ACADEMIC REGULATIONS & CURRICULUM

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



Mechanical Engineering B. Tech. Program



MAHARAJ VIJAYARAM GAJAPATHI RAJ COLLEGE OF ENGINEERING (Autonomous)

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



Late Dr. P V G Raju Raja Saheb of Vizianagaram Founder Chairman-MANSAS Ex-Minister for Education and Health, Govt. of AP Ex Member of Parliament



Late Dr. P. Anand Gajapathi Raju Ex-Chairman-MANSAS

Ex-Minister for Education and Health Govt. of AP. Ex-Member of Parliament.



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

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

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

1. Award of the Degree

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

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

2. Award of B.Tech. degree with Honors

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

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

3. Admissions

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

4. Program related terms

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

Credit definition:

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

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

5. Semester/Credits:

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

6. Structure of the Undergraduate Program:

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

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

7. Course Classification:

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

Course Category		
Professional Core	 16 Professional Core Theory Mandatory of 3 credits each 5 Professional Core Elective Theory of 3 credits each 5 * 3 credits = 15 credits 6 Professional Core Lab of 2 credits each 6 * 2 credits = 12 credits 	
	 Projects (Mini & Major)(2 + 8) credits = 10 credits Department specific module (SEC) = 2 credits 	87
Basic Sciences	 M-I and M-II 2 * 3 credits = 6 credits Physics + Lab (3 + 1) credits = 4 credits Chemistry + Lab (3 + 1)credits = 4 credits Department Specific Math oriented courses 2 * 3 credits = 6 credits 	20
Humanities	 AEC (Language Proficiency = 2 credits; Env. Studies = 2 credits; Community Project = 2 credits) VAC (E & HV = 2 credits; Constitutional values/ Rights = 2 credits; Health & Wellness = 2 credits) SEC (Quantitative Problem Solving = 2 credits) 	14
Engineering Sciences/Professional Sciences	 EOEC-Extended Open Elective Cluster 6 Theory Mandatory modules. 6 * 3 credits = 18 credits 1 Theory Elective module. 1 * 3 credits = 3 credits 4 Lab/practice modules. 4 * 2 credits = 8 credits,	39
		160
Honors	Optional For Honors (In Professional Core Area as a deep dive into Professional Elective Cluster) 4 Modules * 4 credits = 16 credits	16
	4 Year Honors Degree	176

8. Programme Pattern

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

9. Evaluation Process

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

THEORY COUSES

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

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

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

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

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

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

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

Marks obtained in first PA: Absent Marks obtained in second PA: 25 Final PA Marks: (25x0.8) + (0x0.2) = 20

Final Continuous Assessment marks shall be evaluated as follows: CA = Final PA + TA

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

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

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

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

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

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

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

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

PRACTICAL COURSES

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

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

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

e) Computer Aided Engineering Drawing – Evaluation Pattern

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

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

f) Computer Aided Geometric Design and Assembly Lab – $\ensuremath{\mathrm{Evaluation}}$ Pattern

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

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

10. Massive Open Online Courses (MOOCs):

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

Students who have qualified in the proctored examinations conducted through MOOCs platform can apply for credit equivalence as specified and are exempted from appearing for the CA and EA examinations (for the specified equivalent credit course only) conducted by the institution.

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

11. Academic Bank of Credits (ABC)

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

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

12. Summer Internships

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

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

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

Main Project Work:

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

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

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

14. Guidelines for offering Honors

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

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

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

15. Enrolment into Honors:

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

16. Registration for Honors:

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

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

17. Attendance Requirements:

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

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

19. Grading:

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

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

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

Structure of Grading of Academic Performance

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

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

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

SGPA = Σ (C_i × G_i)/ Σ C_i

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

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

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

where "Si" is the SGPA of the ith semester and C_{i} is the total number of credits up to that semester.

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

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

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

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

Award of Class:

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

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

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

CGPA to Percentage conversion Formula = CGPA x 10

20. With-holding of Results

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

21. Multiple Entry / Exit Option

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

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

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

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

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

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

(a) Exit Policy:

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

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

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

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

(b) Entry Policy:

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

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

22. Transitory Regulations

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

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

23. Medium of Instruction:

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

24. Student Transfers:

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

25. General Instructions:

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

* * *

Regulations for MALPRACTICES during the conduct of examinations

	Nature of Malpractices/Improper conduct	Punishment
1.a	If the candidate possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) - FIRST TIME (whether copied or not)	 Expulsion from the examination hall and cancellation of the performance in that subject only. To keep the CC footage of the act as an evidence. To obtain a statement from student and get it authorized by observer and Chief superintendent.
1.b	If the candidate possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) - SECOND TIME (whether copied or not)	 Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. To keep the CC footage of the act as an evidence. To obtain a statement from student and get it authorized by observer and Chief superintendent.
1.c	If the candidate possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) - REPITITION OF THE ABOVE ACT (After second time and whether copied or not)	 Nature of punishment to be given for the improper conduct shall be as per the recommendations of the committee. The committee comprising of Principal, Vice principal, Chief superintendent, Controller of Examinations and HoD to discuss and initiate the action to be taken and recommend. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by Chief superintendent.
2.a.	If the candidate gives assistance or guidance or receives it from any other candidate orally or by any other body language methods.	 Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. To keep the CC footage of the act as an evidence.

2.b	If the candidate communicates through cell phones / through any other means with any candidate or persons in or outside the exam hall in respect of any matter. (i) If the communication is with the person(s) who belongs to our college.	 Confiscation of the mobile or electronic gadgets involved and Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
	(ii) If the communication is with the person(s) outside the campus or people who are not related to our college.	 Confiscation of the mobile or electronic gadgets involved and Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. The person(s) involved should be handed over to the police and a case is registered against him.
3.	If the candidate impersonates any other candidate in connection with the examination.	

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

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

		 Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them. To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action. To keep the CC footage of the act as an evidence. To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
10	Comes in a drunken condition to the examination hall.	 Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester. To keep the CC footage of the act as an evidence(If any). To obtain a statement from invigilator and any others as witness authorized by observer and Chief superintendent.
11	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	 Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations. To Obtain a statement from Valuer / Chief Valuer authorized by Spot Coordinator and Controller of Examinations.

* * *

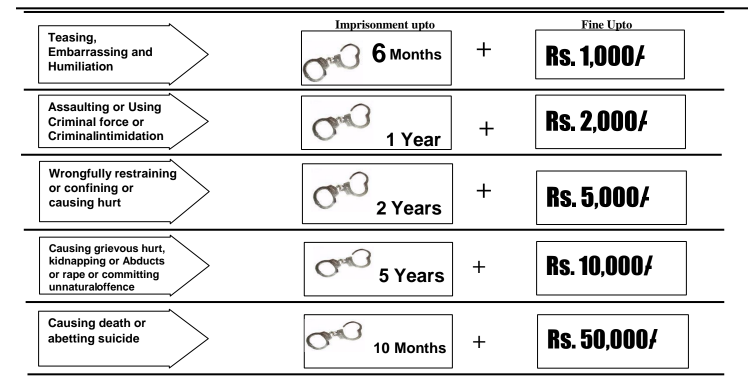


Salient Features

Ragging within or outside any educational institution is prohibited.

Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or

Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student



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

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

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

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

1. Award of the Degree

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

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

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

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

3. Minimum Academic Requirements

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

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

4. Course Pattern

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

* * *

R24-MVGR COURSE STRUCTURE B. Tech. (Regular/Honors) - Mechanical Engineering

(Applicable from the Academic Year 2024-25 Onwards)

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	R24MCIVT001	Environmental Studies	2	0	0	2
6	R24MENGT001	Language Proficiency	2	0	0	2
7	R24MSCSL001	Office Tools and Social Media Etiquette	0	0	3	2
8	R24MENGT002	Constitutional Values	2	0	0	2
9	R24MMECW001	Engineering Workshop	1	0	2	2
	Total Credits					20

I Semester

II Semester

S. No.	Course Code	Course Title	L	Т	Ρ	Credits			
1	R24MPHYT001	Physics	3	0	0	3			
2	R24MMATT003	Probability and Statistics and Numerical Methods	3	1	0	3			
3	R24MMECT001	Engineering Mechanics	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	R24MENGT003	Health and Wellness	2	0	0	2			
9	R24MENGT004	Ethics and Human Values	2	0	0	2			
Total Credits									

III Semester

S. No.	Course Code	Course Title	L	Т	Ρ	Credits
1	R24MMECT002	Metallurgy and Material Science	З	0	0	3
2	R24MMECT003	Engineering Thermodynamics	З	0	0	3
3	R24MMECT004	Mechanics of Solids	З	0	0	3
4	R24MMECT005	Manufacturing Processes	3	0	0	3
5	EOEC-T1	T1	3	0	0	3
6	EOEC-T2	Т2	3	0	0	3
7	R24MMECL001	Computer Aided Geometric Design and Assembly Lab	0	0	3	2
8	R24MMECL002	Materials Testing 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	R24MMECT006	Fluid Mechanics and Hydraulic Machines	3	0	0	3				
2	R24MMECT007	Design of Machine Elements	3	0	0	3				
3	R24MMECT008	Manufacturing Technology	3	0	0	3				
4	R24MMECT009	Automotive Technologies	3	0	0	3				
5	EOEC-T3	Т3	3	0	0	3				
6	EOEC-T4	T4	3	0	0	3				
7	R24MMECL003	Manufacturing Lab	0	0	3	2				
8	R24MMECL004	Fluid Mechanics and Hydraulic Machines 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	R24MMECT010	Theory of Machines	3	0	0	3		
2	R24MMECT011	Applied Thermodynamics	3	0	0	3		
3	R24MMECT012	Computer-Aided Design and Analysis	3	0	0	3		
4	R24MMECT013	Leadership and Team Management	3	0	0	3		
5	R24MMECTXXX	DSC-E1	3	0	0	3		
6	EOEC-E1	E1	3	0	0	3		
7	R24MMECL005	Computer Aided Engineering Lab	0	0	3	2		
8	EOEC-L3	L3	0	0	3	2		
9	R24MMECP001	Community Project	0	0	2	2		
Total credits						24		

	VI Semester						
S. No	Course Code	Course Title	L	т	Ρ	Credits	
1	R24MMECT014	Heat Transfer	3	0	0	3	
2	R24MMECT015	Operations Research	3	0	0	3	
3	R24MMECT016	Manufacturing Systems	3	0	0	3	
4	EOEC-T5	Т5	3	0	0	3	
5	R24MMECTXXX	DSC-E2	3	0	0	3	
6	R24MMECTXXX	DSC-E3	3	0	0	3	
7	R24MMECL006	Thermal Engineering 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						

	VII Semester							
S. No.	Course Code	Course Title	L	т	Ρ	Credits		
1	R24MMECT017	Logistics and Supply Chain Management (Self-Study/MOOCS)	3	0	0	3		
2	R24MMECTXXX	DSC E4 (Self-Study/MOOCS)	3	0	0	3		
3	R24MMECTXXX	DSC E5 (Self-Study/MOOCS)	3	0	0	3		
4	R24MMECP002	Mini Project	0	0	2	2		
	R24MMECL007	Computer-Aided Manufacturing	0	0	3	2		
	R24MMECL008	Rapid Prototyping	0	0	3	2		
5	R24MMECL009	CNC Programming	0	0	3	2		
	R24MMECL010	Training in Non-destructive Testing	0	0	3	2		
	R24MMECL011	Piping Design	0	0	3	2		
6	R24MMECTXXX	HON-1	3	0	2	4		
7	R24MMECTXXX	HON-2	3	0	2	4		
Total Credits								

	VIII Semester								
S. No	Course Code	Course Title	L	т	Ρ	Credits			
1	EOEC-T6	T6 (Self-Study/MOOCS)	3	0	0	3			
2	R24MMECP003	Major-Dissertation/Academic Project-Major	0	0	5	8			
3	R24MMECTXXX	HON-3	3	0	2	4			
4	R24MMECTXXX	HON-4	3	0	2	4			
Total Credits						11/19			

	Manufacturing Sector							
S. No	Type of Course	Course Code	Course Title	Regular/Honors				
1	DSC-E1	R24MMECT018	Industrial Automation	R				
2	DSC-E2	R24MMECT019	Advanced Manufacturing Techniques	R				
3	DSC-E3	R24MMECT020	Product Lifecycle Management	R				
4	DSC-E4	R24MMECT021	Six Sigma	R				
5	DSC-E5	R24MMECT022	Business Analysis	R				
6	HON-1	R24MMECT023	Project Management	Н				
7	HON-2	R24MMECT024	Nanotechnology	Н				
8	HON-3	R24MMECT025	Additive Manufacturing	Н				
9	HON-4	R24MMECT026	Design for Manufacturing and Assembly	Н				

DEPARTMENT ELECTIVE COURSES

	Automotive and Aerospace Sector							
S. No	Type of Course	Course Code	Course Title	Regular/Honors				
1	DSC-E1	R24MMECT027	Robotics	R				
2	DSC-E2	R24MMECT028	Finite Element Analysis	R				
3	DSC-E3	R24MMECT020	Product Lifecycle Management	R				
4	DSC-E4	R24MMECT029	Non-destructive Testing	R				
5	DSC-E5	R24MMECT022	Business Analysis	R				
6	HON-1	R24MMECT030	Mechanical Vibrations and Condition Monitoring	н				
7	HON-2	R24MMECT031	Advanced Strength of Materials	н				
8	HON-3	R24MMECT032	Design of Power Transmission Elements	н				
9	HON-4	R24MMECT026	Design for Manufacturing and Assembly	н				

	Energy Sector								
S. No	Type of Course	Course Code	Course Title	Regular/Honors					
1	DSC-E1	R24MMECT033	Renewable Energy Conversion Technologies	R					
2	DSC-E2	R24MMECT034	Heating, Ventilation and Air Conditioning	R					
3	DSC-E3	R24MMECT035	Computational Fluid Dynamics	R					
4	DSC-E4	R24MMECT036	Energy Management and Audit	R					
5	DSC-E5	R24MMECT037	Sustainable Design of Buildings	R					
6	HON-1	R24MMECT038	Thermal Management of Electronics	н					
7	HON-2	R24MMECT039	Energy Storage Systems	Н					
8	HON-3	R24MMECT040	Measurement Techniques in Fluid flow and Heat Transfer	н					
9	HON-4	R24MMECT041	Heat Exchangers Design	Н					

EXTENDED OPEN ELECTIVE CLUSTER

	Business Management Cluster(BMC) (for CSE/IT/CSIT/AIML/DS/ICB)								
Type of Course	Course Code	Course Title	Se m	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 Course Title				ourse Title					
EOEC -		Digital Marketing							
E1	R24MMECT017	Logistics and Supply Chain Management							
	R24MBMCT005	Entrepreneurship							

Computer Science Cluster(CSC) (for MEC, ECE, EEE, CIV and CHE) (Not for CSE/IT/CSIT/AIML/DS/ICB)									
Type of Course	Course code	Course Title	Sem	Type of Course	Course Code	Course Title	Sem		
EOEC-T1	R24MSCST003	Data Structures	III	EOEC- L1	R24MSCSL003	Data Structures LAB	III		
EOEC-T2	R24MSCST011	Operating Systems	III	EOEC- L2	R24MSCSL005	Python Programming Lab	IV		
EOEC-T3	R24MSCST007	Python Programming	IV	EOEC- L3	R24MSCSL006	Database Management Systems Lab	V		
EOEC-T4	R24MSCST010	Database Management Systems	IV	EOEC- L4	R24MCSCL001	OOP with JAVA Lab	VI		
EOEC-T5	R24MCSCT001	OOP with JAVA	VI						
EOEC-T6	R24MSCST018	Software Engineering	VIII						

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

B.Tech. Mechanical Engineering

R24 CURRICULUM MECHANICAL ENGINEERING

		13	emester						
			CHEMIST	RY					
		(Common to All Branches)							
R2 4	MCHYT001	Total Contact Hours	Contact Hours 42 (L) L		Т	Р	С		
		Pre-requisite	Basics of 10 ± 2		0	0	3		
Coi	irse Objective								
This	s course aims to	help students							
•	To gain the	comprehensive understa	anding of polymers	and g	green che	emistry			
•	To gain kno	wledge in electrochemi	stry, spectroscopic	techn	iques and	l molecul	ar		
	machines.								
•	To get insig	ht on phenomena of ma	terial deterioration	and d	levelop u	nderstand	ling on		
	control and	protective techniques.							
Coι	urse Outcomes								
Afte	er completing th	is course, the students v	will be able to						
1	Classify macro	omolecules as materials	s such as polymers	s, rubl	bers and	make us	e of these		
1		ood engineering materia							
2	2 Apply fundamentals of electrochemistry and electro analytical techniques and ju						d judge a		
2		e device for desired eng	* * *	· · ·					
Choose certain spectroscopic techniques for analysis of compounds and ex						xplain the			
5	behaviour of materials as molecular switches. (BL5)								
4	Classify various types of material deterioration phenomena and identify suitable control								
	and protective techniques. (BL4)								
5 Explain the principles of green chemistry and develop understanding on nanoma							omaterials		
č	-	g of solar energy. (BL5)		<u>a</u> .					
6		ble material, analytical technique for identification, analysis and develop an							
U	understanding	rstanding on material use, protection and energy storage. (BL6)							

I Semester

SYLLABUS

Unit I- HIGH POLYMERS

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

Unit II – ELECTROCHEMISTRY AND ITS APPLICATIONS

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

8 hr

8 hr

Unit III – SPECTROSCOPY AND MOLECULAR SWITCHES

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

Unit IV – Corrosion

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

Unit V – Concepts of Green Chemistry, Nano Chemistry and Solar Energy 8 hr

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

LEARNING RESOURCES

TEXTBOOKS:

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

REFERENCE BOOKS:

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

8 hr

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	levels					
CO1	BL4	×				
CO2	BL5		×			
CO3	BL5			×		
CO4	BL4				×	
CO5	BL5					×
CO6	BL6	×	×	×	×	×

COs and Unit Catchment matrix

CourTo ecworldCourAfter12	d problems and rse Outcomes	Total Contact Hours Pre-requisite nts with standard conce their applications.	(Common to all branches) 42 (L) Basic Calculus and Matrices epts and tools of mathematics to h	L 3	T 1 e vari	P 0	C 3
To ec world Cour After 1 S 2 N	quip the stude d problems and rse Outcomes	Pre-requisite nts with standard conce	Basic Calculus and Matrices	3	1	0	3
To ec world Cour After 1 S 2 N	quip the stude d problems and rse Outcomes	nts with standard conce		nandle	e vari	ous 1	
worldCourAfter12N	d problems and rse Outcomes		epts and tools of mathematics to h	nandle	e vari	ous 1	
CourAfter12N	rse Outcomes	their applications.					ear-
After 1 S 2 N							
1 S 2 N	completing th						
2 N		is course, the students v					
		f equations by Direct m					
	BL3)		s to find higher powers and inverse				
		r differential equations ling, growth, and decay.	and make use of them to deal with (BL3)	real v	word	probl	ems
4 S		er order differential eq	uations to make use of them to d	leal v	vith r	real v	vord
		•	ve initial value problems. (BL3)				
			stimate appropriate physical quanti	ties. ((BL6))	
SYL	LABUS						
Unit I LINEAR ALGEBRA-1						8 h	ır
Unit			EAR ALGEBRA-2		C	8 h	
			owers; Matrix polynomials; In nonical forms (CF); Reduction of (Ma	trix;
Unit	III FIRS	T ORDER DIFFEREN	NTIAL EQUATIONS & APPLIC	ATI	ONS	8 h	ır
			g Linear DE; Bernoulli's DE; Solv cooling; laws of natural growth an			ulli's	DE;
Unit	IV	HIGHER ORDER	DIFFERENTIAL EQUATIONS	1		8 h	ır
			ions (DE)-1; Homogeneous lin		DE		
homo homo	ogeneous line ogeneous linea	ear DE (e^{ax}) ; Non	homogeneous linear DE (<i>sin</i> ogeneous linear DE $(e^{ax} v(x))$; I	1 ax /	cos	ax);	Non
Unit			ACE TRANSFORMS			8 k	
-	entary propert	· · · ·	anctions-1; LT of elementary fun entary properties-2; Inverse LT ns (IVP); Solving IVP.				<u> </u>
Conv	RNING RESC	URCES					
Conv	RNING RESC T BOOKS:	URCES					
Conv LEAI TEX	T BOOKS:		ing Mathematics, 44/e, Khanna Pul	olishe	ers, 20)17.	

REFEREN	CE BOOKS:
1	Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons,
	2011.
2	B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill New Delhi,
	11th Reprint, 2010.
3	T. Veerarajan, Higher Engineering Mathematics, Tata McGraw-Hill, 2008.

store child cutchinent ut ticulation matrix									
CO	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			

	R CALCUI 5)	LUS				
R24MMATT002	Total Contact Hours	42 (L)	L	Τ	Р	С
<u> </u>	Pre-requisite	Basic Calculus	3	1	0	3
Course Objective			. 1 11			1
		epts and tools of mathematic	es to handle	e var	lous 1	real-
Course Outcomes	d their applications.					
	his course, the students v	will be able to				
		ons of several variables. (BL	.6)			
		functions of several variable		l thre	e	
dimensions. (B	/					
3 Interpret the pl (BL5)	hysical meaning of diffe	erent operators such as grad	ient, curl a	nd di	verge	nce.
		circulation and flux using ve	ector calcul	us. (E	BL6)	
*	4	by various methods. (BL3)				
6 Formulate Mat	hematical models and es	stimate appropriate physical	quantities. (BL6)	
Unit I		ARIABLE CALCULUS			8 ł	
		rule; Taylor's Series for fu	nctions of	two	-	
		perties; Maxima and minim				
undetermined mult			.,			
Unit II		TIPLE INTEGRALS			8 h	nr
		region; Double integrals in p				
_		le integrals; Triple integral	s; Change	of v	variał	oles;
	uble and triple integrals.				01	
Unit III Cradiant: Normal		CONTINUES OF CONTINUES OF CONT	Direction		8 ł	
		vector; Irrotational vector.	, Direction	iai u	enva	
Unit IV						uve,
	VECTO				81	
		OR INTEGRATION	tegral; Gre	en's	8 h	nr
Line integral; Circ		OR INTEGRATION Surface integral; Volume in	tegral; Gre	en's	-	nr
Line integral; Circ	culation; Work done; S heorem; Stokes theorem	OR INTEGRATION Surface integral; Volume in		en's	-	nr rem;
Line integral; Circ Gauss divergence t Unit V Formation of PDE	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE C (Eliminating arbitrary	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI	PDE) DE (Elimin	ating	theorem 1 theore	nr rem; nr rary
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI grange's Linear PDE-2; Ho	PDE) DE (Elimin omogeneous	ating 5 Lin	theorem theorem is the original structure in the original structure is	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI	PDE) DE (Elimin omogeneous	ating 5 Lin	theorem theorem is the original structure in the original structure is	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin Homogeneous Lin	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; Hear PDE $(x^m y^n)$.	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI grange's Linear PDE-2; Ho	PDE) DE (Elimin omogeneous	ating 5 Lin	theorem theorem is the original structure in the original structure is	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Line LEARNING RESC	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; Hear PDE $(x^m y^n)$.	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI grange's Linear PDE-2; Ho	PDE) DE (Elimin omogeneous	ating 5 Lin	theorem theorem is the original structure in the original structure is	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin Homogeneous Line LEARNING RESC TEXT BOOKS:	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H ear PDE $(x^m y^n)$. DURCES	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI grange's Linear PDE-2; Ho Homogeneous Linear PDE	PDE) DE (Elimin pmogeneous (<i>sin</i> or <i>co</i>	ating Ling DS (a:	theorem theorem is the original structure in the original structure is	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin Homogeneous Lin LEARNING RESC TEXT BOOKS: 1 B.S. Grewal, I	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H ear PDE $(x^m y^n)$. DURCES Higher Engineering Mat	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (constants); Formation of PI grange's Linear PDE-2; Ho Homogeneous Linear PDE	PDE) DE (Elimin omogeneous (<i>sin</i> or <i>co</i> ishers, 2017	ating Ling DS (a.	theorem 1 theor	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin Homogeneous Lin LEARNING RESC TEXT BOOKS: 1 B.S. Grewal, I	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H ear PDE $(x^m y^n)$. DURCES Higher Engineering Mat	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (2 constants); Formation of PI grange's Linear PDE-2; Ho Homogeneous Linear PDE	PDE) DE (Elimin omogeneous (<i>sin</i> or <i>co</i> ishers, 2017	ating Ling DS (a.	theorem 1 theor	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin Homogeneous Lin LEARNING RESC TEXT BOOKS: 1 B.S. Grewal, 1 2 T.K.V. Iyenga	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H ear PDE $(x^m y^n)$. DURCES Higher Engineering Mat ar et al, Engineering Mat	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (constants); Formation of PI grange's Linear PDE-2; Ho Homogeneous Linear PDE	PDE) DE (Elimin omogeneous (<i>sin</i> or <i>co</i> ishers, 2017	ating Ling DS (a.	theorem 1 theor	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Line LEARNING RESC TEXT BOOKS: 1 B.S. Grewal, I 2 T.K.V. Iyenga REFERENCE BO	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE C (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H ear PDE $(x^m y^n)$. DURCES Higher Engineering Mattar et al, Engineering Mattar	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (constants); Formation of PI grange's Linear PDE-2; Ho Homogeneous Linear PDE hematics, 44/e, Khanna Publ hematics, S. Chand Publisher	PDE) DE (Elimin mogeneous (<i>sin</i> or <i>co</i> ishers, 201 ⁷ rs, Revised	ating Lindos (a: 7. editic	theorem $ 8 $ arbite ar P $x + b$	nr rem; nr rary DE;
Line integral; Circ Gauss divergence t Unit V Formation of PDE functions); Lagran Homogeneous Lin Homogeneous Lin EEARNING RESC TEXT BOOKS: 1 B.S. Grewal, 1 2 T.K.V. Iyenga REFERENCE BC 1 Erwin Kreysz	culation; Work done; S heorem; Stokes theorem PARTIAL DIFFE (Eliminating arbitrary ge's Linear PDE-1; La hear PDE (e^{ax+by}) ; H ear PDE $(x^m y^n)$. DURCES Higher Engineering Mattar et al, Engineering Mattar OOKS: ig, Advanced Engineering Mat	OR INTEGRATION Surface integral; Volume in (without proofs). RENTIAL EQUATIONS (constants); Formation of PI grange's Linear PDE-2; Ho Homogeneous Linear PDE	PDE) DE (Elimin omogeneous (<i>sin</i> or <i>co</i> ishers, 2017 rs, Revised Wiley & Sor	ating Ling S (a: 7. editic	theorem $ 8 $ arbite ar P x + b	nr rem; nr rary DE;

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 6	Х				
CO2	BL 5		Х			
CO3	BL 5			Х		
CO4	BL 6				Х	
CO5	BL 3					Х
CO6	BL 6	Х	Х	Х	Х	Х

			CHEMISTRY (Common to All I							
R24	4MCHYL001	Total Contact Hours	28 (P)	L	Т	Р	С			
		Pre-requisite	Basics of 10 + 2 Chemistry	0	0	2	1			
Co	Course Objective: This course aims to help students									
•	To verify th	e fundamental concepts w	vith experiments							
Co	urse Outcomes	: After completing this co	ourse, the students	will b	e able to)				
1	Determine tota volumetric ana	al hardness, dissolved oxy alysis	/gen, strength of a	acid in	a lead a	cid batte	ry, using			
2	Explain conductometric, potentiometric, pH metric titrations and colorimetric determinations.									
3	Explain the sy	nthesis of a polymer, nand	omaterials.							

List of Experiments

- 1. Determination of HCl using sodium carbonate.
- 2. Determination of Strength of an acid in Pb-Acid battery.
- 3. Determination of Iron (II) using potassium dichromate.
- 4. Determination of Hardness of a groundwater sample.
- 5. Determination of Dissolved oxygen in ground water sample.
- 6. Potentiometric titration of Fe (II) with potassium dichromate.
- 7. Condcutometric titration of Strong acid VS Strong base.
- 8. Condcutometric titration of Weak acid VS strong base.
- 9. pH metric titration of strong acid and strong base.
- 10. Determination of percentage of Iron in Cement sample by colorimetry.

Additional Experiments

- 1. Preparation of nanomaterials by precipitation method.
- 2. Preparation of Bakelite.
- 3. Determination of Cell constant of a conductivity cell.

Advanced Design Experiments

- 1. Determination of viscosity of polymer solution using survismeter.
- 2. Measurement of 10Dq by spectrophotometric method.

TEXTBOOKS

- 1. A.I. Vogel, "Quantitative Chemical Analysis," 6th ed. Boston, MA, USA: Cengage Learning, 2000.
- 2. D. A. Day and A. L. Underwood, Quantitative Chemical Analysis. Upper Saddle River, NJ, USA: Prentice Hall, 1991.
- 3. K. Mukkanti, Practical Engineering Chemistry. Hyderabad, India: B.S. Publications, 2009.

REFERENCE BOOKS:

- 1. J. Cherukui, Laboratory Manual of Engineering Chemistry-II, VGS Techno Series, 2012.
- 2. Department of Chemistry, MVGR College of Engineering, Laboratory Manual.

		EN	VIRONMENT	AL ST	UDIES		
R24	4MCIVT001	Total Contact Hours	28(L)	L	Т	P	С
		Pre-requisite	NIL	2	0	0	2
Cou	ırse Objective						
This	s course aims	to impart a deep understan	ding of environ	nmenta	l processo	es, clima	ate change,
bio	liversity, ecos	ystem functionality, and l	ifestyle impact	s. Equ	ipped wit	th this k	knowledge,
		cate for climate mitigation					
Cou	irse Outcome	s: After completing this co	ourse, the stude	nts will	l be able t	0	
1		nprehensive environmental					BL6)
2	Create progr	ams for energy, water cons	servation, and w	vaste re	eduction.	(BL6)	
3	Formulate p	roposals for combating clin	mate change (B	L6)			
4	Develop mo	dels to study climate dynar	mics and impac	ts (BL	6)		
5	Develop stra	tegies to mitigate climate	change impacts	(BL6)			
SYI	LLABUS						•
Uni	t I	INTRODUCTION TO	ENVIRONME	INTAL	STUDI	ES	5 hr
	•	ecosystem functionality		ources;	Enviror	nmental	pollution;
		isodes; Environmental legi					1
Uni	t II	LIFE STYLE FOR EN	VIRONMENT	1			5 hr
	•	llenges; Save Energy; Sav			•	y Lifesty	
	t III	INTRODUCTION TO					5 hr
	•	rth's Climate System; We		nate; U	nderstand	ling Mi	croclimate;
		o Combat Climate Change					1
-	t IV	SCIENCE BEHIND TH					5 hr
		fect; Paleoclimate; Energy			-	pheric m	
Uni		SCIENCE BEHIND TH					5 hr
		Cryosphere dynamics;	Volcanoes; Bi	ospher	e and c	limate	regulation;
	igation strategi						
	ARNING RES	<u>OURCES</u>					
	XTBOOKS:						
1		Textbook of Environmen	•	Under	rgraduate	Course	es, 2nd ed.
		ndia: Universities Press, 20					
2		B.K. Tyagi, K.S. Bath, R.			•	v Book a	on Climate
	~ *	ab State Council for Scien	ce & Technolog	gy, 202			
	FERENCE B						
1	Ũ	and D. F. Boorse, <i>Enviro</i>	onmental Scien	ce: To	ward a S	ustainal	ble Future,
-		on, MA: Pearson, 2017.				1 .	. 11 •
2		ns Development Programn	ne, <i>Climate Box</i>	c. An in	teractive	learning	g toolkit on
4.5	,	ge. New York, NY, 2018.	T				
		REFERENCE MATERIA		<u> </u>	1	0.1 1 1	
1	-	nlife-moefcc.nic.in/Downl	load-Creatives-	Save-E	nergy.php	0?1d=M′	1 E=
	LINE COUR		/104000 1	0.07	40.1.77		
1		rise.edx.org/APSCHE/prog	gram/dt4909e1	-a837-4	-c49-b575)-	
	a909c3990bf	8/progress					

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

Bloom's level - Units catchment articulation matrix

			L	ANGUAGE PROFICIENCY				
R2	4MEN	GT001	Total Contact Hours	28 (L)	L	Т	P	С
			Pre-requisite		2	0	0	2
Co	urse O	bjective						
				pts of comprehension, Interpretation	on ar	nd st	ruct	ured
-				strate skilled communication.				
Co		utcomes						
1			* *	analyze and interpret information.	BL	3)		
2			e skill of structured thir					
3		nstrate C	ompetency to summariz	e and paraphrase content in different	ent m	ater	ials.	(BL
	3)							
4				f presentation in writing and speak	ing,	mee	ting	the
_				tive presentation. (BL 3)				
5 Demonstrate the skill to Communicate effectively in a group (BL 3)								
SY	LLAB	US						
T 7	• . •	TIOCA			6		1	
Un	it I			ENT : Understanding the meaning				5 hr
				e technique; presenting an idea us				
			•	mapping; word choice & Co	onno	tatio	n.	
TT	•		tions. Understanding Ja			1.		<u> </u>
Un	it II			nderstanding the process of readin				5 hr
				rhetoric; Skimming & scanning	-			
			0	derstand writer's perspective; T	ne	ari	01	
Un	it III		ng and appreciating a lit	IENDING: Understanding the	prog		of	5 hr
UII	11 111			umentaries to master the techniqu				5 m
			0,	; watching a film and drafting				
				ful entrepreneurs and sharing the				
				cumentaries on 'Engineering ma				
			impressions.	differentiaties of Engineering ind	IVCIS	a	IU	
Un	it IV		*	CATION: Basics in writing; The	e tecl	mia	ıe	5 hr
~ 11				ng - Narrative writing, descriptiv		-		
		-		of Journal writing; Letter Writ			-	
			e. Email writing & etiqu		0			
Un	it V			ntroducing oneself; Ted talk and t	he co	once	pt	5 hr
				se debates on contemporary problem			-	
				ctives of living – Adventures, soc				
				ema. Dialogues & language experi	•			
			skits on relevant social	• • • • •				
	FFRF	NCE BC						
RE			JUID					
RE 1				e Writing and Speaking. Oxford Pr	ess.	2022	2.	

WEB RESOURCES:

- 1. www.purdueowl.com
- 2. www.voanews.com
- 3. www.learningenglish.vn
- 4. www.prowritingaid.com
- 5. www.eslcafe.com
- 6. www.5minutesenglish.com
- 7. www.livinglanguage.com
- 8. www.newsinlevels.com

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

		OFFICE TOO	OLS AND SO	CIAL ME	DIA ET	IQUETT	E		
R24	MSCSL001	Total Contact Hours	42 (P)	L	Т	Р	С		
		Pre-requisite	-	0	0	3	2		
Cou	rse Objective								
•		ds-on exposure to office	automation s	oftware.					
•	To perform	n basic data analysis task	s using spread	dsheets.					
•	-	e methods of social medi			ellbeing.				
Cou	rse Outcomes		•	U	<u>U</u>				
After	r completing t	his course, the students	will be able to)					
1		ments and letters for pro-			•				
2	Analyze and	interpret data and provi	de effective v	isualization					
3		ntations and slideshows.							
4	Practice vari	ous mechanisms of soci	al media etiqu	ette.					
LIST	Г OF EXPER	IMENTS	*						
1	Create a sim	ple document containir	ng tables, ima	ges, smart	art and	flowchart	symbols.		
	Apply variou	is font styles, sizes, desi	gns, bullet por	ints and pag	ge layout	ts.	-		
2		ument containing hyper					y various		
	header and for	ooter formats, bookmark	ks and macros	•			-		
3	Create a do	cument with citations,	bibliography,	table of f	igures, c	cross-refei	ence and		
	index.								
4	Create a simple presentation with various layouts, background design, fonts and								
	geometric shapes with different effects								
5	Create a presentation with transitions, animations with timings and audio files.								
6	Create a presentation with hyperlinks to internal slides, external files and language								
	translator.								
7	Create a spre	eadsheet using numerica	al data and pe	rform vario	ous math	ematical,	statistical		
		ing operations using bui							
8		eadsheet using text data							
		trim etc.; use Date form							
9	-	eadsheet using numerica		-	from rea	al time dat	tasets and		
	-	alization using graphs, p	•						
10	-	readsheet using all av	ailable data 1	formats and	d perfor	m data r	nigration,		
		d consolidation.				1 ***			
11	Ŭ	ll profile on LinkedIn an	1	-	professio	onal profil	e. Follow		
10	1	eople from technology a			• 1	1	11 1		
12		ial media profile on any		m tollowing	g social i	media etic	luette and		
IDA	_	ssional digital footprint.							
	RNING RES								
	LINE COURS								
1	_	.libreoffice.org/en/	haata/						
2		w3schools.com/googles							
3		ort.microsoft.com/en-us/	uraining						
4	https://www.		/						
5		.google.com/docs/about/							
6	-	space.google.com/produ	cts/sneets/						
7	https://in.linl								
8	https://www.	.rd.com/list/social-media	a-etiquette/						

		CO	DNSTITUTIONAL VALUES				
R24MEN	NGT002	Total Contact Hours	28(L)	L	Т	P	С
		Pre-requisite		2	0	0	2
Course (<u>v</u>						
			ding different provisions enshrine		the		
		akes students understand	the concept of Fundamental Right	nts.			
	Outcomes						
			ciples of the Constitution of India	. (BI	J 3)		
		inderstanding of Constitu					
			ental Rights and their relevance.	-			
			of Judiciary in the interpretation a	and p	orote	ctio	n of
		Rights. (BL 3)		D			
			of institutions like National Hum	an R	ights	5	
		n the protection of Funda	imental Rights. (BL 3)				
SYLLAR		tion 0 Democratic II. 1	enter din e the entitie of Indian Co				5 hr
Unit I			erstanding the spirit of Indian Co economic and political Justice;				5 nr
			aith and worship, equality be				
	Fraternit	-	and worship, equality be	1010	14	~,	
Unit II		ation of Articles 14 -31: Right to equality (Articles 14 -18); Right to					
0 0			against exploitation (Articles 23-2		0		5 hr
Unit III							5 hr
		Articles 29-30).					
Unit IV	-	_	erty (Article 21); Right to con	nstitu	ition	al	5 hr
		s (Article 32).					
Unit V			titutions in the protection of Fu	ndar	nent	al	5 hr
	Rights; C	Case Studies.					
	NG RESC						
	ENCE BO						
1	Durga D	as Basu, et al., Introduct	ion to the Constitution of India, L	exis	Nex	18, 2	022.

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

				ENGINEERING WORKS	HOP				
R2	4MMEC	W001	Total Contact Hours	14 (L) + 28(P)		L	Т	Р	C
			Pre-requisite	Nil		1	0	2	2
Co	urse Obje	ective	1	•				1	
			nts with different usefu	Il trades widely used in day-	today p	racti	ce.		
	urse Outo								
	dent able								
1			s trades and perform rel	ated work at a preliminary l	evel.				
2	•		proper tools for the diff	* *					
3		_		get rid of dependency.					
4				prototypes using different tra	ndes				
5		0	1	applied on different trades					
	odule 1		entry shop	appried on anterent trades					
111	ouule 1	-	v 1	types of wood such as Teal	k Mano	o Si	hees	ham	etc
			onstration and their iden		k, mang	,0, 0		iiuiii,	0.00
		•		on and use of commonly	used ł	nand	too	ls C	are
				Tety measures to be observe					
			ng and chiselling & the				8	, ~ ~ ~ ~ ~	0,
		-		types of wooden joints, the	ir relativ	ve ad	vant	ages	and
				oint, Preparation of Mortise				U	
			fety precautions in car						
		1.5 Ha	ands on experience in c	arpentry for making duster.					
		1.6 H	ands on experience in	carpentry for making day	-today u	ised	prod	lucts	and
		wood	requirement.						
Μ	odule 2	Plum	bing:						
				tools, common materials us	-		ing.		
				ration of simple operations					
				and maintenance of plumbin	ng tools a	and s	etup	•	
				t for domestic applications.					
				otings in basic plumbin	-	erger	ncies	.(Spi	ndle
				p replacement, leakage of a t	tap)				
Μ	odule 3		e wiring – 3						
			•	l identification of common e	electrical	l mat	erial	s suc	h as
			cables, switches, fuses		1 /		c		<i>.</i> .
				measures and demonstration	on about	t use	or p	rotec	tive
				ays including earthing.	f ala atmir	1		~ ~ ~ ~ ~	4a in
		bouse		code) and identification of	l electric	car co	omp	onen	ls in
				cific requirement from m	oin non	<u>a</u> 1 a	nd i	10000) of
		multir		ente requirement from m	ani pan	er a	nu i	usage	; 01
				onnected utilities and cost es	timation				
М	odule 4		cation – 4:	more unities and cost es	manon				
111			troduction to welding						
			0	cation peripherals such as p	protectio	n sh	ield	wel	ding
			ne types, electrode non				u,		8
			afety measures in weldi						
			-	omponent/ product using di	fferent v	veld	ioint	s.	
М	odule 5		bly and Disassembly				,		
1,1				parts, tools and accessorie	es used	for a	isser	nblv	and
		III	a succión to muchine	rand, tools and accessorie	used		~55 0 1	nory	and

	disassembly of a machine
	5.2. Functions of all parts and their importance
	5.3 Care and safety precautions during the work.
	5.4 Assembly and disassembly of automobile (Replacement of vehicle tyre)
	5.5 Assembly and disassembly of mechanical unit (machine).
LF	EARNING RESOURCES
TI	EXT BOOKS:
1	K.C. John, Mechanical workshop practice, second edition, PHI learning, 2010.
2	Bruce J. Black, Workshop Processes, Practices and Materials, Routledge publishers, 5th
	Edn. 2015.
3	B.S. Raghuwanshi, A Course in Workshop Technology Vol I. & II, , Dhanpath Rai & Co.,
	2015 & 2017.
RI	EFERENCE BOOKS:
1	S. K. Hajra Choudhury, Hajra Choudhury, A K, Roy, Nirjhar, Bhattacharya, S C. Elements of
	Workshop Technology, Vol. I, 14th edition, Media Promoters and Publishers, Mumbai. 2007.
2	H. S. Bawa, Workshop Practice, Tata-McGraw Hill, 2004.
3	Soni P.M. & Upadhyay P.A, Wiring Estimating, Costing and Contracting; Atul Prakashan,
	2021.
A	DDITIONAL REFERENCE MATERIAL
1	https://mrcet.com/downloads/hs/EWS-ITWS%20%20LAB%20MANUAL.pdf
2	https://sjce.ac.in/wp-content/uploads/2018/04/Workshop-Laboratory-Manual.pdf
3	https://manavrachna.edu.in/latest/virtual-lab-workshop-for-first-year-engineering-students-
	mru/

		PHYSICS				
R24MPHYT001	Total Contact Hours	42(L)	L	Т	Р	С
	Pre-requisite	Higher Secondary School Physics	3	0	0	3
Course Objective						
· · · · · · · · · · · · · · · · · · ·	between the Physics ir	n school at 10+2 level and UG level	engine	ering	o cour	ses by
	-	crystallography, light wave phenome	-	-	-	•
	and magneto-dielectri		, e		10 100	1401011,
Course Outcomes						
	the course, the studen	ts will be able to				
		se of the unknown specimen by u	ising 2	X-ray	diffi	action
method. (BL 4						
		on mechanisms, and classify the m	agnetic	ma	erial	for an
0	ication. (BL4)					
**	, ,	ght due to interference, diffraction and	l polar	izatio	on. (B	L4)
		in the given medium; and categor	_			
÷	mmunication requirem	•		°P.		
	4	particle in a potential box; analyze th	e semi	cond	uctor	carrier
-		be by using the Hall effect. (BL4)	e senn	conta	actor	currer
		se, magneto-dielectric physiognomic	es. opt	ical	phenc	mena.
		quantum confinement effects, a	· 1		•	
	r band model. (BL6)	4				
SYLLABUS						
	AL PHYSICS			8	8 hr	
		; Bravais lattices; Atomic packing f	raction			Cubic-
		structure- Calculation of lattice co				
		een successive h k l planes; X-ray D				
	action method- Applica				88	,
	TIC AND DIELECT			8	8 hr	
		- Magnetization- Atomic origin of	magne	etism	: Dia	Para.
		aterials; Hysteresis- Soft and Har				
	_	or- Dielectric polarization – Relatio	-	-		
	-	olarization- Orientation polarization				
	Clasius-Mossotti relati	_				
Unit III WAVE (,		8	8 hr	
Principle of Super	position- Theory of in	nterference fringes; Interference in	thin fi	lm- (Cosin	e law
	· · · · ·	at a single slit- Intensity distribution				
U 1	± ·	Brewester's law; Double refraction;				
plates	Lution by reneetion		Quarte	i un	* HIUII	wave
Unit IV PHOTO	NICS			5	8 hr	
		ed emission of radiation; Einstein	coeff			elation
riosorption, spont				eren		
between the coeff	icients: Laser- Char	acteristics- Applications: Populatio	n inv	ersio		level)-
		acteristics- Applications; Populatio Construction- Working- Advantages			n (3-	
Components of lase	er system; Ruby laser-	Construction-Working- Advantages	; Optic	fibe	n (3- r- Prin	nciple-
Components of lase Components of fibe	r system; Ruby laser- r; Numerical aperture-		; Optic	fibe	n (3- r- Prin	nciple-
Components of lase Components of fibe fiber- Step Index- C	er system; Ruby laser- or; Numerical aperture- braded Index fibers.	Construction- Working- Advantages Acceptance angle- Acceptance cone	; Optic	fibe fica	n (3- r- Prin tion o	nciple-
Components of lase Components of fibe fiber- Step Index- C Unit V QUANT	er system; Ruby laser- r; Numerical aperture- braded Index fibers. UM PHYSICS AND S	Construction- Working- Advantages Acceptance angle- Acceptance cone SEMICONDUCTORS	; Optic ; Class	fibe fifica	n (3- r- Prin tion o 3 hr	nciple- f optic
Components of lase Components of fibe fiber- Step Index- G Unit V QUANT Matter Wave- de B	er system; Ruby laser- r; Numerical aperture- braded Index fibers. UM PHYSICS AND Stronglie wavelength of r	Construction- Working- Advantages - Acceptance angle- Acceptance cone SEMICONDUCTORS natter wave; Uncertainty principle- V	; Optic ; Class Vave f	fibe fifica fica	n (3- r- Prin tion o 3 hr on- Ph	nciple- f optic
Components of lase Components of fibe fiber- Step Index- C Unit V QUANT Matter Wave- de B significance; Schroo	er system; Ruby laser- r; Numerical aperture- braded Index fibers. UM PHYSICS AND Stroglie wavelength of r dinger Time-independe	Construction- Working- Advantages - Acceptance angle- Acceptance cone SEMICONDUCTORS natter wave; Uncertainty principle- V ent wave equation; Particle in a 1D	; Optic ; Class Vave fr potenti	fibe fica fica unctional fal bo	n (3- r- Prin tion o 3 hr on- Ph ox- Er	nciple- f optic
Components of lase Components of fibe fiber- Step Index- C Unit V QUANT Matter Wave- de B significance; Schroo and Wave function	er system; Ruby laser- r; Numerical aperture- braded Index fibers. UM PHYSICS AND Stroglie wavelength of r dinger Time-independe	Construction- Working- Advantages Acceptance angle- Acceptance cone SEMICONDUCTORS natter wave; Uncertainty principle- V ent wave equation; Particle in a 1D pution function- Distinction between	; Optic ; Class Vave fr potenti metal	fibe fica fica unctional fal bo	n (3- r- Prin tion o 3 hr on- Ph ox- Er sulato	nciple- f optic

semiconductors- Carrier concentration; Hall effect

LEARNING RESOURCES **TEXT 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 Physics, Eleventh edition. S.Chand Publications, 2019. **REFERENCE BOOKS:** 1 Hitendra K. Malik and A.K. Singh, Engineering Physics, Second edition. Mc. Graw Hill Publishers, 2017. 2 M.R. Srinivasan, *Engineering Physics*, Second edition. New Age International Publishers, 2021. 3 Shatendra Sharma and Jyotsna Sharma, *Engineering Physics*, First edition. Pearson Education, 2018. **ADDITIONAL REFERENCE MATERIAL:** 1 https://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy_2iUCG87B_Tmfs0y2tR8GNIkyR IKpW 2 https://archive.nptel.ac.in/courses/112/106/112106227/ 3 https://archive.nptel.ac.in/courses/122/107/122107035/

4 https://archive.nptel.ac.in/courses/104/104/104104085/ https://archive.nptel.ac.in/courses/115/107/115107095/

5 https://archive.nptel.ac.in/courses/115/101/115101107/ https://archive.nptel.ac.in/courses/108/108/108108122/

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					X
CO6	BL6	X	Х	X	X	X

	PROBABILITY A	ND STATISTICS AND NUMER (CIV, MEC & CHE)	ICAL	MET	THOI	DS
R24MMATT003	Total Contact Hours	42 (L)	L	Т	Р	С
	Pre-requisite	Basic calculus and probability	3	1	0	3
Course Objective						•
	s with standard concepts	s and tools of mathematics to hand	lle vari	ous r	eal-w	vorld
problems and their ap	plications.					
Course Outcomes						
	course, the students will					
		different statistical distributions. (B	8L4)			
	echniques to analyze biv					
		coportions for large samples. (BL6)			(7)	
		ns and use numerical techniques for	_			SL3)
117		value problems and do numerical in	U	on. (BL3)	
	natical models and estim	ate appropriate physical quantities.	(BL6)			
SYLLABUS			FIONO		01	
		S & PROBABILITY DISTRIBUT			81	
		ability Distribution; Expectation ntinuous probability distribution;				
	al variable; Parameters o	1 2 7	NOTINA	.1 015	unou	uon,
Unit II		ISTICAL METHODS			81	ır
					01	
Fitting of Linear Cur	ve-1: Fitting of Linear C	urve-2: Fitting of Parabola: Fitting of	of Expo	nenti	ial Cr	irve:
-	-	urve-2; Fitting of Parabola; Fitting of ation-2; Regression.	of Expo	onenti	ial Cu	irve;
Fitting of Power Curv	ve; Correlation-1; Correlation-1	ation-2; Regression.	-		•	
Fitting of Power Curv	ve; Correlation-1; Correlation-1; MPLING DISTRIBUT	•	-		ial Cu 8 1	
Fitting of Power CurvUnit IIISA	ve; Correlation-1; Correla	ation-2; Regression. IONS AND TESTING OF HYPO	THES	IS	81	ır
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Fitting of Power CurvUnit IIISASampling Distribution replacement; Confide Hypothesis for single	ve; Correlation-1; Correlation-1; Correlation-1; Correlation-1; Correlation MPLING DISTRIBUT (Lation of Means with represented interval for meaned are mean; Testing of Hypotectical for the second se	ation-2; Regression. IONS AND TESTING OF HYPO ARGE SAMPLES) placement; Sampling Distribution ins; Confidence interval for propothesis for two means; Testing of D	o THES of M portion	IS Ieans s; Te	8 l wit	nr hout g of
Fitting of Power CurvUnit IIISASampling Distributionreplacement;ConfideHypothesis for singleproportion;Testing of	ve; Correlation-1; Correlation-1; Correlation-1; Correlation-1; Correlation (L2) on of Means with repence interval for mean e mean; Testing of Hypothesis for two pro-	ation-2; Regression. IONS AND TESTING OF HYPO ARGE SAMPLES) placement; Sampling Distribution ins; Confidence interval for pro- pothesis for two means; Testing of 1 portions.	o THES of M portion	IS Ieans s; Te	8 l s wit esting for si	hout g of ngle
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Fitting of Power CurvUnit IIISASampling Distributionreplacement;ConfideHypothesis for singleproportion;Testing onUnit IVBisection Method;R	ve; Correlation-1; Correlation-1; Correlation-1; Correlation-1; Correlation-1; Correlation (L2) on of Means with represented interval for mean e mean; Testing of Hypothesis for two pronoced NUME egula-Falsi Method; New	ation-2; Regression. IONS AND TESTING OF HYPO ARGE SAMPLES) placement; Sampling Distribution ins; Confidence interval for pro- pothesis for two means; Testing of 1 portions. ERICAL METHODS-1 wton-Raphson Method; Finite Diffe	of M portion Hypoth erences	IS feans s; Te esis and	81 s witt esting for si 81 Symb	hout g of ngle nr
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Fitting of Power CurvUnit IIISASampling Distributionreplacement; ConfidedHypothesis for singledproportion; Testing ofUnit IVBisection Method; Roperations; Newtoninterpolation; Lagran	ve; Correlation-1; Correlation-1; Correlation-1; Correlation-1; Correlation MPLING DISTRIBUT (Laton of Means with replayed for means) e mean; Testing of Hypothesis for two proportion MUME egula-Falsi Method; New Forward interpolation-1 ge's interpolation.	ation-2; Regression. IONS AND TESTING OF HYPO ARGE SAMPLES) placement; Sampling Distribution ins; Confidence interval for proportions othesis for two means; Testing of 1 portions. ERICAL METHODS-1 wton-Raphson Method; Finite Differ ; Newton Forward interpolation-2	of M portion Hypoth erences	IS feans s; Te esis and	81 s wit esting for si 81 Symt Backy	hout g of ngle nr polic ward
Fitting of Power CurvUnit IIISASampling Distribution replacement; Confide Hypothesis for single proportion; Testing on Unit IVBisection Method; R operations; Newton interpolation; LagranUnit V	ve; Correlation-1; Correlation-1; Correlation-1; Correlation-1; Correlation (L2) on of Means with repence interval for mean e mean; Testing of Hypothesis for two pro <u>NUME</u> egula-Falsi Method; New Forward interpolation-1 ge's interpolation. NUME	ation-2; Regression. IONS AND TESTING OF HYPO ARGE SAMPLES) placement; Sampling Distribution ins; Confidence interval for pro- pothesis for two means; Testing of D portions. ERICAL METHODS-1 wton-Raphson Method; Finite Differ ; Newton Forward interpolation-2 ERICAL METHODS-2	of M portion Hypoth erences 2; New	IS feans s; Te esis and ton I	81 s wit esting for si 81 Symt Backy	hout g of ngle nr polic ward
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CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V			
CO1	BL 4	Х							
CO2	BL 3		Х						
CO3	BL 6			Х					
CO4	BL 3				Х				
CO5	BL 3					Х			
CO6	BL 6	Х	Х	Х	Х	Х			

Bloom's level - Units catchment articulation matrix

	EN	GINEERING	MECH	ANICS		
	Total Contact Hours	42 (L)	L	Т	P	С
R24MMECT001	Pre-requisite	Mathematic	3	0	0	3
		s & Physics	3	U	U	3
Course Objective						
	understanding of differe	nt types of for	ce syste	ms and y	various n	nethods to
	of statics and dynamics					
Course Outcomes						
1 0	is course, the students wi		C 11 CC			(DI 2)
	cepts of statics to determi				•	
2 Analyze truss equilibrium (B	es and coplanar force	systems inclu	ding fi	iction u	sing equ	lations o
	centroids, center of grav	vity and momen	t of ine	rtia of di	fforont or	ometrica
shapes (BL5)	centrolus, center or grav	ity and momen	t of me	i lia oi ui	fielent ge	conneurica
· · · · · · · · · · · · · · · · · · ·	Alembert's principle, w	ork-energy and	Impul	se mome	ntum m	ethods fo
	gid body motion (BL3)	ork energy and	mpun	je mome	mum m	
	methods of approach to	analyse particle	and rig	tid body i	motion (I	BL5)
	analyse the particles/bo					
(BL6)	J	e	1	U	U	
SYLLABUS						
Unit I	RESULTANT AND	EQUILIBRIU	M OF S	YSTEM	IS OF	8 hr
	FORCES					
Resultant of Force	e Systems					
Basic Concepts lik	e Parallelogram Law ar	1 / 1 1	C T			
Dasie Concepts in	te i araneiografii Law ai	id triangle law	of For	ces, Res	ultant of	Coplana
-	; Resultant of Coplanar	-				-
Concurrent Forces	-	non Concurren				-
Concurrent Forces couple; Component	; Resultant of Coplanar ts In Space and Its Result	non Concurren				-
Concurrent Forces couple; Componen Equilibrium of Fo Free Body Diagran	; Resultant of Coplanar ts In Space and Its Result rces ns, Equilibrium of Copla	non Concurren ant; anar Concurren	t Force t Force	s; Mome s; Equili	ent of a brium of	Force an Coplana
Concurrent Forces couple; Component Equilibrium of Fo Free Body Diagran Parallel Forces; Ec	; Resultant of Coplanar ts In Space and Its Result rces ns, Equilibrium of Copla juilibrium of Coplanar N	non Concurren ant; anar Concurren	t Force t Force	s; Mome s; Equili	ent of a brium of	Force and
Concurrent Forces couple; Component Equilibrium of Fo Free Body Diagran Parallel Forces; Ec loads, Types of Bea	; Resultant of Coplanar ts In Space and Its Result rces ns, Equilibrium of Coplanar N ams.	non Concurren ant; anar Concurren Neither Parallel	t Force t Force Nor Co	s; Mome s; Equili oncurrent	ent of a brium of t Forces;	Force and
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Un	it V	ENERGY & MOMENTUM METHODS	8 hr
W	ork Energy Met	thod: Work energy principle for translation; Its application in pl	ane motion
of	connected bodies	s; Work done by a spring; Work energy principle for fixed axis re	otation;
Mo	omentum Metho	ods: Linear Impulse and momentum; Conservation of momentu	um; Impact
of	elastic bodies; Co	oefficient of restitution.	
LE	ARNING RESO	DURCES	
TE	XTBOOKS:		
1	S. Timoshenko	o, D. H. Young, J.V. Rao, and S. Pati, Engineering Mechani	cs, 5th ed.
	McGraw Hill E	Education, 2017.	
2	P.C. Dumir, S.	. Sengupta, and Srinivas V. Veeravalli, Engineering Mechani	ics, 1st ed.
	University Pres	s, 2020	
3	S.S. Bhavikatti	, A Textbook of Engineering Mechanics, 4th ed. New Age Ir	nternational
	Publications, 20	018.	
RE	EFERENCE BO	OKS:	
1	Rogers and M.	A. Nelson, Engineering Mechanics, Statics and Dynamics, 1st e	d. McGraw
	Hill Education,	2017.	
2	I. H. Shames, E	Engineering Mechanics, Statics and Dynamics, 4th ed. PHI, 2002	
3	J. L. Meriam a	and L. G. Kraige, Engineering Mechanics, Volume-I: Statics,	Volume-II:
	Dynamics, 6th e	ed. John Wiley, 2008.	
AL	DDITIONAL RE	EFERENCE MATERIAL	
1		acharya, Introduction to Statics and Dynamics, 2nd ed. Oxford	University
	Press, 2014.		
2		, Engineering Mechanics: Statics and Dynamics, 14th ed	d. Pearson
		, New Delhi, 2022.	
ON	NLINE COURS		
1		nptel.ac.in/courses/112/106/112106180/	
2	https://ocw.mit.	.edu/courses/1-050-engineering-mechanics-i-fall-2007/	

СО	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	×				
CO2	BL 4	×	×			
CO3	BL 5			×		
CO4	BL3				×	×
CO5	BL5				×	×
CO6	BL6	×	×	×	×	×

	PR	OCEDURAL P	ROGRA	MMING	r	
R24MSCST001	Total Contact Hours	42 (L)	L	Т	P	С
	Pre-requisite	-	3	0	0	3
Course Objectiv	ve					
To develop prof	ficiency in procedural pr	ogramming usin	ng C thro	ugh func	lamental	concepts,
	s, arrays, pointers, structu	ares, and file han	dling.			
Course Outcom	les					
	g this course, the students					
	asics of software, hardw C programs. (BL3)	vare, number sys	tems, and	l prograr	nming co	oncepts to
-	decision-making and call statements in C program		es like if	f-else, s	witch, lo	pops, and
	manipulate arrays and s		gn modula	ar progra	ms using	functions
	ters for dynamic memor	ry allocation po	ointer arit	hmetic	and com	nlex data
-	nipulation in C programs	•	Jinter un		und com	ipien autu
	nd manage complex dat		structure	s and ur	nions, and	d develop
	operations in C. (BL6)				,	1
	develop comprehensive	e C programs b	y integra	ting var	ious prog	gramming
_	solve complex problems u		• •	-		
SYLLABUS						
Unit I	INTRODUC	CTION TO PRO)GRAM I	MING		8 hr
Software, hardw	vare, Number Systems (Binary, Hexadeo	cimal, Oc	tal, Dec	imal); A	lgorithms,
T	wcharts, Program develo	.		1 0		1
	ata types; Operators Arith	-			•	
/decrement, spec casting.	cial operators, assignmen	t; Built-in Input/	output Fi	unctions,	, Express	ions, type
Unit II	SELECTION A	AND CONTRO	L STATI	EMENT	S	8 hr
Two way selection	ion statements if, if-else	with examples;	Nested i	f with ex	kamples;	Multiway
examples;	ents - switch with example			-		
	nts while, do-while with	1	-	-	; Nested l	oops with
. .	nditional statements; brea			<u> </u>		
Unit III	INTRODUCTI MODULAR PROG					8 hr
Array Definition	, Declaration and access	ing of 1D array;	Declarati	on and a	ccessing	of integer
-	ay applications: matrix a	ddition, multipli	cation; S	tring def	inition, d	eclaration
0	strings with examples;					
	tion, prototype, declarati		0	± .		1 0
	th examples, Scope and			0		
-	tern with examples; Det		• •			
-	g problems using recursi	ve approach like	e finding	factorial	, Fibona	cci series,
Towers of Hanoi					πιου	0.1
Unit IV	POINTERS AND D					8 hr
using pointers w pointer, constant pointer with example	1	ng 2D arrays usi s, Pointer to con	ng pointe stant vari	rs with e able, vo	xamples; id pointe	Pointer to er, generic
Pointers to Fund	ctions; Difference betwee	en static and dy	namic me	emory al	location,	Dynamic

using built-in functions (realloc (), free ()) ; Dangling pointer and unreferenced mer problemUnit VSTRUCTURES, UNIONS AND FILE HANDLING8 hrStructure definition, declaration, initialization and accessing structure members; Ne structures with examples, arrays of structures; Pointer to structures with examples, S Referential structures; Unions, Bitfields, typedef with examples; Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclos fscanf (), fprintf (); Random access files handling functions, command line arguments ; files, Binary files, Differences between text and Binary files, fread (), fwrite ()	sted Self- e (),
Unit VSTRUCTURES, UNIONS AND FILE HANDLING8 hrStructure definition, declaration, initialization and accessing structure members; Ne structures with examples, arrays of structures; Pointer to structures with examples, S8 hrReferential structures; Unions, Bitfields, typedef with examples; Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclos fscanf (), fprintf (); Random access files handling functions, command line arguments ; files, Binary files, Differences between text and Binary files, fread (), fwrite ()	Self- e (),
Structure definition, declaration, initialization and accessing structure members; Ne structures with examples, arrays of structures; Pointer to structures with examples, Seferential structures; Unions, Bitfields, typedef with examples; Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclos fscanf (), fprintf (); Random access files handling functions, command line arguments; files, Binary files, Differences between text and Binary files, fread (), fwrite ()	Self- e (),
structures with examples, arrays of structures; Pointer to structures with examples, S Referential structures; Unions, Bitfields, typedef with examples; Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclos fscanf (), fprintf (); Random access files handling functions, command line arguments; files, Binary files, Differences between text and Binary files, fread (), fwrite ()	Self- e (),
Referential structures; Unions, Bitfields, typedef with examples; Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclos fscanf (), fprintf (); Random access files handling functions, command line arguments ; files, Binary files, Differences between text and Binary files, fread (), fwrite ()	e (),
Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclos fscanf (), fprintf (); Random access files handling functions, command line arguments ; files, Binary files, Differences between text and Binary files, fread (), fwrite ()	
fscanf (), fprintf (); Random access files handling functions, command line arguments ; 'files, Binary files, Differences between text and Binary files, fread (), fwrite ()	
files, Binary files, Differences between text and Binary files, fread (), fwrite ()	
	ſext
LEARNING RESOURCES	
TEXTBOOKS:	
1 Brian W Kernighan and Dennis M Ritchie, <i>The C programming Langu</i>	age,
Second Edition, Pearson, 2015.	
2 Pradip Dey, Manas Ghosh, <i>Programming In C</i> , 2 nd Edition, Oxford Hi	gher
Education, 2011.	
REFERENCE BOOKS:	
1 Dr Reema Thareja, <i>Programming in C</i> , Third Edition, Oxford Press, 2)23.
2 Byron Gottfried, <i>Programming with C</i> , Third Edition. Schaums Out	ines
Series, 2017.	
3 Ajay Mittal, <i>Programming in C - A Practical Approach</i> , Pearson, 2010	
ONLINE COURSES	
1 <u>https://mvgrce.codetantra.com</u>	
2 <u>www.netacad.com</u>	

		0 11100 00000		culution m			
C	C	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
		Level					
CC)1	BL3	Х				
CC)2	BL3		Х			
CC)3	BL4			Х		
CC)4	BL3				X	
CC)5	BL6					Х
CC)6	BL6	X	Х	Х	Х	Х

	COMPUTI	ER AIDED ENGINEER	ING DRAWIN	G		
R24MMECD001	Total Contact Hours	14(T)+28(P)	L	Τ	Р	С
	Pre-requisite	Nil	1	0	2	2
Course Objective:	To enable the students	s to learn various concep	ots of engineeri	ing	grap	hics
using the CAD tool.	,					
Course Outcomes						
1 Sketch the two	o-dimensional drawings	s using draw, modify, an	d annotation co	omn	nand	s in
CAD software						
		blems in projections of po				
	1 1 5	ometric projections and cr	eate composite	soli	ds u	sing
CAD software.						
	SY	YLLABUS:				
Module 1:						
Overview of CAD		· 1 · · · · · · · · · · · · · · · · · ·		-		C
		nical communication, De			ledge	e of
	•	Coolbars, Command windo			1.	•,
1 0	1 0 1	cale settings, setting up o	of units and dra	.win	g lin	nits,
Module 2:	tions, and 3D Modelling	g.				
	rthographic Projection	ns: Projections of points	straight lines	nle	mag	and
simple solids	ruographic riojection	is. Trojections of points	, suaight lines,	pro	unes	anu
Module 3:						
	rfaces of simple solids	isometric views, Conve	rsion of isomet	ric	view	s to
	And create complex com				10	5 10
List of Exercises						
	imple 2-D geometries					
	<u> </u>	s & Engineering Curves	-Generic metho	od fe	or Co	onic
sections					01 01	
	Curves – Cycloids & Inv	volutes				
	Projection of Points					
		s and inclined to one plan	e			
6 Projection of	lines inclined to both pl	lanes				
	planes is simple and inc					
8 Projection of	planes inclined to both	planes				
	solids simple positions	•				
		ns, Pyramids, Cylinder &	Cone)			
11 Conversion of	of orthographic views to	isometric views				
		and their conversion to o	rthographic view	WS		
LEARNING RESO	URCES					
TEXT BOOKS:						
1 N. D. Bhatt, Eng	gineering Drawing, Cha	rotar Publishing House, 2	.016.			
2 Dhananjay Jolhe,	Engineering Drawing wit	th an Introduction to AutoCa	4D, Tata McGrav	v Hi	11, 20	17
REFERENCE BO						
1 K.L. Narayana and	P. Kannaiah, Engineering D	Drawing, Tata McGraw Hill, Th	nird Edition, 2013.			
		Drawing, Pearson Educat	ion Inc., 2009.			
ADDITIONAL RE	EFERENCE MATERIA	AL				
1 https://wite.e.e.in			0.00 1.00 1.1.1.1			
1 https://nitc.ac.in	/imgserver/uploads/atta	chments/Ed5c3343c5-c	:319-468a-b114-	-		

			PHYSICS LAB				
DA		Total Contact Hours	28(L)	L	Т	Р	С
R24	MPHYL001	Pre-requisite	Higher Secondary School	0	0	2	1
			Physics				
Cou	rse objectives						
•	To compler	nent the classroom learni	ng with laboratory experiments.				
•			travelling-microscope, spectrom	neter,	cat	hode	-ray-
	-	-	to make precise measurements.				
•			involved in the conduct of exper	imen	t and	l mea	asure
		experimental variables.			-		
•			d graphical analysis to experime	ntal c	lata	and	draw
	necessary c						
•	-		nical report to communicate hi	s/her	exp	erim	ental
0	understandi	ng.					
	rse outcomes	f against the students will	l ha chla ta				
	1	f course, the students will		the e			
1	specimen.	given AKD pattern to a	nalyze crystallographic phase of	the g	lven	UIIKI	IOWII
2		riments to reconnoitre th	e interference and diffraction patte	arne	flig	ht	
3			tic field due to current, and the sp				neto-
5	dielectric mat		the field due to earrent, and the sp	cente	5 01	mag	neto-
4			radiation, the coercing parameter	of o	ntic	fiber	and
		aspects of a semiconduct		01 0	pue	11001	, und
5			terial and determine the unknown	fork	freau	iency	v.
LIS	T OF EXPER			-	- 1		
1	Determination	n of the lattice constant	and crystallographic phase of the	unkr	lown	by ı	using
	XRD patterns					•	U
2	Determinatio	n of the Hysteresis energy	gy loss of a ferromagnetic materi	al by	form	ning	B-H
	curve.						
3			tic field along the axis of a curre	nt ca	rryin	g cir	cular
		and Gee's Method.					
4		n of radius of curvature	of a given plano-convex lens by	form	ning	New	ton's
	rings.			<u> </u>			
5			ct by forming parallel interference				
6			spectral lines by using a plane tran	smis	sion	grati	ng in
		ence configuration.					
7		-	aser by using a diffraction grating.				
8			nd acceptance angle of the optic fi	ber.			
9			miconductor p-n junction diode.				
10			ode under forward and reverse con	nditio	ns.		
		XPERIMENTS	C 111 11 1				
1		n of dielectric constant of			1	1 1	
2		<u> </u>	he of the material of the wire- Tor		I per	Idulu	m
3	Determination	n of frequency of the elec	ctrical vibrator- Melde's experiment	nt			

LEARNING RESOURCES

TEXT BOOK:

1 C.S. Robinson and Dr. Ruby Das, A Textbook of Engineering Physics Practical, First edition. Laxmi Publications Pvt. Ltd., 2016.

REFERENCE BOOK:

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

ADDITIONAL REFERENCE:

1 www.vlab.co.in

		PROC	CEDURAL PROC	GRAM	MING L	AB	
R2	4MSCSL002		28 (P)	L	Т	Р	С
		Pre-requisite	-	0	0	2	1
Co	urse Objecti	ve					
		l exposure to the Stru		ing wi	th hands	-on expe	erience in
		lving real world problem	s using C				
	urse Outcon						
		g this course, the students					
1		ll write and execute simp		monstr	ating und	lerstandin	g of basic
		t operations and program					
2		ll use various operators a	nd control structur	res to p	erform de	ecision-m	aking and
	repetitive ta		1 0			· 1	1 1.1
3		ill declare, initialize, and			one-dime	ensional a	ind multi-
4		l arrays, as well as handle			-11'	•	6
4		ll define, call, and pass p		10ns, 1n	icluding r	ecursive	functions,
5		blems in a modular and e till use pointers for dyna		ocation	maninu	lata struc	tures and
5		l perform file operation					
	formats.	perform the operation	is for reading and	i wiitii	ig uata i	in text a	na omary
LIS	ST OF EXPR	CRIMENTS					
1		troduction to Programmir	ng with operators				
		te a C program to print "H		unders	tand the	structure	of a basic
		ogram.					
		te a C program to demons				ts (printf,	scanf)
	3. Wri	te a C program for calculate	ating the sum of tw	o num	bers.		
2		pressions and Operators					
		te a C program to finding	the maximum of t	hree nu	imbers us	ing cond	itional
	-	ator.		C 1 ¹	(F 1	1	1 •
		te a C Program to convert	t temperature from	Celsiu	s to Fahre	enheat an	d vice
	3. Wri	a te a C Program to to calcu	ulate simple and as	mpour	dintoros	ŧ	
3		lection Statements		mpoun	lu mieres	L	
5		te a C program to find the	largest of three n	umbers	using if-	else state	ments
		te a program to demonstra	0		U		
		metic operations based o		in cuse	Statemen		01111
		te a program to demonstra		if ladde	er to grad	e student	marks.
4	Week-4: Lo				0		
	1. Write	te a C program to print su	m of the digits of	the give	en numbe	er.	
		te a C program to print th		-		-	loop.
		te a C program to check t					
		te a C program to calculat		numbe	er using a	while lo	op.
5		ested Loops and branchin	0		, 11		
		te a C program to print a		-	-	os.	
		te a C program to print p				atotoma	to within
		te a C program to demons	strate the use of bro	eak and	continue	e statemet	its within
	loop	8.					

6	Week 6: Arrays
	1. Write a C program to find the sum of all elements in a 1D array.
	2. Write a C program to read and print the 2D Array elements in a matrix form.
	3. Write a C program to perform matrix addition using 2D arrays.
	4. Write a C program to find the transpose of a given matrix.
7	Week-7: String Handling
	1. Write a program to demonstrate string operations (copy, concatenate, compare,
	length) using built-in functions.
	2. Write a C program to count the number of vowels in a string.
	3. Write a C program to concatenate two strings without using the library function
	strcat.
8	Week-8: Functions
Ũ	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.
LEA	ARNING RESOURCES
TE	XTBOOKS:
1	Brian W Kernighan and Dennis M Ritchie, <i>The C programming Language</i> , Prentice Hall.
2	Pradip Dey, Manas Ghosh, Programming In C, Oxford Higher Education.
RE	FERENCE 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
ON	LINE COURSES
1	https://www.tutorialspoint.com/learn_c_by_examples

D 2]	HEALTH AN	ID WELL	NESS		
к2	4MENGT003	Total Contact Hours	28(L)	L	Т	P	С
		Pre-requisite	-	2	0	0	2
Coi	urse Objective	^	•			1 1	
	· · ·	o help students grasp	the significan	ce of a heat	althy die	et, yoga,	and stress
		ques in fostering their of			5		
	urse Outcomes	1 0		0			
Aft	er completing th	is course, the students	will be able to				
1		inderstand the current			elop a 1	olan of a	ction that
		all well-being. (BL 3)	5	0	1 1		
2		e importance of nutritic	on, a balanced	diet and so	cheduled	sleeping	hours for
		healthy lifestyle (BL2)	,			1 0	,
3	Understanding	the use of yoga as a h	olistic tool in	improving	physical	and me	ntal health
	(BL3)						
4	-	ous stress management	techniques f	or better p	hysical	and mer	ital health
5	(BL3)	didentify the importer	as of Emotion	al intalling	maa in tl	a acreat	of stragg
3		nd identify the important		iai interinge	ence in tr	ie aspects	s of stress
CVI	LLABUS	health and social wellne	ess (BL2)				
							5 1
Uni	it I	INTRODUCTION 7			LLNES:	S AND	5 hr
TT	1 / 1° TT		LLNESS PLA		•	DI '	
		alth and Wellness as					
		and environmental we	0		elop per	sonalized	wellness
-		track progress toward			CE		7 1
-	it II		HY LIFESTY			• •	<u>5 hr</u>
	amine topics subjects in the second s	ch as sleep, hygiene, su	bstance abuse	prevention	, and the	e impact (of lifestyle
Uni	it III	HOLISTIC WELL	NESS: INTR	ODUCTIC	ON TO Y	OGA	5 hr
Exr	olore the interco	nnectedness of physica	l, mental, and	emotional	health a	and the in	mportance
	alance by introd						1
	it IV	EMOTIONAL	INTELLIGE	NCE AND	STRES	SS	5 hr
							J III
			MANAGEM				5 111
Reg	gulation and n		MANAGEM	ENT	ctively-N		-
	·	nanagement of feelin	gs and emo	ENT tions effe	•	Aethods	of stress
mar	nagement includ	nanagement of feelin le unhooking; Acting or	gs and emo n Your Values	ENT tions effe s, Being Ki	nd, Mak	Aethods ing Roor	of stress n for deep
mar brea	nagement includ	nanagement of feelin	gs and emo n Your Values	ENT tions effe s, Being Ki	nd, Mak	Aethods ing Roor	of stress n for deep
mar brea Meo	hagement includ athing, Taking ditation.	nanagement of feelin le unhooking; Acting or	gs and emo n Your Values e for hobbies	ENT tions effe s, Being Ki ; Talking	nd, Mak	Aethods ing Roor	of stress n for deep plems and
mar brea Mea Uni	nagement includ athing, Taking ditation. it V	nanagement of feelin le unhooking; Acting of a break; Making time	gs and emo n Your Values e for hobbies SELF-CAF	ENT tions effer s, Being Ki ; Talking RE	nd, Mak about y	Aethods ing Roor our prob	of stress n for deep blems and 5 hr
mar brea <u>Mea</u> Uni For	hagement includ athing, Taking ditation. it V rmulate practica	nanagement of feelin le unhooking; Acting or	gs and emo n Your Values e for hobbies SELF-CAF l strategies to	ENT tions effects, Being Ki ; Talking RE maintain o	nd, Mak about y ptimal p	Aethods ing Roor our prob	of stress n for deep blems and 5 hr nd mental
mar brea <u>Meo</u> <u>Uni</u> For heal	nagement includ athing, Taking ditation. it V rmulate practica lth, encompass	nanagement of feelin le unhooking; Acting of a break; Making time l self-care routines and ing a holistic approact	gs and emo n Your Values e for hobbies SELF-CAF l strategies to h that addres	ENT tions effects, Being Ki ; Talking RE maintain o	nd, Mak about y ptimal p	Aethods ing Roor our prob	of stress n for deep blems and 5 hr nd mental
mar brea <u>Meo</u> Uni For heal soci	nagement includ athing, Taking ditation. it V rmulate practica lth, encompass	nanagement of feelin le unhooking; Acting of a break; Making time l self-care routines and ing a holistic approac d environmental well-be	gs and emo n Your Values e for hobbies SELF-CAF l strategies to h that addres	ENT tions effects, Being Ki ; Talking RE maintain o	nd, Mak about y ptimal p	Aethods ing Roor our prob	of stress n for deep blems and 5 hr nd mental
mar brea <u>Mea</u> For heal soci	hagement includ athing, Taking ditation. it V rmulate practica lth, encompassi ial, spiritual, and <u>ARNING RESC</u>	nanagement of feelin le unhooking; Acting of a break; Making time l self-care routines and ing a holistic approac d environmental well-be	gs and emo n Your Values e for hobbies SELF-CAF l strategies to h that addres	ENT tions effects, Being Ki ; Talking RE maintain o	nd, Mak about y ptimal p	Aethods ing Roor our prob	of stress n for deep blems and 5 hr nd mental
mar brea <u>Uni</u> For heal soci <u>LEA</u> 1	hagement includ athing, Taking ditation. it V rmulate practica lth, encompassi ial, spiritual, and <u>ARNING RESC</u> XTBOOKS: B.K.S. Iyengan	nanagement of feelin le unhooking; Acting of a break; Making time I self-care routines and ing a holistic approac d environmental well-be DURCES	gs and emo n Your Values e for hobbies SELF-CAF strategies to h that addres eing.	ENT tions effects, Being Ki ; Talking RE maintain o ses physic	nd, Mak about y ptimal p al, emo	Aethods ing Roor our prob hysical a tional, ir	of stress n for deep blems and 5 hr nd mental ntellectual
mar brea <u>Uni</u> For heal soci <u>LE</u> 1	hagement includ athing, Taking ditation. it V rmulate practica lth, encompassi ial, spiritual, and <u>ARNING RESC</u> XTBOOKS: B.K.S. Iyengan Publishers, 202	nanagement of feelin le unhooking; Acting of a break; Making time I self-care routines and ing a holistic approac d environmental well-be DURCES	gs and emo n Your Values e for hobbies SELF-CAF I strategies to h that addres eing. Holistic: The	ENT tions effects, Being Ki ; Talking RE maintain o ses physic	nd, Mak about y ptimal p al, emo e Step-b	Aethods ing Roor our prob hysical a tional, ir	of stress n for deep olems and 5 hr nd menta ntellectual
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mar brea Med Uni For hea soci <u>LE/</u> 1 2 3	hagement includ athing, Taking ditation. it V rmulate practica lth, encompassi ial, spiritual, and <u>ARNING RESC</u> XTBOOKS: B.K.S. Iyengar Publishers, 202 C. Gopalan, B (NVIF), Nation	nanagement of feelin le unhooking; Acting of a break; Making time I self-care routines and ing a holistic approac d environmental well-be <u>DURCES</u> c, Yoga The Path to 1. . V. Rama Sastri, S. C	gs and emo n Your Values e for hobbies SELF-CAF I strategies to h that addres eing. Holistic: The . Balasubrama , India, 2023.	ENT tions effects, Being Ki ; Talking RE maintain o ses physic	nd, Mak about y ptimal p al, emo e Step-b	Aethods ing Roor our prob hysical a tional, ir y-step G ue of Ind	of stress n for deep olems and 5 hr nd mental ntellectual

REFERENCE 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.

ADDITIONAL REFERENCE MATERIAL

- 1 B.K.S. Iyengar, *Light on Yoga: The Classic Guide to Yoga by the World's Foremost Authority*, 2006.
- 2 Claude Bouchard, Steven N. Blair, William L. Haskell, *Physical Activity and Health*, Human Kinetics, 2012.

ONLINE COURSES

- 1 http://vikaspedia.in/health/nutrition
- 2 https://yoga.ayush.gov.in/Yoga-Course/

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

R24MENGT004	ETH	ICS AND H	UMAN	VALUE	S	
	Total Contact Hours	28 (L)	L	T	P	С
	Pre-requisite	•••••	2	0	0	2
Course Objective	1			1		1
	vareness regarding the ne	eed for the de	evelopn	nent of a	holistic 1	perspective
	nuances of personal, pro-					
	ciples that govern human					
Course Outcomes						
	course, the students will	be able to				
	vance of the concepts of		oration	and Nat	ural Acc	eptance in
	achieve continuous hap					· I · · · · ·
	act of trust and respect a					ionships to
	ensive human goals. (BI					1
	relevance of ethical the		neir app	olications	in socie	etal living.
(BL3)			11			U
× ,	concept of ethics in engin	eering practi	ce (BL	3)		
	epts of ethics in the con				issues pe	rtaining to
different fields. (-			00	1	0
SYLLABUS						
Unit I	UNDERS'	FANDING 7	THE SE	ELF		5 hr
	niversal Human Values;				and Proc	-
	- Meaning and Basic R					
-	us and Material Entitie	-			-	
Material Entities of H		· · · ·				
Unit II	UNDERSTANDING	THE FAM	ILY AN	ND SOCI	ETY	5 hr
Understanding the in	mportance of harmony					eelings in
	es to ensure Harmony i	•	-	-		-
	of Human order for har					
• •	alues of justice, democra	•	•	•		
	•	•				
Unit III	ETH	ICAL THEC	RIES			5 hr
Unit III				, Rights-	based the	
Únit III Professionalism and e	ETHI ethics; Ethical Theories: ian theory, Kohlberg's T	Golden mean	theory			ory, Duty-
Únit III Professionalism and e based theory, Utilitar	ethics; Ethical Theories:	Golden mean heory. Moral	theory			ory, Duty-
Únit III Professionalism and e based theory, Utilitar	ethics; Ethical Theories: ian theory, Kohlberg's T e, Conceptual, factual/des	Golden mean heory. Moral	theory issues	; Moral I		ory, Duty-
Unit III Professionalism and e based theory, Utilitari Inquiries – Normative Unit IV	ethics; Ethical Theories: ian theory, Kohlberg's T e, Conceptual, factual/des	Golden mean 'heory. Moral scriptive. AND ENGIN	theory issues	; Moral E NG	Dilemmas	cory, Duty- s; Types of 5 hr
Unit IIIProfessionalism and ebased theory, UtilitariInquiries – NormativeUnit IVEngineering ethics –	ethics; Ethical Theories: ian theory, Kohlberg's T e, Conceptual, factual/des ETHICS	Golden mean 'heory. Moral scriptive. AND ENGIN Safety Resp	theory issues NEERI onsibili	; Moral I NG ty and R	Dilemmas	eory, Duty- s; Types of 5 hr ngineers as
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CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V			
CO1	BL3	Х							
CO2	BL3		Х						
CO3	BL3			Х					
CO4	BL3				Х				
CO5	BL3					Х			

Bloom's level - Units catchment articulation matrix

			I Semester			
р4			LURGY AND MATERIAL SCIEN		П	C
K2	24MMECT002	Total Contact Hours Pre-requisite	42 (L) Engineering chemistry & Physics	L T 3 0	P 0	<u>C</u> 3
Co	urse Objective	rie-iequisite	Engineering chemistry & Filysics	5 0	U	3
	*	posure to correlate grain	n morphology, phase and precipitate	of micr	ostruct	ure
			nd suitable material for an intende			
			equainted with different heat treatm			
	sire mechanical p		1	I I		
Co	ourse Outcomes	1				
1	Able to discuss	various types of grain	morphology formed during different	industr	y prac	tice
	and correlate w	ith mechanical property	. (BL6)			
2	Elaborate grain	n morphology and phas	se formation for widely used binar	y alloys	s syste	ems
			chanical property. (BL6)			
3	-	1	cific intended engineering applica	ations	based	on
	•	chanical properties.(BL6				
4			red mechanical properties. (BL6)			
5		urface treatment for spec	cific applications. (BL6)			
	LLABUS	~				
-	uit I		RYSTALLIZATION		8 h	
-			wth; Critical radius; Grain size meas		-	
	-	1 01	ng; Grain morphology in Metal wo	rking; a	ind G	ain
	orphology weldin		G AND PHASE DIAGRAMS		01	
	hit II			1:040 011	8 h	
			by systems; Solid solution; Intermediate of the systems of the second second systems of the second sec			
	•	· 1	Isomorphous system; eutectic system			
		on Fe-Fe ₃ C diagram.	isomorphous system, euteene system	1, 10-10	30 11	asc
	it III		FERROUS METALS AND ALLO	YS	8 h	r
		,	ng system; Special types of steels - '		-	
			ion - Grey CI, White CI; and Spheroi			
			• •			ble
		its alloys, i ftailluill all	1 its alloys; Copper and its alloys; Co	omposit		
cia	ssification.	its anoys, Thainum and	d its alloys; Copper and its alloys; Co	omposit		
			A its alloys; Copper and its alloys; Correct of the second s	omposit		its
Un	ssification.	BULI		-	es and	l its r
Un Ne	ssification. it IV ed Of Heat tre	BULI atment and Stages of	K HEAT TREATMENT	nd Nor	es and 8 h malizi	its r ng;
Un Ne Co	ssification. it IV ed Of Heat tre nstruction of T	BULI atment and Stages of IT & application of it	X HEAT TREATMENT it; Classification of Annealing; a	nd Nor	es and 8 h malizi atmen	its r ng; ts -
Un Ne Co Ma	ssification. it IV ed Of Heat tre nstruction of T artempering, Au	BULI atment and Stages of IT & application of it	K HEAT TREATMENT it; Classification of Annealing; a on C-curve, applications; special l ic Heat treatment, Age hardening	nd Nor	es and 8 h malizi atmen	its r ng; ts -
Un Ne Co Ma Ter Un	ssification. it IV ed Of Heat tre nstruction of T artempering, Au mpering; Harden it V	BULI atment and Stages of IT & application of it is tempering; Cryogen ability (Jominy End Qu SURFA	K HEAT TREATMENT it; Classification of Annealing; a on C-curve, applications; special l ic Heat treatment, Age hardening ench Test). CE HEAT TREATMENT	nd Nor heat tre g; Harc	es and 8 h malizi atmen lening 8 h	r ng; ts - & r
Un Ne Co Ma Ter Un Sur	ssification. it IV ed Of Heat tre nstruction of T artempering, Au mpering; Harden it V rface hardening	BULH atment and Stages of TT & application of it ability (Jominy End Qu SURFA Techniques: Carburizin	K HEAT TREATMENT it; Classification of Annealing; a on C-curve, applications; special l ic Heat treatment, Age hardening ench Test). CE HEAT TREATMENT Ig, Nitriding; Carbo- Nitriding & C	nd Nor heat tre g; Harc yaniding	es and 8 h malizi atmen lening 8 h g; Ferr	r ng; ts - & r itic
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R	EFERENCE BOOKS:
1	Physical Metallurgy, Principles and Practice V. Raghavan, Prentice-Hall of India Private
	Limited,2006.
2	V.D.Kodgire, Sushil V. Material Science and Metallurgy,43rd Edition, Everest Publishing
	house,2018.
3	Material Science and Metallurgy. O.P.Khanna. Dhanpat Rai Publications.
Α	DDITIONAL REFERENCE MATERIAL
1	https://mrcet.com/downloads/digital_notes/ME/II%20year/Materials%20Engineering%20Dig
	ital%20Notes.pdf
2	https://newtondesk.com/material-science-study-notes-hand-written/
0	NLINE COURSES
1	https://archive.nptel.ac.in/courses/113/102/113102080/
2	https://www.coursera.org/courses?query=material%20science
3	https://www.coursera.org/learn/introduction-to-materials-science

СО	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO 1	BL 6	Х				
CO 2	BL 6		Х			
CO 3	BL 6			X		
CO 4	BL 6				Х	
CO 5	BL 6					Х

	ENGI	NEERING THERMODYNAM	ICS					
	Total Contact Hours	42 (L)	L	Т	Р	С		
R24MMECT003	Pre-requisite	Differential Equations and	2	0	0	2		
		Engineering Physics	3	0	0	3		
Course Objective	·							
Students will get e	exposure about basic la	aws of thermodynamics and how	v to a	apply	ther	n to		
analyze energy syst	tems and thermodynamic	ic cycles.						
Course Outcomes								
Students are able								
	assess the application of the basic concepts and first law of thermodynamics to solve							
•••	r problems for closed sy							
	ss the use of data tables to determine thermodynamic properties of pure substances							
		o analyze basic psychometric-pro				f		
11	11	different systems and the use of not principles and their implica						
devices.(BL6)		not principles and their implica	ations	IOF	Ideal	izeu		
		second-law effects of process	es in	volvi	ing 1	nure		
		e concept of entropy and evalu						
	ficiency of systems.(BL		ate ti		ci gy	unu		
		gas power and vapor-compre	ssion	refr	igera	tion		
cycles.(BL6)		Bao bourne and tabor combre	001011		-8			
SYLLABUS								
Unit I H	IEAT, WORK, AND I	FIRST LAW OF THERMODY	NAM	ICS	8 ł	ır		
Thermodynamic S	ystem and Control Vol	lume with examples; Thermody	namic	: Equ	ilibri	um,		
State, Property, Pro	ocess, Cycle; Work, an	d Heat for constant pressure, co	onstar	it vol	ume	and		
		Fer for adiabatic and polytrophic						
		ule's experiment; First law of TI				1		
		processes. (constant pressure, co		it vol				
	s); Application of the	tiret law to non tlow process				and		
polytrophic process	`	mist law to non-now process	ses. (and		
			ses. (oatic	and and		
Unit II	PROPER	RTIES OF SUBSTANCES		adiab	atic	and and		
Unit II Pure Substances a	PROPER nd p-V-T Surfaces, cr	RTIES OF SUBSTANCES itical state properties; Steam Pr	opert	adiab y Tal	oatic 81 oles,	and and nr and		
Unit IIPure Substances aPhase Diagrams; U	PROPER nd p-V-T Surfaces, cr Jtilizing Steam Tables	RTIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin	operty g stea	adiab y Tal um pr	oatic 81 oles,	and and nr and ties;		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, U	PROPER nd p-V-T Surfaces, cr Jtilizing Steam Tables Jse of Mollier charts	RTIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin for various processes; Stear	opert g stea n Ca	adiab y Tal un pi lorim	atic 81 oles, coper netry	and and nr and ties; for		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diagrams	PROPEN nd p-V-T Surfaces, cr Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho	RTIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin for various processes; Stear ometric Properties of Atmosphe	opert g stea n Ca	adiab y Tal un pi lorim	atic 81 oles, coper netry	and and nr and ties; for		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of dSaturation; Psychro	PROPEN nd p-V-T Surfaces, cr Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho pmetry Chart; Evaluatin	RTIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluating for various processes; Stear ometric Properties of Atmosphe g psychrometric properties.	opert g stea n Ca	adiab y Tal un pi lorim	atic 8 I oles, coper netry regree	and and nr and ties; for e of		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit III	PROPEN nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho pmetry Chart; Evaluatin SECOND LA	RTIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluating for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS	operty g stea n Ca eric A	adiab y Tal um pr lorim ir, D	8 I oles, oper egree 8 I	and and and ties; for e of nr		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applied	PROPEN nd p-V-T Surfaces, cr Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin SECOND LA to a Process, Steady Flo	RTIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluating for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application	operty g stea n Ca pric A	adiab y Tal um pr lorim ir, D FEE	81 oles, oper egree 81 offer offer	and and nr and ties; for e of nr vork		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devices	PROPEN nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin SECOND LA to a Process, Steady Flo s; Application of SFEE	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A	operty g stea n Ca eric A n of S pplica	adiab y Tal um pr lorim ir, D FEE ation	81 oles, oper netry egree 81 for w of S1	and and ir and ties; for e of ir vork FEE		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devicesfor Heat transfer of	PROPER nd p-V-T Surfaces, cr Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin SECOND LA to a Process, Steady Flo s; Application of SFEE devices; Heat engine, 1	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluating for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A Heat pump, Refrigerator, COP;	operty g stea n Ca pric A n of S pplica Kelv	adiab y Tal um pr lorim ir, D FEE ation	81 oles, oper netry egree 81 for w of S1	and and ir and ties; for e of ir vork FEE		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devicesfor Heat transfer of	PROPEN nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin <u>SECOND LA</u> to a Process, Steady Fle s; Application of SFEE devices; Heat engine, I s, Equivalence; Carnot	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A	operty g stea n Ca pric A n of S pplica Kelv	adiab y Tal um pr lorim ir, D FEE ation	81 oles, oper netry egree 81 for w of S1	and and ir and ties; for e of ir vork FEE and		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devicesfor Heat transfer ofClausius StatementUnit IV	PROPER nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin <u>SECOND LA</u> to a Process, Steady Flo s; Application of SFEE devices; Heat engine, I s, Equivalence; Carnot <u>EN</u>	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluating for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A Heat pump, Refrigerator, COP; Cycle and analysis; Reversed Ca	operty g stea n Ca eric A n of S pplica Kelv rnot c	adiab y Tal um pr lorim ir, D FEE ation in-Pla ycle.	8 I 0les, oper netry egree 8 I for w of SI anck 8 I	and and ir and ties; for e of ir vork FEE and		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devicesfor Heat transfer ofClausius StatementUnit IVClausius inequality	PROPER nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin SECOND LA to a Process, Steady Fla s; Application of SFEE devices; Heat engine, I as, Equivalence; Carnot EN y and entropy; Princip	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluating for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A Heat pump, Refrigerator, COP; Cycle and analysis; Reversed Ca TROPY & EXERGY	operty g stea n Ca eric A n of S pplica Kelv rnot c	y Tal y Tal um pr lorim ir, D FEE ation in-Pla ycle.	81 0les, oper egree 81 for w of SI anck 81 olds	and and ir and ties; for e of ir vork FEE and ir and		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devicesfor Heat transfer ofClausius StatementUnit IVClausius inequality	PROPER nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin SECOND LA to a Process, Steady Fla s; Application of SFEE devices; Heat engine, I as, Equivalence; Carnot EN y and entropy; Princip	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A Heat pump, Refrigerator, COP; Cycle and analysis; Reversed Ca TROPY & EXERGY le of Increase of Entropy; Ent	operty g stea n Ca eric A n of S pplica Kelv rnot c	y Tal y Tal um pr lorim ir, D FEE ation in-Pla ycle.	81 0les, oper egree 81 for w of SI anck 81 olds	and and ir and ties; for e of ir vork FEE and ir and		
Unit IIPure Substances aPhase Diagrams; UMollier Charts, Umeasurement of diSaturation; PsychroUnit IIIFirst Law Applieddeveloping devicesfor Heat transfer ofClausius StatementUnit IVClausius inequalityliquids; Entropy ofirreversibility.	PROPEH nd p-V-T Surfaces, cri Jtilizing Steam Tables Jse of Mollier charts ryness fraction; Psycho ometry Chart; Evaluatin SECOND LA to a Process, Steady Flo s; Application of SFEE devices; Heat engine, I as, Equivalence; Carnot EN y and entropy; Princip of ideal gases; Availa	TIES OF SUBSTANCES itical state properties; Steam Pr and h-s diagrams for evaluatin for various processes; Stear ometric Properties of Atmosphe g psychrometric properties. W OF THERMODYNAMICS ow Energy Equation; Application for work consuming devices; A Heat pump, Refrigerator, COP; Cycle and analysis; Reversed Ca TROPY & EXERGY le of Increase of Entropy; Ent	operty g stea n Ca eric A n of S pplica Kelv rnot c ropy y and	adiab y Tal um pr lorim ir, D FEE ation in-Pla ycle. of sc l Qu	8 I 0les, oper egree 8 I for w of SI anck 8 I olids antify	and and ir and ties; for e of ir vork FEE and ir and ying		

Unit	t V	THERMODYNAMIC CYCLES	8 hr
Otto	cycle; Di	esel Cycle; Dual cycle; Brayton cycle; Air refrigeration cycle;	Vapor
com	pression ret	frigeration cycle; Analysis of VCR cycle; Vapour absorption refrig	geration
cycle	е.		
LEA	RNING RE	ESOURCES	
TEX	KT BOOKS	:	
1	PK Nag,	Engineering Thermodynamics, sixth edition. Tata McGraw-Hill Ed	ucation,
	2017.		
2	Yunus Cer	ngel., Boles Mehmet Kanoğlu, Thermodynamics – An Engineering Ap	proach,
	Tenth Edit	tion. McGraw-Hill Education (India) Pvt Ltd., 2023.	-
REF	ERENCE	BOOKS:	
1	Sonntag, I	Borgnakke and van wylen, Fundamentals of Thermodynamics, Tenth	edition.
	John Wile	y & sons (ASIA) Pvt Ltd., 2022.	
2	R.K.Rajpu	nt, Engineering Thermodynamics, Third edition, Laxmi publication	ons (p)
	ltd,2017.		
3	C.P. Koth	andaraman, Steam Tables with Mollier Charts, New Age International	Private
	Limited; F	Fifth Edition, 2022	
4	C.P. Koth	andaraman, Refrigerant Tables and Charts Including Air Conditionin	g Data,
	New Age	International Private Limited, Fourth Edition, 2015.	
ADI	DITIONAL	REFERENCE MATERIAL	
1	Introductio	on to Engineering Thermodynamics - Open Textbook Library (umn.edu	.)
ONI	LINE COU	RSES	
1	NPTEL ::	Mechanical Engineering - Basic Thermodynamics	
2	NPTEL ::	Aerospace Engineering - NOC: Engineering Thermodynamics	
3		ng Thermodynamics - Course (nptel.ac.in)	
4		namics And Kinetics Of Materials - Course (nptel.ac.in)	
L			

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

			MECHANICS OF SOLIDS				
		Total Contact Hours:	42 (L)	L	Т	Р	C
R2	4MMECT004	Prerequisites:	Simple integrations and				
		-	differential Equations,	3	0	0	3
			Engineering Mechanics				
Co	urse Objective	: The primary objectiv	e of a Mechanics of solids cou	irse i	n me	echar	ical
			undamental understanding of how				
			nowledge is essential for design				
		hanical components.	-	•		•	-
Co	urse Outcomes						
Aft	er completing th	nis course, the students v	vill be able to				
1	Apply basic s	tress-strain concepts to	assess the behavior of various r	nemt	bers 1	ike t	bars,
	shafts, pressur	e vessels, subjected to di	ifferent loading conditions. (BL3))			
2	Analyze vario	us members like bars, s	hafts, pressure vessels subjected	to d	iffere	nt lo	ads.
	(BL4)						
3	Estimate strain	n energy and principal s	tresses for the mechanical compo	onent	s sub	jecte	d to
	various loads.	(BL6)					
4	Identify differ	ent types of beams and	demonstrate the variation of Sh	ear f	orce,	bene	ding
	moments and	deflections in beams. (B	L3)				
5	Evaluate the st	tress distribution/deflect	ions in beams. (BL5)				
6	Predict the be	ehavior of the member	s subjected to different types of	of loa	ads u	sing	the
	concepts of de	formable body mechanic	cs. (BL6)				
SY	LLABUS						
Un	it I	SIMPLE	STRESS AND STRAINS			81	ar
Co	ncept of stress	and strain - Types of a	stresses and strains, Hooke's lav	w, Po	oissor	n's ra	atio;
			s-strain diagram for ductile and				
	•		niform, Stepped bars; Principle		-	-	
			e stresses; Volumetric strain - C	-			
	-		load in the direction of its length	; A r	ectan	gular	bar
	~	nutually perpendicular for					
	it II	PRINCIPAL STRESSES - ELASTIC CONSTANTS					hr
			alytical method for determining				
			ect stress in two mutually perper				
			wo mutually perpendicular direc			-	
•	-		- A body subjected to two mutu	-			
-	1	1	tensities and unequal and unlike				•
	•		principal tensile stresses accomp		•		-
			onstants -Young's modulus and				
	-	and bulk modulus; Strai	n energy – Resilience – Gradual	l, suc	lden	loadi	ngs;
	pact loading.				r 4 D	01	
Un	it III 7	THIN AND THICK CY	LINDERS - TORSION OF CI	KCU.	LAK	81	ır
Thi	n culindora	Straccas in this orlinda	SHAFTS rs - derivation for longitudinal	and 1	1000	stro	
	•	•	ame's equation – assumptions; (-		
	-	-	ion – Introduction - derivation v	•		•	
		-	torsional rigidity / stiffness; 7			-	
-		•	afts; Comparison of solid and holl	-		-	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
ual	isininuo by sono	a and nonow circulal slid	and, comparison of some and non	0 0 8	nans	•	

Ur	nit IV	SHEAR FORCE - BENDING MOMENT DIAGRAMS AND	8 hr
		STRESSES IN BEAMS	
Be	am – classific	cation - loads and reactions - concept of SF and BM - Sign conve	ntion -
Ca	ntilever beam	and simply supported beams subjected to point loads; Uniformly dis	tributed
loa	ds; Uniformly	y varying loads; Combined loading; Bending stresses in beams -	Flexure
foi	mula – assun	nptions - derivation; Bending stress distribution in beams for symp	netrica
sec	ctions; Shear	stresses in beams - assumptions - derivation; Shear stresses distribution	ition in
be	ams for symm	etrical sections	
Ur	nit V	DEFLECTION OF BEAMS	8 hr
De	eflection of Be	eams - Relation between slope, deflection and radius of curvature;	Double
		od - Cantilever beam subjected to point loads; Uniformly distributed	
		ing loads; Simply supported beam subjected to point loads; Un	
		Uniformly varying load; Beams subjected to Couples and Macaulay's 1	nethod
	EARNING RE		
TI	EXT BOOKS:		
1	Popov E.P, E	Ingineering Mechanics of Solids, PHI, New Delhi, 2010.	
2	R K Bansal, J	Strength of materials -5th Edition-Laxmi publications-2013.	
3	S.S.Bhavikat	ti, Strength of Materials, Vikas publications House -1 Pvt. Ltd., 2	nd Ed.
	2006.		
RI	EFERENCE I	BOOKS:	
1	Ferdinand Be	eer & Russell Johnston, Mechanics of materials, TATA McGraw Hill-2	005.
2		Strength of Materials, Tata McGraw Hill, 2009.	
3	R C Hibbeler	r, Mechanics of materials, 8 th edition, PHI, New Delhi, 2010.	
AI	DDITIONAL	REFERENCE MATERIAL	
1	https://www.	engineer4free.com/mechanics-of-materials.html	
2	https://nptel.a	ac.in/courses/112107146	
0	NLINE COUR	RSES	
1		courses.nptel.ac.in/noc22_ce54/preview	
2	https://nptel.a	ac.in/courses/105106172	
3	https://archiv	e.nptel.ac.in/noc/courses/noc18/SEM1/noc18-ce04/	

СО	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	Х	Х	Х		
CO2	BL 4	Х	Х	Х		
CO3	BL 6		Х			
CO4	BL3				Х	Х
CO5	BL5				Х	Х
CO6	BL6	Х		Х	Х	Х

	MA	NUFACTURING PROC	CESSES			
R24MMECT005	Total Contact Hours	42 (L)	L	Т	Р	С
K24MINIEC 1005	Pre-requisite	Engineering workshop, Material science	3	0	0	3
Course Objective	•					
	exposure to get an over	view on different manufa	cturing	proce	sses ra	nging
from casting, fabric	cation, forming and plas	tic processing and their ca	pability.			
Course Outcomes						
1 Design suitable	e casting methods for sp	pecific industrial application	ons in fo	oundr	y pract	ice to
	free casting. (BL6)					
_		ommending the optimal we	-		-	
		integrating safety, and eff	ficiency	, in ir	ndustria	l and
construction co						
-	-	encing forming process	selectio	n fo	r a sp	ecific
application. (B						
		lems using sheet metal p	processe	s for	an inte	ended
application. (B		· · · · · · ·	1 .	•	1 11	.1 •
-	1 0	f plastic processing tech	nologies	s, 1nc	luding	their
	ous applications. (BL6)					
SYLLABUS	METAL C	A STINC DDOCESSES			0 1	
Unit I		ASTING PROCESSES			8 h	
		rns, Pattern Materials, Patt				
		and applications; Meltin sting processes : Investm				
	g, Stir casting; Defects i		ent, Fle	ssure	ule ca	sung,
Unit II		NG PROCESSES			8 h	n
	JUIN					
Introduction to wa	Iding processes Definit		tage I	Jicada	-	
	01	tion, Classification, Advar	0		vantage	s and
Applications; Oper	ating principle, basic e	tion, Classification, Advar quipment, merits and app	lications	of: C	vantage Gas wel	s and lding,
Applications; Oper Manual metal arc	rating principle, basic e welding; Gas Tungsten	tion, Classification, Advar quipment, merits and app arc welding, Gas metal ar	lications c weldir	of: C 1g, Su	vantage Gas wel bmerge	s and ding, ed arc
Applications; Oper Manual metal arc welding; Operatin	ating principle, basic e welding; Gas Tungsten g principle and applic	tion, Classification, Advar quipment, merits and app arc welding, Gas metal ar cations of: Resistance we	lications c weldir elding;	of: C ng, Su Therr	vantage Gas wel bmerge nit wel	s and ding, ed arc ding,
Applications; Oper Manual metal arc welding; Operatin Electron beam we	ating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar	lications c weldir elding;	of: C ng, Su Therr	vantage Gas wel bmerge nit wel	s and ding, ed arc ding,
Applications; Oper Manual metal arc welding; Operatin Electron beam we Brazing and solder	ating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types	tion, Classification, Advar quipment, merits and app arc welding, Gas metal ar cations of: Resistance we ding; Friction welding ar s, causes and cure.	lications c weldir elding;	of: C ng, Su Therr	vantage Gas wel bmerge nit wel tir Wel	s and ding, ed arc ding, ding;
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III	ating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types METAL FO	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar s, causes and cure. DRMING PROCESSES	lications c weldir elding; nd Frict	of: Cong, Su Therr ion S	vantage Gas wel bmerge nit wel tir Wel	s and lding, ed arc lding, lding; r
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III Hot working and o	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FC</u> cold working of metals	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar s, causes and cure. DRMING PROCESSES ; Forging processes – Ope	lications c weldir elding; nd Frict en, impr	of: Cong, Su Therr ion S	vantage Gas wel bmerge nit wel tir Wel 8 h n and c	s and ding, ed arc ding, ding; r
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III Hot working and o die forging; forgin	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types METAL FO cold working of metals g operations; Rolling o	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar s, causes and cure. DRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling	lications c weldir elding; nd Frict en, impr g; Flat s	of: Cong, Su Therr ion S ression trip re	vantage Gas wel bmerge nit wel tir Wel 8 h n and c olling,	s and ding, ed arc ding, ding; r losed shape
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III Hot working and o die forging; forgin rolling operations;	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FC</u> cold working of metals g operations; Rolling o Defects in rolled parts;	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar s, causes and cure. PRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wir	lications c weldir elding; nd Frict en, impr g; Flat s	of: Cong, Su Therr ion S ression trip re	vantage Gas wel bmerge nit wel tir Wel 8 h n and c olling,	s and ding, ed arc ding, ding; r losed shape
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III Hot working and o die forging; forgin rolling operations; Principles of Extru	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FO</u> cold working of metals: g operations; Rolling o Defects in rolled parts; sion, Types, Hot and Co	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar s, causes and cure. DRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wir old extrusion.	lications c weldir elding; nd Frict en, impr g; Flat s	of: Cong, Su Therr ion S ression trip re	vantage Gas wel bmerge nit wel tir Wel 8 h n and c olling, ibe dra	s and ding, ed arc ding, ding; r losed shape wing;
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III Hot working and of die forging; forgin rolling operations; Principles of Extru Unit IV	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FO</u> cold working of metals: g operations; Rolling o Defects in rolled parts; sion, Types, Hot and Co SHEET M	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding ar s, causes and cure. DRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wir old extrusion. IETAL PROCESSES	lications c weldir elding; nd Frict en, impr g; Flat s e drawin	of: C ng, Su Therr ion S ression trip ro ng, Tu	vantage Gas wel bmerge nit wel tir Wel 8 h n and c olling, ibe dra 8 h	s and ding, ed arc ding, ding; r losed shape wing; r
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Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III I Hot working and of die forging; forgin rolling operations; Principles of Extrue Unit IV Sheet metal chara operations, Formal principle and appli of Explosive form	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FO</u> cold working of metals: g operations; Rolling o Defects in rolled parts; sion, Types, Hot and Co <u>SHEET M</u> acteristics, shearing, b bility of sheet metal; T cations, Hydro forming ing, magnetic pulse for	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding an s, causes and cure. DRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wire old extrusion. IETAL PROCESSES ending and drawing ope Fest methods; special for ; Rubber pad forming, Me	lications c weldir elding; nd Frict en, impr g; Flat s e drawin erations; ming pr etal spin er plast	s of: C ng, Su Therr ion S ression trip re ng, Tu Stre ocess ning;	vantage Gas wel bmerge nit wel tir Wel 8 h n and c olling, ibe dra 8 h tch for es, Wo Introdu	s and ding, ed arc lding, ding; r losed shape wing; r ming rking iction Vicro
Applications; Oper Manual metal arc welding; Operating Electron beam wee Brazing and solder Unit III Hot working and of die forging; forging rolling operations; Principles of Extru Unit IV Sheet metal chara operations, Format principle and applit of Explosive form forming. Unit V	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FC</u> cold working of metals: g operations; Rolling o Defects in rolled parts; sion, Types, Hot and Co <u>SHEET M</u> acteristics, shearing, b bility of sheet metal; T cations, Hydro forming ing, magnetic pulse for <u>MANUFACTURE</u>	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc eations of: Resistance we ding; Friction welding ar s, causes and cure. DRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wirr old extrusion. IETAL PROCESSES ending and drawing ope fest methods; special for ; Rubber pad forming, Me rming; peen forming, Sup	lications c weldir elding; nd Frict en, impr g; Flat s e drawin erations; ming pr etal spin er plast ENTS	of: C ag, Su Therr ion S ression trip re ag, Tu Stre ocess ning; ic for	vantage Gas well bmerge nit well tir Well 8 h olling, ibe dra 8 h tch for es, Wo Introdu ming; I	s and ding, d arc ding, ding; r losed shape wing; r ming rking action vlicro r
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III I Hot working and of die forging; forgin rolling operations; Principles of Extrue Unit IV Sheet metal chara operations, Forma principle and appli of Explosive form forming. Unit V I	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FC</u> cold working of metals: g operations; Rolling o Defects in rolled parts; sion, Types, Hot and Co <u>SHEET M</u> acteristics, shearing, b bility of sheet metal; T cations, Hydro forming ing, magnetic pulse for <u>MANUFACTURE</u>	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding an s, causes and cure. PRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wire old extrusion. IETAL PROCESSES ending and drawing ope Test methods; special for ; Rubber pad forming, Me rming; peen forming, Sup OF PLASTIC COMPON oulding of thermoplastics	lications c weldir elding; nd Frict en, impr g; Flat s e drawin erations; ming pr etal spin er plast ENTS ; worki	s of: C ag, Su Therr ion S ression trip ro ag, Tu Stre ocess ning; ic for ng pr	vantage Gas well bmerge nit well tir Well 8 h n and c olling, a oble dra 8 h tch for es, Wo Introdu ming; 1 8 h	s and ding, ed arc ding, ding; r losed shape wing; r ming rking iction Vicro r s and
Applications; Oper Manual metal arc v welding; Operatin Electron beam we Brazing and solder Unit III Hot working and of die forging; forgin rolling operations; Principles of Extru Unit IV Sheet metal chara operations, Formal principle and appli of Explosive form forming. Unit V Types and charact typical application	rating principle, basic e welding; Gas Tungsten g principle and applic lding, Laser beam wel ing; Weld defects: types <u>METAL FO</u> cold working of metals: g operations; Rolling o Defects in rolled parts; sion, Types, Hot and Co <u>SHEET M</u> acteristics, shearing, b bility of sheet metal; T cations, Hydro forming ing, magnetic pulse for <u>MANUFACTURE 0</u> reristics of plastics; Ma ns, injection moulding	tion, Classification, Advar quipment, merits and app arc welding, Gas metal arc cations of: Resistance we ding; Friction welding an s, causes and cure. PRMING PROCESSES ; Forging processes – Ope f metals, Types of Rolling . Principle of rod and wire old extrusion. IETAL PROCESSES ending and drawing ope Test methods; special for ; Rubber pad forming, Me rming; peen forming, Sup OF PLASTIC COMPON oulding of thermoplastics	lications c weldir elding; nd Frict en, impr g; Flat s e drawin erations; ming pr etal spin er plast ENTS ; worki machir	s of: C ag, Su Therr ion S ression trip ro- ng, Tu Stre ocess ning; ic for ng pr nes; C	vantage Gas well bmerge nit well tir Well 8 h n and c olling, f ibe dra 8 h tch for es, Wo Introdu ming; I 8 h inciples	s and ding, ed arc lding, ding; r losed shape wing; r ming rking iction vlicro r s and ession

LEA	ARNING RESOURCES
TE	XT BOOKS:
1	Rao P.N., Manufacturing Technology, Volume I, 5/e, McGraw-Hill Education, 2018.
2	Hajra Chouldhary S.K and Hajra Choudhury. AK., "Elements of workshop Technology".
	volume I and II, Media promoters and Publishers Private Limited, Mumbai, 2008.
3	Kalpakjian. S. "Manufacturing Engineering and Technology", Pearson Education India
	Edition.
RE	FERENCE BOOKS:
1	Gowri P. Hariharan, A. Suresh Babu, "Manufacturing Technology I", Pearson Education,
	2008.
2	Paul Degarma E. Black J.T and Ronald A. Kosher, "Materials and Processes, in
	Manufacturing" Eight Edition, Prentice - Hall of India.
3	Sharma, P.C., "A Text book of production Technology". S.Chand and Co. Ltd., 2019.
AD	DITIONAL REFERENCE MATERIAL
1	https://mrcet.com/downloads/digital_notes/ME/II%20year/Manufacturing%20Processes.p
	df
2	https://www.cet.edu.in/noticefiles/257_Basic%20Manufacturing%20Processes-ilovepdf-
	compressed.pdf
3	https://www.vssut.ac.in/lecture_notes/lecture1427132579.pdf
4	https://www2.isikun.edu.tr/personel/ahmet.aran/mfgprop.pdf
5	https://www.vssut.ac.in/lecture_notes/lecture1423905304.pdf
6	https://soaneemrana.org/onewebmedia/Manufacturing%20Processes%20By%20H.N.%20
	Gupta.pdf
ON	LINE COURSES
1	https://www.classcentral.com/course/manufacturing-massachusetts-institute-of-technolo-
	7224
2	https://alison.com/course/manufacturing-processes-metalworking
3	https://onlinecourses.nptel.ac.in/noc19_me44/preview

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

		COMPUTER AID	ED GEOMETRIC DESIGN AN LAB	ND A	SSE	MBL	Y
R24	MMECL001	Total Contact Hours	42 (P)	L	Т	Р	С
		Pre-requisite	Computer Aided Engineering Graphics	0	0	3	2
Cou	rse Objective		·		•		
To e	equip students	with the knowledge and	skills to proficiently utilize com	npute	r-aide	ed de	sign
(CA	D) software, s	pecifically focusing on	geometric design and assembly	, ena	bling	then	n to
creat	te, modify, and	d analyze complex geo	metric models and assemblies	for a	pplic	ation	s in
vario	ous industries.						
Cou	rse Outcomes	: At the end of this cours	se, the student will be able to				
1		drawings of different cor					
2	Model 3-D ge	eometries of components	s used for different engineering a	pplic	ation	S	
3	Explain the in	nportance of assembly d	lrawings and prepare the assemb	ly dra	wing	gs.	
4	Convert the a	ssembly drawings into 2	2-D drawings by using different of	lraug	hting	tools	
List	of Exercises						
1	Basic Sketchi	ing: Creating 2D sketche	es, applying constraints and dime	nsior	ıs.		
2	Advanced Sk	etching: Complex sketcl	n constraints, relations				
3	Basic Model operations.	ling Techniques: Extru	isions, revolve, Hole and bas	ic so	olid	mode	ling
4	-		, Intersect), Creation of Datum	coor	dinate	e syst	em,
	axis and plan		and modificing footunes and		1	Dal	1.4.4.
5			and modifying features such	as r	viove	, Del	lele,
6	Replace, Offs		Chamfor shall patterns mirror				
0			, Chamfer, shell, patterns, mirror olying constraints (Touch, Al		Dore	11.1	and
7	Perpendicular	r) for defining relationsh	ips.				
8	Basic Assem defining relat		ring constraints (Bond, Distanc	e, C	oncer	ntric)	for
9		managing sub-assemblie	es.				
10			gs, annotations, and part lists.				
	litional Exercis						
1		eling: Creating and editing	ng surfaces				
2	Sheet Metal	ŭ ŭ	metal parts, Bending, flanging,	and	formi	ng to	ools,
LEA	RNING RESC	1 0 1	-				
	T BOOKS:						
1		, CATIA V5R14 for Desi	igners, Cadcim Technologies, 20	005.			
2			2.0, CL Engineering, 2013.				
3	NX Basic De		tegration Student Guide October	201	1		
Δ							
4	SOLID WOLKS	User's Manual.					

		Ν	IATERIAL TESTING LAB				
R2 4	MMECL002	Total Contact Hours	42 (P)	L	Т	Р	С
		Prerequisite	Nil	0	0	3	2
Cou	rse Objective						
The	objective of a	a material testing labor	atory is to evaluate and analy	ze tl	ne m	echai	nical
prop	perties of mater	ials such as metals, con-	crete, wood etc., by conducting	testi	ng on	stan	dard
			standing of various steps inve				
			in revealing the microstructure	e and	l cor	relate	the
mec	hanical propert	ies with revealed micros	tructure for a specific sample.				
Cou	irse Outcomes						
1			aking a standard test speci				
			rd testing parameters to find	vario	us m	echai	nical
		Ingineering Materials					
2			mportant mechanical properties				
3		suitable materials for d	ifferent applications based on r	equir	ed m	echai	nical
	properties.						
4		he systematic methodol	ogy involved in preparing mak	ting a	a star	ndard	test
	specimen.						
5	2	is phases of revealed mic					
6	Select suitable	etchant as per the mater	ial for investigation.				
List	of Experimen						
1	Tensile Test -	Uniaxial tension test on	mild steel rod				
2	,	vell and Vickers's Hardn					
3		ests of non-metallic spec					
4	Torsion Test -	Torsion test on mild stee	el rod				
5		on metallic specimens.					
6	Impact test on	a metallic specimen - Iz	od and Charpy Tests on M.S, C.	I Spe	cime	n.	
7	Microstructura	l analysis of low carbon	steel				
8		l analysis of grey cast ir					
9		l analysis of pure coppe	r				
10		l analysis of bronze					
11	Microstructura	l analysis of hardened an	nd tempered steel				
12		nethods for estimation of	f grain size				
Add	litional Experi						
1		ll analysis of Aluminium	l				
2		of HAZ of weldment					
3		s of engineering compo	nents like refrigerator tubes/ con	necti	ng ro	d/	
	crankshaft.						
4			eristics of ferrous, non-ferrous a	nd co	mpo	site	
		ifferent parameters.					
5	shear test						
6	Deflection Tes	t on beams					

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LEA	ARNING RESOURCES
TE	XTBOOKS:
1	Popov E.P, Engineering Mechanics of Solids, PHI, New Delhi, 2010.
2	S.S.Bhavikatti, Strength of Materials, Vikas publications House -1 Pvt. Ltd., 2nd Ed.,
	2006.
3	Material testing laboratory manual
4	W. D. Callister, Materials Science and Engineering-An Introduction", 6th Edition, Wiley
	India. 2006
5	Sidney H. Avner: Introduction to Physical Metallurgy, TMH Publishing Co. Ltd. New
	Delhi,1997.
RE	FERENCE BOOKS:
1	Ferdinand Beer & Russell Johnston, Mechanics of materials, TATA McGraw Hill-2005
2	S.S. Rattan, Strength of Materials, Tata McGraw Hill, 2009
3	Physical Metallurgy, Principles and Practice V. Raghavan, Prentice-Hall of India Private
	Limited, 2006
4	V.D.Kodgire, Sushil V. Material Science and Metallurgy,43rd Edition, Everest
	Publishing house,2018.
5	Material Science and Metallurgy. O.P.Khanna. Dhanpat Rai Publications.
AD	DITIONAL REFERENCE MATERIAL
1	https://eerc01-iiith.vlabs.ac.in/List%20of%20experiments.html

		V Semester HANICS AND HYDRAULIC MAC	TTT	NIT	<u>r</u>	
	Total Contact Hours	42(L)	L	T	S P	С
R24MMECT006	Pre-requisite	Differential Equations and Vector		1	1	U
	1 le-lequisite	Calculus, Engineering Physics	3	0	0	3
Course Objective		Calculus, Engineering Thysics				
*		ne principles of fluid mechanics and	flui	d m	ochi	nac
		apply relevant equations, and unders				
•	•	sed in engineering applications.	and	1 UIG	e ue	sigi
Course Outcomes		sed in engineering applications.				
	his course, the students	will be able to				
			ainl	00	of f	Tuiz
	pressure distribution i	in incompressible fluids using prin	cipi	es	01 1	Iuic
statics.(BL4)	lama valatad ta fluid flar	ward dynamics (DI 4)				
· · ·	lems related to fluid flow				1	
		ituations involving viscosity, pipe	net	wor	'КS,	anc
	er effects.(BL4)					
		ydraulic turbines.(BL5)				
		of rotodynamic pumps.(BL5)	• 1			c
1	1	analyze, design, and enhance flu	1d S	syste	ems	to
	ciency and performance	e.(BL6)				
OTT T A DITC						
			~~			_
Unit I		OF FLUIDS AND FLUID STATIC				hr
Unit I Properties of fluid	s- density, specific wei	ight, specific volume, specific gra	avity		isco	sity
Unit I Properties of fluid vapor pressure, co	s- density, specific wei mpressibility, bulk mod	ight, specific volume, specific gra dulus, surface tension and capillarity	avity ; Ne	ewto	isco: on's	sity lav
Unit I Properties of fluid vapor pressure, co of viscosity, Nev	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static	avity ; Ne flui	ewto d; j	isco on's pres	sity lav sure
Unit I Properties of fluid vapor pressure, co of viscosity, Nev Measurement, Ma	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto nometers-simple; U-tul	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept	avity ; Ne flui	ewto d; j	isco on's pres	sity lav sure
Unit I Properties of fluid vapor pressure, co of viscosity, Nev Measurement, Ma Stability of subme	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto nometers-simple; U-tul rged and floating bodies	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept	avity ; Ne flui	ewto d; j	isco on's pres oya	sity lav sur ncy
Unit I Properties of fluid vapor pressure, co of viscosity, Nev Measurement, Ma Stability of subme Unit II	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto nometers-simple; U-tul rged and floating bodies FLUID KI	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept s. INEMATICS AND DYNAMICS	avity ; Ne flui t of	ewto d; j bu	isco: on's pres oya: 8	sity law sure ncy h r
Unit I Properties of fluid vapor pressure, co of viscosity, Nev Measurement, Ma Stability of submer Unit II Introduction to flu	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto nometers-simple; U-tul rged and floating bodies FLUID KI id kinematics, velocity,	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept INEMATICS AND DYNAMICS and acceleration of a fluid particle; (avity ; Ne flui t of Con	ewto d; j bu serv	iscon on's pres oya 8 vatio	sity lav sure ncy <u>hr</u>
Unit I Properties of fluid vapor pressure, co of viscosity, Nev Measurement, Ma Stability of subme Unit II Introduction to flu mass; potential fu	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto nometers-simple; U-tul rged and floating bodies FLUID KI id kinematics, velocity, nction and stream funct	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept s. INEMATICS AND DYNAMICS and acceleration of a fluid particle; O tion; Bernoulli's equation and its Ap	avity ; Ne flui t of Con	ewto d; j bu serv	isco on's pres oya oya 8 vatio	sity lav sure ncy hr n o Pito
Unit I Properties of fluid vapor pressure, co of viscosity, New Measurement, Ma Stability of submer Unit II Introduction to flu mass; potential fu tube; Application	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto mometers-simple; U-tul rged and floating bodies FLUID KI id kinematics, velocity, nction and stream funct s of Bernoulli's equa	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept s. INEMATICS AND DYNAMICS and acceleration of a fluid particle; C tion; Bernoulli's equation and its Ap tion- Venturimeter and orifice me	avity ; Ne flui t of Conso plic eter;	ewto d; j bu serv atio	isco pres oya oya 8 vatio ons-l	sity lav sure ncy hr n o Pito fo
Unit I Properties of fluid vapor pressure, co of viscosity, Nev Measurement, Ma Stability of subme Unit II Introduction to flu mass; potential fu tube; Application dimensional analy	s- density, specific wei mpressibility, bulk mod vtonian and non-Newto nometers-simple; U-tul rged and floating bodies FLUID KI id kinematics, velocity, nction and stream funct s of Bernoulli's equation sis and Methods of dim	ight, specific volume, specific gra dulus, surface tension and capillarity onian fluids; pressure in a static be differential manometer; Concept s. INEMATICS AND DYNAMICS and acceleration of a fluid particle; C tion; Bernoulli's equation and its Ap tion- Venturimeter and orifice me nensional analysis; Application of B	avity ; Ne flui t of Conso plic eter; ucki	ewto d; j bu serv atio	isco pres oya oya 8 vatio ons-l	sity lav sure ncy hr n o Pito fo
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LEARNING RESOURCES

TE	XTBOOKS:
1	S. K. Som, G. Biswas, and S. Chakraborty, Introduction to Fluid Mechanics and Fluid
	Machines, Third edition. Tata McGraw-Hill Education, 2017.
2	K. Subramanya, Fluid Mechanics and Hydraullic Machines, Second Edition. McGraw-
	Hill Education (India) Pvt Ltd., 2018.

REFERENCE BOOKS:

- 1 Yunus A. Cengel, John M. Cimbala, *Fluid Mechanics- Fundamentals and Applications*, Fourth edition. McGraw-Hill Education, 2019.
- 2 P. M. Modi, S. M. Seth, *Hydraulics and Fluid Mechanics Including Hydraulic Machines*, 22nd edition. Standard Book House, 2018.

ADDITIONAL REFERENCE MATERIAL

1 https://nptel.ac.in/courses/112104118

2 https://nitsri.ac.in/Department/Mechanical%20Engineering/PPT_Fluid_Mechanics_(MEC _303)_NIT_Srinagar.pdf

ONLINE COURSES

1 NPTEL :: Mechanical Engineering - NOC:Introduction to Fluid Mechanics

2 Fluid Machines - Course (nptel.ac.in)

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

DESIGN OF MACHINE ELEMENTS Total Contact Hours 42(L) L T P C Pre-requisite Engineering Mechanics and Strength of Materials 3 0 0 3 Course Objective To impart the knowledge of the design procedures and principles so as to enable the studer understand and design basic mechanical elementals that are subjected to various loadin conditions to meet service requirements. Course Outcomes After completing this course, the students will be able to 1 Design the machine members against static loading conditions. (BL6) 2 Design the machine members against fatigue loading. (BL6) 4 2 3 Design the torque-transfer elements and bearings. (BL6) 4 2 4 Design the threaded, riveted and welded joints. (BL6) 5 5 5 Design the threaded, riveted and welded joints. (BL6) 8 h FAILURES RESULTING FROM STATIC LOADING Introduction to the Design Process: Types of Design and Design Procedure; Facto influencing the design; Selection of materials for engineering purposes; Equivalent stresses are bined loading. Static fording we duating on the biling. Selection of materials for engineering purposes; Equivalent stresses
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4 Design the mechanical drives required for a given application. (BL6) 5 Design the threaded, riveted and welded joints. (BL6) SYLLABUS Unit I INTRODUCTION TO MECHANICAL ENGINEERING DESIGN & FAILURES RESULTING FROM STATIC LOADING Introduction to the Design Process: Types of Design and Design Procedure; Facto influencing the design; Selection of materials for engineering purposes; Equivalent stresses
5 Design the threaded, riveted and welded joints. (BL6) SYLLABUS Unit I INTRODUCTION TO MECHANICAL ENGINEERING DESIGN & 8 h FAILURES RESULTING FROM STATIC LOADING Introduction to the Design Process: Types of Design and Design Procedure; Facto influencing the design; Selection of materials for engineering purposes; Equivalent stresses
SYLLABUS Unit I INTRODUCTION TO MECHANICAL ENGINEERING DESIGN & 8 h FAILURES RESULTING FROM STATIC LOADING 8 h Introduction to the Design Process: Types of Design and Design Procedure; Facto influencing the design; Selection of materials for engineering purposes; Equivalent stresses
Unit IINTRODUCTION TO MECHANICAL ENGINEERING DESIGN & FAILURES RESULTING FROM STATIC LOADING8 hIntroduction to the Design Process: Types of Design and Design Procedure; Facto influencing the design; Selection of materials for engineering purposes; Equivalent stresses8 h
FAILURES RESULTING FROM STATIC LOADINGIntroduction to the Design Process: Types of Design and Design Procedure; Factoinfluencing the design; Selection of materials for engineering purposes; Equivalent stresses
Introduction to the Design Process: Types of Design and Design Procedure; Facto influencing the design; Selection of materials for engineering purposes; Equivalent stresses
influencing the design; Selection of materials for engineering purposes; Equivalent stresses
combined loading; Econstria loading; Static failure (dustile and brittle) faster off-t V'-
combined loading; Eccentric loading; Static failure (ductile and brittle), factor of safety; Yie
criterion for distortion-strain energy theory; Yield criterion for maximum shear Stress theory
and fracture criterion for maximum normal stress theory
Unit II FATIGUE FAILURE RESULTING FROM VARIABLE LOADING 8 h & MECHANICAL SPRINGS
Fatigue failure mechanisms & Stress concentration, SCF-theoretical methods for reducir
stress concentration; Fluctuating stresses & types, endurance limit & S-N Diagram; Note
sensitivity & Modified endurance limit; Gerber, Goodman and Soderberg criteria; Types
springs, function, materials for helical springs, standard size of spring wire, terms used
compression Springs; Stresses and deflections of helical springs; Design of tension ar
compression springs; Springs for fatigue loading and energy storage capacity of spring.
Unit IIIDESIGN OF KEYS, COUPLINGS & BEARINGS8 h
Design of keys; Couplings: Definition and design procedure for flange coupling; Bearing
Introduction, Applications & Classification; Journal Bearings: hydrostatic and hydrodynam
journal bearings, Wedge Film Journal Bearings, Squeeze Film Journal Bearings; Propertie
and materials, bearing characteristic number and design of journal bearing; Rolling conta
and materials, bearing characteristic number and design of journal bearing; Rolling conta bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar
and materials, bearing characteristic number and design of journal bearing; Rolling conta bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam
and materials, bearing characteristic number and design of journal bearing; Rolling conta bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam equivalent load of rolling contact bearings; Life of a bearing, reliability & Selection of radi
and materials, bearing characteristic number and design of journal bearing; Rolling conta bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam equivalent load of rolling contact bearings; Life of a bearing, reliability & Selection of radii ball bearings
and materials, bearing characteristic number and design of journal bearing; Rolling conta bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam equivalent load of rolling contact bearings; Life of a bearing, reliability & Selection of radi ball bearingsUnit IVDESIGN OF POWER TRANSMISSION ELEMENTS8 h
and materials, bearing characteristic number and design of journal bearing; Rolling contat bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam equivalent load of rolling contact bearings; Life of a bearing, reliability & Selection of radii ball bearingsUnit IVDESIGN OF POWER TRANSMISSION ELEMENTS8 hIntroduction to belt drives, Velocity Ratio; Length of open and cross belts; Limiting Ratio8 h
and materials, bearing characteristic number and design of journal bearing; Rolling contat bearings; Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam equivalent load of rolling contact bearings; Life of a bearing, reliability & Selection of radi ball bearings Unit IV DESIGN OF POWER TRANSMISSION ELEMENTS 8 h Introduction to belt drives, Velocity Ratio; Length of open and cross belts; Limiting Ratio 8 h
and materials, bearing characteristic number and design of journal bearing; Rolling contat bearings: Advantages and Disadvantages, Types of rolling contact bearings; Standar dimensions and designation of ball bearings, basic dynamic load rating and dynam equivalent load of rolling contact bearings; Life of a bearing, reliability & Selection of radii ball bearingsUnit IVDESIGN OF POWER TRANSMISSION ELEMENTS8 hIntroduction to belt drives, Velocity Ratio; Length of open and cross belts; Limiting Ratio Belt Tensions; Centrifugal Tension, Maximum Tension in the Belt, Initial tensio Transmission of power by belt drives, Condition for Transmission of Maximum Power, cause

Uni	nit V DESIGN	NOF SCREW, WELDED & RIVETED JOINTS	8 hr
Intr	roduction & Terminology of	Screw Joints; Stresses due to screw up forces; Stresses	due to
exte	ternal loads, Bolts of Uniform	n Strength; Design of Bolted joints under eccentric lo	oading;
We	elded Joints: Strength of well	d joints; Eccentrically loaded welded joints; Riveted	Joints:
Ter	rms used in riveted joints, T	ypes, Strength of riveted joints; Eccentrically loaded	riveted
joir	nts.		
LE	ARNING RESOURCES		
TE	EXTBOOKS:		
1	V B Bhandari, Design of M	achine Elements, 4th edition,, McGraw Hill Education	(India)
	Pvt.Ltd., 2016.		
2	Dr.N. C. Pandya, Dr.C. S	. Shah, Machine Design, 20th Edition, Charotar Pub	lishing
	House Pvt. Ltd., 2015.		_
RE	EFERENCE BOOKS:		
1	Shigley, J.E. and Misch	ke, C.R., Mechanical Engineering Design, 10th E	dition,
	McGraw-Hill International,	2015.	
2	R.L.Norton, Mechanical L	Design – An Integrated Approach, 4th edition, Prentic	e Hall
	Pearson., 2011.		
3	K. Mahadevan and K. H	Balaveera Reddy, Design Data Handbook for Mech	nanical
	Engineers in SI and Metric	Units, 4th Edition, CBS Publishers & Distributors Pvt L	.td.
AD	DDITIONAL REFERENCE	MATERIAL	
1	https://archive.nptel.ac.in/co	ourses/112/105/112105125	
2	https://archive.nptel.ac.in/co	ourses/112/106/112106137	
3	https://archive.nptel.ac.in/co	ourses/112/105/112105124	
4	https://www.me.iitb.ac.in/~	ramesh/courses/ME423/me423.html	
ON	NLINE COURSES		
1	https://www.coursera.org/le	arn/machine-design1	
		~	

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

	MAN	UFACTURING TECHNOLOG	Y			
R24MMECT008	Total Contact Hours	42 (L)	L	Т	Р	С
K24IVIIVIECIUUO	Prerequisite	Manufacturing process,	3	0	0	3
		Material science	3	U	U	3
Course Objective						
		geometry and its effect on meta				
		onfigurations and mechanisms add	-			
-		g tool, work handling system and	d ope	eration	ns fo	r an
intended application.						
Course Outcomes		1 1 1 1 1 1 1		.1	1	41
		Is and various angles associated	with	them	and	the
		tems can also be solved (BL3).		,ttin ~		hina
-		rovement and various types of me manufacturing scenarios (BL4).		uung	mac	mne
		id mechanisms to facilitate rela	tive	move	ment	c in
machine tools (te incentations to facilitate feta	uve	move	ment	5 111
,	,	for complicated work pieces.(BL6	6			
		nponent to be manufactured (BL6				
	<u> </u>	utilize metal cutting concepts, us	<i>'</i>	erent	mac	hine
-	ize cutting processes (B	0 1	• • • • • •			
SYLLABUS		,				
Unit I	PRINCIPI	LES OF METAL CUTTING			8 h	ır
Theory of metal cutti	ing, cutting motions; C	hip formation, Piispanen card mo	del; (Orthog	gonal	and
Oblique cutting; Too	ol designations, ASA/0	ORS; Conversion between system	ns; T	ypes	of ch	nips,
Chip breakers; Cuttir	ng tool materials; Cuttin	ng fluids.				
Unit II	METAL CUTTING	ANALYSIS AND MACHINE T	OOL	S	8 h	ır
-		ear and tool life; Cutting tempera				-
		on principles; Operation principle				
		Drilling and Grinding Machine				
	s; Shaper, Slotter an	d Plannar Machine tool speci	ficati	on, (Opera	t10n
principles.					01	
Unit III Speed Drive in Leth		C SCHEME OF MACHINES		and	8 h	
-		e; Speed and Feed Drive in Shap I Drive in Slotter machine; Speed	-	-		
	-	Milling Machine; Speed and Fee				
Machines.	beeu anu reeu Drive m	Winning Wachine, Speed and Fee	u Dii	ve m	OIIII	unig
	UTTING TOOLS TO	OL AND WORK HOLDING S	VSTI	EMS	8 h	ır
		ti-point Tools; Grinding Wheels;				
0	1	of Jigs and Fixtures, Types of				
	-	ds; Work Holding Accessories of	-		-	
-	g Machines; Work Inde	-		0,		0,
Unit V	MACH	HINING OPERATIONS			8 h	ır
Turning Operations;	Drilling Operations: M	filling Operations: Gear cutting: G	rindi	ng Or	orati	ons.
	Diming operations, in	inning Operations, Oear cutting, O	mui	ng Op	erati	ons,
Broaching Operation		operations; Burnishing, buffing				

LEA	ARNING RESOURCES
	XT BOOKS:
1	Boothroyd, Geoffrey. Fundamentals of metal machining and machine tools. Vol. 28. Crc
	Press, 1988.
2	Shaw, Milton Clayton, and J. O. Cookson. Metal cutting principles. Vol. 2, no. 3. New
	York: Oxford university press, 2005.
3	Raghuwanshi, B. S. Course in Workshop Technology. Dhanpat Rai and Company (P)
	Limited, 2009.
RE	FERENCE BOOKS:
1	Juneja, B. L. Fundamentals of metal cutting and machine tools. New Age International,
	2003.
2	P. N. Rao. Manufacturing Technology-Metal cutting and Machine Tools. Volume 2,
	McGraw Hill, 2013.
3	Kibbe, Richard R., John E. Neely, Roland O. Meyer, Warren T. White, Mark Bonkoski, and
	Paul Bradshaw. Machine tool practices. Wiley, 1982.
AD	DITIONAL REFERENCE MATERIAL
1	https://zlib.pub/book/fundamentals-of-metal-machining-and-machine-tools-2tg7ggcpvlo0
2	https://archive.nptel.ac.in/courses/112/105/112105233/
ON	LINE COURSES
1	https://onlinecourses.nptel.ac.in/noc24_me50/preview
2	https://onlinecourses.nptel.ac.in/noc24_me46/preview
3	https://onlinecourses.nptel.ac.in/noc24_me48/preview

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

	AU	TOMOTIVE TECHNOLOGIE	ES			
R24MMECT009	Total Contact Hours	42 (L)	L	Т	Р	С
	Pre-requisite	Engineering	3	0	0	3
		Thermodynamics	3	U	U	3
Course Objective						
		ntals of internal combustion e	0			
		s design and braking syster				
technologies in elect	tric and hybrid vehicles	, ensuring students gain both the	eoreti	cal kr	owle	edge
and practical skills r	elevant to modern autor	motive engineering.				
Course Outcomes						
Students are able						
	erating principles, and c	combustion characteristics of SI	and C	CI eng	gines	•
(BL4)						
	<u> </u>	and efficiency of IC engines. (Bl				
	ng and suspension syste	ms for efficiency, analyze gear	ratio c	calcul	ation	lS.
(BL4)						
-	system efficiency and o	calculate gear ratios for optimal	perfo	rman	ce.	
(BL4)						
		tectures used in EVs, motors, ba	tteries	s, and	l syst	ems
	formance and efficiency	v. (BL4)				
SYLLABUS						
Unit I		COMBUSTION ENGINES			8 I	
1	0	ation, nomenclature; SI and C	0		-	
	-	ruction, working principle; The				
-		ing Diagram, measurement and		-	-	
• •	of combustion in SI ar	nd CI engines; abnormal comb	ustio	n, co	mbus	tion
chambers.						
Unit II	· · · · · ·	, LUBRICATION, AND COO SYSTEMS			81	
		orking principle; fuel injectior				
		; electronic ignition systems; L				ems:
For petrol and diese	l engines; Cooling Syste	ems: Water-cooled engine, air-c	ooled	engi	ne.	
Unit III		INEERING - CHASSIS, STEI ND SUSPENSION	ERIN	G,	81	ır
Chassis: Types of cl	hassis, drives; various t	ypes of frames, constructional d	etails	; Perf	forma	ance
of Automobiles: Ta	xable power, power ar	nd torque curves; resistances to	a me	oving	veh	icle;
power required to p	ropel a vehicle; Steering	g System: steering geometry; ty	pes of	f stee	ring	gear
boxes, power and p	ower-assisted steering	; Suspension System: Types of	susp	ensic	n, sł	nock
absorbers.						
Unit IV A	UTOMOBILE ENGIN	NEERING - BRAKES, CLUT	CH, A	ND	8 I	ır
		GEAR BOX				
Braking System: C	lassification of brakes,	constructional details; anti-loc	k bra	king	syste	ems,
-		ar Box: Clutches - types, constr				-
	• •	nd working; gear ratio calculation				
-		mechanisms; Hybrid Transmi				
	-	ller shaft, universal joints,Hotc				-
tube drive and radiu	us rods front-wheel dri	ve; Differential Principles, Rea	r Avl	ee. T	Vnec	and
construction	us rous. mont wheel an	ve, Differentiai Filicipies, Rec		US. 1	ypes	una

Uni	it V	ELECTRIC AND HYBRID VEHICLES	8 hr					
Cor	Components of EV; types of EV, Typical power ratings of charger; motors used in EVs, power							
and	and torque calculations; Basic Electronic Devices, Battery management systems and Safety;							
Hył	Hybrid Electric Vehicles: Classification - micro, mild, full, plug-in EV; Layout and							
arch	architecture - series, parallel, and series-parallel hybrid; Propulsion systems and components,							
rege	enerative bra	king; EV regulations for design or retrofit.						
LEA	ARNING RE	ESOURCES						
TE	XT BOOKS	:						
1	Ganesan, V	V., Internal Combustion Engines, 4th ed., McGraw-Hill Education, 2017	' .					
2	Giri N K., A	Automobile Mechanics, Khanna Publishers, 2006.						
3	William H	Crouse & Anglin D L., Automotive Mechanics, Tata McGraw Hill Pul	blishing					
	Company.,	2006						
4	Denton, T.,	Electric and Hybrid Vehicles, 2nd ed., Routledge, 2020.						
5	Chandler, N	M., The Tech Behind Electric Cars, Energy Startups, 2020						

REFERENCE BOOKS:

1

Robert Bosch, Automotive Handbook, 8th ed, Bentley (Robert) Inc., US, 2011. Kirpal Singh, *Automobile Engineering*, Vol 1 & 2., 14th ed., The world book depot, 2021. 2

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

			MANUFACTURING LAB				
R24 I	MMECL003	Total Contact Hours	42 (P)	L	Т	P	С
		Prerequisite	Nil	0	0	3	2
Cou	rse Objective	·	·	•		•	
To ic	dentify the mo	st suitable process for a	a given component based on practi	ical c	onsi	derati	ions
and p	performance m	etrics derived from the e	experiments conducted in the manua	factui	ring o	loma	.in.
Cou	rse Outcomes						
		ě	ques involve to produce a compone	nt			
	1	iled process chart for an	I				
	1 1 1	programming for composition	nents using sinumerik software				
SYL	LABUS						
1	Prepare a repo	ort on sand testing lab fo	or its suitability (GFN, Shear test, Pe	ermea	abilit	y)	
		<u> </u>	given geometry in foundry				
		eld joint using ARC weld	6				
		eld joint using Resistance					
5	Sheet metal op	peration using mechanica	al Crank press				
6	Machine tool a	alignment test					
		*	p using multiple machine tools.				
		component in plastic pr					
			ponent using HMC (TOOL PATH	CYC	LE)		
	1 1		ponent using HMC (Canned cycle)				
		t programming of a com	ponent using VMC				
LEA	RNING RESO	URCES					
	T BOOKS:						
		hnology by R.K Jain and					
2		Workshop Technology V	Vol I. & II, B.S. Raghuwanshi, Dh	anpat	h Ra	ni & (Со.,
	2015 & 2017.						
	•	-	on systems and computer integrate	ed m	anufa	acturi	ng"
	0	Pvt. Ltd., New Delhi, 20)16				
	ERENCE BO						
		Vorkshop Technology, Publishers, Mumbai. 20	Vol. I. by S. K. Hajra Choudhury 207, 14th edition	& C	Other	s, M	edia
		hnology by P N Rao					
3			AM: Concepts and Applications"	PHI	learr	ning	Pvt.
	Ltd., New Dell	-					
		, _010					

		FLUID MECHA	NICS AND HYDRAULIC MACHI	NES	5 LA	AB	
		Total Contact Hours	42(P)	L	Τ	P	С
R24	MMECL004	Pre-requisite	Fluid Mechanics and Hydraulic				
		-	Machines, Differential Equations	0	0	3	2
			and Vector Calculus				
Cour	rse Objective						
		help students grasp the	e principles of fluid mechanics and fl	uid	mac	chin	es.
			apply relevant equations, and understa				
			ed in engineering applications.				0
	rse Outcomes						
		s course, the students w	vill be able to				
1			Venturimeters, orifice meters, and	tur	bine	e flo	ow
-	meters.						
2		ion factors, additional	loss coefficients, and head losses in	pip	elin	es a	nd
-	pipe fittings.		1000 CONTRACTOR 1000 1000 C	P-P		•••••	
3		eriments and analyze	the performance characteristics o	f pi	ımr	os a	nd
U	turbines				P		
		LIST OF	EXPERIMENTS				
1.	Calibration of		by the variation of C_d of given Venturi	met	ter f	or	
	different rates		,				
2.	Calibration of	f Orifice meter: To stud	ly the variation of C_d of given orifice	mete	er fo	or	
	different rates		,			-	
3.			given pipe line. Determine the additi	onal	los	S	
		r various pipe fittings.	8- · · · · · · · · · · · · · · · · · · ·			~	
4.			to sudden contraction in a pipeline.	Dete	ermi	ne t	he
			ystem and find out the Reynolds numb				
5.	Turbine flow	meter. To know the im	portance of Turbine flow meter calibr	atio	n.		
6.			ariation of coefficient of impact of va			lat a	nd
	curved vanes	with different rates of f	flow.				
7.	Performance	Test on Pelton Wheel	l. Study the performance of the Pel	ton	wh	eel	by
		Constant head character					
8.	Performance '	Test on Francis Turbine	e. Study the performance of the France	is tu	rbir	ne by	у
	determining C	Constant head character	istic curves.				
9.	Performance '	Test on Kaplan Turbine	e. Study the performance of the Kapla	n tu	rbin	e by	1
		Constant head character					
10.	Performance '	Test on Single Stage Co	entrifugal Pump. Study the performan	ce o	f th	e	
	· · ·	<u> </u>	nstant speed characteristic curves.				
11.			ntrifugal Pump. Study the performanc		the	mu	lti
			ng Constant speed characteristic curve				
12.			Pump. Study the performance of the	rec	ipro	cati	ng
	pump by dete	rmining Constant speed	d characteristic curves.				
		UD OD 0					
	RNING RESO	<u>URCES</u>					
	TBOOKS:		1				
1			aborty, Introduction to Fluid Mechar	ics	ana	l Fli	iid
			w-Hill Education, 2017.	•	1.5	<u> </u>	
2	-		d Hydraullic Machines, Second Edit	ion.	Mc	Gra	W-
	Hill Education	(India) Pvt Ltd., 2018.					

REF	ERENCE BOOKS:							
1	Yunus A. Cengel, John M. Cimbala, Fluid Mechanics- Fundamentals and Applications,							
	Fourth edition. McGraw-Hill Education, 2019.							
2	P. M. Modi, S. M. Seth, Hydraulics and Fluid Mechanics Including Hydraulic							
	Machines, 22 nd edition. Standard Book House, 2018.							
ADI	ADDITIONAL REFERENCE MATERIAL							
1	Fluid Mechanics and Hydraulic Machines Laboratory Manual(MVGR)							
2	https://nitsri.ac.in/Department/Mechanical%20Engineering/PPT_Fluid_Mechanics_(ME							
	C_303)_NIT_Srinagar.pdf							
ONI	LINE COURSES/VIRTUAL LABS							
1	https://fm-nitk.vlabs.ac.in/							
2	https://fmc-nitk.vlabs.ac.in/List%20of%20experiments.html							
3	https://archive.nptel.ac.in/courses/112/106/112106311/							
4	https://me.iitp.ac.in/Virtual-Fluid-Laboratory/							

Extended Open Elective Cluster Business Management Cluster (BMC) (for CSE/IT/CSIT/AIML/DS/ICB)

	F	INANCIAL MANAGEMEN	NT			
R24MBMCT001	Total Contact Hours	40(L)+Introduction(2)	L	Т	Р	С
	Pre-requisite	-	3	0	0	3
Course Objective						
This course will	help students understa	nd the foundations of mana	agerial	eco	nomi	cs and
	-	ricing policies, and business				
	ts, financial statements	and ratio analysis, to unders	stand t	he ti	me va	ilue of
Money.						
Course Outcomes						
	his course, the students		1		11	
	id analysis to optimize	strategic decision- making a	and res	sourc	e allo	ocation
(BL4)		· · · · · · · · · · · · · · · · · · ·	•	4 /		
		egies and analyze business en				
transparency		nciples to maintain records	and t	neret	5y 111	lancial
i		nents to effectively evaluate f	inanci	al da	ta of	o firm
(BL5)	anaryze mianciai stater	lients to effectively evaluate i	maner	ai ua		a 111111.
5 Evaluate dif	ferent savings, investme	ents, and loan options by estir	nating	the i	nteres	st rates
and time val	lue of money. (BL5)					
SYLLABUS						
Unit I		ECONOMICS & DEMAND				8 hr
	6	nomics; Scope of Manageria				
		exceptions; Elasticity of Der		• 1		
		and forecasting; Methods of d			castir	
Unit II		RUCTURES & PRICING PO				8 hr
	• • •	; Features of Perfect and In	-		-	
_	Pricing Strategies; For	ms of Business Organization	ns; So	urces	of	apital;
Cost concepts.				INC		0 1
Unit III		LS OF FINANCIAL ACCO				8 hr
		counting; Classification of GAAP; Role of technology in				
-	Green accounting; Jour		accor	1111112	ς, Ενι	Jution
Unit IV		TATEMENTS PREPARAT		ND		8 hr
		ANALYSIS				0 m
Preparation of Tri	al Balance; Trading A	ccount ; Profit and Loss A	ccount	; Ba	lance	Sheet
		tio Analysis, Liquidity Rati				
	rofitability Ratios.					
Unit V	INTRODUCTION	TO PERSONAL FINANCE	E AND	TIN	/IE	8 hr
		VALUE OF MONEY				
-	• •	Present Value and Future Va				
		n; Compound Interest Calcu				
	; Inflation and its Impac	et on TVM; Introduction to F	intech	Digi	tal Pa	yment
Gateways.						

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

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

	LEADE	RSHIP AND TEAM MANAGE	MEN	Т		
R24MMECT013	Total Contact Hours	40 (L) + 2 (Introduction) + 6	L	Т	Р	C
K24MINECTUIS		(Case Discussion)				
	Pre-requisite	Nil	3	0	0	3
Course Objective:						
This course is aime	d at helping students:					
□ To understa	and what leadership i	s and the various perspectives	put fo	orwar	d by	the
scientific co	ommunity					
□ To understa	and the <i>intrinsic challe</i>	nges faced by the individual in l	nis/he	r dev	elopr	nent
of leadershi	p abilities					
		enges faced by the individual in	disch	argin	ig his	/her
role as a lea						
Course Outcomes						
	ourse, the student will be					
	1	nario and critique different approa				5)
		e applicability to various societal				
•		d perception, mental and emotio	nal al	oility	, cou	rage
-	d followership (BL5)					
•	1	ower others, communicate better,	lead	team	s, ha	ndle
•	nce others and provide					
U	sational ecosystem and	develop a leadership style to mee	et curr	ent c	halle	nges
(BL6)						
SYLLABUS						
Unit I		INTRODUCTION			8 ł	
		tion- Forces of Change- New Re				-
6	1	Management and Leadership- Gr	eat M	an Tł	neory	and
	on- Leader Fatal Flaws-					
Unit II		CTIVES ON LEADERSHIP			8 ł	
•	11	Autocratic v/s Democratic, Oh				
•	0	rship Grid- Individualised Lead			0	•
	Blanchard Theory-Fied	ler's Contingency Model-Path-Ge	oal Th	neory	- Vro	om-
Jago Model					-1	
Unit III		SIDE OF LEADERSHIP			8 ł	
		des, Social Perception, Cognitive				
		motional Intelligence- Leading				
	- Moral Leadership- Le	eading with Courage-Art of Follo	owers	hip- S	Strate	gies
for Managing Up						
Unit IV		SHIP AND RELATIONSHIP			8 ł	
1		Motivation- Empowering Peop				<u> </u>
-		Channels of Communication		0		
-	y- Inclusive Leaders	hip-Influential Leadership-Hard	and	Soft	t Po	wer
Increasing Power					0-	
Unit V		AS A SOCIAL ARCHITECT			8 1	
	ategic Leadership-Th		0		Direct	
U	ulture- Competing V	11	Leade	ership	-Lea	ding
Change: Appreciati	ive Inquiry- Implementi					

LEARNING RESOURCES

TEXT BOOKS:

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

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

REFERENCE BOOKS:

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

ONLINE COURSES

1 https://hbsp.harvard.edu

2 https://www.coursera.org/learn/leading-diverse-teams-and-organizations

3 https://www.coursera.org/learn/leadershipskills

4 https://www.coursera.org/specializations/inspired-leadership

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

	PRODU	JCT LIFECYCLE MANAGEM	ENT			
R24MMECT020	Total Contact Hours	40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	Т	Р	C
	Pre-requisite	Nil	3	0	0	3
Course Objective						
	ed at helping students:					
	and the philosophy and h and the concept of lifecy	nethodology of product design				
		l world and the challenges rela	ted to	o pro	duct	data
manageme				- F		
Course Outcomes	S:					
At the end of the c	ourse, the student will be	e able to:				
1 Verify the eff	ficacy of a good engineer	ing design (BL 5)				
2 Create a suita	ble development process	s for an engineering product (BL 6	ó)			
3 Develop a PL	M implementation strate	egy for a product company (BL 6)				
4 Assess a phys	sical product in terms of	product data management require	ments	(BL	5)	
5 Recommend	suitable PLM process rea	quirements for a product (BL 5)				
	S	SYLLABUS				
Unit I	EN	GINEERING DESIGN			8 h	r
Engineering Desig	-	odes/Standards and Review; Socie		511510		/IIS III
Unit II	PROI	DUCT DEVELOPMENT			8 h	r
	-	s for Success, Static/Dynamic Pro				
		ess Cycles; Organisation for Pr			-	
	gn Specification and Pro-	ustomer's Needs; Kano Mode duct Architecture	i, Qu	anty	гun	ction
Unit III		ECYCLE MANAGEMENT			8 h	r
		nition of PLM; PLM Model, Cha	aracte	ristics		
•	0	nts; Developing PLM Strategy;				
	adiness Assessment; Cap	· ·			-	
Unit IV	I	PRODUCT IN PLM			8 h	r
	1	1; Collaborative Product Develop				
1		rial; Product Range, Instance, Ide s of Product Data in PLM; Product				Data
Unit V		PROCESS IN PLM	i Data	15500		r
		naging BoM; Engineering Change	e Proc	ess: V		
Process Mapping	and Modelling; Chang	ge Management; Variant and V on with Other Applications.				

	LEARNING RESOURCES								
TEX	AT 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	TERENCE 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								

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

		QUALITY MANAGEMENT				
R24MBMCT002	Total Contact Hours	40 (L) + 2 (Introduction) + 6	L	Т	Р	С
	D	(Case Discussion)			-	
	Pre-requisite	Nil	3	0	0	3
Course Objective						
	ed at helping students:					
	and the philosophy of and L can philosophy a	nd its implementation tools/techni	anec			
	and the Six Sigma met		ques			
Course Outcomes		6				
	course, the student will	be able to:				
1 Assess an or	rganisation from a qual	ity management perspective (BL 5	5)			
2 Assess how	lean philosophy can be	e implemented in a traditional orga	nisatio	n (BL	. 5)	
3 Evaluate a f	actory for JIT and TPM	1 practices (BL 5)				
4 Decide upor	n a Six Sigma project a	nd carry out suitable measurement	s (BL 5	5)		
5 Evaluate hy	pothesis and present co	ontrol charts to ensure quality (BL	5)			
6 Develop an	action plan for quality	management (BL 6)				
		SYLLABUS				
Unit I	INTRODUCT	ION TO QUALITY MANAGEM	IENT		8 h	r
Organising for Qu	ality; Planning for Qua	ality; Staffing and Motivating; Pio	neers o	f Qua	lity; '	Total
Quality Manageme	ent; Customer and Qua	llity; The Juran Trilogy; Benchman	king.			
Unit II	TH	HE LEAN PHILOSOPHY			8 hr	
•		an, Muda, Mura, Muri; 5S, Value S a-yoke; Kaizen; Hoshin Kanri; Lea			ing;	
Unit III		JIT AND TPM		8 hr		
	System: Flow Product	ion; Kanban; Visual Control, Heij	unka: T	otal I		
	-	juipment Efficiency; Autonomou				
Analysis						
Unit IV	SIX SIGN	MA METHODOLOGY: PART 1	A METHODOLOGY: PART 1			r
Project Managem Collection; Measu	ent; Define Phase: M	Project Identification, Voice of Cu lanagement and Planning Tools; Iethods; Measure Phase: Measure e Capability	Measu	re Ph	ase:	Data
Unit V	SIX SIGN	MA METHODOLOGY: PART 2	2		8 h	r
Phase: Tests for 1	Means, Variances and are Test; Improve Pha	sis, Analyse Phase: Hypothesis T Proportions, Analyse Phase: Pai ase: Design of Experiments; Impro	ired Co ove Pha	mpar ise: R	ison	Test,
-	Phase: Statistical Proce	ess Control; Control Phase: Contro	ol Chart	s.		

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

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

		COMPUTER AID	ED GEOMETRIC DESIGN AN	ND A	SSEI	MBL	Y	
D241		Total Canto at Hours		т	T	р	C	
KZ4N	MMECL001	Total Contact Hours Pre-requisite	42 (P) Computer Aided Engineering Graphics	L 0	<u>Т</u> 0	Р 3	C 2	
Cour	se Objective		Oraphies					
	v v	with the knowledge and	skills to proficiently utilize con	nute	r-aide	d de	sion	
			geometric design and assembly					
			metric models and assemblies		-			
	us industries.				r r			
		At the end of this cours	se, the student will be able to					
1		drawings of different co						
2	-		ts used for different engineering	appli	catio	18		
3			drawings and prepare the assemb					
4			2-D drawings by using different				ls	
List (of Exercises	, ,						
1		ning: Creating 2D sketch	es, applying constraints and dim	ensio	ns.			
2		ketching: Complex sketc						
3			usions, revolve, Hole and bas	ic so	olid	node	ling	
	1	rations (Union Subtrac	t, Intersect), Creation of Datum	coor	linate	e vet	em	
4	axis and plar		t, intersect), creation of Datum	0001	aman	2 3 y 31	um,	
	1		and modifying features such	as N	Aove	De	lete	
5	Replace, Off	•		u 5 1	1010	, 20	1010,	
6	1		d, Chamfer, shell, patterns, mirro	or.				
			plying constraints (Touch, A		Para	llel	and	
7		ar) for defining relations		0,				
0			ying constraints (Bond, Distand	e, C	oncei	ntric)	for	
8	defining rela							
9		managing sub-assembli	ies.					
10	Creating deta	ailed engineering drawir	ngs, annotations, and part lists.					
Addi	tional Exercis	ses						
1	Surface Mod	leling: Creating and edit	ing surfaces					
2	Sheet Metal	Design: Creating sheet	metal parts, Bending, flanging,	and	formi	ng to	ools,	
2		nd exporting sheet metal				U	,	
LEAI	RNING RESC		-					
	T BOOKS:							
1		o, CATIA V5R14 for Des	signers, Cadcim Technologies, 2	2005.				
2		, ,	2.0, CL Engineering, 2013.					
	· · · · ·	,	, <u> </u>	er 201	1			
3	NX Basic Design with Teamcenter Integration Student Guide October 2011 MT10053_TC_S — NX 8.							
	WI110055_1	$C_5 - NX \delta$.						

		FI	NANCIAL ACCOUNTING LA	B			
R24N	ABMCL001	Total Contact Hours	42(P)	L	Т	P	С
		Pre-requisite	Nil	0	0	3	2
	se Objective						
			als aims to equip students with				•
-	-		Excel, encompassing budgeting,	finar	ncial	state	ments
		capital budgeting, and t	ax planning.				
	se Outcomes						
1			udgets using Excel, and analyze				
2		ial ratios and evaluate	performance metrics, and constr	uct a	nd in	terp	ret
	financial charts.					•	
1		_	vestment types, and develop and	asse	ss bas	SIC	
	investment strate	6			. 4	• •	
4		-	od using Excel, and evaluate and	sele	ct pro	oject	5
-	based on financia		d dagige and implantant financia	11		o e d	
	retirement strateg		d design and implement financia	li pia	ming	and	
	of Experiments	gies.					
LISU	n Experiments						
1	Week 1: Persona	al Finance Fundamen					
		8	tting and budgeting using Excel				
	1	eating a Personal Budg					
	<u> </u>	ilding and Analyzing a					
2		al Finance Fundamen					
		8	tements (balance sheet, income	state	ement	t)	
			ing an Income Statement				
	Experiment 2: Cr	reating a Cash Flow Sta	atement				
3	Week 3: Financi	ial Analysis using Exc	el				
			l financial performance metrics	5			
		alculating Liquidity Rat					
	Experiment 2: Ai	nalyzing Profitability R	latios				
4	Week 4: Financi	ial Analysis using Exc					
		· ·	l financial performance metrics	5			
	1	ssessing Solvency Ratio					
	1	sualizing Financial Ra					
5	Week 5: Financi	al Analysis using Exc					
			phing financial data using Exce	l			
	1	eating Bar Charts for F					
	-	onstructing Line Graph	•				
6	Week 6: Financi	al Analysis using Exc		_			
			phing financial data using Exce	1			
	-	•	trate Financial Composition				
	-	uilding a Financial Das	hboard				
7	Week 7: Investn						
			nding stocks and bonds				
	-	nalyzing Stock Perform					
	1	valuating Bond Prices a					
	Experiment 3: Co	omparing Stocks and B	onas				

8	Week 8: Investment Basics
	Basic investment strategies and risk management
	Experiment 1: Understanding Risk and Return
	Experiment 2: Diversification Strategies
9	Week 9: Capital Budgeting Basics
	Understanding capital budgeting decisions using Excel (NPV, IRR, Payback Period)
	Experiment 1: Calculating Net Present Value (NPV)
	Experiment 2: Determining Internal Rate of Return (IRR)
	Experiment 3: Analyzing Payback Period
10	Week 10: Capital Budgeting Basics
	Project evaluation and selection using Excel formulas
	Experiment 1: Evaluating Investment Projects
	Experiment 2: Decision Criteria and Project Selection
11	Week 11: Taxation and Financial Planning
	Income tax calculations using Excel (personal and business)
	Basic financial planning and retirement savings strategies
	Experiment 1: Personal Income Tax Calculations
	Experiment 2: Business Income Tax Calculations
12	Week 12: Taxation and Financial Planning
	Basic financial planning and retirement savings strategies
	Experiment 1: Personal Financial Planning
	Experiment 2: Retirement Savings Strategies
	RNINGRESOURCES
TEX	TBOOKS:
1	Gitman, L. J., Juchau, R., & Flanagan, J. (2015). <i>Principles of managerial finance</i> (7th ed.). Pearson Education Australia.
2	Brigham, E. F., & Houston, J. F. (2016). Fundamentals of financial management (14th ed.).
DEE	Cengage Learning.
KEF.	ERENCEBOOKS:
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). <i>Principles of corporate finance</i>
	(13th ed.). McGraw-Hill Education.
3	Brigham, E. F., & Ehrhardt, M. C. (2016). <i>Financial management: Theory & practice</i> (15th
	ed.). Cengage Learning.
ADD	ITIONAL 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

	(for MEC, ECE, E	EE, CIV and CHE)				
	Ι	DATA STRUCTURES	5			
R24MSCST003	Total Contact Hours	42 (L)	L	Т	Р	С
	Pre-requisite	Basic Programming	3	0	0	3
Course Objective		·				
Students will get e	xposure to use data str	uctures such as arrays	s, linl	ked l	ists,	stacks,
queues, trees, graph	is, hashing and will be a	able to select and impl	emen	t the	appr	opriate
data structures to so	lve the given problem.					
Course Outcomes						
1 Will be ab	le to apply various sea	rching and sorting tec	chniqu	ues a	nd a	nalyze
	complexities. (BL3)					
2 Will be abl	e to apply Linked Lists	and its variants and ut	ilize	them	for v	various
application						
	le to compare arrays an				nich s	storage
	appropriate for the give	-				
	e to develop novel solu	1	•		cha	llenges
	lata structures such as st					
	e to recognize scenarios		intage	eous,	and	design
	solutions for specific p					<u> </u>
	ole to collaborate in te	e	-			
	y choosing and combin	ing the appropriate dat	a stru	icture	(s). (BL0)
SYLLABUS				DEC		0.1
	TRODUCTION TO L				C (8 hr
	and space complexity					
	s of recursions; Searchi					
algorithm	s of recursions, search	ing-Linear Searen argo	111111	I, DII	iai y	Scaren
0	Bubble Sort, Selection S	Sort: Insertion Sort: Ou	ick S	ort N	Лего	e Sort
Unit II		ED LISTS		010, 1	1015	8 hr
	ked List, Variations/T		Ann	licati	ons:	
	ons: creation, insertion;	-				-
-	etion, Traversal/Search.	,	,			
,	ts and Operations- Crea	ation, Insertion; Deleti	on, T	rave	rsal/S	Search;
Applications of Lin	ked List-Representation	of Sparse Matrix usin	ig Sir	ngle I	inke	d List,
Representation of	Polynomials using Si	ngle Linked List; Po	olynoi	mial	Ope	rations
(Addition) using Lin	nked List.					
Unit III	STACKS	AND QUEUES				8 hr
	ck data structures, basi	1 1				U
	ementation using Lin					
	ack: Infix to postfix	conversion; postfix e	xpres	sion	eval	uation,
Factorial using Stac						
-	ue data structures, basi	1 · 1			-	0
• • •	ations implementation u	ising Linked Lists; C	ircula	ar Qu	leues	using
Arrays; Double End						
Unit IV T	REES- BINARY TRE	·	i TR	EE,		8 hr
Tuon Inter la st'		NCED TREE	. D		a x	Iorian
	n, Types of Trees; Bina					
ways of represent	ing Binary Tree in m	iemory, Recursive Bi	mary	uree	urav	cisals,

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

CO4

CO5

CO6

BL6

BL6

BL6

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

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

	Un	it V		GRA	APHS AND I	HASHING		8	hr
	Basic concepts, Representation of Graph using Adjacency Matrix and Adjacency List;								
	Graph Traversals (BFS, DFS); minimum spanning tree using Prim's Algorithm;								hm;
	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,								ing,
	Open Addressing- linear probing; quadratic probing, double hashing.								
	LEARNING RESOURCES								
	TE	XT BOC	OKS:						
	1	Mark A	llen Weiss, Dat	a Struct	tures and al	gorithm and	alysis in (C, Pearson,	2nd
		Edition.							
	2	Ellis H	orowitz, Sartaj	Sahni,	Susan And	erson-Freed	, Fundam	entals of a	lata
		structure	<i>es in C</i> , Silicon F	ress, 20	08.				
	3	Richard	F, Gilberg, Ford	ouzan, C	engage, Data	Structures,	, 2/e.		
	RE	FEREN	CE BOOKS:						
	1	Algorith	ms and Data St	ructures	The Basic	Foolbox by	Kurt Meh	lhorn and P	eter
		Sanders.							
	2	C Data	Structures and A	lgorithn	ns by Alfred	V. Aho, Jet	ffrey D. U	llman, and J	ohn
		E. Hope	roft	-	-		•		
	3	Problem	Solving with A	lgorithn	ns and Data S	Structures"	by Brad M	Iiller and Da	ivid
		Ranum	-	-			-		
	4	Introduc	tion to Algorithr	ns by Tł	nomas H. Con	rmen, Charl	es E. Leise	erson, Ronald	1 L.
		Rivest, a	and Clifford Stein	1.					
	5	Algorith	ms in C, Parts	1-5 (E	Bundle): Fun	damentals,	Data Stru	ctures, Sort	ing,
			ig, and Graph Al						_
ſ	AD	DITION	AL REFEREN	CE MA	TERIAL				
	1	https://w	ww.javatpoint.c	om/data	-structure-tute	orial			
ſ	2	_	ww.programiz.c						
ľ	3	-	ww.cs.bham.ac.		DSA/dsa.pdf	,			
ľ	ON	-	OURSES	5	*				
ľ	1		nlinecourses.npt	el.ac.in/r	noc24_cs45/p	review			
ľ	2		ww.coursera.org						
ŀ	3		ww.coursera.org	-			uctures-alg	orithms	
L		1	vel - Units catch	/ 1				,]
		CO	Blooms Level		Unit II	Unit III	Unit IV	Unit V	1
		CO1	BL3	X	-				1
		CO2	BL3		Х				1
		CO3	BL4	Х	X	Х	Х	Х	1
		~ ~ ~			-				-

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		OPE	CRATING SYSTEMS				
R24MSCS	T011	Total Contact Hours	42 (L)	L	Τ	Р	С
		Pre-requisite	-	3	0	0	3
Course Ob	jective	·					
		a comprehensive understan	ding of operating syste	ems,	cov	ering	topics
	-	chitecture, functionalities,				-	-
managemen	it, and a	advanced concepts like inte	er-process communicat	ion,	mul	ltithr	eading,
disk schedu	ıling, a	nd RAID, enabling them	to grasp the fundame	ental	pri	ncipl	es and
practical as	pects of	managing computer syster	ns effectively.				
Course Ou	tcomes						
1 Stud	ents w	ill be able to analyze the	e diverse structures an	d fu	ncti	onali	ties of
oper	ating sy	vstems. (BL4)					
2 Stud	ents w	ill be able to design	and make use of	eff	ficie	nt j	process
man	agemen	t strategies, employing sy	stem calls and various	thre	adiı	ngmo	odels to
impi	ove ove	erall system responsiveness	s.(BL6)				
		ill be able to analyze the					
-	-	ring different strategies	for deadlock resolu	tion	an	d n	nemory
		t.(BL3)					
			ze the performance				•
	0	t techniques, including TL	10				10
-		t algorithms. Examine syst	-				
		hrashing and evaluate the		us fi	le n	nana	gement
		d directory structures.(BL5	,				
		ill be able to analyze					•
		ind management technique		-			-
	-	t techniques and disk sched			KA	ID IE	evers to
		impact on disk and swap sp	· · · · · · · · · · · · · · · · · · ·				~~~~
		ill be able to adapt to b that integrates diverse OS					
		e system structures, and					
		erent approaches for inter-		-			-
		ess and collaboration, an					
		erformance and reliability i			15 1		isuing
SYLLABU	-			J)			
		DUCTION TO OS AND	CONCEPTS OF PRO	CES	S A	ND	8 hr
			ADING				0
What Oper	ating	Systems do? Computer		OS	Fun	ctior	alities:
-	0	nt, Memory Managemen	•				
	0	ing Environment: Traditio					
•	-	outing, web based comput					
	-	rating System Structure:				-	-
Introduction	n to Pr	ocesses: Process, Process	States, Process Contr	ol B	lock	s. Tł	reads.;
Operations	On Pro	ocesses: Process Creation,	Process Termination	(for	k(),e	exec(),exit()
-		-Process communication: S		-		ıg;	1
Unit II		ROCESS SCHEDULING					8 hr
	0	odels: Overview, Benefits	· · · · · · · · · · · · · · · · · · ·			e, N	lany to
•		eduling: Scheduling queues					
		ng: Basic Concepts, Cl		-			duling,
Dispatcher,	Schedu	lling Criteria; Scheduling A	Algorithms (Non-pre-er	nptiv	/e):	FCF	S, SJF;

Schedulin	g Algorithms II(pre-emptive): Priority Scheduling, Round Robin; Mu	ltilevel
	ultilevel Queue feedback, Process Synchronization: Introduction to p	
-	zation. Producer Consumer Problem; Critical Section Problem, Pet	
Solution,	Synchronization Hardware; Semaphore, Classical problem	
		Dining
-	ers Problem, Monitors: Introduction, Usage;	Dining
Unit III	DEADLOCKS AND MEMORY MANAGEMENT	8 hr
	: Introduction, System Model, Deadlock Characterization; Metho	
	Deadlocks Deadlock Prevention; Deadlock Avoidance (Part -1) Safe	
0	llocation graph algorithm; Deadlock Avoidance (Part -2) Banker's algo	
	Detection single instance of each resource type; Deadlock Detection	
	of resource type and Recovery from Deadlocks;	
	Management, Address Binding, Logical vs Physical Address space; Swa	nning
-	is Memory; Paging (Basic Method);	.pping,
	PAGING TECHNIQUES, PAGE REPLACEMENT AND	
Unit IV	ACCESSING FILES TECHNIQUES	8 hr
Hardware	TLB, Protection, Shared Pages,; Structure of the Page table, hier	rarchy,
hashed,; 1	inverted page table, Segmentation; Virtual memory management, D	emand
paging; P	age Replacement Algorithms: FIFO, Optimal page replacement; LRU	J Page
replaceme	nt, Thrashing: causes of thrashing,; File concept, File Attributes	s, File
operations	, File types, File Structure; Access methods: Sequential Access,	Direct
Access. D	Directory Structure: Single level directory, Two level directory;	
FILE ORGANIZATION AND DISK SCHEDULING		
	FILE ORGANIZATION AND DISK SCHEDULING	8 hr
Unit V	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES	
Unit V	FILE ORGANIZATION AND DISK SCHEDULING	
Unit V Tree strue	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES	g File
Unit V Tree strue Sharing;	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin	g File ethods:
Unit V Tree strue Sharing; 2 Contiguou	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me	g File ethods: cation,
Unit V Tree strue Sharing; Contiguou Free space	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo	g File ethods: cation, Storage
Unit V Tree strue Sharing; 2 Contiguou Free space Structure:	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo e management: Bit vector, Linked list, Grouping,; Overview of Mass S	g File ethods: cation, Storage
Unit V Tree strue Sharing; 2 Contiguou Free space Structure: FCFS,SST	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo e management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Sched	g File ethods: cation, Storage duling:
Unit V Tree strue Sharing; Contiguou Free space Structure: FCFS,SST Managem	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo e management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher TF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap	g File ethods: cation, Storage duling:
Unit V Tree strue Sharing; Contiguou Free space Structure: FCFS,SST Managem	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo e management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher CF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>NG RESOURCES</u>	g File ethods: cation, Storage duling:
Unit V Tree struct Sharing; Contiguou Free space Structure: FCFS,SST Managem LEARNIN TEXT BC	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo e management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher CF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>NG RESOURCES</u>	g File ethods: cation, Storage duling: Space
Unit V Tree struct Sharing; 2 Contiguou Free space Structure: FCFS,SST Managem LEARNIN TEXT BC 1	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation me as allocation,; File allocation methods: Linked allocation, Indexed allo e management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher CF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; <u>IG RESOURCES</u> DOKS:	g File ethods: cation, Storage duling: Space
Unit V Tree structure: Sharing; Contiguou Free space Structure: FCFS,SST Managem LEARNIN TEXT BC 1 "(a	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation methods: Linked allocation, Indexed alloce management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher CF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; NG RESOURCES Operating System Concepts" by Abraham Silberschatz, Peter B. Galve	g File ethods: cation, Storage duling: Space
Unit V Tree struct Sharing; Contiguou Free space Structure: FCFS,SST Managem <u>LEARNIN</u> TEXT BC 1 "(a 2 ")	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation methods: Linked allocation, Indexed allo aulocation, File allocation methods: Linked allocation, Indexed allo aulocation methods: Linked allocation, Indexed allo aulocation, File allocation methods: Linked allocation, Indexed allo aulocation, Education, Indexed allo aulocation methods: Linked allocation, Indexed allo aulocation, Superview of Mass S Magnetic Magnetic Tapes, Disk Structure; Disk Sched CSCAN, LOOK, CLOOK; Disk Management, Swap aulocation System Concepts: 0-6, RAID levels 0+1; MGRESOURCES Operating System Concepts" by Abraham Silberschatz, Peter B. Galv aulocation gagne.	g File ethods: cation, Storage duling: Space
Unit V Tree structure: Sharing; 2 Contiguou Free space Structure: FCFS,SST Managem <u>LEARNIN</u> TEXT BC 1 "C a 2 "Z REFERE	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation methods: Linked allocation, Indexed allo automatic allocation methods: Linked allocation, Indexed allo ter management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scher CF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; NG RESOURCES Operating System Concepts" by Abraham Silberschatz, Peter B. Galv Modern Operating Systems" by Andrew S. Tanenbaum.	g File ethods: cation, Storage duling: Space
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Unit V Tree structure: Sharing; Contiguou Free space Structure: FCFS,SST Managem LEARNIN TEXT BC 1 " REFERE 1 " ADDITIC 1 " 0 1 " 1 "	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation methods: Linked allocation, Indexed allo is allocation, File allocation methods: Linked allocation, Indexed allo emanagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scheder, SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; MGRESOURCES Operating System Concepts" by Abraham Silberschatz, Peter B. Galv Modern Operating Systems" by Andrew S. Tanenbaum. NCE BOOKS: Operating Systems: Internals and Design Principles" by William Stalling ONAL REFERENCE MATERIAL	g File ethods: cation, Storage duling: Space /in, s.
Unit V Tree structure: Free space Structure: FCFS,SST Managem LEARNIN TEXT BC 1 " REFERE 1 " ADDITIC 1 " A	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation methods: Linked allocation, Indexed alloce management: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scheder, SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; VG RESOURCES OOKS: Operating System Concepts" by Abraham Silberschatz, Peter B. Galvend Greg Gagne. Modern Operating Systems" by Andrew S. Tanenbaum. NCE BOOKS: Operating Systems: Internals and Design Principles" by William Stalling DNAL REFERENCE MATERIAL Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dusseau an Andrea C. ArpaciDusseau (Free online book available at:	g File ethods: cation, Storage duling: Space /in, s.
Unit V Tree structure: Free space Structure: FCFS,SST Managem LEARNIN TEXT BC 1 " aa 2 " REFERE 1 " ADDITIC 1 " A h	FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES ctured directories, Acyclic graph directories, File System Mountin File Protection: types of access, Access control, File allocation methods: Linked allocation, Indexed allo sallocation,; File allocation methods: Linked allocation, Indexed allo tention methods: Linked allocation, Indexed allo emanagement: Bit vector, Linked list, Grouping,; Overview of Mass S Magnetic disks, Magnetic Tapes, Disk Structure; Disk Sched CF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap ent; Raid Structure: Levels: 0-6, RAID levels 0+1; Magnetic System Concepts" by Abraham Silberschatz, Peter B. Galv Modern Operating Systems" by Andrew S. Tanenbaum. NCE BOOKS: Operating Systems: Internals and Design Principles" by William Stalling NAL REFERENCE MATERIAL Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dusseau an	g File ethods: cation, Storage duling: Space /in, s.
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ONLIN	NE 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-operating-</u>
	systemsud923
3	MIT OpenCourseWare: "Operating System Engineering"
	• A free online course from MIT, offering in-depth coverage of
	operating system design and implementation.
	Link:
	• <u>https://ocw.mit.edu/courses/6-828-operating-system-engineering-fall-</u>
	<u>2012/</u>

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

	PY	THON PROGRAMMING	r J			
R24MSCST007		42(L)	L	Т	P	С
	Pre-requisite	Basic C Programming	3	0	0	3
Course Objectiv	e					
To teach studen	ts the basic programmin	g constructs of python lar	iguage	e to	devel	ор
desktop and Grap	hical user applications					-
Course Outcom	es					
1 Students	s will be able to apply the	he basic building blocks o	f pyth	on la	ingua	ige to
1	solutions.(BL3)					
2 Students	s will be able to dist	tinguish between various	cond	ition	al c	ontrol
		nplify the problem using fur				
3 Students	s will be able to illus	trate the non-scalar data	types	wit	h su	itable
	es.(BL3)					
4 Students	s will be able to examine	e file operations and interpr	ret dat	ta usi	ng p	andas
library.(
		ct the various widgets to ir	nplem	ent C	Graph	ical
	plications.(BL5)					
	Ũ	and develop End-to-End a				ng
	Programming constructs a	and GUI module (tkinter mod	dule).(BL6)	
SYLLABUS						
	,	OPERATORS, BUILT-IN				8 hr
		and Basic Input/Output; As				
		perator precedence, Type				
		at and Structure, REPL, ID	LE, K	unnir	ng a i	Script
	Command Prompt;	Eurotions on 1D arrays: Eu	notion	a on	י ער	****
	-	- Functions on 1D arrays; Fu Frame Creation); User Defin				•
and	u Falluas Mouule (Datai)	Tame Creation), User Dem	lieu III	ouur	55 CI	zation
importing a user of	defined module.					
*		FATEMENTS, LOOPS AN	JD US	ER-		8 hr
		ED FUNCTIONS				0 III
Conditional State		op; range () function, nested	loops	: Wh	ile-el	se.
	continue, pass, examples		roops	,		,
		n and usage; Passing Para	meters	s. arg	ume	nts in
		nd Variable - length argum		-		
	; return statement, recursi	6 6	,			
Unit III		TUPLES AND DICTIONA	RIES			8 hr
Strings- A Strin		are immutable, String sli			met	hods;
Membership and	Identity operators, String	g search; List- Lists are mut	able,	List o	opera	tions;
Map filter and red	duce, deleting elements, L	ists and Strings;			-	
m 1 m 1	re immutable, Variable -	length argument tuples. Th	unla a	s reti	ırn v	alues
Tuples- Tuples a		iongen argument tupies, i	upie a	5 1000	****	urues,
		onaries – Dictionary Cre				
Comparison of	Lists and tuples; Dicti		ation,			and
Comparison of dictionaries; Dict Unit IV	Lists and tuples; Dicti tionary as a collection of	onaries – Dictionary Cre counters, Reverse Lookup; FILES	ation,	Loo	oping	and 8 hr
Comparison of dictionaries; Dict Unit IV	Lists and tuples; Dicti tionary as a collection of	onaries – Dictionary Cre counters, Reverse Lookup;	ation,	Loo	oping	and 8 hr
Comparison of dictionaries; Dict Unit IV Introduction to F readline(), readlin	Lists and tuples; Dictitionary as a collection of iles, modes, types of files nes(); write(), writeline(),	onaries – Dictionary Cre counters, Reverse Lookup; FILES	ation,	Loc	oping e(), r	and 8 hr ead(),
Comparison of dictionaries; Dict Unit IV Introduction to F readline(), readling shutil (), delete a	Lists and tuples; Dicti tionary as a collection of "iles, modes, types of files nes(); write(), writeline(), file (os.remove ());	onaries – Dictionary Cre counters, Reverse Lookup; FILES s; File handling functions: c , append(); seek(), tell(), flu	ppen(), ush();	Loc clos file c	e(), r	s and 8 hr ead(), using
Comparison of dictionaries; Dict Unit IV Introduction to F readline(), readlin shutil (), delete a Importing data fr	Lists and tuples; Dictitionary as a collection of files, modes, types of files nes(); write(), writeline(), file (os.remove ()); rom CSV to DataFrame ()	onaries – Dictionary Cre counters, Reverse Lookup; FILES s; File handling functions: c	pen(), sh(); Data	Loo clos file o Fram	e(), r	s and 8 hr ead(), using ead (),

Create a	DataFrame by passing Dict of Series (Column Selection, Addition,
Deletion),	Triggers;
Unit V	TKINTER GUI, EVENT DRIVEN PROGRAMMING, WIDGETS 8 hr
The Behav	vior of Terminal-Based Programs and GUI-Based Programs, Label, Entry and
Button w	idget; Tkinter Geometry methods (pack(), grid(), place()); Event-Driven
Programm	ing, Command Buttons and Responding to Events; CheckButton and
Radiobutto	on widgets;
Menu and	Menu button widgets; Listbox and Scrollbar widgets; Messagebox and Toplevel
widget; Fil	e Dialog widget;
LEARNIN	NG RESOURCES
ТЕХТВО	OKS:
1	Kenneth A. Lambert Fundamentals of Python: First Programs ^I , 2 nd Edition,
	Publisher: Cengage Learning
2	R. Nageswara Rao, -Core Python Programming.
REFERE	NCE BOOKS:
1	Wesley J. Chun Core Python Programming - Second Edition I, Prentice Hall
2	John V GuttagIntroduction to Computation and Programming Using
	Python , Prentice Hall of India
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

		DATABAS	SE MANAGEMENT SYST	TEMS			
R24MSC	ST010	Total Contact Hours	42(L)		Т	P	С
		Pre-requisite	-	3	0	0	3
Course O	biective	1			-	-	_
	•	xposure on basics of des	igning relational Database v	vithou	t ha	ving	anv
	-	-	n handling transaction data			-	-
		n the failures.	in numbering transaction data	III C OI	le un	Unit	way
Course Or		in the fundres.					
		is course, the students w	ill be able to				
1			the knowledge of ER Mo	deling	g de	sign	the
		e from the client requirer	e	2		υ	
2	Student	s Will be able to analyze	e the SQL query pattern and	classi	fy t	he q	uery
		based on the client requi			2		
3	_		e the database design and cl	assify	the	diffe	erent
		f dependencies using Nor	6	2			
4			re and choose different ind	exing	mec	han	isms
	to store	data in secondary storage	e devices as per the requirem	ents.(I	BL6)	
5			the importance of concurr				very
	Manage	ement.(BL6)	-	•			•
6	Student	s will be able to desig	n the complete database	withou	t re	edun	dant
	storage	and able to solve the user	r queries.(BL6)				
SYLLABU	U S						
Unit I	INTI	RODUCTION TO DAT	ABASE MANAGEMENT	SYST	EM	,	8 hr
		ER	MODELING				
Need for	DBMS,	Advantages of DBMS	over File Systems, Data	base a	appl	icati	ions;
Database	Users, D	oifferent Data Models; 3	3 Levels of Abstraction in	DBM	S (l	Exte	rnal,
-	•	,	independence, Database Ma	0		•	
			Entity Set, Attribute – Entit				
	in & Re	lationshin Sat Entity V			1 '	Ter	
Dalationah			s Relationship – Binary Re				
	ip; Intro	duction to Keys (Candida	ate Key, Primary Key, Su	iper K	Cey,	Un	ique
Key, Not	ip; Intro Null	duction to Keys (Candida Key) – Modeling Ke	ate Key, Primary Key, Su y Constraints; Modeling	iper K Weak	Key, Er	Un ntitie	ique es –
Key, Not Mapping	ip; Intro Null concept	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to (ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co	iper K Weak oncept	Key, Er , Re	Un ntitie fere	ique es – ential
Key, Not Mapping Integrity (ip; Intro Null concept Constrain	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to o at (include cascaded op	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up	uper K Weak oncept odate	Key, Er , Re); N	Un ntitie fere /Iode	ique es – ential eling
Key, Not Mapping Integrity (Participatio	ip; Intro Null concept Constrain	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to (nt (include cascaded op traints – Cardinality, F	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up full participation & Partial	iper K Weak oncept odate) , Moc	Eey, Er , Re); N lelin	Un ntitie fere Aode	ique es – ential eling Class
Key, Not Mapping Integrity (Participation Hierarchies	ip; Intro Null concept Constrain on Cons s – Map	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to on the (include cascaded op traints – Cardinality, F oping concept of class F	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up	iper K Weak oncept odate) , Moc	Eey, Er , Re); N lelin	Un ntitie fere Aode	ique es – ential eling Class
Key, Not Mapping Integrity (Participation Hierarchies Aggregation	ip; Intro Null concept Constrain on Cons s – Map on – Terr	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to on the (include cascaded on traints – Cardinality, F pping concept of class F heary Vs Aggregation	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up full participation & Partial Hierarchies to covering con	iper K Weak oncept odate , Moc straints	Key, Er , Re); N lelin s, N	Un ntitie fere Aode g (Aode	ique es – ential eling Class eling
Key, Not Mapping Integrity (Participation Hierarchien Aggregation Unit II	ip; Intro- Null concept Constrain on Cons s – Map on – Terr RI	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to on the cascaded op traints – Cardinality, F pping concept of class F hary Vs Aggregation ELATIONAL ALGEBR	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up full participation & Partial Hierarchies to covering con	iper K Weak oncept odate () , Moc straints	Key, Er , Re); N lelin s, N	Un ntitie fere Aode g (Aode	iique es – ential eling Class eling 8 hr
Key, Not Mapping Integrity (Participation Hierarchie Aggregation Unit II Introduction	ip; Intro- Null concept Constrain on Cons s – Map on – Terr RI on to Rel	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to on the (include cascaded op traints – Cardinality, F pping concept of class F hary Vs Aggregation ELATIONAL ALGEBR ational Model (Translatin	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up full participation & Partial Hierarchies to covering con A & RELATIONAL CAL ng Entity Set & Relationship	iper K Weak oncept odate , Mod straints <u>CULU</u> o set in	Eey, Er , Re); N lelin s, N J <u>S</u> tto T	Un ntitie fere Aode g (Aode	iique es – ential eling Class eling 8 hr es) ;
Key, Not Mapping Integrity (Participation Hierarchien Aggregation Unit II Introduction	ip; Intro- Null concept Constrain on Cons s – Map on – Terr RI on to Rel g Basic	duction to Keys (Candida Key) – Modeling Ke of Weak Entities to on traints – Cardinality, F pping concept of class F mary Vs Aggregation CLATIONAL ALGEBR ational Model (Translatin operations on Relations:	ate Key, Primary Key, Su y Constraints; Modeling Composite, Primary Key Co perations of Delete & Up full participation & Partial Hierarchies to covering con A & RELATIONAL CAL ng Entity Set & Relationship Selection and Projection,	iper K Weak oncept odate , Mod straints CULU o set in Cartes	Eey, Er , Re); N lelin s, N J <u>S</u> to T ian	Un ntitie fere Aode g (Aode Lable proe	ique es – ential eling Class eling 8 hr es) ; duct,
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ational, pattern matching); Functions(String, Date, Numeric); Functions, Clauses and Set Operations; Join Expressions; Nested Queries Queries; Introduction to Views, Destroying/Altering/Updating of views Null values NORMALIZATION 8 h
Queries;Introduction to Views, Destroying/Altering/Updating of viewsNull values8 hr
Null values 8 hr
NORMALIZATION 8 hr
caused by redundancy, FD (definition), Armstrong 's axioms; FD identification
ions, Equivalence of two FD sets; Dependency preserving Decomposition
Lossless join, verification, examples;
al form, partial dependency, Second normal Form; Transitive dependency, third
rm, Motivation for BCNF; BCNF, Multivalued dependency, Fourth norma
ggers
INDEXING, TRANSACTION MANAGEMENT, 8 hi
CONCURRENCY CONTROL & RECOVERY MANAGEMENT
indexes (Clustered index, un clustered index primary index, secondary index)
d index versus and Hash based index; ISAM, B+ Tree construction (Insertion
ion of nodes); Transaction concept, Transaction states, ACID properties o
r; Transactions and Schedules, Concurrent executions of transaction
3);
lity, Testing for serializability, 2PL; Strict 2PL, Deadlocks, timestamp based
Recoverability, Introduction to Log based recovery, check pointing and shadow
RIES algorithm
NG RESOURCES
OKS:
Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition.
McGrawHill.
Data base Management Systems, Raghurama Krishnan, Johannes Gehrke
NCE BOOKS:
Fundamentals of Database Systems, Elmasri Navathe Pearson Education.
An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan,
Pearson, Eight Edition for UNIT III.
NAL REFERENCE MATERIAL
https://docs.oracle.com/cd/B19306_01/server.102/b14200/toc.htm
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					X
CO6	BL6	Х	Х	Х	Х	

			DATA STRUCTURES LAB				
R24 I	MSCSL003	Total Contact Hours	42 (P)	L	Τ	P	С
		Pre-requisite	Basic Programming	0	0	3	2
Cour	rse Objective						
To ge	et hands-on e	exposure to linear and	non-linear data structures and te	o ider	ntify	and	apply
the su	uitable data st	tructures for the given re	eal-world problem.				
Cour	rse Outcome	S					
1		-	recursive algorithms and will b				
			in organizing and accessing da	ata ef	ficie	ently	using
		nd sorting techniques.					
2							orage,
		ing understanding of me					
3			ograms using stacks to handle r	ecursi	ve a	algori	thms,
	• •	gram states, and solve i	· · · · · · · · · · · · · · · · · · ·	. 1		1 11	1
4			e-based algorithms for efficient				
			nd distinguish between linear	queue	es ai	na c11	cular
5		l apply them appropriate			ina	ahall	
5			el solutions to small scale prog acks, queues, trees, graphs.	raiiiii	mg	CHAIL	Inges
6	_			ntager	110	and d	esian
0		udent will be able to recognize scenarios where hashing is advantageous, and design ush-based solutions for specific problems.					
LIST	OF EXPER	* *					
1		SEARCH TECHNIQU	UES)				
-	 WEEK I(SEARCH FECHIVIQUES) Write a C Program to search an element in the given list using Linear 					ear S	earch
			ad non-recursive functions)	*******	2	our o	curen
		-	n element in the given sorted lis	t usin	g Bi	narv	
		-	rsive and non-recursive function		0	5	
2		SORTING TECHNIQ		,			
	• Write	a C Program using rec	cursive function to sort a give	n list	of	intege	ers in
		ing order using Bubble				U	
	• Write	a C Program using rec	cursive function to sort a give	n list	of	intege	ers in
		ing order using Quick S					
	• Write	a C Program using rec	cursive function to sort a give	n list	of	intege	ers in
	ascend	ing order using Merge S	Sort Technique.				
3	WEEK 3(LINKED LIST)					
		6	a Single linked list and perform	basic	ope	eratio	ns on
	U U	Linked List.					
4		(OTHER VARIANTS					
		0	Circular linked list and perform		-		
			Double linked list and perform	oasic	oper	ation	s.
5		(STACKS & APPLICA					
		•	ent Stack operations using arrays				
			ent Stack operations using linked				
			ent Infix to postfix conversion us	-	tack	s.	
			the Postfix Expression using sta	acks.			
6		(QUEUES)					
		• •	ent Queue operations using array				
	• Write a	a C Program to impleme	ent Queue operations using linke	ed list			

	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.
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
10	Depth First Search.
10	WEEK 10 (GRAPH APPLICATIONS)
	• Write a C Program to implement Prim's & Kruskal's Algorithm for finding
	Minimum Cost Spanning Tree.
	• Write a C Program to implement Single Source Shortest Path -Dijkstra's Algorithm.
11	WEEK 11 (HEAPS)
	 Write a C Program to implement Binary Heap (Min Heap or Max Heap).
12	WEEK 12 (HASHING)
	• Write a C Program to implement Collision Resolution Techniques using Linear
	probing (Open Addressing) Technique using Division method as hash function.
LEA	RNING RESOURCES
TEX	T BOOKS:
1	Mark Allen Weiss, Data Structures and algorithm analysis in C, Pearson, 2nd Edition.
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data structures
	<i>in C</i> , Silicon Press, 2008.
3	Richard F, Gilberg , Forouzan, Cengage, <i>Data Structures</i> , 2/e.
	ERENCE BOOKS:
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sanders.
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E.
	Hopcroft
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and David
	Ranum
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L.
	Rivest, and Clifford Stein.
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting,
	Searching, and Graph Algorithms" by Robert Sedgewick
	ITIONAL REFERENCE MATERIAL
1	https://www.javatpoint.com/data-structure-tutorial
2	https://www.programiz.com/dsa
3	https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf
	INE COURSES
$\frac{1}{2}$	https://onlinecourses.nptel.ac.in/noc24_cs45/preview
2	https://www.coursera.org/learn/data-structures
1 3	https://www.coursera.org/specializations/boulder-data-structures-algorithms

		РҮТ	THON PROGRAMMING LAB				
R24M	SCSL005	Total Contact Hours	42(L)	L	Т	Р	С
		Pre-requisite	-	0	0	3	2
Cours	e Objective	<u>)</u>					
Studen	nts will lear	n about basic program	ming constructs which are used	to c	leve	lop	both
deskto	p and web a	applications using pytho	n programming.				
Cours	e Outcome	S					
1	Students v	vill be able to apply the basic building blocks of python language like					
	variables,	operators and modules.					
2	Students w	ill be able to apply conditional control statements and functions.					
3	Students v	Students will be able to apply various file operations and analyze the data using					sing
	pandas lib	rary.					
4	Students v	vill be able to choose the	e various widgets to design and de	evel	op C	brapl	nical
		face (GUI) applications.					
List of	Experime	nts					
1	Week – 1	;					
	1. Write	e a python script to illus	trate data types (int, char, float, str	ing)			
	2. Write	e a python program to p	erform the following expressions u	using	gope	erato	r
	prece	edence					
	(1)	5+3*2					
		2*3**2					
	(3)	2**3**2					
	(4)	(2**3)**2					
	3. Write	e a python program to il	lustrate type conversion functions				
	4. Write	e a python program to	illustrate pi, sqrt, cos, sin functio	ons	of n	nath	
	mod						
2	Week – 2	:					
		e a program to calculate	-				
			alculate compound interest				
			rint ASCII value of a character				
		e a python program to fi					
			given number is prime or not.				
		e a python program to fi	-				
		e a program to perform s	string concatenation				
3	Week – 3						
		Sumpy operations.					
	U	ram to read, process and	1 0				
	U		various numpy functions on 1D a	rray	s.		
			ions of Numpy on 2D arrays.				
4	Week – 4						
			isplay minimum and maximum an	nong	g thr	ee	
	num						
			count the number of even and or	dd r	uml	bers	
		a series of numbers.					
			isplay Fibonacci series using iterat	ion	and		
		rsion.		-		-	
			find the factorial of a number v	vitl	n a	n d	
	with	out recursion.					

5					
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 recursionWrite a python program to find if a number is prime or not a prime using				
	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.				
	 Write a python program to find the product of two numbers using recursion. Write a python program find the power of a number using recursion. 				
6	Week – 6:				
0	 Write a python program to find the largest and smallest number in a list. 				
	 Write a python program to mid the targest and smallest number in a list. Write a python program to merge two lists and sort it. 				
	 Write a python program to remove the duplicate items from a list. 				
	 Write a python program to check if a string is a palindrome or not. 				
	 Write a 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 andupdate				
	the dictionary based on the key.				
8	Week – 8:				
	1. Illustrate in operator and write a python program to count number of lowercase				
	characters in a string.				
	2. Illustrate the following functions of list				
	1) len 2) extend 3) sort 4) append 5) insert 6) remove				
	3. Program to pass list as an argument to function illustrate with example				
	4. Illustrate the following methods of dictionary with examples				
	5. 1) keys() 2) values() 3) items() 4) pop() 5) delete()				
9	6. Write a Program to do a reverse dictionary lookup in python.				
9	 Week – 9: 1. Write a program to generate 20 random numbers in the range of 1 to100 and 				
	write to a file				
	 Program to Illustrate seek(), tell() and flush() methods with different arguments. 				
	 Program to Illustrate read, readline and readlines methods. 				
10	Week – 10:				
10	1. Program to illustrate how to import data from CSV to DataFrame usingPandas.				
	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.				
	2. Program to design an application using Listbox and Scrollbar widgets.				
	3. Program to design an application using Messagebox and File Dialogwidget				

	stration experiments
-	Demonstration of Python IDLE to implement solutions.
2	Demonstration on Colab notebook to read, access and display data from google
Z	drive.
3	Demonstration on jupyter notebook to link and access data.
LEARN	NING RESOURCES
TEXTE	BOOKS:
1	Kenneth A. LambertFundamentals of Python: First Programs ^I , 2 nd Edition,
1	Publisher: Cengage Learning
2	R. Nageswara Rao, -Core Python Programming.
	RENCE BOOKS:
1	Wesley J. ChunCore Python Programming - Second Edition, Prentice Hall
2 .	John V GuttagIntroduction to Computation and Programming Using Python ^I ,
	Prentice Hall of India.
3	Python Practice Book Release 2014, Anand Chitipothu.
ADDIT	IONAL 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
