's algorithm,						
Deadlock De	tection single instance of each resource type; Deadlock Detection	several				
instances of r	esource type and Recovery from Deadlocks;					
Memory Mar	nagement, Address Binding, Logical vs Physical Address space; Swa	apping,				
Contiguous N	Aemory; Paging (Basic Method);					
Unit IV	PAGING TECHNIQUES, PAGE REPLACEMENT AND	8 hr				
Unitiv	ACCESSING FILES TECHNIQUES	0 111				
Hardware, T	LB, Protection, Shared Pages,; Structure of the Page table, hier	rarchy,				
	erted page table, Segmentation; Virtual memory management, D					
	Replacement Algorithms: FIFO, Optimal page replacement; LRU	-				
-	Thrashing: causes of thrashing,; File concept, File Attributes					
- ·	File types, File Structure; Access methods: Sequential Access,	Direct				
Access, Dire	ctory Structure: Single level directory, Two level directory;					
Unit V	FILE ORGANIZATION AND DISK SCHEDULING	8 hr				
	TECHNIQUES					
	red directories, Acyclic graph directories, File System Mountin					
-	e Protection: types of access, Access control, File allocation me	ethods				
Contiguous a	11- and an a TS1- all and an analysis of a land all and an advected all a					
Ence anosa m	llocation,; File allocation methods: Linked allocation, Indexed allo	cation,				
-	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S	cation, Storage				
Structure: M	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Iagnetic disks, Magnetic Tapes, Disk Structure; Disk Sche	cation, Storage duling:				
Structure: M FCFS,SSTF,	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Jagnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap	cation, Storage				
Structure: M FCFS,SSTF, Management	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S fagnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1;	cation, Storage duling:				
Structure: M FCFS,SSTF, Management <u>LEARNING</u>	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S fagnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u>	cation, Storage duling:				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS:	cation, Storage duling:				
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Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne.	cation, Storage duling:				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum.	cation, Storage duling:				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2 REFERENC	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. CE BOOKS:	cation, Storage duling: Space				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2 REFERENC 1	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. CE BOOKS: 'Operating Systems: Internals and Design Principles" by William Sta	cation, Storage duling: Space				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2 REFERENC 1 ADDITION	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. CE BOOKS: 'Operating Systems: Internals and Design Principles" by William Sta AL REFERENCE MATERIAL	cation, Storage duling: Space				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2 REFERENC 1 ADDITION 1	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. ZE BOOKS: 'Operating Systems: Internals and Design Principles" by William Sta AL REFERENCE MATERIAL 'Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dussea	cation, Storage duling: Space				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2 REFERENC 1 ADDITION	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. E BOOKS: 'Operating Systems: Internals and Design Principles" by William Sta AL REFERENCE MATERIAL 'Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dussea Andrea C. ArpaciDusseau (Free online book available at:	cation, Storage duling: Space				
Structure: M FCFS,SSTF, Management <u>LEARNING</u> TEXT BOO 1 2 REFERENC 1 1 ADDITION	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. ZE BOOKS: 'Operating Systems: Internals and Design Principles" by William Sta AL REFERENCE MATERIAL 'Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dussea Andrea C. ArpaciDusseau (Free online book available at: <u>http://pages.cs.wisc.edu/~remzi/OSTEP/</u>)	cation, Storage duling: Space				
Structure: M FCFS,SSTF, Management LEARNING TEXT BOO 1 2 REFERENC 1 ADDITION 1 1 1 2	anagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>RESOURCES</u> KS: 'Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. 'Modern Operating Systems" by Andrew S. Tanenbaum. E BOOKS: 'Operating Systems: Internals and Design Principles" by William Sta AL REFERENCE MATERIAL 'Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dussea Andrea C. ArpaciDusseau (Free online book available at:	cation, Storage duling: Space				

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

Bloom's level - Units catchment articulation matrix

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			
R2 4	4MSCST007	Total Contact Hour		L	Т	P	C
		Pre-requisite	Basic C Programming	3	0	0	3
Cou	rse Objective					-	
			ning constructs of python la	nguage	e to	devel	lop
		ical user applications		0 0			1
	rse Outcomes	**					
1			basic building blocks of pyth	on lan	guag	to c	levelop
	solutions.	III J	6 1 1		0	,	ľ
2	Students wi	ll be able to d	listinguish between various	con	ditio	nal	control
			nplify the problem using function				
3			he non-scalar data types with s		exa	mples	
4			ne file operations and interp			-	
	library.		ne me operations and merp	100 00		58	Pullus
5	2	be able to construc	t the various widgets to impl	ement	Gra	phica	1
	User applicat			ennenn	oru	pinea	•
6			and develop End-to-End appl	licatio	ns u	sing	
Ŭ			nd GUI module (tkinter module		115 U	5	
SVI							
Unit		ICS – DATA TYPE	S, OPERATORS, BUILT-IN	ΜΟΓ	III.F	25	8 hr
			bles and Basic Input/Output; A				
	• 1 • 1	· ·	erator precedence, Type Castir	0			
			Structure, REPL, IDLE, Rui				
	ninal Comman	-	Structure, KEIL, IDEE, Kui	ming	ast	mpt	nom a
			Py – Functions on 1D arrays; F	Junctio		n 2D	arrave
			ataFrame Creation); User Del				
and	in wroduie and	I andas Module (Da	atai fame creation), Oser Del	meu	mou	1105 C	leanon
	orting a user de	efined module;					
Unit	U		STATEMENTS, LOOPS AN		FD-		8 hr
			FINED FUNCTIONS)L/IN-		0 111
Con	ditional Statem		loop; range () function, nested	loons	· WI	nile_el	lse
		ontinue, pass, examp		loops	, v v1	me-ei	150,
			tion and usage; Passing Para	natara	oro	umor	te in a
	•		and Variable - length argun		-		
		return statement, recu		ients,	100a	i anu	giobai
Unit			5, TUPLES AND DICTIONA	DIEC			8 hr
		/	ings are immutable, String s		Strin	a m	
	0 0	· · · ·	0			0	
	-	• •	ring search; List- Lists are m	utable	, LIS	t ope	rations,
-		uce, deleting elements	•	F unda			
			le - length argument tuples; " Dictionaries – Dictionary Cl				
	1	1 ,			I, L	oopin	ig allu
		Shary as a confection	of counters, Reverse Lookup;				0 1
Unit		a mada trans	FILES	050)1		8 hr
			files; File handling functions:	-			
			ne(), append(); seek(), tell(), f	iush()	; 111e	copy	y using
		ile (os.remove ());		、 . .		(1	10.11
			e (Pandas); Inspecting data in l				
		- · · · · · · · · · · · · · · · · · · ·	orting and slicing records and		-		reate a
Data	Frame by pass	sing Dict of Series (C	olumnSelection, Addition, Del	etion)	, I rig	gers;	

Unit V	TKINTER GUI, EVENT DRIVEN PROGRAMMING, WIDGETS8 hr
The Beha	avior of Terminal-Based Programs and GUI-Based Programs, Label, Entry and
Button v	widget; Tkinter Geometry methods (pack(), grid(), place()); Event-Driver
Programm	ning, Command Buttons and Responding to Events; CheckButton and Radiobuttor
widgets;	
Menu and	d Menu button widgets: Listbox and Scrollbar widgets: Messagebox and Topleve

Menu and Menu button widgets; Listbox and Scrollbar widgets; Messagebox and Toplevel widget; File Dialog widget;

LEARNING RESOURCES

	to RESOURCES
ТЕХТВО	OKS:
1	Kenneth A. Lambert Fundamentals of Python: First Programs , 2 nd Edition,
	Publisher: Cengage Learning
2	R. Nageswara Rao, -Core Python Programming I,
REFERE	NCE BOOKS:
1	Wesley J. Chun Core Python Programming - Second Edition , Prentice Hall
2	John V GuttagIntroduction to Computation and Programming Using Python I,
	Prentice Hall of India
ADDITIC	NAL REFERENCE MATERIAL
ONLINE	COURSES
1	https://www.tutorialspoint.com/python/
2	https://docs.python.org/3/tutorial/
3	https://www.python-course.eu/python3_course.php

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

DATABASE MANAGEMENT SYSTEMS								
R24M5	SCST010	Total Contact Hours	42(L)	L	Т	P	С	
		Pre-requisite	-	3	0	0	3	
Course	Course Objective							
-	v		signing relational Database	witho	ut h	aving	g any	
	-	-	on handling transaction data			-		
	•	om the failures.	C				2	
	Outcome							
After co	ompleting t	this course, the students v	vill be able to					
1			the knowledge of ER Mo	odelin	g d	esigr	the	
		from the client requireme	-		C	U		
2	Students	Will be able to analyze	the SQL query pattern and	class	sify	the c	juery	
		based on the client require			2		1 2	
3	-		e the database design and cla	assify	the	diff	erent	
		dependencies using Norm	6	2				
4		÷	and choose different index	ing n	nech	anisr	ns to	
			vices as per the requirements.	U				
5	Students	will be able to justify	the importance of concurre	ency	and	reco	overy	
	Managem		-	·			•	
6	Students	will be able to desig	n the complete database	witho	ut	redui	ndant	
		nd able to solve the user of	_					
SYLLA	BUS							
Unit I	INT	RODUCTION TO DAT	ABASE MANAGEMENT	SYST	ſEM	I,	8 hr	
		ER	MODELING					
Need f	for DBMS	, Advantages of DBM	S over File Systems, Data	base	app	olicat	ions;	
Databas	se Users, I	Different Data Models;	3 Levels of Abstraction in	DBN	AS ((Exte	ernal,	
-		-	independence, Database M	-		-		
			y, Entity Set, Attribute – Entit					
			Vs Relationship – Binary Re					
			late Key, Primary Key, Su					
•		•	ey Constraints; Modeling					
			Composite, Primary Key C					
U	•		operations of Delete & Up		· ·		0	
			Full participation & Partial					
			Hierarchies to covering con	strair	its,	Mod	eling	
		mary Vs Aggregation					0 1	
Unit II			RA & RELATIONAL CAL			<u> </u>	8 hr	
			ing Entity Set & Relationship				, .	
exampl	U	1	: Selection and Projection,			-	-	
1			s on Relations : Joins, S relations: Division & Renam	-			and	
-				-			-	
•		-	Calculus (notations used to omain Relational Calculus	-				
-			C Query representations usin					
-	· ·	e	rison between TRC and DRC	•	ъ, ч	ΟR,	101	
Unit II		÷ .	RED QUERY LANGUAGE			<u> </u>	8 hr	
			mat of select query, DDL,I		com	man		
		~ 1 .	ides syntax for all key cons				· · ·	
			les); Additional Basic Ope					
Consult		acce when EX IIIO 1 au	nes, Additional Dasie Ope	auoi	nə(A	11(1111	icuc,	

	ational, pattern matching); Functions(String, Date, Numeric);	
00 0	Functions, Clauses and Set Operations; Join Expressions; Nested Qu	
	Queries; Introduction to Views, Destroying/Altering/Updating of v	views
<u> </u>	Null values	
Unit IV	NORMALIZATION	8 hr
	caused by redundancy, FD (definition), Armstrong 's axioms; FD identified	
	ions, Equivalence of two FD sets; Dependency preserving Decompos	sition
examples;	Lossless join, verification, examples;	
	al form, partial dependency, Second normal Form; Transitive dependency,	
normal for	rm, Motivation for BCNF; BCNF, Multivalued dependency, Fourth n	orma
form.; Trig	gers	
Unit V	INDEXING, TRANSACTION MANAGEMENT,	8 hi
	CONCURRENCY CONTROL & RECOVERY MANAGEMENT	
Types of i	indexes (Clustered index, un clustered index primary index, secondary in	ndex)
Tree based	l index versus and Hash based index; ISAM, B+ Tree construction (Inse	ertio
and Delet	ion of nodes); Transaction concept, Transaction states, ACID properti	es o
transaction	r; Transactions and Schedules, Concurrent executions of transactions	ction
(anomalies		
	lity, Testing for serializability,2PL; Strict 2PL, Deadlocks, timestamp	
-	Recoverability, Introduction to Log based recovery, check pointing and sh	adov
paging; AI	RIES algorithm	
<u>LEARNIN</u>	IG RESOURCES	
TEXTBO	OKS:	
1	Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Ed McGrawHill.	lition
2	Data base Management Systems, Raghurama Krishnan, Johannes Gehrke	
REFERE	NCE BOOKS:	
1	Fundamentals of Database Systems, Elmasri Navathe Pearson Education.	
2	An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Na	dhan
	Pearson, Eight Edition for UNIT III.	
ADDITIO	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	

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

			DATA STRUCTURES LAB				
R24MSC	CSL003	Total Contact Hours	42 (P)	L	Τ	Р	С
		Pre-requisite	Basic Programming	0	0	3	2
Course (Objectiv	e					
To get ha	ands-on	exposure to linear and	non-linear data structures and to	o ider	ntify	and	apply
the suitab	ole data s	tructures for the given	real-world problem.				
Course (Dutcome	es					
	Student will be able to implement recursive algorithms and will be able to						
			data structures in organizing	and	acce	ssing	data
		y using searching and s					
		_	ent, and apply linked lists for dy	vnami	c da	ta sto	orage,
		rating understanding of		1	11		•
			elop programs using stacks t	o ha	ndle	recu	irsive
			tes, and solve related problems.		1.	1 1	
			queue-based algorithms for effic				0
			graphs and distinguish between	me	ar q	ueues	s and
		queues, and apply them will be able to devise no	ovel solutions to small scale prog	ramn	ning	chall	enges
			s stacks, queues, trees, graphs.	1 al 1111	mg	Chain	511503
			nize scenarios where hashing is	adv	antas	Peous	. and
		ash-based solutions for				50000	,
		RIMENTS					
1	WEEK 1	1(SEARCH TECHNI	QUES)				
	• Writ	e a C Program to sear	ch an element in the given list	using	Lin	ear S	earch
	Tech	inique. (using recursive	and non-recursive functions)				
,	Write a C	C Program to search an	element in the given sorted list u	sing l	Bina	ry Sea	arch
			e and non-recursive functions)				
2		2(SORTING TECHN					
			recursive function to sort a give	n list	of	intege	ers in
		nding order using Bubb	1				
			recursive function to sort a give	n list	of	intege	ers in
		nding order using Quic	1		0		
			recursive function to sort a give	n list	to	intege	ers in
2		nding order using Merg	ge sort rechnique.				
3		3(LINKED LIST)	a Single linked list and performe	heat	0.04	motic	n o o r
		le Linked List.	e a Single linked list and perform	Dasi	ope	zi at10	ns on
4	Ŭ		TS OF LINKED LIST)				
-			e a Circular linked list and perform	n hac	ic of	oerati	one
		U	e a Double linked list and perform			-	
5		5 (STACKS & APPLI		i Uasi	c op	crant	115.
5			ement Stack operations using arra	VS			
			ement Stack operations using link	-	t		
			ement Infix to postfix conversion			·ks	
			ate the Postfix Expression using	-		A3.	
6		6 (QUEUES)	are the rosting Expression using	JULIN			
U		· • /	ement Queue operations using arr	ave			
			ement Queue operations using lin	•	ct		
	• writ	e a C Flogrann to imple	ment Queue operations using Im	ven 11	ડા		

		• Write a C Program to implement 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 							
		• Write a C Program to implement Recursive Binary Tree Traversals.							
1	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 operation								
		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.							
1	.0	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.							
1	1	WEEK 11 (HEAPS)							
1	1	 Write a C Program to implement Binary Heap (Min Heap or Max Heap). 							
1	2	WEEK 12 (HASHING)							
	-	• Write a C Program to implement Collision Resolution Techniques using Linear							
		probing (Open Addressing) Technique using Division method as hash function.							
LE	CAR	NING RESOURCES							
TE	XT	BOOKS:							
1	Ma	k Allen Weiss, Data Structures and algorithm analysis in C, Pearson, 2nd Edition.							
2	Elli	s Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data structures in							
		Silicon Press, 2008.							
3		hard F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.							
		RENCE BOOKS:							
1		orithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter							
2		ders.							
2		Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Decroft							
3	1	blem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum							
4		oduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L.							
•		est, and Clifford Stein.							
5		orithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching,							
	-	Graph Algorithms" by Robert Sedgewick							
AD	DDIT	IONAL 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							
		IE COURSES							
	1	https://onlinecourses.nptel.ac.in/noc24_cs45/preview							
	2	https://www.coursera.org/learn/data-structures							
ĺ.	3	https://www.coursera.org/specializations/boulder-data-structures-algorithms							

		PYT	THON PROGRAMMING LAB							
R24MSCS	SL005	Total Contact Hours	42(P)	L	Т	P	С			
		Pre-requisite	-	0	0	3	2			
Course O	bjective									
Students v	vill lear	n about basic program	ming constructs which are used	to c	leve	lop	both			
		applications using pytho	-			-				
Course O	utcome	s	· · ·							
1	Studer	nts will be able to apply	the basic building blocks of pyth	on l	angı	lage	like			
	variab	les, operators and modu								
2	Studen	nts will be able to apply	conditional control statements and	l fun	ctio	ns.				
3	Studen	nts will be able to apply	various file operations and analy	ze tł	ne da	ata u	ising			
	panda	s library.					_			
4	Studer	nts will be able to che	pose the various widgets to desi	ign	and	dev	elop			
	Graph	ical User Interface (GU	I) applications.							
List of Ex	perime	nts								
1	Week	-1:								
	1. V	Write a python script to	illustrate data types (int, char, float	t, str	ing)					
	2. V	Write a python program	to perform the following expression	ons	usin	g				
	C	perator precedence								
	((1) 5+3*2								
		(2) 2*3**2								
		(3) 2**3**2								
	((4) (2**3)**2								
			to illustrate type conversion functi							
			n to illustrate pi, sqrt, cos, sin fu	nctio	ons	of n	nath			
	n	nodule								
2	Week									
		Write a program to calcu	I I							
			to calculate compound interest							
			to print ASCII value of a character	r						
		1. 1.0	to find the area of a circle							
		1 0	r the given number is prime or not	•						
			to find the area of a triangle							
2		* * *	orm string concatenation							
3	Week									
		ate Numpy operations.	and displand det							
	1.	Program to read, proce		. 1 🗗						
	2.	-	a using various numpy functions of		arr	ays.				
4	3.		n functions of Numpy on 2D arrays	.						
4	Week		to display minimum and marine	ma	no-	a + h	roc			
		numbers.	to display minimum and maximu	m al	non	g un	lee			
			n to count the number of even a	nd c	dd	num	hore			
		from a series of number	n to count the number of even a	nu (uu	nulli	0018			
			to display Fibonacci series using	itero	tion	and				
		recursion.	to display i loonacei series usilig	11010	uUII	anu	L			
			m to find the factorial of a num	her	wit	h a	nd			
		without recursion.			vv 1 l	11 d	nu			
		without recursion.								

5	Week – 5:
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 to100 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	3. Program to Illustrate read, readline and readlines methods.Week – 10:
10	1. Program to illustrate how to import data from CSV to DataFrame using
	Pandas.
	 Program to illustrate how to Inspect data in DataFrame using head(),tail ()
	and describe() functions.
	 Program to perform sorting and slicing operations.
11	Week – 11:
	1. Program to design an application to display –Hello World.
	 Program to design an application using Label, Entry and Button widgets.
	 Program to design an application using Easer, Entry and Button widgets. Program to design an application using Tkinter Geometry methods pack(),
	grid(), place() methods.
	4. Program to design an application using CheckButton and Radiobutton
	widgets.
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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.	
LEARNING RESOURCES		
TEXTBOOKS:		
1	Kenneth A. LambertFundamentals of Python: First Programs ^I , 2 nd Edition,	
	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 Guttag. –Introduction 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	
