

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous) (Approved by A.I.C.T.E., New Delhi &Permanently Affiliated to JNTU-GV, Vizianagaram) NAAC Accredited with A+ grade Tamaram (V), Makavarapalem, Narsipatnam (RD), Anakapalle Dist,Pin-531113

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC REGULATIONS COURSE STRUCTURE AND SYLLABUS For UG-R24

B.Tech – MECHANICAL ENGINEERING

(Applicable for batches admitted from 2024-2025)



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

Tamaram (V), Makavarapalem, Narsipatnam (RD), Anakapalle Dist, Pin-531113



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Academic Regulations 2024 (R24) for B. Tech (Regular-Full time)

(Effective for the students admitted into I year from the Academic Year: 2024-2025 onwards)

1. Award of the B.Tech Degree

- (a) Award of the B.Tech. Degree/ B.Tech. Degree with a Minor: If he/ she fulfils the following:
 - (i) Pursues a course of study for not less than four academic years and not more than eight academic years. However, for the students availing Gap year facility this period shall be extended by two years at the most and these two years would be in addition to the maximum period permitted for graduation (Eight Years).
 - (ii) Registers for 160 credits and secures all 160 credits.
- (b) Award of B.Tech. Degree with Honors: If he / she fulfils the following:
 - (i) Student secures additional 15 credits fulfilling all the requisites of a B.Tech. Program i.e., 160 credits.
 - (ii) Registering for Honors is optional.
 - (iii)Honors are to be completed simultaneously with B.Tech. Programme.

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, shall forfeit their seat in B.Tech. Course and their admission stands cancelled. This clause shall be read along with clause 1 a) i).

3. Courses of study:

The following courses of study are offered at present with specialization in the B.Tech

S.No.	Branch Code - Abbreviation	Branch
1.	02-EEE	Electrical and Electronics Engineering
2.	03-ME	Mechanical Engineering
3.	04-ECE	Electronics and Communication Engineering
4.	05-CSE	Computer Science and Engineering
5.	42-CSM	Computer Science and Engineering (Artificial Intelligence and Machine Learning)

6.	44-CSD	Computer Science and Engineering (Data Science)
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4. Admissions

Admission to the B. Tech Program shall be made subject to the eligibility, qualifications and specialization prescribed by the A.P. State Government/ Institution 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 /Institution or to any other order of merit approved by the A.P. Government / Institution, subject to reservations as prescribed by the Government/ Institution from time to time.

5. 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 hour of teaching (Lecture/Tutorial) or two hours of practical work/field work per week.

Credit Definition:

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

- a) Semester: A semester comprises 90 working days.
- **b)** Academic Year: Two consecutive (one odd + one even) semesters constitute one academic year.
- c) Choice Based Credit System (CBCS): The CBCS provides a choice for students to select from the prescribed courses.

6. Semester / Credits:

- i) A semester comprises 90 working days and an academic year is divided into two semesters.
- ii) The summer term is for eight weeks during summer vacation. Internship / apprenticeship / work-based vocational education and training can be carried out during the summer term, especially by students who wish to exit after two semesters or four semesters of study.
- iii) Regular courses may also be completed well in advance through MOOCs satisfying prerequisites.

7. Structure of Undergraduate Programme

S.No.	Category	Breakup of Credits (Total 160)	Percentage of total credits	AICTE Recommendation(%)
	Humanities and Social Science			
1.	including Management (HM)	13	8 %	8 - 9%
2.	Basic Sciences (BS)	20	13 %	12 - 16%
3.	Engineering Sciences (ES)	23.5	14%	10 - 18%
4.	Professional Core (PC)	54.5	34 %	30 - 36%
5.	Electives – Professional (PE) & Open (OE); Domain Specific Skill Enhancement Courses (SEC)	33	21 %	19 - 23%
6.	Internships & Project work (PR)	16	10 %	8 - 11%
7.	Mandatory Courses (MC)	Non-credit	Non-credit	-

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

8. Course Classification:

All subjects/ courses offered for the undergraduate programme in Engineering (B.Tech. Degree programmes) are broadly classified as follows:

C N	Broad Course	0	Description	
5. No.	Classification	Course Category		
1.	Foundation Core Courses	Foundation courses	Includes Mathematics, Physics and Chemistry; fundamental engineering courses; Humanities, Social sciences and Management courses	
2.	Professional Core Courses	Professional Core Courses (PC)	Includes subjects related to the parent discipline/department/branch of Engineering	
3.	Open Elective Courses	Professional Elective Courses (PE)	Include selective subjects related to the parent discipline/department/ branch of Engineering	
		Open Elective Courses (OE)	Elective subjects which include interdisciplinary Subjects or subjects in an area outside the parent discipline/ department/ branch of Engineering	
		Domains Specific Skill Enhancement Courses (SEC)	Interdisciplinary/ job-oriented / domain courses which are relevant to the industry	
		Project	B.Tech. Project (or) Major Project	
4.	Project Internships	Internships	Summer Internships–Community based and Industry Internships; Industry oriented Full Semester Internship	
5.	Audit Courses	Mandatory non- credit courses	Covering subjects of developing desired attitude among the learners	

9. Programme Pattern

- i. Total duration of the B.Tech (Regular) Programme is four academic years.
- ii. Each academic year of study is divided into two semesters.

- iii. Minimum number of instruction days in each semester is 90 days
- iv. There shall be mandatory student induction program for fresher's, with three- week duration before the commencement of first semester. Physical activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to local Areas, Familiarization to Dept. /Branch & Innovations etc., are included as per the guidelines issued by AICTE.
- v. Health/wellness/yoga/sports and NCC / NSS / Scouts & Guides / Community service activities are made mandatory as credit courses for all the undergraduate students
- vi. Courses like Environmental Sciences, Indian Constitution, and Technical Paper Writing & IPR are offered as non-credit mandatory courses for all the undergraduate students.
- vii. Design Thinking for Innovation & Tinkering Labs is made mandatory as credit courses for all the undergraduate students.
- viii. Increased flexibility for students through an increase in the elective component of the curriculum, with 05 Professional Elective courses and 04 Open Elective courses.
- ix. Professional Elective Courses, include the elective courses relevant to the chosen specialization/branch. Proper choice of professional elective courses can lead to students specializing in emerging areas within the chosen field of study.
- x. A total of 04 Open Electives are offered in the curriculum. A student can complete the requirement for B.Tech. Degree with a Minor within the 160 credits by opting for the courses offered through various verticals/tracks under Open Electives.
- xi. While choosing the electives, students shall ensure that they do not opt for the courses with syllabus contents similar to courses already pursued.
- xii. A pool of interdisciplinary/job-oriented/domain skill courses which are relevant to the industry are integrated into the curriculum of all disciplines. There shall be 05 skill-oriented courses offered during III to VII semesters. Among the five skill courses, four courses shall focus on the basic and advanced skills related to the domain/interdisciplinary courses and the other shall be a soft skills course.
- xiii. Students shall undergo mandatory summer internships, for a minimum of eight weeks duration at the end of second and third year of the programme. The internship at the end of second year shall be community oriented and industry internship at the end of third year
- xiv. There shall also be mandatory full internship in the final semester of the programme along with the project work.
- xv. Undergraduate degree with Honors is introduced by the Institution for the students having good academic record.
- xvi. Each college shall take measures to implement Virtual Labs (https://www.vlab.co.in) which

provide remote access to labs in various disciplines of Engineering and will help student in learning basic and advanced concept through remote experimentation. Student shall be made to work on virtual lab experiments during the regular labs.

- xvii. Each 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.
- xviii. Preferably 25% of course work for the theory courses in every semester shall be conducted in the blended mode of learning.

10. Evaluation Process

The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory and 100 marks for practical subject. Summer Internships shall be evaluated for 50 marks, Full Internship & Project work in final semester shall be evaluated for 200 marks, and mandatory courses with no credits shall be evaluated for 30 MID semester marks.

A student has to secure 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 and end examination marks taken together for the theory, practical, design, drawing subject or project etc. In case of a mandatory course, he / she should secure 40% of the total marks.

Assessment Method	Marks
Continuous Internal Assessment	30
Semester End Examination	70
Total	100

Theory Courses

- i) For theory subject, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination.
- ii) For practical subject, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End- Examination.
- iii) If any course contains two different branch subjects, the syllabus shall be written in two parts with 2.5 units each (Part-A and Part-B) and external examination question paper shall be set with two parts each for 35 marks.
- iv) If any subject is having both theory and practical components, they will be evaluated separately as theory subject and practical subject. However, they will be given same subject code with an extension of "T for theory subject and P for practical" subject.

a) Continuous Internal Evaluation

- i) For theory subjects, during the semester, there shall be two midterm examinations. Each midterm examination shall be evaluated for 30 marks of which 10 marks for objective questions / short answer questions (20 minutes duration), 15 marks for subjective paper (90 minutes duration) and 5 marks for assignment.
- ii) Objective paper shall contain for 05 short answer questions with 2 marks each or maximum of 20 bits / multiple choice questions (MCQ's) for 10 marks. Subjective paper shall contain 3 questions and each question carries 10 marks. The marks obtained in the subjective paper are condensed to 15 marks.

Note:

- The objective paper shall be prepared in line with the quality of competitive examinations questions.
- The subjective paper shall contain 3 questions of equal weightage of 10 marks. Any fraction shall be rounded off to the next higher mark.
- The objective paper shall be conducted either online or offline by the respective department on the day of subjective paper test.
- Assignments shall be in the form of problems, mini projects, design problems, slip tests, quizzes etc., depending on the course content. It should be continuous assessment throughout the semester and the average marks shall be considered.
- iii) If the student is absent for the mid semester examination, no re-exam shall be conducted and mid semester marks for that examination shall be considered as zero.
- iv) First midterm examination shall be conducted for 2.5 (I Unit, II Unit and III Unit half part) units of syllabus the second midterm examination shall be conducted for remaining 2.5 Units (III Unit half part, IV and V units).
- v) Final mid semester marks shall be arrived at by considering the marks secured by the student in both the mid examinations with 80% weightage given to the better mid exam and 20% to the other.

For Example:

- Marks obtained in first mid: 25
- Marks obtained in second mid: 20
- Final mid semester Marks: $(25 \times 0.8) + (20 \times 0.2) = 24$

If the student is absent for any one midterm examination, the final mid 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 mid: Absent

- Marks obtained in second mid: 25
- Final mid semester Marks: $(25 \times 0.8) + (0 \times 0.2) = 20$

b) End Examination Evaluation:

End examination of theory subjects shall have the following pattern:

- (i) There shall be 6 questions and all questions are compulsory.
- (ii) Question I shall contain 10 compulsory short answer questions for a total of 20 marks such that each question carries 2 marks. There shall be 2 short answer questions from each unit
- (iii) In each of the questions from 2 to 6, there shall be either / or type questions of 10 marks each and each question have internal choice. Student shall answer any one of them.
- (iv) The questions from 2 to 6 shall be set by covering one unit of the syllabus for each question.

End examination of theory subjects consisting of two parts of different subjects, for Example: Basic Electrical & Electronics Engineering shall have the following pattern:

- (i) Question paper shall be in two parts viz., Part A and Part B with equal weightage of 35 marks each.
- (ii) In each part, question 1 shall contain 5 compulsory short answer questions for a total of 5 marks such that each question carries 1mark.
- (iii)In each part, questions from 2 to 4, there shall be either/or type questions of 10 marks each. Student shall answer any one of them.
- (iv) The questions from 2 to 4 shall be set by covering one unit of the syllabus for each question.

Practical Courses

Assessment Method	Marks
Continuous Internal Assessment	30
Semester End Examination	70
Total	100

- a) For practical courses, there shall be a continuous evaluation during the semester for 30 sessional marks and end examination shall be for 70 marks.
- b) Day-to-Day work in the laboratory shall be evaluated for 15 marks by the concerned laboratory teacher based on the regularity / record / viva and 15 marks for the internal test.
- c) The end examination shall be evaluated for 70 marks, conducted by the concerned laboratory teacher and a senior expert in the subject from the same department.
 - Procedure:20 marks
 - > Experimental work & Results: 30 marks
 - ➢ Viva Voce: 20 marks.

In a practical subject consisting of two parts (Eg: Basic Electrical & Electronics Engineering Lab), the examination shall be conducted for 70 marks as a single laboratory in 3 hours. Mid semester examination shall be evaluated 30 marks in each part. Mid semester examination shall be evaluated as above for 30 marks in each part and final mid semester marks shall be arrived by considering the average of marks obtained in two parts.

d) For the subject having design and/or drawing, such as Engineering Drawing, the distribution of marks shall be 30 for mid semester evaluation and 70 for end examination.

Assessment Method	Marks
Continuous Internal Assessment	30
Semester End Examination	70
Total	100

Day-to-Day work shall be evaluated for 15 marks by the concerned subject teacher based on the reports/submissions prepared in the class. And there shall be two midterm examinations in a semester for duration of 2 hours each for 15 marks with weightage of 80% to better mid marks and 20% for the other. The subjective paper shall contain 3 either or type questions of equal weightage of 5 marks. There shall be no objective paper in mid semester examination. The sum of day-to-day evaluation and the mid semester marks will be the final sessional marks for the subject.

The end examination pattern for Engineering Graphics, shall consists of 5 questions, either/or type, of 14 marks each. There shall be no objective type questions in the end examination.

- e) There shall be no external examination for mandatory courses with zero credits. However, attendance shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 40% or more in the internal examinations. In case, the student fails, a re-examination shall be conducted for failed candidates for 30 marks satisfying the conditions mentioned in item 1 & 2 of the regulations.
- f) The laboratory records and mid semester test papers shall be preserved for a minimum of 3 years in the respective institutions as per the University norms and shall be produced to the Committees of the University as and when the same are asked for.

11. Skill oriented Courses

- i) There shall be five skill-oriented courses offered during III to VII semesters.
- ii) Out of the five skill courses, two shall be skill-oriented courses from the same domain of their main three skill courses, one shall be a soft skill course and the remaining two shall be skill-advanced courses from the same domain/Interdisciplinary/Job oriented.
- iii) The course shall carry 100 marks and shall be evaluated through continuous assessments during the semester for 30 sessional marks and end examination shall be for 70 marks. Dayto-Day work in the class / laboratory shall be evaluated for 30 marks by the concerned teacher

based on the regularity/ assignments / viva/ mid semester test. The end examination similar to practical examination pattern shall be conducted by the concerned teacher and an expert in the subject nominated by the principal.

- iv) The Head of the Department shall identify a faculty member as coordinator for the course. A committee consisting of the Head of the Department, coordinator and a senior Faculty member nominated by the Head of the Department shall monitor the evaluation process. The marks / grades shall be assigned to the students by the above committee based on their performance.
- v) The student shall be given an option to choose either the skill courses being offered by the college or to choose a certificate course being offered by industries/Professional bodies or any other accredited bodies. If a student chooses to take a Certificate Course offered by external agencies, the credits shall be awarded to the student upon producing the Course Completion Certificate from the agency. A committee shall be formed at the level of the college to evaluate the grades/marks given for a course by external agencies and convert to the equivalent marks/grades.
- vi) If a student prefers to take a certificate course offered by external agency, the department shall mark attendance of the student for the remaining courses in that semester excluding the skill course in all the calculations of mandatory attendance requirements upon producing a valid certificate as approved by the Institute.

12. Massive Open Online Courses (MOOCs):

A Student has to pursue and complete one course compulsorily through MOOCs approved by the Institute. A student can pursue courses other than core through MOOCs and it is mandatory to complete one course successfully through MOOCs for awarding the degree. A student is not permitted to register and pursue core courses through MOOCs.

A student shall register for the course (Minimum of either 8 weeks or 12 weeks) offered through MOOCs with the approval of Head of the Department. The Head of the Department shall appoint one mentor to monitor the student's 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 transfer as specified and are exempted from appearing internal as well as external examination (for the specified equivalent credit course only) conducted by the Institute.

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

13. Credit Transfer Policy

Adoption of MOOCs is mandatory, to enable Blended model of teaching-learning as also envisaged in the NEP 2020. As per University Grants Commission (Credit Framework for Online Learning Courses through SWAYAM) Regulation, 2016, the Institution shall allow up to a maximum of 20% of the total courses being offered in a particular programme i.e., maximum of 32 credits through MOOCs platform.

- i) The AIET (A) shall offer credit mobility for MOOCs and give the equivalent credit weightage to the students for the credits earned through online learning courses.
- ii) Student registration for the MOOCs shall be only through the respective department of the institution, it is mandatory for the student to share necessary information with the department.
- iii) The Credit transfer policy will be applicable to the Professional & Open Elective courses only.
- iv) The concerned department shall identify the courses permitted for credit transfer.
- v) The Institution shall notify at the beginning of semester the list of the online learning courses eligible for credit transfer.
- vi) The institution shall designate a faculty member as a Mentor for each course to guide the students from registration till completion of the credit course.
- vii) The Institute shall ensure no overlap of MOOC exams with that of the Institute examination schedule. In case of delay in results, the Institute will re-issue the marks sheet for such students.
- viii) Student pursuing courses under MOOCs shall acquire the required credits only after successful completion of the course and submitting a certificate issued by the competent authority along with the percentage of marks and grades.
- ix) The institution shall submit the following to the examination section of the Institute:(a) List of students who have passed MOOC courses in the current semester along with the certificate of completion.
 - (b) Undertaking form filled by the students for credit transfer.
- x) The Institution` shall resolve any issues that may arise in the implementation of this policy from time to time and shall review its credit transfer policy in the light of periodic changes brought by UGC, SWAYAM, NPTEL and state government.

Note: Students shall be permitted to register for MOOCs offered through online platforms approved by the Institute from time to time.

14. Academic Bank of Credits (ABC)

The Institute has implemented Academic Bank of Credits (ABC) to promote flexibility in curriculum

as per NEP 2020 to

- i) Provide option of mobility for learners across the universities of their choice.
- ii) Provide option to gain the credits through MOOCs from approved digital platforms.
- iii) Facilitate award of certificate/diploma/degree in line with the accumulated credits in ABC
- iv) Execute Multiple Entry and Exit system with credit count, credit transfer and credit acceptance from students account.

15. Mandatory Internships

Summer Internships: Two summer internships either onsite or virtual each with a minimum of 08 weeks duration, done at the end of second and third years, respectively are mandatory. It shall be completed in collaboration with local industries, Govt. Organizations, construction agencies, Power projects, software MNCs or any industries in the areas of concerned specialization of the Undergraduate program. One of the two summer internships at the end of second year (Community Service 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. The student shall register for the internship as per course structure after commencement of academic year. The guidelines issued by the APSCHE / Institute shall be followed for carrying out and evaluation of Community Service Project and Industry Internship.

Evaluation of the summer internships shall be through the departmental committee. A student will be required to submit a summer internship report to the concerned department and appear for an oral presentation before the departmental committee comprising of Head of the Department, supervisor of the internship and as senior faculty member of the department. A certificate of successful completion from industry shall be included in the report. The report and the oral presentation shall carry 50% weightage each. It shall be evaluated for 50 external marks. There shall be no internal marks for Summer Internship. 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 Institute.

Full Semester Internship and Project work:

In the final semester, the student should mandatorily register and undergo internship (onsite/virtual) and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship. The project report shall be evaluated with an external examiner. The total marks for project work 200

marks and distribution shall be 60 marks for internal and 140 marks for external evaluation. The supervisor assesses the student for 30 marks (Report: 15 marks, Seminar: 15 marks). At the end of the semester, all projects shall be show cased 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 30 marks. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner appointed by the Institute and is evaluated for 140 marks.

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

16. Guidelines for offering Minor

To promote inter disciplinary knowledge among the students; the students admitted into B.Tech.in a major stream / branch are eligible to obtain degree in Minor in another stream.

- i) The Minor program requires the completion of 12 credits in Minor stream chosen.
- ii) Two courses for 06 credits related to a Minor are to be pursued compulsorily for them in or degree, but may be waived for students who have done similar / equivalent courses. If waived for a student, then the student must take an extra elective course in its place. It is recommended that students should complete the compulsory courses (or equivalents) before registering for the electives.
- iii) Electives (minimum of 2 courses) to complete a total of 12 credits.

Note: A total of 04 Open Electives are offered in the curriculum. A student can complete the requirement for Minor within the 160 credits by opting for the courses offered through various verticals/tracks under Open Electives.

17. 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 programme is a best choice for academically excellent students having good academic record and interest towards higher studies and research.

- Honors are 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.
- A student shall earn additional 15 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 under graduate degree in Major Discipline (i.e., 160

credits).

- iii) A student is permitted to register for Honors in IV semester after the results of III Semester are declared and students may be allowed to take maximum two subjects per semester pertaining to the Honors from V Semester onwards.
- iv) The concerned head of the department shall arrange separate class work and timetable of the courses offered under Honors program.
- 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 12 weeks for a 3-credit course and 8 weeks duration for a 2-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) The attendance for the registered courses under Honors and regular courses offered for Major degree in a semester are to be considered separately.
- viii) A student shall maintain an attendance of 75% in all registered courses under Honors to be eligible for attending semester end examinations.
- ix) 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 programme.
- x) 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.
- xi) The Honors will be mentioned in the degree certificate as Bachelor of Technology (Honors) in XYZ. For example, B.Tech. (Honors) in Mechanical Engineering.

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 III semester incase of regular entry students and only III semester in case of lateral entry students. Students having 7 CGPA without any backlog subjects will be permitted to register for Honors.
- iii) If a student is detained due to lack of attendance either in Major or in Honors, registrationAvanthi Institute of Engineering and Technology, Makavarapalem (A)B.Tech (R24)Page 13

shall be cancelled.

- iv) Transfer of credits from Honors to regular B.Tech degree and vice-versa shall not be permitted.
- v) Honors are to be completed simultaneously with a Major degree program.

Registration for Honors:

- The eligible and interested students shall apply through the HOD of his / her parent department. The whole process should be completed within one week before the start of every semester. Selected students shall be permitted to register the courses under Honors.
- 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.

18. Attendance Requirements:

- i) A student shall be eligible to appear for the Institution's / Institute's external examinations if he/she acquires a minimum of 40% attendance in each subject and 75% of attendance in aggregate of all the subjects. b) Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College's Academic Committee.
- ii) Shortage of Attendance below 65% in aggregate shall in NO CASE be condoned.
- iii) A stipulated fee shall be payable towards condonation of shortage of attendance to the Institute.
- iv) 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.
- v) A student will not be promoted to the next semester unless he/she satisfies the attendance requirements of the present semester. They may seek readmission for that semester from the date of commencement of class work.
- vi) If any candidate fulfils the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- vii) 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.

viii) For induction programme attendance shall be maintained as per AICTE norms.

19. Promotion Rules:

The following academic requirements must be satisfied in addition to the attendance requirements mentioned in section 18.

- i) A student shall be promoted from first year to second year if he/she fulfils the minimum attendance requirement as per college norms.
- ii) A student will be promoted from II to III year if he/she fulfils the academic requirement of securing 40% of the credits (any **decimal** fraction should be **rounded off** to **lower** digit) up to in the subjects that have been studied up to III semester.
- iii) A student shall be promoted from III year to IV year if he/she fulfils 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 V semester. 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 V semester or VII semester respectively as the case may be.
- iv) When a student is detained due to lack of credits/ shortage of attendance he/she may be readmitted 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.

20. Grading:

As measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed: After each course is evaluated for 100 marks, the marks obtained in each course will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.

Structure of Grading of Academic Performance

Range in which the marks in	Grade	Grade points	
the subject fall		Assigned	
90 & above	S (Superior)	10	
80 - 89	A (Excellent)	9	
70 - 79	B (Very Good)	8	

60 - 69	C (Good)	7
50 -59	D (Average)	6
40-49	E (Pass)	5
<40	F (Fail)	0
Absent	Ab (Absent)	0

i) 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.

ii) For non-credit audit courses, "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA/ Percentage.

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

SGPA: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 under gone by a student, i.e.,

SGPA= Σ (Ci×Gi) / Σ Ci

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.

CGPA: The Cumulative Grade Point Average (CGPA) will be computed in the same manner considering all the courses under gone 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 Ci 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 whom 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 S, A, B, C, D, E and F.

Award of Class:

After a student has satisfied the requirements prescribed for the completion of the program and are 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	\geq 7.5 (Without any supplementary appearance)	
First Class	\geq 6.5 < 7.5	
Second Class	≥ 5.5 < 6.5	
Pass Class	$\geq 5.0 < 5.5$	

Note: Students who have written supplementary examinations to fulfill 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-0.75) x 10

21. With-holding of Results

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

22. Multiple Entry/ Exit Option

(a) Exit Policy:

The students can choose to exit the four-year programme at the end of First / Second/ Third year.

- i) UG Certificate (in Field of study/ discipline) Programme duration: First year (first two semesters) of the undergraduate programme, 40 credits followed by an additional exit 10-credit bridge course(s) lasting two months, including at least 6- credit job-specific internship / apprenticeship that would help the candidates acquire job-ready competencies required to enter the workforce.
- ii) UG Diploma (in Field of study/ discipline) Programme duration: First two years (first four semesters) of the undergraduate programme, 80 credits followed by an additional exit 10-credit bridge course(s) lasting two months, including at least 6- credit job-specific internship / apprenticeship that would help the candidates acquire job-ready competencies required to enter the workforce.
- iii) Bachelor of Science (in Field of study/discipline) i.e., B.Sc. Engineering in (Field of study/discipline) Programme duration: First three years (first six semesters) of the undergraduate programme, 120 credits.

(b) Entry Policy:

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

Note: The Institute 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/APSCHE and State government.

23. Gap Year Concept:

Gap year concept for Student Entrepreneur in Residence is introduced and outstanding students who wish to pursue entrepreneurship / become entrepreneur are allowed to take a break of one year at any time after II year to pursue full-time entrepreneurship programme/ to establish startups. This period may be extended to two years at the most and these two years would not be counted for the time for the maximum time for graduation. The principal of the respective college shall forward such proposals submitted by the students to the Institute. An evaluation committee constituted by the Institute shall evaluate the proposal submitted by the student and the committee shall decide whether to permit the student(s) to avail the Gap Year or not.

24. 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, subjected to Section 2 and they will follow the academic regulations into they are readmitted.

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

25. Minimum Instruction Days for a Semester:

The minimum instruction days including internal exams for each semester shall be 90 days.

26. Medium of Instruction:

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

27. Student Transfers:

Student transfers shall be as per the guidelines issued by the Government of Andhra Pradesh / JNTU-

GV and the Institute from time to time.

28. General Instructions:

- i) The academic regulations should be read as a whole for purpose of any interpretation.
- ii) Malpractices rules-nature and punishments are appended.
- iii) Where the words "he", "him", "his", occur in the regulations, they also include "she", "her", "hers", respectively.
- iv) In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Principal / Dean-Academics of the institution is final.
- v) The Institute 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 Institute.
- vi) In the case of any doubt or ambiguity in the interpretation of the guidelines given, the decision of the Principal / Dean-Academics of the institution is final.

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 **2025-2026** onwards)

1. Award of the Degree

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

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

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

- i) Student secures additional 15 credits fulfilling all the requisites of a B.Tech.
 Program i.e., 120 credits.
- ii) Registering for Honors is optional.
- iii) Honors are to be completed simultaneously with B.Tech programme.
- 2. Students, who fail to fulfill the requirement for the award of the degree within six consecutive academic years from the year of admission, shall forfeit their seat.

3. Minimum Academic Requirements

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

- i. A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory, practical, design, drawing subject or project if he secures not less than 35% of marks in the end examination and a minimum of 40% of marks in the sum total of the mid semester evaluation and end examination taken together.
- ii. A student shall be promoted from III year to IV year if he/she fulfils 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 V semester.

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.
- 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 fulfillment 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).

(**Dr. R Prasad Rao**) Dean(Academics) & Member Secretary (AC) (Dr.C P V N J Mohan Rao) Chairman Academic Council



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

(Approved by A.I.C.T.E., New Delhi &Permanently Affiliated to JNTU-GV, Vizianagaram) NAAC Accredited with A+ grade Tamaram (V), Makavarapalem, Narsipatnam (RD), Anakapalle Dist,Pin-531113. www.avanthienggcollege.ac.in, mail: principal@avanthienggcollege.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

Proposed Course Structure

Programme – B.Tech-Mechanical Engineering (R24)

Regulation-R24

(Applicable for the academic year 2024-25 to 2026-27)

Induction Programme

S.No	Course Title		L-T-P-C
1	Physical ActivitiesSports, Yoga and Meditation, Plantation	MC	0-0-6-0
2	Career Counseling	MC	2-0-2-0
3	Orientation to all branches career options, tools, etc	MC	3-0-0-0
4	Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5	Proficiency Modules & Productivity Tools	ES	2-1-2-0
6	Assessment on basic aptitude and mathematical skills	MC	2-0-3-0
7	Remedial Training in Foundation Courses	MC	2-1-2-0
8	Human Values & Professional Ethics	MC	3-0-0-0
9	Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10	Concepts of Programming	ES	2-0-2-0

DEPARTMENT OF MECHANICAL ENGINEERING

Program: B.Tech- Mechanical Engineering

Regulation- R24

I Year I Semester- Course Structure

S.	Cata	C			Hou	rs pe	r Week
No.	g ory	Course Code	Course Name	L	Т	Р	Credits
1.	BS	R24BS01	Linear Algebra & Calculus	3	0	0	3
2.	BS	R24BS07	Engineering Chemistry	3	0	0	3
3.	ES	R24ES02	Problem solving and programming with C	3	0	0	3
4.	ES	R24ES06	Engineering Graphics	1	0	4	3
5.	ES	R24ES05	Basic Electrical & Electronics	3	0	0	3
			Engineering				
6.	BS	R24BS08	Engineering Chemistry Lab	0	0	2	1
7.	ES	R24ES03	Problem solving and programming with CLab	0	0	3	1.5
8.	ES	R24ES07	Basic Electrical & Electronic Engineering Lab	0	0	3	1.5
9.	ES	R24ES08	Engineering Workshop	0	0	3	1.5
10.	MC	R24MC01	Health and Wellness, Yoga and Sports	0	0	1	0.5
			Total	13	0	16	21

Category	Courses	Credits
BS- Basic Sciences Course	3	7
ES- Engineering Science Courses	6	13.5
MC- Mandatory Course	1	0.5
Total	10	21

DEPARTMENT OF MECHANICAL ENGINEERING

Program: B.Tech- Mechanical Engineering I Year II Semester- Course Structure

Regulation- R24

S. No. Categ ory Course Code		C			Hours per Week			
		Course Code	Course Name	L	Т	Р	Credits	
1.	BS	R24BS04	Differential Equations and Vector Calculus		0	0	3	
2.	BS	R24BS02	Engineering Physics	3	0	0	3	
3.	HS	R24HS01	Communicative English	2	0	0	2	
4.	ES	R24ES01	Basic Civil & Mechanical		0	0	3	
			Engineering					
5.	PC	R24MEPC01	Engineering Mechanics		0	0	3	
6.	HS	R24HS02	Communicative English Lab		0	2	1	
7.	BS	R24BS03	Engineering Physics Lab	0	0	2	1	
8.	ES	R24ES04	IT workshop	0	0	2	1	
9.	PC	R24MEPC02	Engineering Mechanics Lab	0	0	3	1.5	
10.	MC	R24MC02	NSS/NCC/Scouts & Guides/		0	1	0.5	
			Community Service					
				14	0	10	19	
			Total					

Category	Courses	Credits
BS- Basic Sciences Course	3	7
PC- Professional Core Courses	2	4.5
HM- Humanities and Social Scienceincluding Management	2	3
ES- Engineering Sciences	2	4
MC- Mandatory Course	1	0.5
Total	10	19

Linear Algebra and Calculus I B.TECH- I SEMESTER (Common to all Branches)

Course Title: Linear Algebra and Calculus	Course Code: R24BS01	
Teaching Scheme (L:T:P): 3:0:0	Credits: 3	
Type of Course: Lecture	Total Contact Periods: 3	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks	
Pre requisites: Linear algebra is a prerequisite for calculus, and that you should have a deep		
understanding of linear algebra before moving on to calculus.		

COURSE OVERVIEW:

• A course on linear algebra and calculus typically covers fundamental concepts like vectors, matrices, linear systems, differentiation, and integration.

COURSE OBJECTIVES:

The objectives of this course are to:

- 1. To equip the students with standard concepts and tools of mathematics to handle various realworld problems and their applications.
- 2. To enable the students to apply linear algebra to solve engineering problems.
- 3. To enable the students to apply calculus to solve engineering problems.
- 4.

COURSE OUTCOMES:

Course Outcomes
Develop matrix algebra techniques that are needed by engineers for practical
applications.
To find the eigen values and eigen vectors and solve the problems by using linear
transformation.
Apply the knowledge of mean value theorems, solve inequality.
Familiarize with functions of several variables which is useful in optimization.
Familiarize with double and triple integrals of functions of several variables in two
and three dimensions.

COURSE CONTENT (SYLLABUS)

UNIT-I: Matrices and Linear System of Equations

Matrices: Vector Space, Linear independent, dependent (only definitions).

Rank of a matrix by echelon form, normal form. Cauchy-Binet formulae (without proof). Inverse of Non- singular matrices by Gauss- Jordan method.

System of linear equations: Solving system of Homogeneous and Non-Homogeneous equations by Gauss elimination method.

Self-Learning Topic: Encoding and Decoding messages by using matrices

UNIT- II: Linear Transformation and Orthogonal Transformation

Eigen values and Eigen vectors and their properties(without proof), Diagonalization of a matrix, Cayley-Hamilton Theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton Theorem, Quadratic forms and Nature of the Quadratic Forms, Reduction of Quadratic form to canonical forms by Orthogonal Transformation.

Self-Learning Topic: Google's page rank Algorithm.

UNIT-III: Calculus

Mean Value Theorems: Rolle's Theorem, Lagrange's mean value theorem with their geometrical interpretation, Cauchy's mean value theorem, Taylor's and Maclaurin theorems with remainders (without proof), problems on the above theorems.

Self-Learning Topic: Application of mean value theorems

UNIT- IV: Partial differentiation and Applications

Partial derivatives, total derivatives, chain rule, change of variables, Taylor's and Maclaurin's series expansion of functions of two variables. Jacobian, maxima and minima of functions of two variables, method of Lagrange multipliers.

Self-Learning Topic: Jacobian of implicit functions.

UNIT-V: Multiple Integrals

Double integrals - change of variables (Cartesian and Polar coordinates), change of order of integration, Cylindrical and Spherical coordinates, triple integrals. Finding areas (by double integrals) and volumes (by double integrals and triple integrals).

Self-Learning topic: Calculating Centers of Mass and Moment of inertia

Text Books:

- 1. B.S.Grewal, Higher Engineering Mathematics, 44/e, Khanna publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2018.

Reference Books:

- 1. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2018.
- 2. Michael Green berg, Advanced Engineering Mathematics, 9th edition, Pearson edn.
- 3. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 14/e, Pearson Publishers, 2018.
- 4. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 5/e, Alpha Science
- 5. International Ltd., 2021 (9th reprint).
- 6. B.V. Ramana, Higher Engineering Mathematics, McGraw Hill Education, 2017.

Web References:

- 1. <u>http://onlinecourses.nptel.ac.in</u>
- 2. https://nptel.ac.in/courses/111105121
- 3. <u>https://onlinecourses.nptel.ac.in/noc24_ma91/course</u>
- 4. <u>https://onlinecourses.nptel.ac.in/noc24_ma53/course</u>
- 5. <u>https://onlinecourses.nptel.ac.in/noc24_ma11/course</u>

ENGINEERING CHEMISTRY I B.TECH-I SEMESTER

Course Title: Engineering Chemistry	Course Code: R24BS07	
Teaching Scheme(L:T:P): 3:0:0	Credits:3	
Type of Course: Lecture	Total Contact Periods:3	
Continuous Internal Evaluation: 30Marks	Semester End Exam: 70Marks	
Prerequisites: Basic Chemistry, Environmental Science, Materials		

COURSE OVERVIEW:

• An Engineering chemistry course applies chemical principles to analyze and evaluate engineering problems.

COURSE OBJECTIVES:

The objectives of this course are to

- To familiarize engineering chemistry and its applications
- To impart the concept of soft and hard waters, softening methods of hard water
- To train the students on the principles and applications of electrochemistry, polymers, surface chemistry, and cement
- To impart basic concepts of fuels
- To introduce Refractories

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Assessment of the quality of Water Specifications for drinking water
CO2	Demonstrate the corrosion prevention methods and factors affecting corrosion
CO3	Explain the Preparation, Properties and applications of thermo plastics & thermo setting plastics, Explain calorific values, octane number, refining of petroleum and cracking of oils.
CO4	Explain the setting and hardening of cement.
CO5	Summarize the concepts of colloids, micelle and nanomaterials

COURSE CONTENT(SYLLABUS)

UNIT –I Water Technology

Soft and hard water, Estimation of hardness of water by EDTA Method, Estimation of dissolved Oxygen – Boiler troubles –Priming, foaming, scale and sludge, Caustic embrittlement, Industrial water treatment–Specifications for drinking water, Bureau of Indian Standards(BIS) and World health organization(WHO) standards, Ion-exchange processes – desalination of brackish water, reverse osmosis (RO) and electro dialysis.

Self Learning Topics : Parameters of drinking water

UNIT-II Electro chemistry and Applications

Electrodes-electrochemical cell, Nernst equation, cell potential calculations.

Primary cells – Zinc-air battery, Secondary cells –Nickel-Cadmium (NiCad), and lithium ion batteriesworking principle of the batteries including cell reactions; Fuel cells-Basic Concepts, the principle and working of hydrogen-oxygen Fuel cell.

Corrosion: Introduction to corrosion, electrochemical theory of corrosion, differential aeration cell corrosion, galvanic corrosion, metal oxide formation by dry electrochemical corrosion, Pilling Bedworth ratios and uses, Factors affecting the corrosion, cathodic and anodic protection, electroplating and electro less plating (Nickel and Copper).

Self Learning Topics: Pb-Acid battery, Methods of Coatings for Controlling Corrosion.

UNIT-III Polymers and Fuel Chemistry

Introduction to polymers, functionality of monomers, Mechanism of chain growth, step growth polymerization Thermoplastics and Thermo-setting plastics-: Preparation, properties and applications of poly styrene. PVC Nylon 6,6 and Bakelite.

Elastomers-Preparation, properties and applications of Buna S Buna N and Thiokol rubbers

Fuels - Types of fuels, calorific value of fuels, numerical problems based on calorific value;

Analysis of coal (Proximate and Ultimate analysis),Liquid Fuels, refining of petroleum, Octane and Cetane number- alternative fuels- propane, methanol, ethanol. and bio fuel-bio diesel.

Self Learning Topics: Differences between Thermoplastics and Thermo-setting plastics, Gaseous Fuels

UNIT-IV Modern Engineering Materials

Composites- Definition, Constituents, Classification- Particle, Fiber and Structural reinforced composites, properties and Engineering applications

Refractories- Classification, Properties, Factors affecting the refractory materials and Applications.

Lubricants-Classification, Functions of lubricants, Mechanism, Properties of lubricating oils Flash point, Fire point, Cloud point, and Applications

Self Learning Topics : Carbon Rein Forced Plastics, Applications of Lubricants.

UNIT-V Surface Chemistry and Nanomaterials

Introduction to surface chemistry, colloids, nanometals and nanometal oxides, micelle formation, synthesis of colloids (Braggs Method), chemical methods of preparation of nanometals and metal oxides, adsorption isotherm (Freundlich and Longmuir) applications of colloids and nanomaterials – catalysis, medicine, sensors, etc.

Self Learning Topics : Characterization of Nano Materials

Textbooks:

- 1. Jain and Jain, Engineering Chemistry, 16/e, Dhanpat Rai, 2013.
- Peter Atkins, Julio dePaula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010

Reference Books:

- 1. H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.
- D.J.Shaw, Introduction to Colloidsand Surface Chemistry, Butterworth Heineman, 1992.
- 3. Text book of Polymer Science, FredW.BillmayerJr,3rdEdition

Web References:

1. <u>https://swayam.gov.in/nc_details/NPTEL</u> <u>https://archive.nptel.ac.in/noc/courses/noc21/SEM2/noc21-cy50</u>

Problem Solving & Programming with C I B.TECH- I SEMESTER (Common to all Branches)

Course Title: Problem Solving & Programming with C	Course Code: R24ES07	
Teaching Scheme (L:T:P): 3:0:0	Credits: 3	
Type of Course: Lecture	Total Contact Periods: 3	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks	
Pre requisites: strong background in problem-solving sl	kills and an understanding of data	
structures and algorithms.		

COURSE OVERVIEW:

- 1. To understand computer programming and its roles in problem solving.
- 2. To understand and develop well-structured programs using C language.

COURSE OBJECTIVES:

The objectives of this course are to:

- 1. To impart adequate knowledge on the need of programming languages and problem-solving techniques and develop programming skills.
- 2. To express algorithms and draw flowcharts in a language independent manner.
- 3. To enable effective usage of Operators &Control Structures.
- 4. To learn about the design concept of Arrays, Strings and Functions.
- 5. To understand Structures and Unions and their usage.
- 6. To assimilate about Pointers, Dynamic Memory Allocation and know the significance of Preprocessors, perform operations on files.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Illustrate the fundamental concepts of computers and basic computer programming and problem-solving approach.
CO2	Understand the Control structures, Branching and Looping.
CO3	Make use of Arrays and Develop Programs on modular programming using functions and strings.
CO4	Demonstrate the ability to write programs using Structures and Unions.
CO5	Apply File handling operations.

COURSE CONTENT (SYLLABUS)

UNIT-I: Introduction to Programming and Algorithm for Problem Solving:

Introduction to Programming: The Basic Model of Computation, Algorithms, Flow-charts, Programming Languages, Compilation, Linking and Loading, Testing and Debugging, Documentation,

Algorithm for Problem Solving: Exchanging values of two variables, summation of a set of numbers, Decimal Base to Binary Base conversion, Reversing digits of an integer, GCD (Greatest Common Division) of two numbers, Test whether a number is prime, Organize numbers in ascending order, Find square root of a number, factorial computation, Fibonacci sequence, Evaluate 'sin x' as sum of a series, Reverse order of elements of an array, Find largest number in an array, Print elements of upper triangular matrix, multiplication of two matrices, Evaluate a Polynomial.

Self-Learning Topics: Compilation and Interpretation

UNIT- II: Introduction to the 'C' Programming

Introduction: Character set, Variables and Identifiers, Built-in Data Types, Input/output statements, Variable Definition, Arithmetic operators and Expressions, Constants and Literals, Simple assignment statement, Basic input/output statement, Type Casting and Type def Simple 'C' programs. Storage Classes: Scope and extent, Storage Classes in a single source file: auto, extern and static, register, Storage Classes in multiple source files: extern and static.

Conditional Statements and Loops: Decision making within a program, Conditions, Relational Operators, Logical Connectives, if statement, if-else statement, Loops: while loop, do while, for loop, Nested loops, Infinite loops, Switch statement, Break statement, Go to statement.

Self-Learning Topics: Escape Sequences

UNIT – III: Arrays

Arrays: One dimensional array: Array manipulation; Searching, Insertion, Deletion of an element from an array; Finding the largest/smallest element in an array; two dimensional arrays with examples.

Strings: Concepts, String Types, String Input / Output functions, String manipulation functions, Null terminated strings as array of characters,

Self-Learning Topics: String Pattern Matching

UNIT- IV: Functions & Pointers

Functions: Top-down approach of problem solving, Modular programming and functions, Standard Library of C functions, Prototype of a function: Formal parameter list, Return Type, Function call, Block structure, passing arguments to a Function: call by reference; call by value, Recursive Functions, arrays as function arguments, Standard library string functions.

Pointers: Address operators, pointer type declaration, pointer assignment, pointer initialization, pointer arithmetic, functions and pointers, Arrays and Pointers, pointer arrays, pointers and structures, dynamic memory allocation.

Self-Learning Topics: How do you pass a structure to a function?

UNIT-V: Structures and Unions

Structures and Unions: Structure variables, initialization, structure assignment, nested structure, structures and functions, structures, and arrays: arrays of structures, structures containing arrays, unions, Enumeration.

File Processing: Concept of a file, streams, text files and binary files, Differences between text and binary files, State of a file, Opening and Closing files, file input/output functions (standard library input/output functions for files), file status functions (error handling), Positioning functions

Self-Learning Topics: Binary Files and operations on Binary files

TEXT BOOKS:

- 1. Byron S Gottfried "Programming with C" Second edition, Tata McGrawhill, 2007 (Paperback)
- 2. R.G. Dromey, "How to solve it by Computer", Pearson Education, 2008.
- 3. Kanetkar Y, "Let us C", BPB Publications, 2007.
- 4. 4. Hanly J R & Koffman E.B, "Problem Solving and Program design in C", Pearson Education, 2009.

REFERENCE BOOKS:

- 1. E. Balaguruswamy, "Programming with ANSI-C", Fourth Edition, 2008, Tata McGraw Hill.
- 2. Venugopal K. R and Prasad S. R, "Mastering 'C", Third Edition, 2008, Tata McGraw Hill.
- 3. B.W. Kernighan & D. M. Ritchie, "The C Programming Language", Second Edition, 2001, Pearson Education
- 4. ISRD Group, "Programming and Problem-solving Using C", Tata McGraw Hill, 2008.
- 5. Pradip Dey, Manas Ghosh, "Programming in C", Oxford University Press, 2007.

Web References:

- 1. http://www.c4learn.com/
- 2. http://www.geeksforgeeks.org/c/
- 3. http://nptel.ac.in/courses/122104019/
- 4. https://www.tutorialspoint.com/c programming/
- 5. http://www.learn-c.org/

Engineering Graphics

Course Title: Engineering Graphics	Course Code: R24ES06	
Teaching Scheme (L:T:P): 1:0:4	Credits: 3	
Type of Course: Lecture + Practical	Total Contact Periods: 5	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks	
Pre requisites: Basic Geometry, Basic Mathematics, Computer Skills, Visualization Skills		

I B.TECH- I SEMESTER (Common to All Branches)

COURSE OVERVIEW:

- The Engineering Graphics and Drawing course provides essential skills in visualizing and representing three-dimensional objects on two-dimensional media. Through structured units, students learn fundamentals such as line work, lettering, dimensioning, and geometric construction. The syllabus includes constructing curves, understanding scales, and mastering orthographic and isometric projections, essential for accurately depicting objects in engineering design.
- Additionally, students gain experience with computer-aided drafting using AutoCAD, learning to create 2D and 3D drawings and perform basic transformations. This course provides a strong foundation for technical drawing, crucial for design, manufacturing, and communication in engineering.

COURSE OBJECTIVES:

The objectives of this course are to

- 1. Understand the fundamentals of engineering drawing, including lines, lettering, and dimensioning.
- 2. Develop skills in geometrical constructions, including regular polygons and curves.
- 3. Learn orthographic projection techniques, including projections of points, lines, and planes.
- 4. Understand how to project solids in simple positions and create sectional views.
- 5. Develop skills in converting isometric views to orthographic views and vice versa.
- 6. Apply computer-aided design (CAD) techniques using AutoCAD to create 2D and 3Ddrawings.
- 7. Understand the importance of reference planes and reference lines in orthographic projection.
- 8. Develop problem-solving skills in engineering drawing, including creating and interpreting drawings.

CO#	Course Outcomes
CO1	Understand the basics of Engineering Graphics to construct the polygon, curves, and scales.
CO2	Draw the orthographic projections of points and straight lines inclined to both the planes.
CO3	Draw the projections of planes in various conditions.
CO4	Draw the projections of regular solids, with its axis inclined to one plane and sections of solids.
CO5	Visualize the 3D isometric views from 2Dorthographic views and vice versa along with basic introduction to CAD.

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

UNIT -I:

Introduction: Lines, Lettering and Dimensioning, Geometrical Constructions and Constructing regular polygons by general method.

Curves: construction of ellipse, parabola, and hyperbola by general method, Normal and tangent to Curves.

Scales: Plain scales, diagonal scales and vernier scales.

UNIT-II:

Orthographic Projections: Reference plane, importance of reference lines or Plane, Projections oa point situated in any one of the four quadrants.

Projections of Straight Lines: Projections of straight lines parallel to both reference planes, perpendicular to one reference plane and parallel to other reference plane, inclined to one reference plane and parallel to the other reference plane. Projections of Straight Line Inclined to both the reference planes.

UNIT-III:

Projections of Planes: Regular planes Perpendicular to both reference planes, parallel to one reference plane and inclined to the other reference plane; plane inclined to both the reference planes.

UNIT-IV:

Projections of Solids: Types of solids: Polyhedra and Solids of revolution. Projections of solids in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to vertical plane and Axis parallel to both the reference planes, Projection of Solids with axis inclined to one reference plane and parallel to another plane.

Sections of Solids: Perpendicular and inclined section planes, Sectional views and True shape of sections for simple position only.

UNIT-V:

Conversion of Views: Conversion of isometric views to orthographic views and Conversion of orthographic views to isometric views for simple objects only.

Computer graphics: Creating 2D&3D drawings of objects including PCB and Transformations using Auto CAD (Not for end examination).

TEXT BOOKS:

1. N. D. Bhatt, Engineering Drawing, Charotar Publishing House.

REFERENCE BOOKS:

- 1. Engineering Drawing, K.L. Narayana and P. Kannaiah, Tata McGraw Hill.
- 2. Engineering Drawing, M.B.Shah and B.C. Rana, Pearson Education Inc.
- 3. Engineering Drawing with an Introduction to AutoCAD, DhananjayJolhe, Tata McGraw Hill.

ONLINE RESOURCES:

- 1. https://www.iitg.ac.in/rkbc/me111.htm
- 2. https://archive.nptel.ac.in/courses/112/105/112105294/

E-BOOKS:

1. https://www.pdfdrive.com/textbook-of-engineering-drawing-e28918244.html
Basic Electrical and Electronics Engineering I B.TECH- I SEMESTER (Common to ECE, EEE & MECH)

Course Title: Basic Electrical and Electronics Engineering	Course Code: R24ES05
Teaching Scheme (L:T:P): 3:0:0	Credits: 3
Type of Course: Lecture	Total Contact Periods: 3
Continuous Internal Evaluation: 30 Marks Semester End Exam:	
Pre requisites: Solid state physics, Linear algebra, calculus.	

COURSE OVERVIEW:

- This course introduces to the concepts and definitions of Ohms law, KCL, KVL, power and energy. By applying Kirchhoff's current and voltage laws to circuits in order to determine voltage, current and power in branches of any circuits excited by DC voltages and current sources. Apply simplifying techniques to solve DC circuit problems using basic circuit theorems and structured methods like node voltage and mesh current analysis. This course also introduces the construction and operating principle of AC machines, DC machines, Generators and Transformers.
- This course explores the evolution of electronics, characteristics of PN junction and Zener diodes, and bipolar junction transistors in various configurations. It includes rectifiers, power supplies, and amplifiers, focusing on circuit diagrams and frequency responses and covers number systems, Boolean algebra, and logic gates, along with simple combinational circuits like adders. It also introduces sequential circuits, including flip-flops and counters, and concludes with a block diagram of an electronic instrumentation system.

COURSE OBJECTIVES:

The objectives of this course are to

- 1. To expose to the field of electrical & electronics engineering.
- 2. To understand the importance of electrical safety.
- 3. To teach the fundamentals of semiconductor devices and its applications.
- 4. To teach the working process and analysis of different rectifying and Amplifying Circuits.
- 5. To teach the fundamental principles and rules of digital electronic circuits like gates, Sequential and Combinational Circuits.

CO#	Course Outcomes
C01	Understand the problem-solving concepts associated to AC and DC circuits
CO2	Remember the fundamental laws, construction and operation of AC and DC machines, instruments.
CO3	Understand different power generation mechanisms, Electricity billing concept and important safety measures related to electrical operations.
CO4	Understand the fundamental principles of electronic devices, analyzing the different rectifying and Amplifying Circuits.
CO5	Analyze and design different digital electronic circuits like gates, Sequential and Combinational Circuits and Understand the basic Electronic instrumentation system.

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

Part A-BASIC ELECTRICAL ENGINEERING

UNIT -I: DC & AC Circuits

DC Circuits: Electrical circuit elements (R, Land C), Ohm's Law and its limitations, KCL& KVL, series, parallel, series-parallel circuits, Super Position theorem, Simple numerical problems. **AC Circuits:** A.C Fundamentals: Equation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phase difference, average value, RMS value, form factor, peak factor, Voltage and current relationship with phasor diagrams in R, L, and C circuits, Concept of Impedance, Active power, reactive power and apparent power, Concept of power factor (Simple Numerical problems).

Self-Learning Topics: Source Transformation

UNIT-II: Machines and Measuring Instruments

Machines: Construction, principle and operation of (i) DC Motor, (ii) DC Generator, (iii) Single Phase Transformer, (iv) Three Phase Induction Motor and (v) Alternator, Applications of electrical machines.

Measuring Instruments: Construction and working principle of Permanent Magnet Moving Coil (PMMC), Moving Iron (MI) Instruments and Wheat Stone bridge.

Self-Learning Topics: Magnetic materials.

UNIT-III: Energy Resources, Electricity Bill & Safety Measures

Energy Resources: Conventional and non-conventional energy resources; Layout and operation of various Power Generation systems: Hydel, Nuclear, Solar & Wind power generation.

Electricity bill: Power rating of house hold appliances including air conditioners, PCs, Laptops, Printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

Equipment Safety Measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits. Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

Self-Learning Topics: Different types of electrical tools.

Part B: ELECTRONICS ENGINEERING

UNIT-IV: Semiconductor Devices and Basic Electronic Circuits

Introduction - Evolution of electronics – Vacuum tubes to nano electronics - Characteristics of PN Junction Diode — Breakdown Effects in diodes — Zener Diode and its Characteristics. Bipolar Junction Transistor — CB, CE, CC Configurations and Characteristics — Introduction to Small Signal CE configuration. Rectifiers and power supplies: Block diagram description of a dc power supply, Half-Wave Rectifiers, Full-Wave Rectifiers, capacitor filter (no analysis). Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response.

Self-Learning Topics: Electronic components and characteristics, Design Amplifier circuit at different R, C Values

UNIT -V: DIGITAL ELECTRONICS and INSTRUMENTTAION

Overview of Number Systems, BCD codes, Excess-3 code, Gray code, Hamming code. Boolean Algebra, Basic Theorems and properties of Boolean Algebra, Truth Tables and Functionality of Logic Gates – NOT, OR, AND, NOR, NAND, XOR and XNOR. Simple combinational circuits–Half and Full Adders. Introduction to sequential circuits, Flip flops, Registers and counters (Elementary Treatment only), Electronic Instrumentation: Block diagram of an electronic instrumentation system

Self-Learning Topics: Develop digital circuits using minimum no. of gates, design principles of electronic instruments.

TEXT BOOKS:

- 1. Basic Electrical Engineering, D.C.Kulshreshtha, Tata McGrawHill, 2019, First Edition.
- 2. Power System Engineering, P.V.Gupta, M.L.Soni, U.S.Bhatnagar and A.Chakrabarti, Dhanpat Rai & Co, 2013.
- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, Third Edition
- 4. R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2021.
- 5. R. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009

REFERENCE BOOKS :(Basic Electrical Engineering)

- 1. Basic Electrical Engineering, D.P.Kothari and I.J.Nagrath, McGrawHill, 2019,Fourth Edition.
- 2. Principles of Power Systems, V.K.Mehtha, S.Chand Technical Publishers, 2020.
- 3. Basic Electrical Engineering, T. K. Nagsarkar and M. S.Sukhija, Oxford University Press, 2017.
- 4. Basic Electrical and Electronics Engineering, S. K. Bhatacharya, Pearson Publications, 2018, Second Edition.

REFERENCE BOOKS: Electronics Engineering

- 1. R. S. Sedha, A Textbook of Electronic Devices and Circuits, S. Chand & Co, 2010.
- 2. Santiram Kal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall,India, 2002.
- 3. R.T.Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson

ONLINE RESOURCES:

Web References: (Basic Electrical Engineering)

- 1. https://nptel.ac.in/courses/108105053
- 2. https://nptel.ac.in/courses/108108076

Web References: (Electronics Engineering)

- 1. https://archive.nptel.ac.in/courses/108/101/108101091/
- 2. https://www.tutorialspoint.com/basic_electronics/index.htm
- 3. https://www.tutorialspoint.com/digital_circuits/index.htm

E-BOOKS:

1. <u>https://www.pdfdrive.com/basic-electronics-for-scientists-and-engineers-e28939124.html</u>

Engineering Chemistry Lab I B.TECH-I SEMESTER

Course Title: Engineering Chemistry Lab	Course Code: R24BS08
Teaching Scheme(L:T:P): 0:0:2	Credits:1
Type of Course: Practical	Total Contact Periods: 2
Continuous Internal Evaluation:30Marks	Semester End Exam: 70Marks

Prerequisites: Basic Chemistry Knowledge, Stoichiometry and Concentration Calculations, Acids, Bases, and pH

COURSE OVERVIEW:

To succeed in an ENGINEERING *CHEMISTRY Lab* course, certain foundational skills and knowledge are necessary for effective participation and understanding. Here are the key prerequisites:

- 1. Basic Chemistry Knowledge
- 2. Basic Laboratory Skills
- 3. Familiarity with safety practices

COURSE OBJECTIVES:

- Verify the fundamental concepts with experiments.
- Learn and carry out some of the important experiments related to batteries and their properties.
- Learn the preparation of engineering polymer materials like Bakelite
- Know the fundamental principles of chemistry lab experiments which include volumetric analysis, dichrometry, P^H metry

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Determine hardness of water, Dissolved Oxygen, Strength of an acid in Pb-Acid
	battery, ferrous iron, Calcium in port land Cement, Moisture content in a coal sample
	the cell constant and conductance of solutions.
CO^2	Prepare advanced polymer Bakelite materials, nano materials by precipitation
002	method, . Adsorption of acetic acid by charcoal
CO3	Determine the physical properties like surface tension, adsorption and viscosity,
	Conductometric titration of strong acid vs. strong base, . P ^H metric titration Calorific
	value of gases by Junker's gas Calorimeter

COURSE CONTENT (SYLLABUS)

List of Experiments

- 1. Determination of Hardness of a groundwater sample.
- 2. Estimation of Dissolved Oxygen by Winkler's method
- 3. Determination of Strength of an acid in Pb-Acid battery
- 4. Preparation of a polymer (Bakelite)
- 5. Estimation of ferrous iron by Dichrometry
- 6. Estimation of Calcium in port land Cement
- 7. Preparation of nano materials by precipitation method.

- 8. Adsorption of acetic acid by charcoal
- 9. Determination of percentage Moisture content in a coal sample
- 10. Determination of Viscosity of lubricating oil by Redwood Viscometer 1
- 11. Conductometric titration of strong acid vs. strong base
- 12. P^H metric titration of strong acid vs. strong base

REFERENCE BOOKS:

Vogel's Quantitative Chemical Analysis 6th Edition" Pearson Publications by J.Mendham, R.C.Denney, J.D.Barnes and B. Sivasankar

Problem Solving & Programming with C Lab I B.TECH- I SEMESTER (Common to all Branches)

Course Title: Problem Solving&	Course Code: R24ES03
Programming with C Lab	
Teaching Scheme (L:T:P): 0 0 3Credits: 1.5	
Type of Course: PracticalTotal Contact Periods: 3	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: Problem Solving & Programming with C lab include: Understanding	
programming fundamentals, Writing C programs, Applying programming techniques, Using	
algorithms, Using pseudocode and flowcharts.	

COURSE OVERVIEW:

- 1. To understand computer programming and its roles in problem solving.
- 2. To understand and develop well-structured programs using C language.

COURSE OBJECTIVES:

The objectives of this course are to:

The course aims to give students hands – on experience and train them on the concepts of the C-programming language.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Read, understand, and trace the execution of programs written in C language.
CO2	Select the right control structure for solving the problems .and demonstrate the application of arrays functions and strings
CO3	Develop Debug and Execute programs to demonstrate the applications of Pointers, Structures& Unions, and Files.

COURSE CONTENT (SYLLABUS)

Developing the following programs:

Week 1:

- 1. Write a C program using printf() and Scanf().
- 2. Write a C program on swapping of two nos.
- **3.** Write a C program using arithmetic Expressions.

Week 2:

- 4. Simple interest calculation
- 5. Finding compound interest
- 6. Area of a triangle using heron's formulae
- 7. Distance travelled by an object

Week 3:

8. Find the maximum of three numbers using conditional operator

- 9. Take marks of 5 subjects in integers, and find the total, average in float
- 10. Write a C program to shift/rotate using bit fields.
- 11. Finding the square root of a given number
- 12. Write a C program using if-else statement.

Week 4:

- 13. Write a C program to find the max and min of four numbers using if-else.
- 14. Write a C program to generate electricity bill.
- 15. Find the roots of the quadratic equation.
- 16. Write a C program to find the given year is a leap year or not.
- 17. Write a C program to simulate a calculator using switch case.

Week 5:

- 18. Find the factorial of given number using any loop.
- 19. Find the given number is a prime or not.
- 20. Compute sine and cos series.
- 21. Checking a number palindrome.
- 22. Construct a pyramid of numbers.

Week 6:

- 23. Write a C program on Linear Search.
- 24. Find the min and max of a 1-D integer array.
- 25. Perform linear search on1D array.
- 26. The reverse of a 1D integer array.

Week 7:

- 27. Find 2's complement of the given binary number.
- 28. Eliminate duplicate elements in an array.
- 29. Sort array elements using bubble sort.
- 30. Addition of two matrices.

Week 8:

- 31. Multiplication two matrices.
- 32. Write a C program using call by reference.
- 33. Write a C program to find factorial of n using recursion.
- 34. Write a C function to calculate NCR value
- 35. Concatenate two strings without built-in functions.

Week 9:

- 36. Write a C function to transpose of a matrix.
- 37. Write a C function to find the length of a string.
- 38. Reverse a string using built-in and without built-in string functions.
- 39. Write a C program to find the sum of a 1D array using malloc ().

Week 10:

- 40. Write a recursive function to find the lcm of two numbers.
- 41. Write a recursive function to find the sum of series.
- 42. Write a C program to swap two numbers using call by reference.
- 43. Write a C program using Pointers, Structures and Unions.
- 44. Write a C program to find the total, average of n students using structures.

Week 11:

- 45. Enter n students data using calloc() and display failed students list.
- 46. Read student name and marks from the command line and display the student details along with the total.
- 47. Write a C program to implement realloc().
- 48. Write a C program to copy one structure variable to another structure of the same type.

Week 12:

- 49. Demonstrate Dangling pointer problem using a C program.
- 50. Write a C program to copy one string into another using pointer.
- 51. Write a C program to find no of lowercase, uppercase, digits and other characters using pointers.

Week 13:

- 52. Write a C program using Files operations.
 - a. Sum and average of 3 numbers
 - b. Conversion of Fahrenheit to Celsius and vice versa.
- 53. Write a C program to write and read text into a file.

Week 14:

- 54. Write a C program to write and read text into a binary file using fread() and fwrite()
- 55. Copy the contents of one file to another file.
- 56. Write a C program to merge two files into the third file using command-line arguments.

Week 15:

- 57. Find no. of lines, words and characters in a file.
- 58. Write a C program to print last n characters of a given file.

Scenario Based Case Study:

1. Objective: To develop a simple utility program to calculate the area of geometric shapes.

Target Audience: Beginner programmers and students.

A basic utility program in C that can:

- 1. Calculate the area of a circle.
- 2. Calculate the area of a rectangle.
- 3. Calculate the area of a triangle.

The program should be easy to understand and serve as an educational tool for new programmers.

1. Program Design:

The utility program will be designed with a simple menu-driven interface allowing the user to select the shape for which they want to calculate the area. The program will then prompt the user to input the necessary dimensions and display the result.

This basic C program demonstrates fundamental programming concepts such as variables, functions, and control structures in a practical context. It provides a clear introduction to C

programming for beginners by solving a simple problem using these core concepts.

This case study outlines a straightforward approach to teaching and implementing basic C programming concepts effectively.

2. Students Marks Sum Hacker Rank Solution

You are given an array of integers, marks, denoting the marks scored by students in a class.

- The alternating elements marks0, marks2, marks4 and so on denote the marks of boys.
- Similarly, marks1, marks3, marks5 and so on denote the marks of girls.

The array name, marks, works as a pointer which stores the base address of that array. In other words, marks contains the address where marks0 is stored in the memory.

3. Sorting Array of Strings HackerRank Solution

To sort a given array of strings into lexicographically increasing order or into an order in which the string with the lowest length appears first, a sorting function with a flag indicating the type of comparison strategy can be written. The disadvantage with doing so has to rewrite the function for every new comparison strategy.

A better implementation would be to write a sorting function that accepts a pointer to the function that compares each pair of strings. Doing this will mean only passing a pointer to the sorting function with every new comparison strategy.

Textbooks:

- 1. Ajay Mittal, Programming in C: A practical approach, Pearson.
- 2. Byron Gottfried, Schaum's Outline of Programming with C, McGraw Hill

Reference Books:

- 1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, PrenticeHall of India
- 2. C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE

Basic Electrical and Electronics Engineering Lab I B.TECH- I SEMESTER (Common to ECE , EEE & Mech)

Course Title: Basic Electrical and Electronics Engineering Lab	Course Code: R24ES07
Teaching Scheme (L:T:P): 0:0:3	Credits: 1.5
Type of Course: Practical	Total Contact Periods:3
Continuous Internal Evaluation:30 Marks Semester End Exam: 70 M	
Pre requisites: Understanding of Circuit Components, Breadboard connections.	

COURSE OVERVIEW:

• In this lab, the students of all engineering streams are trained on basic concepts of electrical engineering, such as DC circuits, AC circuits, Resonance for series RLC and Parallel RLC circuit, AC to DC conversion, measurement, Efficiency and voltage regulation of transformer, electrical machines, verification of basic laws and theorems.

COURSE OBJECTIVES:

The objectives of this course are to impart knowledge on the fundamental laws & theorems of electrical circuits, functions of electrical machines and energy calculations.

CO#	Course Outcomes
COL	Apply the theoretical concepts and operating principles to derive mathematical
COI	models for circuits, Electrical machines and measuring instruments; calculations
	for the measurement of resistance, power and power factor.
CO2	Apply the theoretical concepts to obtain calculations for the measurement of
	resistance, power and power factor.
CO3	Plot and discuss the characteristics of various electron devices/instruments.
CO4	Design suitable circuits and methodologies for the measurement of various
	electrical parameters; Household and commercial wiring.
CO5	Understand the usage of electronic measuring instruments.
CO6	Plot and discuss the characteristics of various electron devices.

COURSE OUTCOMES:

List of Experiments:

Part A-Basic Electrical Engineering

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Measurement of Resistance using Wheat stone bridge
- 4. Magnetization Characteristics of DC shunt Generator
- 5. Measurement of Power and Power factor using Single-phase wattmeter
- 6. Verification of ohms law
- 7. Calculation of Electrical Energy for Domestic Premises

Part B: Basic Electronics Engineering

- 1. Plot V-I characteristics of PN Junction diode A) Forward bias B) Reverse bias.
- 2. Plot V I characteristics of Zener Diode and its application as voltage Regulator.
- 3. Implementation of half wave and full wave rectifiers
- 4. Plot Input & Output characteristics of BJT in CE and CB configurations

- 5. Frequency response of CE amplifier.
- 6. Simulation of RC coupled amplifier with the design supplied
- 7. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gatesusing ICs.
- 8. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.

REFERENCE BOOKS:

1. Basic Electrical Engineering, D. C. Kulshreshtha, Tata McGraw Hill, 2019, First Edition

2. Power System Engineering, P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Dhanpat Rai & Co, 2013

- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, Third Edition
- 4. R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2021.
- 5. R. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009
- 6. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

Engineering Workshop

Course Title : Engineering Workshop	Course Code: R24ES08
Teaching Scheme (L:T:P): 0:0:3	Credits: 1.5
Type of Course: Practical	Total Contact Periods:3
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: Materials, Tools, Engineering Drawing, Safety Awareness	

I B.TECH- I SEMESTER (Common to All Branches)

COURSE OVERVIEW:

• The Engineering Workshop Lab introduces students to essential hands-on skills across multiple trades, fundamental for understanding material manipulation, joining techniques, and assembly processes. Through eight core experiments, students learn woodworking, sheet metal fabrication, fitting, foundry molding, welding, electrical wiring, plumbing, and blacksmithing. These exercises build practical knowledge in creating structures, forming metal parts, achieving precision fits, casting molds, and assembling electrical and plumbing systems. This workshop lays a solid foundation for understanding and applying basic engineering processes, crucial for practical problem-solving and project execution in various engineering fields.

COURSE OBJECTIVES:

The objectives of this course are to

• Describe how different tools are used in home wiring, tin smiting, blacksmithing, carpentry, and fitting.

CO#	Course Outcomes
CO1	Identify workshop tools and their operational capabilities. Practice on manufacturing of
COI	components using workshop trades including carpentry, fitting, sheet metal
CO^2	Practice on manufacturing of components using workshop trades including foundry
002	and welding.
CO3	Apply fitting operations in various applications and engineering knowledge for
	Plumbing, House Wiring Practice, and Making square rod and L-bend from the round
	rod in black smithy

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

1. Wood Working

- a) Half Lap joint
- b) Mortise and Tenon joint
- c) Corner Dovetail joint or Bridle joint

2. Sheet Metal Working

- a) Tapered tray
- b) Conical funnel
- c) Elbow pipe
- d) Brazing

3. Fitting

- a) V- fit
- b) Dovetail fit
- c) Semi-circular fit
- d) Bicycle tire puncture and change of two-wheeler tyre
- 4. Foundry Trade: Preparation of Green Sand Moulds
 - a) Single piece pattern
 - b) Double piece pattern

5. Welding Shop: Arc welding Practice

- a) Lap joint
- b) Butt joint

6. Electrical Wiring

- a) Parallel and series connection
- b) Two-way switch connection
- c) Tube light connection
- d) Soldering of wires

7. Plumbing

- a) Prepare Pipe joint with coupling for 1 inch diameter
- b) Prepare Pipe joint with coupling for 1.5inch diameter

8. Black smithy

- a) Round rod to Square
- b) Round rod to S-Hook

TEXT BOOKS:

- 1. Basic Workshop Technology: Manufacturing Process, Felix W.; Independently Published, 2019. Workshop Processes, Practices and Materials; Bruce J. Black, Routledge publishers, 5th Edn. 2015.
- A Course in Workshop Technology Vol I. & II, B.S. Raghuwanshi, Dhanpath Rai & Co., 2015 & 2017

REFERENCE BOOKS:

- 1. Elements of Workshop Technology, Vol. I by S. K. Hajra Choudhury & Others, Media Promoters and Publishers, Mumbai. 2007, 14th edition
- 2. Workshop Practice by H. S. Bawa, Tata-McGraw Hill, 2004.
- 3. Wiring Estimating, Costing and Contracting; Soni P.M. & Upadhyay P.A.; Atul Prakashan 2021-22

ONLINE RESOURCES:

1. <u>https://youtube.com/playlist?list=PLzkMouYverALpuDJ4g4TiICc6_vLcS1Ny&si=YGr</u> <u>VJY8uB0tHy_iQ</u>

E-BOOKS:

- $1. \ \underline{https://www.pdfdrive.com/workshop-processes-practices-and-materials-third-edition-d158706794.html}$
- 2. <u>https://www.pdfdrive.com/introduction-to-basic-manufacturing-processes-and-workshop-e217530.html</u>
- 3. https://www.pdfdrive.com/workshop-technology-e55714020.html

HEALTH AND WELLNESS, YOGA AND SPORTS I B.TECH- I SEMESTER (Common to All Branches)

Course Title: Health and Wellness, Yoga & Sports	Course Code: R24MC01
Teaching Scheme (L:T:P): 0:0:1	Credits: 0.5
Type of Course: Practical	Total Contact Periods:1
Continuous Internal Evaluation: 100	Semester End Exam: 0
Pre requisites: Mental Health Awareness, Physical Education Background	

COURSE OVERVIEW:

• The course on "Health and Wellness, Yoga & Sports" is designed to promote a comprehensive understanding of health, wellness, fitness, nutrition, and the significance of yoga and sports in maintaining a balanced lifestyle. It covers fundamental aspects such as dietary awareness, fitness metrics, the influence of global trends on health, and the importance of physical and mental well-being through yoga and sports activities. The course fosters hands-on learning through interactive activities, community engagement, and practical sessions.

COURSE OBJECTIVES:

The main objective of introducing this course is to make the students maintain their mental and physical wellness by balancing emotions in their life. It mainly enhances the essential traits required for the development of the personality.

CO#	Course Outcomes
CO1	Understand the importance of yoga and sports for Physical fitness and sound health.
CO2	Demonstrate an understanding of health-related fitness components.
CO3	Compare and contrast various activities that help enhance their health
CO4	Assess current personal fitness levels.
CO5	Develop Positive Personality

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

UNIT -I:

Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship between diet and fitness, Globalization and its impact on health, Body Mass Index (BMI) of all age groups.

Activities:

- i) Organizing health awareness programmes in community
- ii) Preparation of health profile
- iii) Preparation of chart for balance diet for all age groups

UNIT-II:

Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classification of yoga, Physiological effects of Asanas- Pranayama and meditation, stress management and yoga, Mental health and yoga practice.

Activities:

Yoga practices - Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar

UNIT-III:

Concept of Sports and fitness, importance, fitness components, history of sports, Ancient and Modern Olympics, Asian games and Commonwealth games.

Activities:

i) Participation in one major game and one individual sport viz., Athletics, Volleyball, Basketball, Handball, Football, Badminton, Kabaddi, Kho-kho, Table tennis, Cricket etc.

Practicing general and specific warm up, aerobics

ii) Practicing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping and running.

Reference Books:

- 1. Gordon Edlin, Eric Golanty. Health and Wellness, 14th Edn. Jones & Bartlett Learning, 2022
- 2. T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice
- 3. Archie J.Bahm. Yoga Sutras of Patanjali, Jain Publishing Company, 1993
- 4. Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere Third Edition, William Morrow Paperbacks, 2014
- 5. The Sports Rules Book/ Human Kinetics with Thomas Hanlon. -- 3rd ed. Human Kinetics, Inc.2014

Evaluation Guidelines:

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totaling to 90 marks.
- A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject

Differential Equations and Vector Calculus I B.TECH- II SEMESTER (Common to all Branches)

Course Title: Differential Equations and Vector Calculus	Course Code: R24BS04
Teaching Scheme (L:T:P): 3:0:0	Credits: 3
Type of Course: Lecture	Total Contact Periods: 3
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: To succeed in Differential Equations and	d Vector Calculus, you'll need a strong
foundation in soveral kay grass of methometics. Here	are the typical prorequisites. Colculus I

foundation in several key areas of mathematics. Here are the typical prerequisites: Calculus I (Single-variable Calculus), Calculus II (Single-variable Calculus, continuation), Calculus III (Multivariable Calculus), Linear Algebra.

COURSE OVERVIEW:

• This course is often taken after completing Calculus I, II, and III, and Linear Algebra. It combines methods and applications of differential equations with essential topics in vector calculus, as used in fields like physics, engineering, and applied mathematics.

COURSE OBJECTIVES:

The objectives of this course are to:

- 1. To enlighten the learners in the concept of differential equations and multivariable calculus.
- 2. To furnish the learners with basic concept and techniques at plus two level to lead them in to advanced level by handling various real-world applications.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Solve the first order differential equations related to various engineering fields.
CO2	Model engineering problems as higher order differential equations and solve analytically.
CO3	Identify solution methods for partial differential equations that model physical processes.
CO4	Interpret the physical meaning of different operators such as gradient, curl and divergence.
CO5	Estimate the work done against a field, circulation and flux using vector calculus.

COURSE CONTENT (SYLLABUS)

UNIT- I: Differential equations of first order and first degree

Formation of differential equations, order, degree, separation of variables (only Review). Linear differential equations-Bernoulli's equations-Exact equations and equations reducible to exact form. **Applications**: Newton's Law of cooling – Law of natural growth and decay, Electrical circuits (RL and LC).

Self-Learning Topic: Mixed tank problems

UNIT- II: Higher order Linear differential equations with Constant Coefficients

Definitions, homogenous and non-homogenous, complimentary function, particular integral $(e^{ax}, \sin ax, \cos ax, \text{Polynomial in } x, e^{ax}V(x), xV(x))$, general solution, Wronskian, method of variation of parameters.

Applications: L-C-R Circuit problems

Self-Learning Topic: Simple Harmonic motion

UNIT-III: Partial Differential Equations

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solution of first order linear equations using Lagrange's method. Homogenous Linear Partial differential equations with constant coefficients.

Self-Learning Topic: Method of Separation of Variables

UNIT- IV: Vector differentiation

Vector, Scalar, dot product, cross product, unit vector, equation of a line passing through two points (Review only)

Scalar and vector point functions, vector operator del, del applies to scalar point function-Gradient, del applied to vector point function – Divergence and Curl, Vector Identities **Application**: Scalar Potential

Self-Learning Topic: Equation of tangent plane and Normal plane.

UNIT-V: Vector integration

Line integral – circulation – work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof). Self-Learning Topic: Application of above theorems.

Text Books:

- 1. B.S.Grewal, Higher Engineering Mathematics, 44/e, Khanna publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2018.

Reference Books:

- 1. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2018.
- 2. Michael Green berg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 3. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 14/e, Pearson Publishers, 2018.
- 4. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 5/e, Alpha Science
- 5. International Ltd., 2021 (9th reprint).
- 6. B.V. Ramana, Higher Engineering Mathematics, McGraw Hill Education, 2017.

Web References:

- 1. <u>http://onlinecourses.nptel.ac.in</u>
- 2. https://nptel.ac.in/courses/111105121
- 3. <u>https://onlinecourses.nptel.ac.in/noc24_ma86/course</u>

Engineering Physics

Course Title: Engineering Physics	Course Code: R24BS02
Teaching Scheme (L:T:P): 3:0:0	Credits: 3
Type of Course: Lecture	Total Contact Periods:3
Continuous Internal Evaluation: 30 Marks Semester End Exam: 70 Marks	
Pre requisites: Basic Physics, Mathematics, Measurements & Units	

I B.TECH- II SEMESTER (Common to ECE, EEE, MEC)

COURSE OVERVIEW:

• An Engineering Physics course is typically designed to bridge the gap between theoretical physics principles and engineering applications, providing students with a solid foundation to analyze and solve complex engineering problems.

COURSE OBJECTIVES:

The objectives of this course are to

- 1. Bridge the gap between the physics in school at 10+2 level and UG level engineering courses.
- 2. Identify the importance of the optical phenomenon i.e. interference and diffraction related to its engineering applications.
- 3. Understand the mechanism of emission of light, utilization of lasers as coherent light sources for lowand high energy applications.
- 4. Enlightening the periodic arrangement of atoms in crystalline solids and classify various crystal systems.
- 5. Explain the significant concepts of dielectric and magnetic materials that leads to potential applications in the emerging micro devices.
- 6. Enlightenment of the concepts of quantum mechanics and to provide fundamentals of de-Broglie matter waves and the importance of free electron theory for metals.
- 7. Understand the physics of semiconductors and identify the type of semiconductor using Halleffect.

CO#	Course Outcomes
CO1	Analyze the intensity variation of light due to interference, diffraction and classify varioustypes of lasers.
CO2	Identify various crystal systems and analyze the crystalline structure.
CO3	Summarize various types of polarization of dielectrics and classify the magnetic materials.
CO4	Explain fundamentals of quantum mechanics and apply to one dimensional motion of particles.
CO5	Outline the properties of charge carriers in semiconductors

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

UNIT-I Wave Optics

Interference: Introduction - Principle of superposition –Interference of light - Interference in thin films (Reflection Geometry) & applications - Colors in thin films- Newton's Rings- Determination of wavelength and refractive index

Diffraction: Introduction - Fresnel and Fraunhofer diffractions - Fraunhofer diffraction due to single slit- Fraunhofer diffraction due to N Slits -Diffraction Grating - Dispersive power and resolving power of Grating (Qualitative).

Lasers: Introduction–Characteristics of laser – Spontaneous and Stimulated emissions of radiation – Population inversion – Lasing action - Pumping mechanisms – Ruby laser –He-Ne laser-Applications of lasers. **COs – CO1**

Self-Learning Topics: Interference in thin films due to Transmission of light

UNIT-II Crystallography and X-ray diffraction

Crystallography: Space lattice, Basis, Unit Cell and lattice parameters – Bravais Lattices – crystal systems (3D)– coordination number - packing fraction of SC, BCC & FCC - Miller indices – separation between successive(hkl) planes.

X-ray diffraction: Bragg's law - X-ray Diffractometer – crystal structure determination by Laue's and powdermethods.

Self-Learning Topics: Effect of crystallite size on diffracted X-Ray intensity.

UNIT-III Magnetic and Dielectric Materials

Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability – Atomic origin of magnetism - Classification of magnetic materials: Dia, para, Ferro, anti-ferro& Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.

Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility, Dielectric constant and Displacement Vector –Relation between the electric vectors - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius-Mossotti equation–dielectric loss.

Self-Learning Topics: Frequency dependence of polarization.

UNIT-IV Quantum Mechanics and Free electron theory

Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependent wave equations– Particle in a one-dimensional infinite potential well.

Free Electron Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) – Quantum free electron theory –electrical conductivity based on quantum free electron theory - Fermi-Dirac distribution - Fermi energy.

Self-Learning Topics: Density of states, Origin of energy bands in solids

UNIT-V Semiconductors

Semiconductors: Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors:– Fermi level – Extrinsic semiconductors- P-Type semiconductors- N-Type semiconductors- principle of operation and characteristics of P-N Junction diode - Drift and diffusion currents –Einstein's equation - Hall effect and its applications. Self-Learning Topics: Zener diode, Solar cells

TEXT BOOKS:

- 1. "ATextbook of EngineeringPhysics" by M.N. Avadhanulu, P.G.Kshirsagar-S.Chand Publications, 2017.
- 2. "Engineering Physics" by D. K. Bhattacharya and PoonamTandon, Oxfordpress (2015).
- 3. "Engineering Physics" by R.K.Gaur. and S.L.Gupta., -Dhanpat Rai publishers, 2012.

REFERENCE BOOKS:

- 1. Engineering Physics B.K. Pandey and S. Chaturvedi, Cengage Learning.
- 2. The Principles of Quantum Mechanics, P. A. M. Dirac, fourth Edition (Oxford UniversityPress,Oxford, 1958).
- 3. Physics-Resnick, Halliday, Krane, Fifth edison, Volume-1, Wiley student edition.
- 4. Engineering Physics Dr.R. Swapna, Scientific International Publishing House.
- 5. Concepts of Modern Physics. Arthur Beiser, Tata McGraw-Hill, New Delhi (2010).
- 6. Engineering Physics" Sanjay D. Jain, D. Sahasrabudhe and Girish, University Press.
- 7. Engineering Physics M.R. Srinivasan, New Age international publishers (2009).

ONLINE RESOURCES:

Web References:

- 1. https://www.ebooksdirectory.com/
- 2. http://www.sciencedirect.com/Science
- 3. <u>https://onlinecourses.nptel.ac.in/</u>
- 4. https://www.link.springer.com/physics/
- 5.https://www.loc.gov/rr/scitech/selected-internet/physics.html

E-BOOKS:

1. https://www.ebooksdirectory.com/

COMMUNICATIVE ENGLISH I B.TECH- II SEMESTER (Common to All Branches)

Course Title: COMMUNICATIVE ENGLISH	Course Code: R24HS01	
Teaching Scheme (L:T:P): 2 0 0	Credits: 2	
Type of Course: Lecture	Total Contact Periods: 2	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks	

Pre requisites: To excel in a Communicative English course, certain foundational skills and prerequisitesare helpful such as Basic Grammar Knowledge, Listening Skills, Basic Vocabulary, Reading Comprehension, Confidence in Speaking, Writing Skills.

COURSE OVERVIEW:

A Communicative English course is designed to develop students' proficiency in spoken and written English through practical and interactive learning methods. The course focuses on improving students' ability to communicate effectively in real-life situations, emphasizing both fluency and accuracy.

COURSE OBJECTIVES:

The objectives of this course are to:

- 1. To identify the English Communication Skills among the first year B.Tech students and to initiate measures to bridge the gap.
- 2. To enlighten the students on the necessity of cultivating good language habits through practicing LSRW skills.
- 3 To explain them various topics of grammar and the importance of being grammatically correct in speech and writing.
- 4 To make them practise Phonetics and impart the nuances of fine speech.
- 5 To instruct them about the various types of format related to writing letters, paragraph, emails, essays and reports.
- 6 To make them appreciate English text and deepen their comprehension through reading of textual and non-detailed topics.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	To utilize the text, online resources, and other social, and real time situations with an aim to practice Communicative English
CO2	To apply grammatical knowledge for speaking, and writing purposes
CO3	To analyze and practice various devices of speech for effective conversation and presentations
CO4	Appraising the language competence of the learners and suggesting remedial action
CO5	To make the learners practice writing tasks which are relevant for job training and academic purposes.

COURSE CONTENT (SYLLABUS)

UNIT-I

Lesson: HUMAN VALUES: A Power of a Plate of Rice by Ifeoma Okoye (Short story)

Listening: Identifying the topic, the context and specific pieces of information

By listening to short audio texts and answering a series of questions.

Speaking: Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others.

Reading: Skimming to get the main idea of a text; scanning to look for specific pieces of information.

Writing: Mechanics of Writing-Capitalization, Spellings, Punctuation-Parts of Sentences.

Grammar: Parts of Speech, Basic Sentence Structures-forming questions

Vocabulary: Synonyms, Antonyms, Affixes (Prefixes/Suffixes), Root words.

Self learning topics: The Great Indian Scientists-Biography of CV Raman

UNIT-II

Lesson: NATURE: Night of the Scorpion by Nissim Ezekiel (Indian and contemporary)

Listening: Answering a series of questions about main ideas and supporting ideas after listening to audio texts.

Speaking: Discussion in pairs/small groups on specific topics followed by short structure talks.

Reading: Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together.

Writing: Structure of a paragraph - Paragraph writing (specific topics)

Grammar: Cohesive devices-linkers, use of articles and zero article prepositions.

Vocabulary: Homonyms, Homophones, Homographs.

Self learning Topics : Seven Ages of Man by William Shakespeare.

UNIT-III

Lesson: BIOGRAPHY: Steve Jobs

Listening: Listening for global comprehension and summarizing what is listened to.

Speaking: Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences-recognizing and interpreting

specific context clues; strategies to use text clues for comprehension.

Writing: Summarizing, Note-making, paraphrasing

Grammar: Verbs-tenses; Subject-verb agreement; Compound words, Collocations

Vocabulary: Compound words, Collocations

Self learning topics: Elon Musk

UNIT-IV

Lesson: INSPIRATION: The Knowledge Society by APJ Abdul Kalam (Ignited minds)

Listening: Making predictions while listening to conversations/ transactional dialogues without video; listening with video.

Speaking: Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions.

Reading: Studying the use of graphic elements in texts to convey information, reveal trends/ patterns / relationships, communicate processes or display complicated data.

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Writing: Letter Writing: Official Letters and Resumes

Grammar: Reporting verbs, Direct & Indirect speech, Active & Passive Voice

Vocabulary: Words often confused, Jargons

Self learning Topics: The writings of Sudha Murthy- "The day I stopped drinking milk"

UNIT-V

Lesson: MOTIVATION: The Power of Intra personal Communication (An Essay)

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension.

Speaking: Formal Oral Presentation topics from academic contexts

Reading: Reading comprehension.

Writing: Writings structured essays on specific topics.

Grammar: Editing short texts –identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject-verb agreement)

Vocabulary: Technical Jargons

Self learning Topics: Body Language (Allan Pease)

Textbooks:

- 1. Pathfinder: Communicative English for Undergraduate Students, 1stEdition,Orient BlackSwan, 2023 (Units 1,2,3 &5)
- 2. Empowering English by Cengage Publications, 2023
- 3. The Great Indian Scientists-Cengage Publications
- 4. English Essentials- Maruthi Publications.(Unit 4)

Reference Books:

- 1. P. Elian : A Hand book of English for Engineers and Technologists,
- 2. Bailey, Stephen. Academic writing: A Handbook for International Students. Routledge, 2014.
- 3. Murphy Raymond English Grammar in Use, Fourth Edition, Cambridge University Press, 2019.
- 4. English for Engineers by Shyam Ji Dubey- Vikas Publishing House

Web References:

- 1. www.bbc.co.uk/learningenglish
- 2. https://dictionary.cambridge.org/grammar/british-grammar/
- 3. <u>www.eslpod.com/index.html</u>
- 4. <u>https://www.learngrammar.net/</u>
- 5. <u>https://english4today.com/english-grammar-online-with-quizzes/</u>
- 6. https://www.talkenglish.com/grammar/grammar.aspx
- 7. <u>https://www.youtube.com/c/DailyVideoVocabulary/videos</u>
- 8. <u>https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA</u>

BASIC CIVIL AND MECHANICAL ENGINEERING I B.TECH- II SEMESTER (Common to ECE, EEE & MECH)

Course Title: Basic Civil and Mechanical Engineering	Course Code: R24ES01
Teaching Scheme (L:T:P): 3:0:0	Credits: 3
Type of Course: Lecture	Total Contact Periods:3
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: Physics, Chemistry, Mathematics, Environmental Science, Drawing	

COURSE OVERVIEW:

- Basic Civil and Mechanical Engineering course provides a broad foundation for all engineering disciplines, equipping students with a holistic understanding of the principles, design methods, and innovations shaping each branch, fostering interdisciplinary knowledge and skills.
- This introductory course covers fundamental concepts in Civil and Mechanical Engineering, emphasizing their roles in society and diverse applications. In Civil Engineering, students explore various disciplines, including structural, transportation, water resources, and environmental engineering, along with essential materials and construction techniques, surveying, and advancements in sustainable practices.
- The Mechanical Engineering segment introduces students to core sectors such as energy, manufacturing, and automotive, along with basic design principles and engineering materials. Key topics include thermal engineering, power cycles, IC engines, and power plant operations, as well as principles in manufacturing, CNC, 3D printing, and robotics. This course provides a foundational understanding of both fields, preparing students for more specialized study and practical applications in engineering.

COURSE OBJECTIVES:

The objectives of this course are to

- 1. Understand the Role of Civil Engineers: Familiarize students with the roles and responsibilities of civil engineers in society and the various sub-disciplines within civil engineering.
- 2. **Construction Materials**: Provide knowledge about different construction materials such as cement, aggregates, bricks, concrete, steel, soil, stones and their applications in building construction.
- 3. **Transportation Engineering**: Offer insights into the importance of transportation engineering for national economic development and the fundamentals of highway pavements, harbor, tunnel airport and railway engineering.
- 4. Water Resources and Environmental Engineering: Cover the basics of water sources, water quality specifications, hydrology, rainwater harvesting, and water storage structures, emphasizing their importance in environmental sustainability.
- 5. Scope and Importance of Mechanical Engineering: Familiarize students with the scope and significance of mechanical engineering in various sectors, including energy, manufacturing, automotive, aerospace and marine industries.
- 6. Engineering Materials and Manufacturing Processes: Explain different engineering materials and various manufacturing processes and computational manufacturing.
- 7. **Thermal Engineering**: Provide an overview of thermal engineering principles, including the working of boilers, IC engines, and power plants, and introduce concepts related to electric and hybrid vehicles.

- 8. **Mechanical Power Transmission Systems**: Describe different mechanical power transmission systems such as belt drives, chain drives, gear drives, and their applications.
- 9. **Basics of Robotics**: Introduce the basics of robotics, including joints, links, configurations, and applications, along with advancements in robotics technology.

CO#	Course Outcomes
CO1	Understand the role of civil engineers in various disciplines, the scope of each discipline, and the materials used in building construction and principles of surveying.
CO2	Describe the fundamentals of transportation engineering, water resources, and environmental engineering, including highway pavements, water quality, hydrology, and water storage structures.
CO3	Understand and apply different manufacturing processes and engineering materials, including their applications, and basic mechanical design principles.
CO4	Explain the basics of thermal engineering, including working principles of engines, power plants, and related thermal cycles, along with their applications.
CO5	Describe the working of different mechanical power transmission systems and the basics of robotics and their applications.

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

UNIT -I:

Role of Civil Engineers in Society, Various Disciplines of Civil Engineering, Structural Engineering, Geo-technical Engineering, Transportation Engineering, Hydraulics and Water Resources Engineering, Environmental Engineering, Scope of Each Discipline, Building Construction and Planning, Construction Materials Cement, Aggregate, Bricks, Cement Concrete-Steel, soils and stones. Introduction to Prefabricated construction Techniques.

Surveying: Objectives of Surveying, Horizontal Measurements, Angular Measurements, Introduction to Bearings Simple problems on bearings-Contour mapping.

Self-Learning Topic: Advancements in Prefabricated Construction Techniques

UNIT-II:

Transportation Engineering: Importance of Transportation in Nation's economic development, Types of Highway Pavements, Flexible Pavements and Rigid Pavements, Simple Differences.

Basics of Harbor, Tunnel, Airport, and Railway Engineering

Water Resources and Environmental Engineering: Introduction, Sources of water, Quality of water, Specifications, Introduction to Hydrology, Rainwater Harvesting, Water Storage and Conveyance Structures (Simple introduction to Dams and Reservoirs).

Self-Learning Topic: Sustainable Transportation Engineering **UNIT-III**:

Introduction to Mechanical Engineering: Role of Mechanical Engineering in Industries and Society Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors.

Basic Mechanical Design Principles: Fundamentals of Mechanical Design- Introduction to the design process, understanding design requirements, and conceptual design, Design of Simple Machine Components - Design considerations for basic machine components like shafts, bearings, gears, and fasteners.

Engineering Materials – Metals - Ferrous and Non-ferrous, Ceramics, Composites, Smart materials.

Self-Learning Topics: Sustainable Engineering Practices, Advancements in Smart Materials.

UNIT-IV:

Thermal Engineering–Working principle of Boilers

Cycles- Otto cycle, Diesel cycle, Refrigeration and air-conditioning cycles,

Engines-IC engines, 2-Stroke and 4-Strokeengines, SI/CI Engines,

Power plants – Working principle of Steam, Diesel, Hydro, Nuclear power plants, Introduction to Electric and Hybrid Vehicles.

Self-Learning Topics: Advanced Engine Technologies, Thermodynamics in Renewable Energy Systems.

UNIT-V:

Manufacturing Processes: Principles of Casting, Forming, joining processes,

Computational Manufacturing: Introduction to CNCmachines,3Dprinting and Smart manufacturing.

Machining-Conventional & Non-Conventional,

Mechanical Power Transmission-Belt Drives, Chain, Rope drives, Gear Drives and their applications.

Introduction to Robotics-Joints & links, configurations, and applications of robotics. **Self-Learning Topics:** Additive Manufacturing Technologies, Innovations in Mechanical Power Transmission

TEXT BOOKS:

- 1. Basic Civil and Mechanical Engineering, by Ommi Srikanth, M.Sreenivasa Reddy S. Chand Publications
- 2. Internal Combustion Engines by V.Ganesan, By Tata McGraw Hill publications (India) Pvt. Ltd.
- 3. A Text book of Theory of Machines by S.S.Rattan, Tata McGraw Hill Publications, (India) Pvt. Ltd.
- 4. An introduction to Mechanical Engg by Jonathan Wicker and Kemper Lewis, cengage learning India pvt. Ltd.

REFERENCE BOOKS:

- 1. Appuu Kuttan K K, Robotics, I.K.International Publishing House Pvt. Ltd. Volume-I
- 2. 3D printing & Additive Manufacturing Technology- L. Jyothish Kumar, Pulak M Pandey, Springer publications
- 3. Thermal Engineering by Mahesh M Rathore Tata Mc graw Hill publications (India)Pvt. Ltd.
- 4. G.Shanmugam and M.S.Palanisamy,Basic Civil and the Mechanical Engineering, Tata Mcgraw Hill publications (India) Pvt. Ltd.

ONLINE RESOURCES:

- 1. <u>https://www.youtube.com/playlist?list=PLyqSpQzTE6M_SM0Lrnzk2dJFwElh0Ebhu</u>
- 2. https://nptel.ac.in/courses/105101087
- 3. https://archive.nptel.ac.in/courses/105/105/105105110/
- 4. https://archive.nptel.ac.in/courses/112/105/112105125/
- 5. https://www.youtube.com/watch?v=-cr5vfV4YAI
- 6. https://nptel.ac.in/courses/112105266
- 7. https://archive.nptel.ac.in/courses/112/104/112104301/

E-BOOKS:

1. <u>https://www.pdfdrive.com/basics-of-mechanical-engineering-prof-paul-d-ronney-e16452684.html</u>

Engineering Mechanics I B.TECH- II SEMESTER

Course Title: Engineering Mechanics	Course Code: R24MEPC01
Teaching Scheme (L:T:P): 3:0:0	Credits: 3
Type of Course: Lecture	Total Contact Periods: 3
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: Physics, Basic Mechanics, Mathematics, Statics, Dynamics.	

COURSE OVERVIEW:

• Engineering Mechanics provides a foundation in understanding and analyzing forces, motion, and equilibrium, essential across engineering disciplines. Through five structured units, students explore force systems, equilibrium conditions, friction, and motion principles, both for particles and rigid bodies. Topics include calculating centers of gravity, moments of inertia, and applying methods like Work-Energy and Impulse-Momentum to solve real-world engineering problems.

COURSE OBJECTIVES:

The objectives of this course are to

- 1. To get familiarized with different types of force systems.
- 2. To draw accurate free body diagrams representing forces and moments acting on a body to analyze the equilibrium of system of forces.
- 3. To teach the basic principles of center of gravity, centroid and moment of inertia and determine them for different simple and composite bodies.
- 4. To apply the Work-Energy method to particle motion
- 5. To understand the kinematics and kinetics of translational and rotational motion of rigid bodies.
- 6. Able to analysis of frames and trusses, different types of motion, friction and application of work energy method.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Understand the fundamental concepts in mechanics and determine the frictional
	forces for bodies in contact.
CO^2	Analyze different force systems such as concurrent non concurrent systems and
02	calculate their resultant forces and moments.
CO3	Calculate the Centroids, Centre of gravity and moment of inertia of different
	geometrical shapes.
CO4	Determine the displacement, velocity & acceleration relations in dynamic systems.
CO5	Analyze the motion of the bodies with(or) without the application of force.

COURSE CONTENT (SYLLABUS)

UNIT -I:

Introduction to Engineering Mechanics - Basic Concepts and Applications.

Systems of Forces: Coplanar Concurrent Forces– Components in Space– Resultant–Moment of Force and its Application–Couples and Resultant of Force Systems.

Friction: Introduction, limiting friction and impending motion, Coulomb's laws of dry friction, coefficient of friction, Cone of Static friction.

Self learning topic: Newton's law of motion and gravitation

UNIT-II:

Equilibrium of Systems of Forces: Free Body Diagrams, Lami's Theorem, Equations of Equilibrium of Coplanar Systems, Graphical method for the equilibrium, Triangle law of forces, converse of the law of polygon of forces condition of equilibrium, Equations of Equilibrium for Spatial System of forces, Numerical examples on spatial system of forces using vector approach, Analysis of plane trusses. Principle of virtual work with simple examples

Self learning topic: Distribution of forces in a plane

UNIT-III:

Centroid, Centre of Gravity and Area moments of Inertia

Centroid: Centroids of simple figures (from basic principles)–Centroids of Composite Fig **Centre of Gravity:** Centre of gravity of simple body (from basic principles), Centre of gravity of composite bodies, Pappus theorems.

Area Moments of Inertia: Definition–Polar Moment of Inertia, Transfer Theorem, Moments ofInertia of Composite Figures, Products of Inertia, Transfer Formula for Product of Inertia. **Self learning topic:** Centroid for two dimensional bodies

UNIT-IV:

Kinematics and Kinetics

Rectilinear and Curvilinear motion of a particle: Kinematics and Kinetics –D'Alembert's principle – Work Energy method and applications to particle motion-Impulse Momentum method **Self learning topic:** Cylindrical and spherical coordinates

UNIT-V:

Work – Energy Method

Rigid body Motion: Kinematics and Kinetics of translation, Rotation about fixed axis and plane motion, Work Energy method and Impulse Momentum method **Self learning topic:** Potential energy and equilibrium

TEXT BOOKS:

- Timoshenko S. and Young D.H., "Engineering Mechanics", 5th Edition, Mc Graw HillPublications, 2013
- 2. Bavakatti S. S., "Engineering Mechanics Statics", 4th Edition, New Age InternationalPublications, 2012
- 3. Tayal. A. K., "Engineering Mechanics Statics and Dynamics",6th Edition, UmeshPublications,2006

REFERENCE BOOKS:

- 1. Kurmi R.S., "Engineering Mechanics Statics", 10thEdition, S.Chand Publications, 2005
- 2. Vijay Kumar Reddy K. and Suresh KumarJ.," Mechanics: Statics and Dynamics",3rdEdition, B S Publications,2010
- 3. Ferdinand P. Beer, Russell Johnston Jr.E.," Vector Mechanics for Engineers Static sandDynamics",9th Edition, McGraw Hill Publications,2011

ONLINE RESOURCES:

- 1. https://archive.nptel.ac.in/courses/112/106/112106286/
- 2. https://archive.nptel.ac.in/courses/112/106/112106180/
- 3. https://archive.nptel.ac.in/noc/courses/noc19/SEM1/noc19-me01/.
- 4. <u>https://onlinecourses.nptel.ac.in/noc24_me02/preview</u>
- 5. <u>https://www.iitg.ac.in/rkbc/me101/Presentation/L01-03.pdf</u>

E-BOOKS:

- 1. <u>https://www.pdfdrive.com/stress-strain-and-structural-dynamics-an-interactive-handbook-of-formulas-solutions-and-matlab-e156943613.html</u>
- 2. <u>https://www.pdfdrive.com/vector-mechanics-for-engineers-statics-and-dynamics-e157261014.html</u>

COMMUNICATIVE ENGLISH LAB I B.TECH- II SEMESTER (Common to All Branches)

Course Title: COMMUNICATIVE ENGLISH LAB	Course Code: R24HS02	
Teaching Scheme (L:T:P): 0 0 2	Credits: 1	
Type of Course: Practical	Total Contact Periods: 2	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks	
Pre requisites: To excel in a Communicative English course, certain foundational skills and prerequisites		
are helpful such as Basic Grammar Knowledge, Listening Skills, Basic Vocabulary, Reading		

Comprehension, Confidence in Speaking, Writing Skills.

COURSE OVERVIEW:

A Communicative English course is designed to develop students' proficiency in spoken and written English through practical and interactive learning methods. The course focuses on improving students' ability to communicate effectively in real-life situations, emphasizing both fluency and accuracy.

COURSE OBJECTIVES:

The main objective of introducing this course, Communicative English Laboratory, is to expose the students to a variety of self-instructional, learner friendly modes of language learning. Students undergo training in basic communication skills to make them into confident communicators in all situations.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Understand and recognize the various facets of English language ability with a focus on the four basic skills- namely -LSRW abilities.
CO2	Implement various activities for language learners to practise communication skills.
CO3	To enhance listening and speaking comprehension, analyze the sounds, stress, rhythm, intonation, and syllable division of English speech.
CO4	Assess the professionalism of students when taking part in group discussions, debates, JAM sessions, Presentations and Interviews.
CO5	Equipping oneself with Interview Skills and a range of Soft Skills for life and career.

COURSE CONTENT (SYLLABUS)

Week1:

- 1. To explain and guide the students in decoding the sounds of English.
- 2. List all the consonant sounds and vowel sounds in English

Week2:

- 1. What is a syllable and describe the syllable structure.
- 2. Define stress, functional stress and various rules of stress.
- 3. What is connected speech?

Week3:

- 1. What is Intonation and mention the various pitch movements like rise, fall, fall-rise or rise-fall?
- 2. What is connected speech?

Week4:

- 1. To equip students to speak in English language confidently without any inhibitions.
- 2. Why are majority of the companies conducting JAM session as a preliminary interview?
- 3. What are the key skills tested in JAM round?

Week5:

- 1. To help students learn and understand different functions of language like greeting, asking
- 2. For information, giving information, meetings, requests, exchanging dialogues in formal and informal contexts.
- 3. Introduce yourself and others, give instructions and directions

Week 6:

- 1. To help the students understand and work on the digital age connector for personal correspondence, business communication, etc.
- 2. Write about email etiquette.
- 3. Draft an email to the HR Manager of Wipro Technologies requesting to consider your application for the post of Software Engineer.

Week 7:

- 1. To update students about the importance of Resume, the various types and the essentials of an effective resume
- 2. Draft a resume for a software post in reputed organization.

Week 8:

- 1. To educate students about the various styles of writing formal letters.
- 2. What is a cover letter? What are the different types of cover letters?
- 3. Write a job application letter for any post of your choice in a reputed company?

Week 9:

- 1. To help students know the importance of an SOP in their professional advancements?
- 2. What is an SOP and what are the different kinds and parts of an SOP?
- 3. Prepare an SOP to apply for a Master's Programme in any University of your choice.

Week 10:

- 1. To educate and guide the students about presentation skills and its importance in the technical evolving world.
- 2. To inform explain students about the importance of body language in various personal and professional forums
- 3. To help students to present papers, PPT's in seminars, workshops, conferences, research projects, interviews, etc.

Week 11:

- 1. To help students to give effective PPT's in various academic and professional platforms.
- 2. Describe various aspects that make PPT more effective.
- 3. Make a PPT on any topic of your choice and present it to the class.

Week 12:

- 1. To foster, creative, critical thinking skills, analytical skills and problem solving skills.
- 2. Suggest a few tips for preparing a poster.
- 3. Prepare posters from or outside your curriculum.

Reference Books:

- 1. Prof. M. Hari Prasad, Prof. Vijaya Babu, Prof. Padmaja Kalapala, Skill Craft A Communicative English Laboratory Workbook, Maruthi Publications first Edition, 2023
- 2. Meenakshi Ramana, Sangeeta-Sharma, 4thEdition, Technical Communication, Oxford Press, 2022.
- 3. Grant Taylor: English Conversation Practice, 1st Edition, Tata ,Mc Graw-Hill Education India, 2001.
- 4. Hewing, s, Martin, Cambridge Academic English(B2), Cambridge University Press, 2012.
- 5. T. Balasubramanyam, A Textbook of English Phonetics for Indian Students, 3rd Edition, Trinity, 2022.
- 6. Dr. ShaliniSharma's Body Language Your Success Mantra, S. Chand publications 2010.
- 7. Sunitha Mishra and C.Murali Krishna's Communication Skills for Engineers Pearson Education Edition 2009.

Suggested software:

• English Wordsworth – Language Lab- Wordsworth Software

Web References for:

Spoken English

- 1. www.esl-lab.com
- 2. www.englishmedialab.com
- 3. <u>www.englishinteractive.net</u>
- 4. <u>https://www.britishcouncil.in/english/online</u>
- 5. <u>http://www.letstalkpodcast.com/</u>
- 6. <u>https://www.youtube.com/c/ArnelsEverydayEnglish/featured</u>
- 7. https://www.youtube.com/c/engvidAdam/featured
- 8. https://www.youtube.com/c/EnglishClass101/featured
- 9. <u>https://www.ted.com/watch/ted-ed</u>
- 10. <u>http://www.edest.org/</u>

Voice & Accent:

- 1. <u>https://www.youtube.com/user/letstalkaccent/videos</u>
- 2. https://www.youtube.com/c/EngLanguageClub/featured
- 3. <u>https://www.youtube.com/channel/UC_OskgZBoS4dAnVUgJVexc</u>
- 4. https://www.youtube.com/channel/UCNfm92h83W2i2ijc5Xwp_IA

Engineering Physics Lab I B.TECH- II SEMESTER (Common to ECE,EEE,MEC)

Course Title: Engineering Physics lab	Course Code: R24BS03
Teaching Scheme (L:T:P): 0:0:2	Credits: 1
Type of Course: Practical	Total Contact Periods:2
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: Basic Physics, Mathematics, Measurements & Units	

COURSE OVERVIEW:

- To succeed in an Engineering Physics Lab course, certain foundational skills and knowledge are necessary for effective participation and understanding. Here are the key prerequisites:
- 1. Basic Physics Knowledge
- 2. Mathematics Skills
- 3. Measurement and Unit Conversions
- 4. Basic Laboratory Skills
- 5. Problem-Solving and Analytical Skills
- 6. Familiarity with Safety Practices
- 7. Basic Computing Skills

COURSE OBJECTIVES:

- 1. To study the concepts of optical phenomenon like interference, diffraction etc.,
- 2. To recognize the importance of energy gap in the study of conductivity and Hall effect in

semiconductors

3. To study the parameters and applications of dielectric and magnetic materials by conducting

experiments.

COURSE OUTCOMES.	
CO#	Course Outcomes
CO1	Demonstrate the modern engineering physics Techniques and tools in real times applications in engineering studies.
CO2	Develop the laboratory skills in handling of electrical and optical instruments.
CO3	Conduct experiment Independently and In team to record the measurements
CO4	Compare the experimental results with standard values and estimate errors

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

List of Experiments

- 1. Determination of radius of curvature of a given plano convex lens by Newton'sring;s method.
- 2. Determination of wavelengths of different spectral lines in mercury spectrum using diffraction grating in normal incidence configuration.

- 3. Determination of wavelength of Laser Source by diffraction gratting.
- 4. Determination of rigidity modulus of the material of the given wire using Torsional pendulum.
- 5. Magnetic field along the axis of a current carrying circular coil by Stewart & Gee's Method.
- 6. Determination of dispersive power of the prism.
- 7. Determination of acceleration due to gravity and radius of Gyration by using Compound pendulum.
- 8. Determination of energy gap of a semiconductor using p-n junction diode.
- 9. Determination of dielectric constant using charging an discharging method.
- 10. Sonometer: Verification of laws of stretched string.
- 11. Estimation of Planck's constant using photoelectric effect.
- 12. Study the variation of B versus H by magnetization the magnetic material (B-H curve)
- 13. Determination of frequency of electrically maintained tunning fork by Melde's experiment.
- 14. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall effect.
- 15. Determination of the resistivity of semiconductor by four probe method.
- 16. Determination of young's modulus for the given material of wooden scale by non- uniform bending (or double cantilever) method .
- 17. Determination of magnetic susceptibility by Kundt's tube method

REFERENCE BOOKS:

- 1.S. Balasubramanian, M.N.Srinivasan "A Text Book of Practical Physics"-S ChandPublishers,2017.
- 2. J.Raja Gopalam Patnaik, "Physics Laboratory Manual for Undergraduate Students "Paramount Book Disributors 2023.

ONLINE RESOURCES:

Web References:

1. <u>https://phet.colorado.edu/en/simulations/filter?subjects=physics&type=html,prototype</u> <u>URL:www.vlab.co.in</u>
IT Workshop

I B.TECH- II SEMESTER (Common to ECE,EEE & MECH)

Course Title: IT Workshop	Course Code: R24ES04			
Teaching Scheme (L:T:P): 0 0 2	Credits: 1			
Type of Course: Practical	Total Contact Periods: 2			
Continuous Internal Evaluation: 30 Marks Semester End Exam: 70 Marks				
Pre requisites: Familiarity with hand tools, equipment, and machines, Computer skills.				

COURSE OVERVIEW:

- 1. To understand computer programming and its roles in problem solving.
- 2. To understand and develop well-structured programs using C language.

COURSE OBJECTIVES:

The objectives of this course are to:

- 1. To assemble and disassemble a computer.
- 2. To solve hardware and software problems.
- 3. To learn about Networking of computers and use Internet facility for Browsing and Searching.
- 4. To develop project documentation using MS word
- 5. To work with various productivity tools including Excel, PowerPoint.
- 6. To work with different online repositories such as GITHUB, AI CHATBOT.

COURSE OUTCOMES:

CO#	Course Outcomes
CO1	Perform Hardware troubleshooting and Perform Hardware troubleshooting
CO2	Apply different way of hooking the PC on to the internet from home and Workplace.
CO3	Design word documents by learning word processing and Create presentations by using different styles and using AI Tools-Chat GPT and GITHUB

COURSE CONTENT (SYLLABUS)

PC Hardware & Software Installation

Task 1: Identify the peripherals of a computer, components in a CPU and its functions. Draw the Block diagram of the CPU along with the configuration of each peripheral and submit it to your Instructor.

Task 2: Every student should disassemble and assemble the PC back to working condition. Lab Instructors should verify the work and follow it up with a Viva. Also students need to go through the video which shows the process of assembling a PC. A video would be given as part of the course content.

Task 3: Every student should individually install MS windows on the personal computer. Lab Instructor should verify the installation and follow it up with a Viva.

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Task 4: Every student should install Linux on the computer. Lab instructor should verify the installation and follow it up with a Viva.

Internet &World Wide Web

Task1: Orientation & Connectivity Boot Camp: Students should get connected to their Local Area

Network and access the Internet. In the process they configure the TCP/IP setting. Finally, students Should demonstrate to the instructor, how to access the websites and email. If there is no internet Connectivity preparations need to be made by the instructors to simulate the WWW on the LAN.

Task 2: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN Proxy settings, bookmarks, search toolbars and pop-up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.

Task 3: Search Engines & Netiquette: Students should know what search engines are and how to Use the search engines. A few topics would be given to the students for which they need to search On Google. This should be demonstrated to the instructors by the student.

MS WORD

Task 1: Creating project abstract Features to be covered: -Formatting Styles, Inserting table, Bullets And Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 2: Creating a Newsletter: Features to be covered: - Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes,

Paragraphs and Mail Merge in word.

EXCEL

Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool; give the details of the four tasks and features that would be covered in Each. Using Excel – Accessing, overview of toolbars, saving excel files, using help and resources. **Task 1:** Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, and auto Fill, Formatting Text.

Task 2: Calculating GPA -. Features to be covered: - Cell Referencing, Formulae in excel – Average, std. deviation, Charts, Renaming and Inserting worksheets, hyper linking, Count Function

POWER POINT

Task 1: Students will be working on basic power point utilities and tools which help them create basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.

Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts.

Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), and Inserting – Background, textures, Design Templates, Hidden slides.**Cos-CO3**

AI TOOLS – Chat GPT

Task 1: Prompt Engineering: Experiment with different types of prompts to see how the model Responds. Try asking questions, starting conversations, or even providing incomplete sentences to See how the model completes them. Ex: Prompt: "You are a knowledgeable AI. Please answer the following question: What is the capital of France?"

Task 2: Creative Writing: Use the model as a writing assistant. Provide the beginning of a story or a description of a scene, and let the model generate the rest of the content. This can be a fun way to

Brainstorm creative ideas Ex: Prompt: "In a world where gravity suddenly stopped working, people started floating upwards. Write a story about how society adapted to this new reality."

Explore – GITHUB

Task 1: Students should understand GITHUB and should possess accounts in it.

Task 2: Students should explore different repositories available in GITHUB and student should Create his/ her own simple repositories.

Task 3: Students should take simple experiments /presentations and upload them in their GITHUB Account.

Task 4: Students should understand how GITHUB Enterprise Cloud is used and also explore the GIT and GIT HUB resources.

Reference Books:

- 1. Comdex Information Technology course tool kit, Vikas Gupta, WILEY Dream tech, 2003
- 2. The Complete Computer upgrade and repair book, Cheryl A Schmidt, WILEY Dream tech, 2013, 3rd edition
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education, 2012, 2nd edition
- 4. PC Hardware A Handbook, Kate J. Chase, PHI (Microsoft)
- 5. IT Essentials PC Hardware and Software Companion Guide, David Anfins on and Ken Quamme. CISCO Press, Pearson Education, 3rd edition
- 6. IT Essentials PC Hardware and Software Labs and Study Guide, Patrick Regan-CISCO Press, Pearson Education, 3rd edition
- 7. "Microsoft Word 2021: A Beginner's Guide"by Steve Lambert.
- 8. "Excel 2021: A Comprehensive Guide"by Chris Benham.
- 9. "Microsoft PowerPoint 2021: A Beginner's Guide" by Steve Lambert
- 10. GITHUB Quick Start Tutorials

Engineering Mechanics Lab I B.TECH- II SEMESTER

Course Title: Engineering Mechanics Lab	Course Code: R24MEPC02		
Teaching Scheme (L:T:P): 0:0:3	Credits: 1.5		
Type of Course: Practical	Total Contact Periods:3		
Continuous Internal Evaluation:30 Marks	Semester End Exam: 70 Marks		
Pre requisites: Physics, Basic Mechanics, Mathematics, Statics, Dynamics.			

COURSE OVERVIEW:

• The Engineering Mechanics Lab is designed to build foundational skills in analyzing forces, equilibrium, and motion, crucial for various engineering applications. The 12 experiments cover essential concepts such as the laws of forces (parallelogram, triangle, and polygon laws), equilibrium conditions for different force systems, and the behavior of friction in static and rolling scenarios. Students also explore gravitational acceleration, moment of inertia, and the mechanical advantage of systems like pulleys and screw jacks. Each experiment emphasizes real-world applications, allowing students to practically verify theoretical principles and analyze system behaviors, preparing them for complex problem-solving in engineering.

COURSE OBJECTIVES:

The objectives of this course are to

- Verify the Law of Parallelogram and Triangle of Forces.
- Determine the coefficients of friction of Static and Rolling friction and Centre of gravity of different plane Lamina.
- Analyze the system of Pulleys and Moment of Inertia of Compound Pendulum and Flywheel, Screw jack.

CO#	Course Outcomes
COL	Evaluate the coefficient of friction between two different surfaces and between the
001	inclined plane and the roller and study the mechanical characterization.
CO2	Verify Law of Polygonof forces and Law of Moment using force polygon and bell
002	crank
CO3	Determine the Centre of gravity and Moment ofInertia of different configurations.

COURSE OUTCOMES:

COURSE CONTENT (SYLLABUS)

LIST OF EXPERIMENTS

- 1. Verification of Law of Parallelogram of Forces.
- 2. Verification of Law of Triangle of Forces.
- **3.** Verification of the Law of polygon for coplanar-concurrent forces acting on a particle in equilibrium and to find the value of unknown forces considering particle to be in equilibrium using universal force table.
- **4.** Determination of coefficient of Static and Rolling Frictions

- 5. Determination of Centre of Gravity of different shaped Plane Lamina.
- **6.** Verification of the conditions of equilibrium of a rigid body under the action of coplanar non-concurrent, parallel force system with the help of a simply supported beam
- 7. Study of the systems of pulleys and draw the free body diagram of the system.
- 8. Determine the acceleration due to gravity using a compound pendulum
- 9. Determine the Moment of Inertia of a Flywheel.
- 10. Verification of Law of Moment using Rotation Disc Apparatus and Bell Crank Lever.
- **11.** To study simple and compound screw jack and determine the mechanical advantage, velocity ratio and efficiency.
- 12. Develop a mini project on above experimental knowledge.

TEXT BOOKS:

- 1. S. Timoshenko, D. H. Young, J.V. Rao, S. Pati., Engineering Mechanics, 5thEdition, McGraw Hill Education.
- 2. Bavakatti S. S "Engineering Mechanics Statics",4t^h Edition, New Age International Publications,2012

REFERENCE BOOKS:

- 1. Hibbeler R.C., Engineering Mechanics: Statics and Dynamics, 14th Edition, Pearson Education, Inc., New Delhi, 2022
- 2. Kurmi R.S., "Engineering Mechanics Statics", 10th Edition, S.Chand Publications, 2005

ONLINE RESOURCES:

- 1. <u>https://www.youtube.com/playlist?list=PLCGTVPoYH6Rbj2Ye38lQgUKACNMMem-wA</u>
- 2. <u>https://www.youtube.com/watch?v=GgWqsKwPtJs</u>
- 3. <u>https://www.youtube.com/watch?v=qb_u8OylKuE</u>

NSS/NCC/SCOUTS & GUIDES/COMMUNITY SERVICE I B.TECH- II SEMESTER (Common to All Branches)

Course Title: NSS/NCC/SCOUTS &	Course Code: R24MC02
Guides/Community Service	
Teaching Scheme (L:T:P): 0:0:1	Credits: 0.5
Type of Course: Practical	Total Contact Periods:1
Continuous Internal Evaluation: 100	Semester End Exam: 0
Pre requisites: Basic Social Awareness, Discipline and Resp	onsibility, Teamwork and
Communication Skills,	

COURSE OVERVIEW:

• This subject NSS/NCC/SCOUTS & Guides/Community Service focuses on fostering a sense of community service, environmental responsibility, and personal development among students. The curriculum encourages students to actively participate in activities that broaden their social awareness, build teamwork skills, and nurture empathy for social and environmental causes.

COURSE OBJECTIVES:

The objective of introducing this course is to impart discipline, character, fraternity, teamwork, social consciousness among the students and engaging them in selfless service.

COOKSE O	COMES.
CO#	Course Outcomes
CO1	Understand the importance of discipline, character and service motto.
CO2	Solve some societal issues by applying acquired knowledge, facts, and techniques.
CO3	Explore human relationships by analyzing social problems.
CO4	Determine to extend their help for the fellow beings and downtrodden people
CO5	Develop leadership skills and civic responsibilities.

COURSE CONTENT (SYLLABUS)

UNIT I Orientation

General Orientation on NSS/NCC/ Scouts & Guides/Community Service activities, career guidance.

Activities:

- i) Conducting –ice breaking sessions-expectations from the course-knowing personal talents and skills
- ii) Conducting orientations programs for the students –future plans-activities-releasing road map etc.
- iii) Displaying success stories-motivational biopics- award winning movies on societal issues etc.
- iv) Conducting talent show in singing patriotic songs-paintings- any other contribution.

UNIT II Nature & Care

Activities:

- i) Best out of waste competition.
- ii) Poster and signs making competition to spread environmental awareness.
- iii) Recycling and environmental pollution article writing competition.
- iv) Organising Zero-waste day.
- v) Digital Environmental awareness activity via various social media platforms.
- vi) Virtual demonstration of different eco-friendly approaches for sustainable living.
- vii) Write a summary on any book related to environmental issues.

UNIT III Community Service

Activities:

- i) Conducting One Day Special Camp in a village contacting village-area leaders- Survey in the village, identification of problems- helping them to solve via media- authorities-experts-etc.
- ii) Conducting awareness programs on Health-related issues such as General Health, Mental health, Spiritual Health, HIV/AIDS,
- iii) Conducting consumer Awareness. Explaining various legal provisions etc.
- iv) Women Empowerment Programmes- Sexual Abuse, Adolescent Health and Population Education.
- v) Any other programmes in collaboration with local charities, NGOs etc.

Reference Books:

- 1. Nirmalya Kumar Sinha & Surajit Majumder, *A Text Book of National Service Scheme* Vol; I, Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6)
- 2. *Red Book National Cadet Corps –* Standing Instructions Vol I & II, Directorate General of NCC, Ministry of Defence, New Delhi
- 3. Davis M. L. and Cornwell D. A., -Introduction to Environmental Engineering, McGraw Hill, New York 4/e 2008
- 4. Masters G. M., Joseph K. and Nagendran R. -Introduction to Environmental Engineering and Sciencel, Pearson Education, New Delhi. 2/e 2007
- 5. Ram Ahuja. Social Problems in India, Rawat Publications, New Delhi.

Evaluation Guidelines:

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totaling to 90 marks.
- A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.



AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Autonomous)

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DEPARTMENT OF MECHANICAL ENGINEERING

Program: B.Tech-Mechanical Engineering

Regulation-R24

II Year I Semester-Course Structure

S No	S.No Category Course Course Title			Hours p	er Week		
5.1 (0	Category	Code		L	Т	Р	Credits
1	BS	R24MEBS09	Numerical Methods and Transform Techniques	3	0	0	3
2	ES	R24MEES09	Thermodynamics	2	0	0	2
3	PC	R24MEPC03	CAD/CAM	3	0	0	3
4	PC	R24MEPC04	Mechanics of Solids	3	0	0	3
5	PC	R24MEPC05	Material Science & Metallurgy	3	0	0	3
6	PC	R24MEPC06	Mechanics of Solids and Materials Science Lab	0	0	3	1.5
7	PC	R24MEPC07	Computer Aided Modeling Lab	0	0	3	1.5
8	SC	R24MESC02	Soft Skills & Verbal Ability	0	1	2	2
9	HS	R24HS06	Design Thinking & Innovation	0	1	2	2
10	MC	R24MC04	Indian Traditional Knowledge	2	0	0	-
		Tot	tal	16	02	10	21

Category	Courses	Credits
BS-Basic Sciences Course	1	3
ES-Engineering Sciences	1	2
PC-Professional Core Courses	5	12
SC-Skill Enhancement course	1	2
HS-Humanities and Management Sciences Courses	1	2
MC-Mandatory Course	1	0
Total	10	21

DEPARTMENT OF MECHANICAL ENGINEERING

Program: B.Tech-Mechanical Engineering

Regulation-R24

S No.	S No Category Course Course Title		Hours per Week				
5.110		Code			Т	Р	Credits
1	BS	R24MEBS10	Complex Variables and Statistical Methods	3	0	0	3
2	HS	R24HS03	Universal Human Values- Understanding Harmony and Ethical Human Conduct	2	0	0	2
3	PC	R24MEPC08	Manufacturing Process	3	0	0	3
4	PC	R24MEPC09	Fluid Mechanics & Hydraulic Machines	3	0	0	3
5	PC	R24MEPC10	Industrial Management	3	0	0	3
6	PC	R24MEPC11	Fluid Mechanics & Hydraulic Machines Lab	0	0	3	1.5
7	PC	R24MEPC12	Manufacturing Process Lab	0	0	3	1.5
8	SC	R24MESC01	Python Programming Lab	0	1	2	2
9	HS	R24HS04	Quantitative Aptitude & Logical Reasoning	0	1	2	2
10	MC	R24MC03	Environmental Science	2	0	0	-
	Total 16 02 10 21						
Summe	Summer internship 2 months (Mandatory) after second year (to be evaluated during III year I Semester)						

II Year II Semester-Course Structure

Summer internship 2 months (Mandatory) after second year (to be evaluated during III year I Semester) (community service project)

Category	Courses	Credits
BS-Basic Sciences Course	1	3
HS-Humanities and Management Sciences Courses	2	4
PC-Professional Core Courses	5	12
SC-Skill Enhancement Course	1	2
MC-Mandatory course	1	0
Total	10	21

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NUMERICAL METHODS AND TRANSFORM TECHNIQUES

Course Title: NUMERICAL METHODS AND TRANSFORM TECHNIQUESCourse Code: R24MEBS09				
Teaching Scheme (L: T:P): 3:0:0 Credits:3				
Types Of Course: LECTURE				
Continuous Internal Evaluation: 30 MARKS Semester End Exam:70 MARKS				
Semester End Exam:70 MARKS Pre requisites: • Algebra and Functions: • Proficiency in solving algebraic equations and understanding function behaviors. • Familiarity with concepts like roots of equations and function continuity. • Calculus: • Understanding of limits, derivatives, and Taylor series expansions. • Ability to analyze function behavior using derivatives. • Numerical Methods Basics: • Introduction to numerical approximation techniques				
• Awareness of error analysis and con	vergence criteria.			

Course Objectives:

- 1. To elucidate the different numerical methods to solve nonlinear algebraic equations.
- 2. To disseminate the use of different numerical techniques for carrying out numerical integration.
- 3. To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real-world applications.

COURSE OUTCOME	P01	P02	P012	BTLEVE L
Evaluate the approximate roots of polynomials and transcendental equations by different algorithms. Apply Newton's forward and backward interpolation and Lagrange's formulae for equal and unequal intervals.	2	2	1	L1,L2,L3
Apply numerical integral techniques to different Engineering problems. Apply different algorithms for approximating the solutions of ordinary differential equations with initial conditions to its analytical computations.		2	1	L1,L2,L3
Apply the knowledge of Laplace transforms to solve differential equations.		2	1	L1,L2,L3
Compute the Fourier series of periodic signals.		2	1	L3,L4
Know and be able to apply integral expressions for the forward and inverse Fourier transforms to a range of non-periodic wave forms.		2	1	L4,L5

SYLLABUS

UNIT- I: Iterative Methods

Introduction- Solution of algebraic and transcendental equations: Bisection Method-Secant method-Method of false position-Iteration method –Newton-Raphson method.

Interpolation: Newton's forward and backward formulae for interpolation-interpolation with unequal intervals-Lagrange's interpolation formula.

Self-Learning Topic: Gauss's forward and backward interpolation formula

UNIT- II: Numerical Integration, Solution of ordinary differential equation with initial conditions

Trapezoidal rule-Simson's 1/3rd and 3/8th rule-Solution of initial value problems by Taylor's series-Picard's method of successive approximations-Euler's method – Runge-Kutta method (second and fourth order). Cos-CO2

Self-Learning Topic: Milne's Predictor and Corrector Method

UNIT-III: Laplace Transforms

Definition of Laplace transform-Laplace transform of standard functions- Properties of Laplace Transforms-Shifting Theorems-Transforms of derivatives and integrals-Unit step function-Dirac's delta function-Inverse Laplace Transforms-Convolution theorem (without proof)

Applications: Solving ordinary differential equations (initial value problems) and integral differential equation using Laplace transforms.

Self-Learning Topic: Solution of simultaneous differential equations by Laplace transforms.

UNIT- IV: Fourier series

Introduction- Periodic functions- Fourier series of periodic functions-Dirchlet's conditions –Even and odd functions- Change of intervals-Half-range sine and cosine series. Self-Learning Topic: Applications of Fourier series

UNIT- V: Fourier Transforms

Fourier integrals theorems (without proof)-Fourier sine and cosine integrals-Infinite Fourier transforms-Sine and cosine transforms-Properties-Inverse transforms-Convolution theorem (without proof)-Finite Fourier transforms- Parseval's identity for Fourier transforms(without proof).

Self-Learning Topic: Solve Partial differential equation by Fourier transform.

Textbooks:

- 1. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 2017, 44th Edition
- 2. B.V.Ramana, Higher Engineering Mathematics, 2007 Edition, Tata Mc. Graw Hill Education.

Reference Books:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 2018, 10th Edition.
- 2. M.K.Jain,S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Compution, New Age International Publication

THERMODYNAMICS

Course Title: THERMODYNAMICS	Course Code:R24MEES09						
Teaching Scheme:(L:T:P):2:0:0	Credits:3						
Type of Course: LECTURE							
Continuous Internal Evaluation:30Marks	Semester End Exam:70Marks						
Pre requisites: To succeed in Thermodynamics, students should have a basic knowledge of calculus, physics, heat and							
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temperature concepts, and the laws of energy conservation. This foundation will support effective learning and application of thermodynamic principles in mechanical engineering systems.

Course Objectives:

- Understand the basic thermodynamic terms, types of systems, and governing rules for conversion of one form to other.
- Explain relationships between properties of matter and basic laws of thermodynamics
- Apply the second laws of thermodynamics to various systems and understand the concept of entropy.
- Interpret steam tables and Mollier charts; evaluate the performance of air standard cycles like Otto, Diesel and Dual.
- Describe the working of refrigeration and air conditioning systems and evaluate their performance using psychometric principles.

CourseCode	Cos	P01	P02	PO3	P04	PO5	P06	P011	PSO1	PSO2	PSO2	BTL
R24ES09.1	Understand the basic thermodynamic terms, types of systems, and governing rules for conversion of one form to other.	3	2		-	2	1	1	1	-		L1
R24 ES09.2	Explain relationships between properties of matter and basic laws of Thermodynamics.	3	3		-	2	-	1	2	-	1	L2
R24 ES09.3	Apply the second laws of thermodynamics to various systems and understand the concept of entropy.	3	3		2	2		2	3	2	2	L3
R24 ES09.4	Interpret steam tables and Mollier charts; evaluate the performance of air standard cycles like Otto, Diesel, and Dual.	3	2	2	-	2	-	2	3	2	3	L4
R24 ES09.5	Describe the working of refrigeration and air conditioning systems and Evaluate their performance using psychrometric principles.	2	2		-	3	2	2	3	2	2	L2

Unit-I

Fundamentals and Laws of Thermodynamics: Basic concepts: System, boundary, Surrounding, control volume, Universe, Types of Systems, Macroscopic and Microscopic viewpoints, Concept of Continuum, Thermodynamic Equilibrium, State, Property, Process, Cycle – Reversibility – Quasi static Process, Irreversible Process, Causes of Irreversibility

Unit-II

Energy in State and in Transition: Types, Work and Heat, Point and Path function. Zeroeth Law of Thermodynamics – PMM-I, Joule's Experiment

First law of Thermodynamics: applications, Limitations of the First Law, Enthalpy, Internal Energy, Thermal Reservoir, Heat Engine, Heat pump, Parameters of performance.

Unit-III

Second Law of Thermodynamics: Kelvin-Planck and Clausius Statements and their Equivalence / Corollaries, PMM-II, Carnot's principle, Carnot cycle and its specialties, Thermodynamic scale of Temperature, Clausius Inequality

Entropy: Principle of Entropy Increase – Energy Equation, Availability and Irreversibility – Thermodynamic Potentials, Gibbs and Helmholtz Functions, Maxwell Relations–Elementary Treatment of the Third Law of Thermodynamics.

Unit-IV

Properties of steam: Pure Substances, P-V-T-surfaces, T-S and h-s diagrams, Mollier Charts, Phase Transformations --Triple point at critical state properties during change of phase, Dryness Fraction

Air Standard Cycles: Otto, Diesel, Dual combustion cycles; Description and representation on P-V and T-S diagram, Thermal Efficiency, Mean Effective Pressures on Air Standard basis-comparison of Cycles.

Unit-V

Introduction to Refrigeration: working of Air, Vapour compression, VCR system Components, COP Refrigerants.

Introduction to Air Conditioning: Psychrometric properties & processes–characterization of sensible and latent heat loads – load concepts of SHF.

Requirements of human comfort and concept of effective temperature-comfort chart-comfort air conditioning and load calculations.

Text Books:

- 1. P.K.Nag, Engineering Thermodynamics, 5/e, TataMcGrawHill, 2013.
- 2. ClausBorgnakkeRichard E.Sonntag, Fundamentals of Thermodynamics, 7/e, Wiley, 2009.

Reference Books

- 1. J.B.Jones, and R.E.Dugan, Engineering Thermodynamics, 1/e, Prentice Hall, 1995.
- 2. Y.A.Cengel&M.A.Boles, Thermodynamics-An Engineering Approach, 7/e, McGrawHill, 2010.
- 3. P.Chattopadhyay, Engineering Thermodynamics, 1/e, Oxford University Press, 2011.
- 4. CPArora, Refrigerationand Air-conditioning, 4/e, McGrawHill, 2021.

Online Learning Resources:

- <u>https://www.edx.org/learn/thermodynamics</u>.
- https://archive.nptel.ac.in/courses/112/106/112106310.
- <u>https://www.youtube.com/watch?v=7NI5P4KqrAs&t=1s</u>
- <u>https://kp.kiit.ac.in/pdf_files/02/Study-Material_3rd-</u>
 <u>Semester_Winter_2021_Mechanical-Engg.-_Thermal-Engineering-1_Abhijit-Samant.pdf</u>
- <u>https://www.coursera.org/learn/thermodynamics-intro</u>

CAD/CAM

Course Title: CAD/CAM	Course Code: R24MEPC03
Teaching Scheme (L: T:P): 3:0:0	Credits: 3
Type of Course: LECTURE	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks

Pre requisites: As a pre-requisite. Understanding of mechanical/industrial/manufacturing engineering concepts. Knowledge of machine tools, materials, and manufacturing processes. Exposure to software like AutoCAD, Solid Works, CATIA, or Fusion 360.Programming Basics (for CAM/NC programming): Familiarity with G-code/M-code is often needed. Some understanding of logic/programming can be helpful (e.g., Python or MATLAB).

Course Objectives:

- 1. To understand the role of computers in industrial manufacturing and the basics of computer hardware, input/output devices, and computer graphics used in design documentation.
- 2. To learn the fundamentals of geometric modeling and gain hands-on knowledge of drafting and modeling systems for 2D and 3D design.
- 3. To understand the structure and working of CNC machine tools and develop skills in manual and computer-aided part programming.
- 4. To explore the concept of Group Technology, part classification, and computer-aided process planning for improving manufacturing productivity.
- 5. Understand the key terminologies and principles used in quality control and differentiate between contact and non-contact inspection methods

COURSE OUTCOME		P02	PO 3	P05	P011	PS01	BTLEVE L
To understand the role of computers in manufacturing and hardware components.	3	-	-	2	-	2	L1,L2
To apply computer graphics and geometric modeling in design and drafting.	-	2	2	3	2	-	L2,L3, L4
To develop NC/CNC part programs using manual and computer-aided methods.	2	-	2	3	-	-	L3,L4, L5
To analyze group technology, process planning.	-	3	3	-	2	2	L2,L4, L5
To learn the overall configuration and elements of computer integrated manufacturing systems.	2	-	3	-	3	3	L2,L3, L5

SYLLABUS

UNIT1: Introduction

Computers in industrial manufacturing, product cycle, basic structure, CPU, memory types, input devices, display devices, hard copy devices, storage devices., clipping, hidden surface removal.

UNIT 2: GEOMETRICMODELING: Requirements, geometric models, geometric construction models, curve representation methods, surface representation methods, modelling facilities desired.

DRAFTING AND MODELING SYSTEMS: Basic geometric commands, layers, display control commands, editing, dimensioning, solid modelling.

UNIT 3: PART PROGRAMMING FOR NC MACHINES:NC, NC modes, NC elements, CNC machine tools, structure of CNC machine tools, features of Machining center, turning center, CNC Part Programming: fundamentals, Numerical control codes, manual part programming methods, Computer Aided Part Programming. Direct Numerical Control, Automatic tool changers, Adaptive Control.

UNIT 4: GROUP TECHNOLOGY: Part family, coding and classification, production flow analysis, types and advantages. Computer aided processes planning – importance, types.Machine cell design, Advantages of GT

UNIT 5: COMPUTER INTEGRATED MANUFACTURING SYSTEMS: Types of manufacturing systems, machine tools and related equipment, material handling systems, material requirement planning, computer control systems, human labour in manufacturing systems, CIMS benefits

COMPUTER AIDED QUALITY CONTROL: Terminology used in quality control, use of computers in Quality control. Inspection methods-contact and non-contact types, computer aided testing, integration of CAQC with CAD/CAM.

Text Books:

- 1. Mikell P-Grover, Emory W. Zimmers, Jr., CAD/CAM –5th Edition 2008.
- Ibrahim Zeid CAD/CAM Theory and Practice, Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2nd Edition, 1992.
- Michael E. Mortenson, Geometric modeling, Industrial Press, 3rd Edition, 2006. 4. Koren, Computer Control of Manufacturing Systems, Tata McGraw-Hill Education, 2nd Edition, 2005.

References:

- 1. P.N Rao, CAD/CAM Principles & Applications, TMH, 2nd Edition, 2008.
- Chennakesava R. Alavala, CAD/CAM: Concepts and Applications, PHI Learning Pvt. Ltd., 2nd Printing, 2008.
- David F. Rogers, Mathematical Elements for Computer Graphics, McGraw-Hill, 2nd Edition, 1990.
- 4. Tien-Chien Chang, Richard A. Wysk, Hsu-Pin Wang, Computer-Aided Manufacturing, Pearson Prentice Hall, 3rd Edition, 2006.

MECHANICS OF SOLIDS

Course Title: MECHANICS OF SOLIDS	Course Code: R24MEPC04
Teaching Scheme (L: T:P): 3:0:0	Credits: 3
Type of Course: LECTURE	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks

Pre requisites: The prerequisites for studying Mechanics of Solids, also known as Strength of Materials, typically include a foundational understanding of engineering mechanics and mathematics. This subject is essential for students pursuing degrees in civil, mechanical, and structural engineering, as it provides the tools to analyze and design structural components subjected to various loads.

Course Objectives:

- 1. To find the stresses & deformations of a member due to axial loading under uniform and non-uniform conditions.
- 2. To interpret the variation of SF&BM indeterminate beam.
- 3. To analyze the structural members subjected to bending stress and shear loads.
- 4. To identify the slope and deflection for different support arrangements by different methods and shear stresses induced in circular shafts.
- 5. To analyze the stresses induced in thin and thick cylinders subjected to internal and external pressures and analyze the columns in stability point of view with different end conditions.

COURSE OUTCOMES	P01	P02	PO3	P04	P011	PS01	BT LEVEL
Find the stresses & deformations of a member due to axial loading under uniform and non- uniform conditions.	3	2	3	1	3	3	L1, L2
Interpret the variation of SF&BM indeterminate beams	3	3	3	2	2	3	L1,L2, L3,
Analyze the structural members subjected to bending stress and shear loads.	3	2	3	3	2	3	L1,L2,
Identify the slope and deflection for different support arrangements by different methods and shear stresses induced in circular shafts	3	2	3	3	3	3	L1,L2,
Analyze the stresses induced in thin and thick cylinders subjected to internal and external pressures.	3	2	2	2	3	2	L1,L2,L3,

SYLLABUS

UNIT –I

SIMPLE STRESSES &STRAINS : Elasticity and plasticity– Types of stresses &strains–Hooke's law –stress– strain diagram for mild steel –Working stress – Factor of safety– Lateral strain, Poisson's ratio and volumetric strain – Bars of varying section – composite bars – Temperature stresses- Complex Stresses - Stresses on an inclined plane under different uni axial and biaxial stress conditions - Principal planes and principal stresses - Mohr's circle - Relation between elastic constants, Strain energy – Resilience – Gradual, sudden, impact and shock loadings.

Applications: Marine, Aerospace, Automotive, and Civil Engineering structural components

UNIT –II

SHEAR FORCE AND BENDING MOMENT:Definition of beam – Types of beams – Concept of shear force and bending moment – S.F and B.M diagrams for cantilever, simply supported and overhanging beams subjected to point loads, u.d.l, uniformly varying loads and combination of these loads – Point of contra flexure – Relation between S.F., B.M and rate of loading at a section of a beam.

Applications: Beams, Frames, roof beams and other structural elements (16hours)

UNIT –III

FLEXURAL STRESSES: Theory of simple bending – Assumptions – Derivation of bending equation: M/I = f/y = E/R Neutral axis – Determination bending stresses – section modulus of rectangular and circular sections (Solid and Hollow), I, T, Angle and Channel sections – Design of simple beam sections.

SHEAR STRESSES: Derivation of formula – Shear stress distribution across various beams sections like rectangular, circular, triangular, I, T angle sections.

Applications: Shafts, Gears, Machine frames, Beams, Girders, and structural members in buildings and bridges; bolts, pins, and fasteners

UNIT –IV

DEFLECTION OF BEAMS: Bending into a circular arc – slope, deflection and radius of curvature – Differential equation for the elastic line of a beam – Double integration and Macaulay's methods –

Determination of slope and deflection for cantilever and simply supported beams subjected to point loads, U.D.L uniformly varying load. Mohr's theorems – Moment area method – application to simple cases including overhanging beams, Statically indeterminate Beams and solution methods.

TORSION: Introduction-Derivation- Torsion of Circular shafts- Pure Shear-Transmission of power by circular shafts, Shafts in series, Shafts in parallel.

Applications: Aircraft wings, Automobile chassis components, Dams, Retaining walls and Power Transmissions Elements

UNIT –V

THIN AND THICK CYLINDERS: Thin seamless cylindrical shells – Derivation of formula for longitudinal and circumferential stresses – hoop, longitudinal and Volumetric strains – changes in dia and volume of thin cylinders – Riveted boiler shells – Thin spherical shells. Wire wound thin cylinders. Lame's equation – cylinders subjected to inside & outside pressures –compound cylinders.

COLUMNS:

Buckling and Stability, Columns with Pinned ends, Columns with other support Conditions, Limitations of Euler's Formula, Rankine's Formula

Applications: Pressure Vessels and Columns and Pillars in buildings

TEXT BOOK:

- 1. Strength of materials/GHRyder/McMillan publishers India Ltd
- 2. Mechanics of materials by Gere & Timeshenko

REFERENCES:

- 1. Strength of Materials –By Jindal, Umesh Publications.
- 2. Analysis of structures by Vazirani and Ratwani- Khanna Publishers
- 3. MechanicsofStructuresVol-III, byS.B. Junnarkar-CharotarPublishingHouse
- 4. Strength of Materials by S. Timshenko-D. VANNOSTRAND Company-PHI Publishers
- 5. Strength of Materials by Andrew Pytel and FerdinondL.Singer Longman-HarperCollins College Division
- 6. Solid Mechanics, by Popov.
- 7. Mechanics of Materials/Gere and Timoshenko, CBS Publishers

Online Learning Resources:

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- https://onlinecourses.nptel.ac.in/noc19_ce18/preview.
- https://youtube/iY_ypychVNY?si=310htc4ksTQJ8Fv6.
- https://www.youtube.com/watch?v=WEy939Rkd_M&t=2s
- https://www.classcentral.com/course/swayam-strength-of-materials-iitm-184204
- https://www.coursera.org/learn/mechanics-1
- https://www.edx.org/learn/engineering/massachusetts-institute-of-technology
- mechanical-behavior-of-materials-part-1-linear-elastic-behavior
- https://archive.nptel.ac.in/courses/112/107/112107146/

Course Title: MATERIAL SCIENCE & METALLURGY	Course Code: R24MEPC05
Teaching Scheme (L: T:P): 3:0:0	Credits:3
Types Of Course: LECTURE	
Continuous Internalevaluation:30 MARKS	Semester End Exam:70 MARKS

MATERIAL SCIENCE & METALLURGY

Pre requisites: Manufacturing processes (casting, forming, machining) Engineering drawings and tolerances, Heat treatment processes6. Introductory Materials Knowledge Types of materials (metals, ceramics, polymers, composites) Basic material properties (density, hardness, conductivity) Phase diagrams (especially binary phase diagrams.

COURSE OUTCOMES	P01	P02	PO3	P04	P07	PSO1	BT LEVEL
Describe and analyze the structure and crystallography of metals.	2	2					L2,L4
Classify ferrous and non-ferrous metals and identify their properties and applications.	2				2		L2
Explain various heat treatment processes and their impact on material properties.	3			3			L2,L3
Understand and outline the principles and applications of powder metallurgy and ceramics.	2	2	2				L2
Identify types of ceramics and explain their processing and applications.	2	2			3		L2,L3

Course Objectives:

* Understand the crystalline structure of different metals and study the stability of phases in different alloy systems.

* Study the behavior of ferrous and non-ferrous metals and alloys and their application in different domains.

* Understand the effect of heat treatment and the addition of alloying elements on the properties of ferrous metals.

* Grasp the methods of making metal powders and applications of powder metallurgy.

* Comprehend the properties and applications of ceramics, composites, and other advanced materials.

SYLLABUS

UNIT – I: STRUCTURE OF METALS AND CONSTITUTION OF ALLOYS

Crystallization of metals, Packing factor – SC, BCC, FCC & HCP, Line density, plane density, Grain and grain boundaries, effect of grain boundaries – determination of grain size, Imperfections, slip, and twinning, Necessity of alloying, types of solid solutions, Hume Rothery's rules, intermediate alloy phases, and electron compounds

EQUILIBRIUM DIAGRAM: Experimental methods of construction of equilibrium diagrams, Isomorphous alloy systems, equilibrium cooling and heating of alloys, Lever rule, coring, miscibility gaps, eutectic systems, congruent melting intermediate phases, peritectic reaction, Transformations in the solid state – allotropy, eutectoid, peritectoid reactions, phase rule, Relationship between equilibrium diagrams and properties of alloys, Study of binary phase diagrams such as Cu-Ni and Fe-Fe₃C

UNIT – II: FERROUS AND NON-FERROUS METALS AND ALLOYS

Ferrous Metals and Alloys: Structure and properties of: White Cast Iron, Malleable Cast Iron, Grey Cast Iron, Spheroidal Graphite Cast Iron, Alloy Cast Iron, Plain Carbon Steels, Low Alloy Steels, Hadfield Manganese Steels, Tool, and Die Steels,

NON-FERROUS METALS AND ALLOYS: Structure and properties of: Copper and its alloys, Aluminium and its alloys, Titanium and its alloys, Magnesium and its alloys, Superalloys

UNIT – III: HEAT TREATMENT OF STEELS

Effect of alloying elements on Fe-Fe₃C system, Annealing, normalizing, hardening, TTT diagrams, tempering, hardenability, Surface-hardening methods, age-hardening treatment, Cryogenic treatment

UNIT – IV: POWDER METALLURGY

POWDER METALLURGY: Basic processes – Methods of producing metal powders: milling, atomization, granulation, reduction, electrolytic deposition, Compacting methods, sintering, and methods of manufacturing sintered parts, Secondary operations, Applications of powder metallurgical products, additive manufacturing via powder metallurgy (SLS, EBM, Binder jetting).

UNIT-V: CERAMICS: Classification and properties of ceramics: Crystalline ceramics, glasses, cermet's, abrasive materials, Advanced ceramics: Electrical, magnetic, optical applications, Manufacturing methods for ceramics, Composites: Classification (PMC, MMC, CMC, CCC), structure, properties and applications

Text Books:

S.H.Avner, Introduction to Physical Metallurgy, 2/e, Tata McGraw-Hill, 1997.
 Donald R.Askeland, Essentials of Materials science and Engineering, 4/e, CL Engineering publications, 2018.

REFERENCE BOOKS:

1. Dr. V.D.kodgire, Material Science and Metallurgy, 39/e, Everest Publishing House, 2017.

2. V.Raghavan, Material Science and Engineering, 5/e, Prentice Hall of India, 2004.

3. William D. Callister Jr. Materials Science and Engineering: An Introduction, 8/e, John Wiley and Sons, 2009,

4. George Dieter, Mechanical Metallurgy, 3/e, McGraw-Hill, 2013.

- 5. Yip-Wah Chung, Introduction to Material Science and Engineering, 2/e, CRC Press, 2022.
- 6. AVK Suryanarayana, Material Science and Metallurgy, B S Publications, 2014.

7. U. C. Jindal, Material Science and Metallurgy, 1/e, Pearson Publications, 2011.

Online Learning Resources:

1. https://archive.nptel.ac.in/courses/113/106/113106032/

2. https://www.edx.org/learn/mechanics/massachusetts-institute-of-technology-mechanical-behavior-of-materials-part-3-time-dependent-behavior.

- 3. https://www.youtube.com/watch?v=9Sf278j1GTU
- 4. https://www.coursera.org/learn/fundamentals-of-materials-science

5. <u>https://www.coursera.org/learn/material-behavior</u>.

Course Title: MECHANICS OF SOLIDS AND MATERIALS SCIENCE LAB	Course Code: R24MEPC06
Teaching Scheme (L: T:P): 0:0:3	Credits: 1.5
Type of Course: PRACTICAL	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Pre requisites: To suck seed in Mechanics of solic	Is lab and students should have basic

MECHANICS OF SOLIDS AND MATERIALS SCIENCE LAB

Pre requisites: To suck seed in Mechanics of solids lab and students should have basic knowledge in Stresses and strains, torsion, bending, axial loading etc which are tested experimentally in the lab along with the structure and mechanical properties of materials

Course Objectives:

1. To familiarize the students on conducting various destructive tests for determining the strength of various materials under externally applied loads from the theoretical knowledge gained from Mechanics of Solids.

2. To	familiarize t	the students on	Material p	properties and	their structures.
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Course Outcomes	P01	P02	PO3	P05	P011	PSO1	BT LEVEL
Understand the stress strain behavior of different materials.	3	1	1	-	-	1	L1, L2
Evaluate the hardness of different materials.	3	1	2	2	-	2	L1, L2, L3
Explain the relation between elastic constants and hardness of materials.	3	2	3	2	3	3	L1, L2
Identify various micro structures of steels and cast irons.	3	-	3	3	3	2	L1, L2
Evaluate hardness of treated and untreated steels.	3	-	-	2	3	2	L1, L2, L3

SYLLABUS

Cycle I:List of Experiments: Mechanics of Solids Lab

- 1. Tension test and Compression test on Springs
- 2. Rockwell &Brinell hardness test of materials.
- 3. Izod&Charpy impact tests.
- 4. Deflection test on Cantilever and Simply Supported beams.
- 5. Tensile test on Mild steel rod.

- 6. Compression test on Wooden cube.
- 7. Torsion test on Mild Steel bar.

Cycle II : List of Experiments: Materials Science Lab

- 1. Preparation and study of the Micro Structure of pure metals like Iron, Cu and Al.
- 2. Preparation and study of the Microstructure of Mild steels, low carbon steels, high- Carbon steels.
- 3. Study of the Micro Structures of Cast Irons.
- 4. Study of the Micro Structures of Non-Ferrous alloys.
- 5. Study of the Micro structures of Heat-treated steels.
- 6. Hardenability of steels by Jominy End Quench Test.
- 7. To find out the hardness of various treated and untreated steels

References/Manuals/Software:

- 1. Text Book: Solid Mechanics by Kazimi.S.M.A, second revised Edition, Tata McGraw Hill Publishing Company Limited
- 2. Lab Manual

Course title: COMPUTER AIDED	Course Code: R24MEPC07
MODELLING LAB	
Teaching Scheme (L: T:P): 0:0:3	Credits:1.5
Type of Course: PRACTICAL	
Continuous Internal Evaluation: 30Marks	Semester End Exam: 70Marks
Pre requisites: Engineering Drawing- Projection	ns- Orthogonal, Isometric Views

Course Objectives:

- 1. To develop skills in 2D drafting
- 2. To understand and use standard CAD file formats
- 3. To gain proficiency in surface modeling techniques
- 4. To learn 3D part modeling techniques
- 5. To create and visualize mechanical assemblies

COURSE OUTCOME	P01	P02	P03	P05	P010	P011	PSO1	BT LEVEL
Develop 2D orthographic and isometric drawings with proper dimensioning and tolerance.	3	1	-	3	1	-	2	L1,L2,L3,
Understand and apply surface modeling techniques to generate complex surfaces.	3	2	-	3	2	-	2	L2,L3,L6
Create 3D part models using features like pad, revolve, sweep, shell, and Boolean operations.	3	3	3	3	2	-	3	L2,L3,L6
Perform assembly modeling of mechanical components using 3D software.	3	3	3	3	3	3	2	L2,L3,L6
Gain familiarity with CAD data exchange formats such as DXF and IGES.	2	2	2	3	2	3	2	,L2,L3,L6

List of Experiments:

The following are to be done by any 2D software package

- DRAFTING: Development of part drawings for various components in the form of orthographic and isometric. Representation of dimensioning and tolerances, Study of DXE, IGES files.
- 2. SURFACE MODELING Generation of various Surfaces using surface modelling.

The following contents to be done by any 3D software package:

- PART MODELING: Generation of various 3D models through Pad, revolve, shell, sweep, parent child relation, Boolean operations and various standard translators. Assembly drawings: (Any four of the following using solid model software)
- 2. Generation of various Parts/assemblies of Flange Coupling
- 3. Generation of various Parts/assemblies of Piston and Cylinder
- 4. Generation of various Parts/assemblies of Foot step bearing
- 5. Generation of various Parts/assemblies of Oldham's Coupling
- 6. Generation of various Parts/assemblies of Universal Coupling
- 7. Generation of various Parts/assemblies of Muff coupling
- 8. Generation of various Parts/assemblies of knuckle joint
- 9. Generation of various Parts/assemblies of cotter joint
- 10. Generation of various Parts/assemblies of Crankshaft
- 11. Generation of various Parts/assemblies of Connecting Rod
- 12. Generation of various Parts/assemblies of Screw Jack

Textbooks:

1. "CAD/CAM: Computer Aided Design and Manufacturing "by Mikel P. Groover and Emory W.Zimmers.

Reference Books: 1."CATIA V5 Workbook" by Richard Cozzens

SOFT SKILLS& VERBAL ABILITY

Course Title: SOFT SKILLS& VERBAL ABILITY	Course Code:R24MESC02
Teaching Scheme (L: T:P): 0:1:2	Credits:02
Type of Course: Tutorials + Practical's	
ContinuousInternalEvaluation:30 Marks	Semester End Exam:70Marks

Prerequisites: To succeed in Soft Skills and Verbal ability, students should have a basic understanding of effective communication principles, including verbal and non-verbal communication. Familiarity with teamwork and collaboration techniques is essential for group activities and presentations. A positive attitude and willingness to receive feedback help in personal development. Time management and problem-solving abilities support efficient task handling. Basic proficiency in English and presentation tools also enhances overall performance in soft skills training

Course objective:

- 1. Enhance proficiency in English grammar, vocabulary, and reasoning skills for recruitment exams.
- 2. Develop effective communication skills for group discussions, resume building, and interviews.
- 3. Equip students with techniques for reading comprehension, logical reasoning, and professional presentation.
- 4. Prepare students for successful career placements through improved language and soft skills.

Course Outcomes:

At the end of this course the student will be able to

Course Outcomes	P01	P02	PO3	P04	P05	P06	P08	P09	P010	P011	BT LEVEL
CO1: Demonstrate strong command over English grammar, vocabulary and reasoning skills	3	3	2	2	1	1	1	1	2	1	L3
CO2: Effectively communicate in group discussions, create impactful resumes and excel in interviews	2	1	1	1	2	2	2	3	3	2	L4
CO3: Develop critical thinking and problem- solving abilities for Recruitment exams	3	3	2	2	1	1	1	1	2	1	L3
CO4: Be well- prepared for career placements with enhanced professional communication and Soft skills	2	2	1	1	2	2	2	3	3	2	L3

Unit I – English Grammar and Usage (10 Hours)

This unit focuses on core grammar concepts frequently tested in company recruitment exams. Topics include:

Parts of Speech, Tenses and Subject-Verb Agreement, Articles and Prepositions, Sentence Correction and Spotting Errors, Active and Passive Voice, Direct and Indirect Speech

Learning Outcome: Students will demonstrate accurate grammar usage and error detection skills in various sentence structures.

Vocabulary Development and Application (10 Hours)

This unit enhances vocabulary required for business communication and aptitude tests. Topics include:

Synonyms and Antonyms, One-word Substitution, Idioms and Phrases, Confusing Word Pairs, Phrasal Verbs and Collocations

Learning Outcome: Students will improve their vocabulary strength and apply words appropriately in verbal and written contexts.

Unit II – Reading Comprehension Skills (5 Hours)

Students will learn techniques to understand, interpret, and analyze passages. Focus areas:

Main Idea and Supporting Details, Inference-Based Questions, Vocabulary in Context, Tone and Author's Perspective

Learning Outcome: Students will effectively comprehend and answer questions based on unseen passages within time constraints.

Verbal Reasoning and Logic-Based Language Skills (5 Hours)

This unit covers logical verbal questions commonly seen in recruitment exams:

Sentence Completion, Cloze Tests, Para Jumbles / Sentence Rearrangement, Statement and Conclusion / Assumptions.

Learning Outcome: Students will develop reasoning skills to solve pattern-based language puzzles.

Unit III – Group Discussion Skills (10 Hours):

This unit develops students' ability to communicate effectively in a group setting. It includes understanding the GD format, evaluation criteria, and participation strategies. Sessions will train students on body language, tone modulation, handling abstract and controversial topics, and presenting logical arguments. Multiple GD simulations will be conducted with personalized feedback to improve spontaneity and structure in speaking.

Learning Outcome: students will be able to communicate their ideas clearly, listen actively, contribute effectively to discussions, and demonstrate leadership and teamwork while maintaining professionalism and respect for diverse opinions.

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Unit IV – Resume Preparation and Personal Branding (10 Hours):

This unit guides students in preparing an impactful, professional resume suited for technology and consulting sectors. Key areas include formatting, project and internship presentation, using effective language, and highlighting strengths and certifications. Students will also learn to optimize their LinkedIn profiles and online presence to reflect a professional digital identity.

Learning Outcome: Students will be able to create a professional, well-structured resume that highlights their skills and experiences, and build a strong personal brand to effectively present them in the job market

Unit V – Interview Preparation (10 Hours):

This unit addresses all aspects of interview readiness. It covers commonly asked HR and technical questions, behavioral questions using the STAR (Situation, Task, Action, Result) method, and communication strategies during online interviews. Students will receive training in grooming, attire, voice modulation, and confidence building

Learning Outcome: students will be able to confidently handle both technical and HR interviews, presenting themselves professionally and effectively communicating their skills and experiences

Text Books:

- 1. Wren, P. C., and H. Martin, *High School English Grammar and Composition*, S. Chand Publishing, 1990.
- 2. Lewis, N., Word Power Made Easy, Goyal Publishers, 1993.
- 3. Aggarwal, R. S., *A Modern Approach to Verbal & Non-Verbal Reasoning*, S. Chand Publishing, 2017.
- 4. Bakshi, S. P., *Objective General English*, Arihant Publications, 2018.

E-Resources :

- 1. Grammarly, <u>https://www.grammarly.com/</u>
- 2. IndiaBIX, Online Aptitude & Reasoning Practice, IndiaBIX, <u>https://www.indiabix.com/</u>.
- 3. **AmbitionBox,***Interview Experiences and Reviews*, AmbitionBox, <u>https://www.ambitionbox.com/</u>.
- 4. **Canva,***Online Resume Builder and Templates*, Canva, <u>https://www.canva.com/resumes/templates</u>
- 5. Testbook, Testbook: Online Mock Tests and Practice Papers, https://testbook.com/.

DESIGN THINKING & INNOVATION

Course Title: DESIGN THINKING & INNOVATION	Course Code: R24HS06
Teaching Scheme (L: T:P): 0:1:2	Credits: 02
Type of Course: Tutorials+ Practical's	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks

Pre requisites: To succeed in Design Thinking & Innovation, students should have a basic understanding of problem-solving methodologies and critical thinking. Familiarity with user experience (UX) principles and empathy mapping is essential for understanding user needs. Knowledge of brainstorming techniques and collaborative tools aids in effective ideation. Basic skills in prototyping and rapid iteration are important for resting and refining solutions. Additionally, an understanding of business strategy and market research supports the creation of viable and innovative solutions

Course Objectives

The objective of this course is to familiarize students with design thinking process as a tool for breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to create innovative ideas, develop solutions for real-time problems

Course Outcomes	P01	P02	P03	P04	P05	P06	P07	PS01	BT LEVEL
CO1: Define the concepts related	2	1			2	1			L1,L2
CO2: Explain the fundamentals of Design Thinking and innovation.	2	2	1		2	2			L1,L2
CO3: Apply the design thinking techniques for solving problems in various sectors	3	3	2	2	3	2	2		L3
CO4: Analyse to work in a multidisciplinary environment.	3	3	3	2	3	3	3		L4
CO5: Evaluate the value of creativity	3	3	3	3	3	3			L5
CO6: Formulate specific problem statements of real-time issues.	3	3	3	3	3	3	3		L3,L6

Course Outcomes:

After completing the course, the student should be able to

UNIT I Introduction to Design Thinking

Introduction to elements and principles of Design, basics of design-dot, line, shape, form as fundamental design components. Principles of design.Introduction to design thinking, history of Design Thinking, New materials in Industry. -CO1,CO2

UNIT II Design Thinking Process

Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving inventions, design thinking in social innovations. Tools of design thinking person, costumer, journey map, brainstorming, product development-CO2,CO3,CO6

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Activity: Every student presents their idea in three minutes, Every student can present design process in the form of flow diagram or flow chart etc. Every student should explain about product development.

UNIT III Innovation

Art of innovation, Difference between innovation and creativity, role of creativity and innovation in organizations-Creativity to Innovation-Teams for innovation-Measuring the impact and value of creativity.

Activity: Debate on innovation and creativity, Flow and planning from idea to innovation, Debate on value-based innovation. -CO2,CO3,CO5

UNIT IV Product Design

Problem formation, introduction to product design, Product strategies, Product value, Product planning, product specifications- Innovation towards product design-Case studies-CO3,CO4,CO6 **Activity:** Importance of modelling, how to set specifications, Explaining their own product design.

UNIT V Design Thinking in Business Processes

Design Thinking applied in Business & Strategic Innovation, Design Thinking principles that redefine business - Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme competition, Standardization. Design thinking to meet corporate needs-Design thinking for Startups- Defining and testing Business Models and Business Cases-Developing & testing prototypes. - CO3,CO4,CO5,CO6

Activity: How to market our own product, About maintenance, Reliability and plan for startup.

Textbooks:

- 1. Tim Brown, Change by design, Harper Bollins (2009)
- 2. IdrisMootee, Design Thinking for Strategic Innovation, 2013, John Wiley & Sons.

Reference Books:

- 1. David Lee, Design Thinking in the Classroom, Ulysses press
- 2. Shrutin N Shetty, Design the Future, Norton Press
- 3. William Lidwell, Universal Principles of Design- Kritinaholden, Jill Butter.
- 4. Chesbrough. H, The Era of Open Innovation 2013

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/

Course Title: Indian Traditional Knowledge	Course Code: R24MC04
Teaching Scheme (L:T:P):2:0:0	Credits:-
Type of Course: Lecture	
Continuous Internal Evaluation: 30 Marks	Semester End Exam:70Marks
Prerequisites: To succeed in Indian Traditional Knowledge, students she	ould have a basic understanding of
cultural heritage, environmental sustainability and indigenous pract	ices. Familiarity with legal and
constitutional frameworks, especially related to biodiversity and forest right	s, is essential.

Course Objectives:

To facilitate the students with the concepts of Indian traditional knowledge and to make them understand the Importance of roots of knowledge system

- The course aim of the importing basic principle of third process reasoning and inference sustainability is at the course of Indian traditional knowledge system.
- To understand the legal frame work and traditional knowledge and biological diversity act 2002 and geographical indication act 2003.
- The courses focus on traditional knowledge and intellectual property mechanism of traditional knowledge and protection.
- To know the student traditional knowledge in different sector.

Course Outcomes:

After completion of the course, students will be able to:

CourseOutcomes	PO1	PO2	PO6	PO7	PO8	PSO1	BT
							LEVEL
CO1:Understand the concept of Traditional knowledge	2	0	2	2	2		L2
and its importance							
CO2:Know the need and importance of protecting	2	2	3	2	3		L2
traditional knowledge							
CO3:Know the various enactments related to the	2	2	3	2	3		L1
protection of traditional knowledge							
CO4:Understand the concepts of Intellectual property to	3	2	2	2	2		L2
protect traditional knowledge							

UNIT-I

Introduction to traditional knowledge: Define traditional knowledge, nature and characteristics, scope and importance, kind so traditional knowledge, the physical and social contexts in which traditional knowledge develop, the historical impact of social change on traditional knowledge systems. Indigenous Knowledge (IK), characteristics, traditional knowledge vis-à-vis indigenous knowledge, traditional knowledge traditional knowledge vis-à-vis formal knowledge. **COs- CO1**

UNIT-II

Protection of traditional knowledge: the need for protecting traditional knowledge Significance of TKProtection, value of TK in global economy, Role of Government to harness TK.COs- CO1,CO2

UNIT-III

Legal framework and TK: A: The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, Plant Varieties Protection and Farmers Rights Act, 2001 (PPVFR Act);B:The Biological Diversity Act 2002 and Rules 2004, the protection of traditional knowledge bill, 2016. Geographical indications act 2003. COs- CO2,CO3

UNIT-IV

Traditional knowledge and intellectual property: Systems of traditional knowledge protection, Legal concepts for the protection of traditional knowledge, certain non IPR mechanism so traditional knowledge protection, Patents and traditional knowledge, Strategies to increase protection of traditional knowledge, global legal FORA for increasing protection of Indian Traditional Knowledge. **COs- CO3,CO4**

UNIT-V

Traditional knowledge in different sectors: Traditional knowledge and engineering, Traditional medicine system, TK and biotechnology, TK in agriculture, Traditional societies depend on it for their food and health care needs, Importance of conservation and sustainable development of environment, Managementof biodiversity, Food security of the country and protection of TK. **COs- CO3,CO4**

Reference Books:

- 1. Traditional Knowledge System in India, by AmitJha, 2009.
- 2. Traditional Knowledge System and Technology in India by Basanta Kumar Mohanta and Vipin Kumar Singh, Pratibha Prakashan 2012.
- 3. Traditional Knowledge System in India by AmitJha Atlantic publishers, 2002
- 4. "Knowledge Traditions and Practices of India" Kapil Kapoor, Michel Danino

e-Resources:

- 1. <u>https://www.youtube.com/watch?v=LZP1StpYEPM</u>
- 2. http://nptel.ac.in/courses/121106003/

Course Title: COMPLEX VARIABLES AND STATISTICAL METHODS	Course Code:R24MEBS10
Teaching Scheme (L: T: P):3:0:0	Credits:3
Type of Course: LECTURE	
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks
Pre requisites: As a pre-requisite to this course s over multivariable calculus, differential equations	tudents are required to have a reasonable mastery and Linear algebra.

COMPLEX VARIABLES AND STATISTICAL METHODS

Course Objectives:

- 1. To familiarize the complex variables.
- 2. To familiarize the students with the foundations of probability and statistical methods.
- 3. To equip the students to solve application problems in their disciplines.

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

Course Outcomes	POI	P02	P012	BT LEVEL
To obtain an analytic function for a given harmonic function using C-R equations.	2	2	1	L1, L2
Make use of the Cauchy residue theorem to evaluate certain integrals.	2	2	1	L1,L2
Apply the theoretical probability distributions like Binomial, Poisson, and normal in the relevant application areas.	2	2	1	L1,L2, L3
Analyze to test various hypotheses included in theory and types of errors for large samples.	2	2	1	L4
Apply the different testing tools like t-test, F-test, chi- square test to analyze the relevant real-life problems.	2	2	1	L4,L5

SYLLABUS

UNIT- I: Functions of a complex variable and Complex integration

Introduction – Continuity – Differentiability – Analyticity –Cauchy-Riemann equations in Cartesian and polar coordinates –Harmonic and conjugate harmonic functions – Milne –Thompson method. Complex integration: Line integral– Cauchy's integral theorem–Cauchy's integral formula

Self- learning Topics: Evaluating contour integrals, Integration along a smooth path

UNIT- II: Series expansions and Residue Theorem

Radius of convergence - Expansion in Taylor's series, Maclaurin's series and Laurent series. Types of Singularities:
Isolated -Essential - Pole of order m -Residues-Residue theorem (without proof) and evaluation of real integrals of

the form $\int_{-\infty}^{\infty} f(x) dx$,

Self-learning Topics: Approximating a function or data using a series of function is a fundamental tool for data analysis.

UNIT- III: Probability and Distributions

Review of probability and Baye's theorem – Random variables – Discrete and Continuous random variables – Distribution functions – Probability mass function, Probability Density function and Cumulative distribution functions – Mathematical Expectation and Variance –Binomial, Poisson, Uniform and Normal distributions.

Self -learning Topics: To understand risk and return on investment.

UNIT-IV: Sampling Theory

Introduction –Population and Samples–Sampling distribution of Means and Variance (definition only) – Central limit theorem (without proof) – Representation of the normal theory distributions– Introduction to t, \Box^2 and F-distributions–Point and Interval estimations –Maximum errorofestimate.

Self- learningTopics: Estimate health outcomes, behaviors and attitudes within a population.

UNIT- V: Tests of Hypothesis

Introduction – Hypothesis – Null and Alternative Hypothesis – Type I and Type II errors –Level of significance – One tail and two-tail tests – Tests concerning one mean and two means (Large and Small samples)–Tests on proportions.

Self- learning Topics: Hypothesis Testing is employed to ensure product quality and process efficiency.

Textbooks:

- 1. B.S.Grewal, Higher Engineering Mathematics, Khanna Publishers, 44thEdition, 2017.
- 2. Miller and Freund's, Probability and Statistics for Engineers, Pearson, 7thedition, 2008.

Reference(s):

1. S. C. Gupta and V. K. Kapoor, Fundamentals of Mathematical Statistics, 11/e, Sultan Chand & Sons Publications, 2012.

2. Jay l. Devore, Probability and Statistics for Engineering and the Sciences, 8th Edition, Cengage.

3. Shron L. Myers, Keying Ye, Ronald E Walpole, Probability and Statistics Engineers and the Scientists, 8th Edition, Pearson 2007.

4. Sheldon, M. Ross, Introduction to probability and statistics Engineers and the Scientists, 4th Edition, Academic Foundation, 2011

Online Learning Resources:

https://archive.nptel.ac.in/courses/111/106/111106141/ https://nptel.ac.in/courses/111105134

UNIVERSAL HUMAN VALUES UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT

Course title: UNIVERSAL HUMAN VALUES	CourseCode:R24HS03
UNDERSTANDING HARMONY AND ETHICAL	
HUMAN CONDUCT	
Teaching Scheme(L:T:P): 2:0:0	Credits:2
Type of Course: LECTURE	
Continuous Internal Evaluation: 30Marks	Semester End Exam: 70Marks
Pre requisites: To succeed in Universal Human Values: Ethical Human Conduct, you'll need a basic foundation reasoning, and communication skills. Familiarity with fu basic social sciences, and an openness to introspection ar	Understanding Harmony and in critical thinking, moral indamental concepts of ethics, id dialogue are also important.

Course Objectives:

- 1. To help the students appreciate the essential complementary between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
- 2. To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of existence. Such holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way
- 3. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature

Course Outcomes:

- 1. Know the difference between the needs of the body and the self, and how education helps in living a happy and meaningful life
- **2.** Learn how the self and the body work together and how to take care of both through right understanding
- 3. Understand and practice values like trust, respect, and justice in family and society
- 4. See how all parts of nature are connected and support each other, and how we fit into this harmony.
- 5. Use what you learn to live ethically and contribute positively at work and in society

COURSE OUTCOME	P01	P02	PO3	P04	P05	PO6	P07	PO8	P09	P010	P011	PSO1	BT LEVEL
CO1: Define terms like Natural Acceptance, Happiness, and Prosperity	1	2	_	_	_	2	3	_	2	_	3		L2,L4
CO2: Identify one's self, and one's surroundings (family, society, nature)	1	2	_	_	_	3	3	2	2	_	3		L2,L3
CO3: Apply what they have learnt to their own self in day-to- day settings	1	2	_	_	_	2	3	2	2	_	3		L4,L5
CO4: Relate human values with human relationships and society	1	2	_	_	_	3	3	3	2	_	3		L4,L5
CO5: Justify the need for universal human values and harmonious existence	2	2	_	_	_	3	3	3	2	_	3	2	L4,L5
CO6: Develop as socially and ecologically responsible engineers	2	2	2	2	2	3	3	2	2	2	3	3	L4,L5

After completing the course, the student should be able to

Course Topics

The course has 28 lectures and14tutorials in 5 modules. The lectures and tutorials are of 1-hour duration. Tutorial sessions are to be used to explore and practice what has been proposed during the lecture sessions.

The Teacher's Manual provides the outline for lectures as well as practice sessions. The teacher is expected to present the issues to be discussed as propositions and encourage the students to have a dialogue.

UNIT I

Introduction to Value Education (6 lectures and 3 tutorials for practice session)

Lecture1: Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education)

Lecture2: Understanding Value Education

Tutorial 1: Practice Session PS1 Sharing about One self Lecture3:selfexploration as the Process for Value Education

Lecture4: Continuous Happiness and Prosperity-the Basic Human Aspirations Tutorial 2: Practice Session PS2 Exploring Human Consciousness

Lecture 5: Happiness and Prosperity - Current Scenario

Lecture 6: Method to Fulfill the Basic Human Aspirations

Tutorial3: Practice Session PS3 Exploring Natural Acceptance

UNIT II

Harmony in the Human Being (6 lectures and 3 tutorials for practice session)

Lecture7: Understanding Human being as the Co-existence of the self and the body.

- Lecture 8: Distinguishing between the Needs of the self and the body
- Tutorial 4: Practice Session PS4 Exploring the difference of Needs of self and body.
- Lecture 9: The body as an Instrument of the self

Lecture10: Understanding Harmony in the self

Tutorial5: Practice Session PS5 Exploring Sources of Imagination in the self

Lecture 11: Harmony of the self with the body

Lecture12: Programme to ensure self-regulation and Health

Tutorial6: Practice Session PS6 Exploring Harmony of self with the body

UNIT III

Harmony in the Family and Society (6lectures and 3 tutorials for practice session)

Lecture 13: Harmony in the Family-the Basic Unit of Human Interaction Lecture 14: 'Trust' – the Foundational Value in Relationship Tutorial 17: Practice Session PS7 Exploring the Feeling of Trust Lecture 15: 'Respect' – as the Right Evaluation Tutorial8:Practice Session PS8 Exploring the Feeling of Respect Lecture 16:Other Feelings, Justice in Human-to-Human Relationship Lecture 17: Understanding Harmony in the Society Lecture 18:Vision for the Universal Human Order

Tutorial9:Practice Session PS9 Exploring Systems to fulfil Human Goal

UNIT IV

Harmony in the Nature/Existence (4 lectures and 2 tutorials for practice session)

Lecture19: Understanding Harmony in the Nature

Lecture20:Inter connectedness, self-regulation and Mutual Fulfillment among the Four Orders of Nature

Tutorial10:Practice Session PS10 Exploring the Four Orders of Nature

Lecture 21: Realizing Existence as Co-existence at All Levels

Lecture22: The Holistic Perception of Harmony in Existence

Tutorial11:Practice Session PS11 Exploring Co-existence in Existence.

UNIT V

Implications of the Holistic Understanding-a Look at Professional Ethics (6 lectures and 3 tutorials for practice session)

Lecture 23: Natural Acceptance of Human Values Lecture24:Definitiveness of (Ethical) Human Conduct

Tutorial12:Practice Session PS12 Exploring Ethical Human Conduct

Lecture25:A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order

Lecture26:Competence in Professional Ethics

Tutorial13:Practice Session PS13Exploring Humanistic Models in Education

Lecture27:Holistic Technologies, Production Systems and Management Models Typical Case Studies

Lecture28: Strategies for Transition towards Value-based Life and Profession

Tutorial 14: Practice Session PS14 Exploring Steps of Transition towards Universal Human Order

Practice Sessions for

UNITI-Introduction to Value Education

PS 1Sharing about One self

PS2 Exploring Human Consciousness

PS3 Exploring Natural Acceptance

Practice Sessions for

UNITII-Harmony in the Human Being

PS4 Exploring the difference of Needs of self and body

PS5 Exploring Sources of Imagination in the self

PS6 Exploring Harmony of self with the body

Practice Sessions for

UNIT III –Harmony in the Family and Society

PS7 Exploring the Feeling of Trust

PS8Exploring the Feeling of Respect

PS9Exploring Systems to fulfill Human Goal

Practice Sessions for

UNIT IV-Harmony in the Nature (Existence)

PS10Exploring the Four Orders of Nature

PS11Exploring Co-existence in Existence

Practice Sessions for UNIT V – Implications of the Holistic Understanding – a Look at Professional Ethics

PS12Exploring Ethical Human Conduct

PS13Exploring Humanistic Models in Education

PS14Exploring Steps of Transition towards Universal Human Order

Readings:

Text book and Teachers Manual

1.The Text book

RRGaur, RAsthana, GPBagaria, *AFoundationCourseinHumanValuesandProfessional Ethics*, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1

2. The Teacher's Manual

R R Gaur, R Asthana, G P Bagaria, *Teachers' Manual for A Foundation Course in Human Values and Professional Ethics*, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

Reference Books

1. Jeevan Vidya: EkParichay, ANagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.

2. Human Values, A.N. Tripathi, New AgeIntl. Publishers, New Delhi, 2004.

3. The Story of Stuff (Book).

4. The Story of My Experiments with Truth-by Mohand as Karamchand Gandhi

5.Smallis Beautiful -E. F Schumacher.

6.Slowis Beautiful-Cecile Andrews

7. Economy of Permanence-JC Kumarappa

8.Bharat Mein AngrejiRaj –PanditSunderlal

9.Rediscovering India- by Dharampal

10.HindSwaraj or Indian Home Rule-by Mohand ask. Gandhi

11.India Wins Freedom-Maulana Abdul Kalam Azad

12.VivekAnanda-Romain Rolland(English)

13.Gandhi-Romain Rolland (English)

Online Resources:

1.<u>https://fdp-si.aicte-india.org/UHV-</u> II%20Class%20Notes%20&%20Handouts/UHV%20Handout%201-Introduction%20to%20Value%20Education.pdf

2. <u>https://fdp-si.aicte-india.org/UHV-</u> <u>II%20Class%20Notes%20&%20Handouts/UHV%20Handout%202-</u> <u>Harmony%20in%20the%20Human%20Being.pdf</u> 3. <u>https://fdp-si.aicte-india.org/UHV-</u> <u>II%20Class%20Notes%20&%20Handouts/UHV%20Handout%203-</u> <u>Harmony%20in%20the%20Family.pdf</u>

4. <u>https://fdp-si.aicte-india.org/UHV%201%20Teaching%20Material/D3-</u> S2%20Respect%20July%2023.pdf

5. <u>https://fdp-si.aicte-india.org/UHV-</u> <u>II%20Class%20Notes%20&%20Handouts/UHV%20Handout%205-</u> <u>Harmony%20in%20the%20Nature%20and%20Existence.pdf</u>

6. <u>https://fdp-si.aicte-</u> india.org/UHV%20II%20Teaching%20Material/UHV%20II%20Lecture%2023-25%20Ethics%20v1.pdf

7. <u>https://www.studocu.com/in/document/kiet-group-of-institutions/universal-human-values/chapter-5-holistic-understanding-of-harmony-on-professional-ethics/62490385</u>

8. https://onlinecourses.swayam2.ac.in/aic22_ge23/preview

Course Title: MANUFACTURING PROCESS	Course Code: R24MEPC08
Teaching Scheme(L:T:P):3:0:0	Credits: 3
Type of Course: Lecture	
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks

Pre requisites: Fundamentals of material science, including properties and behavior of metals under various conditions. Basic mechanical and thermal engineering concepts, such as stress-strain, heat flow, and deformation. Introductory knowledge of manufacturing processes and machine operations for shaping and joining materials.

Course Objectives:

- 1. Know the working principle of different metal casting processes and gating system To interpret the variation of SF&BM indeterminate beam.
- 2. Classify the welding processes, working of different types of welding processes and welding defects
- 3. Know the nature of plastic deformation, cold and hot working process, working of a rolling mill and types, extrusion processes
- 4. Understand the principles of forging, tools and dies, working of forging processes
- 5. Know about the Additive manufacturing

Course Outcomes	P01	P02	P03	P04	P012	PS01	BT LEVEL
Know the working principle of different metal casting processes and gating system to interpret the variation of SF&BM indeterminate beam	3	2	3	2	-	2	L1, L2, L3
Classify the welding processes, working of different types of welding processes and welding defects	3	2	3	3	-	2	L2, L3, L4
Know the nature of plastic deformation, cold and hot working process, working of a rolling mill and types, extrusion processes	3	2	3	3	-	2	L2, L3, L4
Understand the principles of forging, tools and dies, working of forging processes	3	1	3	3	-	2	L2

Know	about	the	Additive	3	1	3	3	3	3	L2, L3
manufact	turing									

SYLLABUS

UNIT –I

Casting: Steps involved in making a casting – Advantage of casting and its applications. Patterns and Pattern making – Types of patterns – Materials used for patterns, pattern allowances and their construction, Molding, different types of cores, Principles of Gating, Risers, casting design considerations. Methods of melting and types of furnaces, Solidification of castings and casting defects- causes and remedies. Basic principles and applications of special casting processes - Centrifugal casting, Die casting, Investment casting and shell molding.

UNIT-II

Welding: Classification of welding processes, types of welded joints and their characteristics, Gas welding, Different types of flames and uses, Oxy – Acetylene Gas cutting. Basic principles of Arc welding, power characteristics, Manual metal arc welding, submerged arc welding, TIG& MIG welding. Electro–slag welding.

Resistance welding, Friction welding, Friction stir welding, Forge welding, Explosive welding; Thermit welding, Plasma Arc welding, Laser welding, electron beam welding, Soldering &Brazing.

Heat affected zones in welding; pre& post heating, welding defects-causes and remedies.

UNIT-III

Bulk Forming: Plastic deformation in metals and alloys-recovery, recrystallization and grain growth.

Hot working and Cold Working-Strain hardening and Annealing. Bulk forming processes: Forging-Types of Forging, forging defects and remedies; Rolling – fundamentals, types of rolling mills and products, Forces in rolling and power requirements. Extrusion and its characteristics.Types of extrusion, Impact extrusion, Hydrostatic extrusion; Wire drawing and Tube drawing.

UNIT-IV

Sheet metal forming-Blanking and piercing, Forces and power requirement in these operations,Deep drawing,stretch forming,Bending, Spring back and its remedies,Coining, Spinning, Types of presses and press tools.

High energy rate forming processes: Principles of explosive forming, electromagnetic forming, Electro hydraulic forming, rubber pad forming, advantages and limitation.

UNIT-V

Additive manufacturing - Fundamentals of AM, types of materials for AM, Steps in Additive Manufacturing, Classification of AM processes, VAT photopolymerization AM Processes, Extrusion -Based AM Processes, Powder Bed Fusion AM Processes, Direct Energy Deposition AM Processes, Post Processing of AM Parts, Advantages of AM, Applications

TEXT BOOK:

- 1. Kalpakjain S and Steven R Schmid, Manufacturing ProcessesforEngineering Materials, 5/e, Pearson Publications, 2007.
- 2. P.N. Rao, Manufacturing Technology-VolI, 5/e, McGraw Hill Education,

REFERENCES:

- 1. A.Ghosh&A.K. Malik, Manufacturing Science, EastWestPressPvt.Ltd, 2010.
- 2. Lindberg and Roy, Processes and materials of manufacture, 4/e, Prentice Hall India Learning Private Limited, 1990.
- 3. R.K.Jain, Production Technology, Khanna Publishers, 2022.
- 4. Sharma P.C., A Text book of Production Technology, 8/e, S Chand Publishing, 2014.
- 5. H.S. Shaun, ManufacturingProcesses,1/e,PearsonPublishers, 2012.
- 6. WAJ Chapman, Workshop Technology, 5/e, CBS Publishers & Distributors Pvt.Ltd, 2001.
- 7. Hindustan Machine Tools, Production Technology, Tata McGraw Hill Publishers, 2017.
- 8. Ian Gibson, David WRosen, Brent Stucker., Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing, 2/e, Springer, 2015.

Online Learning Resources:

- <u>https://www.edx.org/learn/manufacturing/massachusetts-institute-of-technology-fundamentals-of-manufacturing-processes</u>
- <u>https://onlinecourses.nptel.ac.in/noc21_me81/preview</u>
- www.coursera.org/learn/introduction-to-additive-manufacturing-processessera
- https://archive.nptel.ac.in/courses/112/103/112103263/
- <u>https://elearn.nptel.ac.in/shop/nptel/principles-of-metal-forming-technology/?v=c86ee0d9d7ed</u>

FLUID AND MECHANICS AND HYDRAULIC MACHINES

Course title: FLUID AND MECHANICS AND HYDRAULIC MACHINES	Course code: R24MEPC09
Teaching scheme (L: T:P): 3:0:0	Credits:3
Types of course: LECTURE	
Continuous internal evaluation:30 MARKS	Semester end exam:70 MARKS

Pre requisites: Before diving into **Fluid Mechanics and Hydraulic Machines**, it's crucial to have a solid foundation in certain key subjects. Here are the main prerequisites: Understanding differentiation and integration for fluid flow analysis Essential for solving equations related to fluid behaviour. **Differential Equations** – Used in describing fluid motion and continuity equations. **Dimensional Analysis** – Used in scaling fluid mechanics problems. **Instrumentation and Measurements** – Flow meters, pressure gauges, and velocity measurement techniques. **Computational Methods** – Basics of simulation tools like CFD (Computational Fluid Dynamics).

Course Objectives:

- 1. Understand the properties of fluids and principles of fluid statics and kinematics
- 2. Apply Bernoulli's and momentum equations to analyze practical fluid flow situations.
- 3. Analyze flow through pipes and evaluate jet impact on vanes in fluid machinery.
- 4. Evaluate performance parameters of hydraulic turbines and their components.
- 5. Assess and compare the performance of centrifugal and reciprocating pumps.

Course Outcomes	P01	P02	PO3	P04	P05	P09	P010	P011	PSO1	BT LEVEL
Understand the fundamental properties of fluids and apply fluid statics principles to pressure measurement devices.	3	3	2	2	2	-	1	2	2	L1, L2
Analyze different fluid flow types using kinematic and dynamic equations including continuity, Bernoulli's, and momentum equations.	3	3	3	2	3	-	1	2	3	L2, L3
Evaluate energy losses in pipe systems and the impact of fluid jets on different vane geometries.	3	3	3	2	3	-	-	2	3	L3
Illustrate the working principles and performance characteristics of impulse and reaction turbines along with their governing systems.	3	2	3	2	3	1	1	3	3	L3, L4
Compare the construction, operation, and performance of centrifugal and reciprocating pumps in various engineering applications.	3	2	3	2	3	1	1	3	3	L3, L4

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SYLLABUS

UNIT I

Fluid statics: Dimensions and units: physical properties of fluids - specific gravity, viscosity and its significance, surface tension, capillarity, vapor pressure. Atmospheric, gauge and vacuum pressure, Measurement of pressure-Manometers Piezometer, U-tube, inverted and differential manometers, Pascal's & hydrostatic laws.

Fluid kinematics: Introduction, flow types. Equation of continuity for one dimensional flow, circulation, and vorticity.Stream line, path line and streak lines and stream tube. Stream function and velocity potential function, differences, and relation between them. Condition for irrotational flow, flow net, source and sink, doublet and vortex flow.

UNIT II

Fluid dynamics: surface and body forces -Euler's and Bernoulli's equations for flow along a stream line, momentum equation and its applications, force on pipe bend.

Buoyancy and floatation: Meta center, stability of floating body. Submerged bodies.Calculation of metacenter height.Stability analysis and applications.Closed conduit flow: Reynold's experiment-Darcy Weisbach equation- Minor losses in pipes- pipes in series and pipes in parallel- total energy line-hydraulic gradient line.

Applications: Marine Ship Design, Pressure Measurement In Industrial Design

UNIT III

Boundary Layer Theory: Introduction, momentum integral equation, displacement, momentum and energy thickness, separation of boundary layer, control of flow separation, Stream lined body, Bluff body and its applications, basic concepts of velocity profiles.

Dimensional Analysis: Dimensions and Units, Dimensional Homogeneity, non-depersonalization of equations, Method of repeating variables and Buckingham Pi Theorem.

UNIT IV

Basics of turbo machinery: hydrodynamic force of jets on stationary and moving flat, inclined, and curved vanes, jet striking centrally and at tip, velocity diagrams, work done and efficiency, flow over radial vanes.

Hydraulic Turbines: classification of turbines, impulse and reaction turbines, Pelton wheel, Franci's turbine and Kaplan turbine-working proportions, work done, efficiencies, hydraulic design-draft tube-theory

UNIT V

Performance of hydraulic turbines: Geometric similarity. Unit and specific quantities, characteristic curves, governing of turbines, selection of type of turbine, cavitation, surge tank, water hammer. Hydraulic systems- hydraulic ram, hydraulic lift, hydraulic coupling.Fluidies amplifiers, sensors and oscillators.Advantages, limitations and applications.

Centrifugal pumps: classification, working, work done manometric head- losses and efficienciesspecific speed- pumps in series and parallel-performance characteristic curves, cavitation & NPSH. **Reciprocating pumps**: Working.Discharge, slip, indicator diagrams.

Applications: municipal water supply and treatment systems Hydropower plant operations

Text Books:

1. Y. A, Cengel, J.M. Cimbala, Fluid Mechanics, Fundamentals Applications, 6/e, McGraw Hill Publications. 2019. and 2. Dixon, Fluid Mechanics and Thermodynamics of Turbomachinery, 7/e. Elsevier Publishers, 2014,

Reference Books:1. PN Modi and SM Seth, Hydraulics & Fluid Mechanies including Hydraulics Machines.Standard Book House, 2017.

2. RK Bansal, Fluid Mechanics and Hydraulic Machines, 10/e, Laxmi Publications (P) Ltd, 2019.

3. Rajput, Fluid Mechanics and Hydraulic Machines, S Chand & Company, 2016.

4. D.S. Kumar, Fluid Mechanics and Fluid Power Engineering. SK Kataria& Sons, 2013

5. D. Rama Durgaiah, Fluid Mechanics and Machinery, 1/e, New Age International, 2002.

Online Learning Resources:

https://archive.nptel.ac.in/courses/112/105/112105206/ https://archive.nptel.ac.in/courses/112/104/112104/18/ https://www.edx.org/learn/fluid-mechanics https://onlinecourses.nptel.ac.in/noc20 ce30/previewnptel.ac.in www.coursera.org/learn/fluid-powerera

INDUSTRIAL MANAGEMENT

Course Title: INDUSTRIAL MANAGEMENT	Course Code: R24MEPC10
Teaching Scheme:(L: T:P) : 3:0:0	Credits:3
Type of Course: LECTURE	
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks

Pre requisites: To succeed in Industrial Management, Students should have a basic knowledge about productivity, work study, quality control, financial management, and project planning. This foundation will support effective learning and application of industrial management techniques.

Course Objectives:

The objectives of the course are to

- Introduce the scope and role of industrial engineering and the techniques for optimal design of layouts
- Illustrate how work study is used to improve productivity
- Explain TQM and quality control techniques
- Introduce financial management aspects and
- Discuss human resource management, value analysis and project management

Course Outcomes	P01	PO2	PO4	PO5	PO7	PO8	909	PO10	P011	PSO1	BT LEVEL
Explain the role, development of Industrial Engineering, while	2	2	-	-	-	-	-	-	2	-	L2
Apply work study techniques to improve efficiency and productivity in industrial operations.	3	-	-	3	-	3	-	-	-	3	L3
Utilize statistical quality control tools and implement Total Quality Management practices	4	4	4	-	4	_	-	-	-	4	L3
Analyze financial statements, prepare budgets, and evaluate investment decisions through capital budgeting techniques.	4	-	-	-	-	-	-	-	4	-	L4
Demonstrate knowledge of human resource management functions and apply project management techniques to plan and control projects	-	-	-	3	-	-	3	-	4	3	L3

SYLLABUS

UNIT-I

Introduction: Definition of industrial engineering (I.E), development, applications, role of an industrial engineer, differences between production management and industrial engineering, quantitative tools of IE and productivity measurement. concepts of management, importance, functions of management, scientific management, Taylor's principles, theory X and theory Y, Fayol's principles of management.

Plant Layout: Factors governing plant location, types of production layouts, advantages and disadvantages of process layout and product layout, applications, quantitative techniques for optimal design of layouts, plant maintenance, preventive and breakdown maintenance.

UNIT-II

Work Study: Importance, types of production, applications, work study, method study and time study, work sampling, PMTS, micro-motion study, rating techniques, MTM, work factor system, principles of Ergonomics, flow process charts, string diagrams and Therbligs.

UNIT-III

Statistical Quality Control: Quality control, Queuing assurance and its importance, SQC, attribute sampling inspection with single and double sampling, Control charts X and R-charts X and S charts and their applications, numerical examples.

Total Quality Management: zero defect concept, quality circles, implementation, applications, ISO quality systems. Six Sigma-definition, basic concepts

UNIT-IV

Financial Management: Scope and nature of financial management, Sources of finance, Ratio analysis, Management of working capital, estimation of working capital requirements, stock management, Cost accounting and control, budget and budgetary control, Capital budgeting - Nature of Investment Decisions - Investment Evaluation criteria- NPV, IRR, PI, Payback Period, and ARR, numerical problems.

UNIT-V

Human Resource Management: Concept of human resource management, personnel management and industrial relations, functions of personnel management, Job-evaluation, its importance and types, merit rating, quantitative methods, wage incentive plans, and types.

Value Analysis: Value engineering, implementation procedure, enterprise resource planning and supply chain management.

Project Management: Network Analysis, Programme Evaluation and Review Technique (PERT), Critical Path Method (CPM)

Text Books:

- 1. O.P Khanna, Industrial Engineering and Management, DhanpatiRai Publications (P) Ltd, 2018.
- 2. Mart and Telsang. Industrial Engineering and Production Management, S. Chand & Company Ltd. New Delhi, 2006.

Reference Books:

- 1. Bhattacharya DK, Industrial Management, S. Chand, publishers, 2010.
- 2. J.G Monks, Operations Management, 3/e, McGraw Hill Publishers 1987.

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- 3. T.R. Banga, S.C Sharma, N. K. Agarwal, Industrial Engineering and Management Science, Khanna Publishers, 2008.
- 4. Koontz O'Donnell, Principles of Management, 4/e, McGraw Hill Publishers, 1968.
- 5. R.C. Gupta, Statistical Quality Control, Khanna Publishers, 1998.
- 6. NVS Raju, Industrial Engineering and Management, l/e, Cengage India Private Limited, 2013.

Online Learning Sources

https://onlinecourses.nptel.ac.in/noc21_me15/preview https://www.edx.org/learn/industrial-engineering https://www.youtube.com/playlist?list=PL299B5CC87110A6E7 https://www.youtube.com/playlist?list=PLbjTnj-t5Gkl0z3OHOGK5RB9mvNYvnImW

FLUID AND MECHANICS AND HYDRAULIC MACHINES LAB

COURSE TITLE:FLUID AND MECHANICS AND HYDRAULIC MACHINES LAB	COURSE CODE:R24MEPC11
TEACHING SCHEME (L: T:P): 0:0:3	CREDITS:1.5
TYPES OF COURSE: PRACTICAL	
CONTINUOUS INTERNAL EVALUATION:30 MARKS	SEMESTER END MARKS:70

PRE REQUISITES: Concepts like Newton's laws, heat transfer, and thermodynamics, understanding of force, stress, strain, and energy conservation, Engineering Mechanics (Statics &Dynamics) Prior coursework or understanding of forces in equilibrium, torque, and motion. Mathematics (Calculus and Differential Equations) Ability to handle rate equations, integration, and differential heat/mass transfer problems.□ Thermodynamics (Intro level) Laws of thermodynamics, heat engines, entropy, etc.

Course Objectives:

- To give the practical exposure about fundamentals of fluid mechanics and hydraulics.
- To provide practical knowledge about the turbo-machinery
- To provide practical knowledge about the centrifugal pump and reciprocating pump.

Course Outcomes	P01	P02	P03	P04	PSO1	PSO2
Conduct experiments to evaluate the impact of jets and performance of	3	2	1	3	1	2
impulse turbines (e.g., Pelton wheel).						
Analyze and interpret the performance characteristics of reaction turbines such as Francis and Kaplan turbines.	3	2	1	3	1	2
Evaluate the efficiency and operational behavior of various pumps and flow meters used in fluid systems.	3	2	1	3	1	2

List of Experiments

- 1. Impact of jets on Vanes.
- 2. Performance Test on Pelton Wheel.
- 3. Performance Test on Francis Turbine.
- 4. Performance Test on Kaplan Turbine.
- 5. Performance Test on Single Stage Centrifugal Pump.
- 6. Performance Test on Multi Stage Centrifugal Pump.
- 7. Performance Test on Reciprocating Pump.
- 8. Calibration of Venturi meter.

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9. Calibration of Orifice meter.

10. Determination of friction factor for a given pipeline.

- 11. Determination of loss of head due to sudden contraction in a pipeline.
- 12. Turbine flow meter.

Virtual Lab:

1. To study different patterns of a flow through a pipe and correlate them with the Reynolds number of the flow. (https://me.iitp.ac.in/Virtual-Fluid-Laboratory/reynolds/introduction.html)

2. To calculate Total Energy at different points of venture meter. (https://me.iitp.ac.in/Virtual-Fluid-Laboratory/bernoulli/introduction.html).

3. To calculate the flow (or point) velocity at center of the given tube using different flow rates. (https://me.iitp.ac.in/Virtual-Fluid-Laboratory/pitot/introduction.html)

4. To determine the hydrostatic force on a plane surface under partial submerge and full submerge condition. (https://me.iitp.ac.in/Virtual-Fluid-Laboratory/cop/introduction.html).

5. To determine the discharge coefficient of a triangular notch. (https://me.iitp.ac.in/Virtual-Fluid-Laboratory/notch/introduction.html)

6. To determine the coefficient of impact of jet on vanes. (https://fm-nitk.vlabs.ac.in/exp/impact-of-jet).

7. To determine friction in pipes. (https://fm-nitk.vlabs.ac.in/exp/friction-in-pipes/index.html).

Course Title: MANUFACTURING PROCESSES LAB	Course Code:R24MEPC12
Teaching Scheme(L: T:P):0:0:3	Credits:1.5
Type of Course: PRACTICAL	
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks

MANUFACTURING PROCESSES LAB

Pre requisites: Understand basic engineering concepts and material properties, including how metals and plastics behave under heat and force. Be trained in workshop safety and proper use of tools and protective equipment for hands-on manufacturing processes.

Course Overview:

This course introduces students to foundational **knowledge** of manufacturing processes such as pattern making, molding, and welding. Through **application**, learners perform hands-on activities including gas cutting, soldering, and sheet metal operations. Students will also **analyze** (Analyzing) differences between traditional and modern fabrication methods like injection molding, blow molding, and 3D printing. By the end of the course, students will be able to **evaluate** and **create** simple components and assemblies using a variety of manufacturing techniques.

Course Objective:

Acquire practical knowledge on Metal Casting, Welding, Press Working and Processing of Plastics.

Course Outcomes	P01	P02	P03	P04	PS01	BT LEVEL
Demonstrate pattern preparation and production of casting with sand casting technique.	3	3	3	3	2	L1, L2, L3
Demonstrate metal forming operations for shaping materials.	3	3	3	2	2	L1, L2, L3
Perform arc welding, gas welding and brazing operations for joining metals.	3	3	3	2	2	L2, L3,L6
Become familiar with processing of plastics.	3	3	3	1	2	L1, L2, L3
Identify suitable manufacturing processes for producing components with different materials.	3	3	3	1	2	L2, L3

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List of Experiments

- 1. Design and making of pattern
 - a. Single piece pattern
 - b. Split pattern
- 2. Mould preparation
 - a. Straight pipe
 - b. Dumble
- 3. Gas cutting and welding
- 4. Manual metal arc welding
 - a. Lap joint
 - b. Butt joint
- 5. Injection Molding
- 6. Blow Molding
- 7. Simple models using sheet metal operations
- 8. To weld using Spot welding machine
- 9. To join using Brazing and Soldering
- 10. Bending and other operations
- 11. Deep drawing and extrusion operations.
- 12. To make simple parts on a 3D printing machine

References/Manuals:

- 1. Manufacturing Technology -Vol I- P.N. Rao- TMH
- 2. Laboratory Manual

VirtualLab:

- 1. Tostudyandobservevariousstagesofcastingthroughdemonstrationofcasting process.(<u>https://virtual-labs.github.io/exp-sand-casting-process-dei/theory.html</u>)
- 2. Toweldandcutmetalsusinganoxyacetyleneweldingsetup.(<u>https://virtual-labs.github.io/exp-gas-cutting-processes-iitkgp/index.html</u>).
- 3. To simulate Fused deposition modelling process (FDM) (https://3dpdei.vlabs.ac.in/exp/simulation-modelling-process) (https://altair.com/inspire-mold/

PYTHON PROGRAMMING LAB

Course title: PYTHON PROGRAMMING LAB (SKILL ENHANCEMENT COURSE)	Course Code: R24MESC01
Teaching Scheme (L: T:P): 0:1:2	Credits:2
Type of Course: Tutorial+ Practical	
Continuous Internal Evaluation: 30Marks	Semester End Exam: 70Marks

Pre requisites: To succeed in the Python Programming course, students should have a basic understanding of computer usage, including file handling and typing. Familiarity with mathematical logic, such as arithmetic operations and logical reasoning, is important. A general awareness of algorithmic thinking (using flowcharts or pseudo code) and a willingness to learn problem-solving techniques will help students grasp programming concepts more easily.

Course Objectives:

The main objectives of the course are to

- Introduce core programming concepts of Python programming language.
- Demonstrate about Python data structures like Lists , Tuples, Sets and dictionaries
- Implement Functions, Modules and Regular Expressions in Python Programming and to create practical and contemporary applications using these

After completion of the course, students will be able to

COURSE OUTCOMES								L	
	P01	P02	P03	P04	P05	P011	PSO1	BT	
CO1: Showcase adept command of Python syntax, utilizing variables, data types, control structures, functions, modules, and exception handling to engineer efficient code solutions.	3	3	3	3	3	2	1	L3	
CO2: Apply Python programming concepts to solve a variety of computational problems.	3	3	3	2	3	2	2	L3	
CO3: Understand the principles of object-oriented programming (OOP) in Python, including classes, objects, inheritance, polymorphism, and encapsulation, and apply them to design and implement Python programs.	3	3	3	3	3	2	1 L6		
CO4: Become proficient in using commonly used Python libraries and frameworks such as JSON, XML, NumPy, pandas.	3	3	3	3	3	2	1	L3	
CO5: Exhibit competence in implementing and manipulating fundamental data structures such as lists, tuples, sets, dictionaries.	3	3	3	3	3	2	2	L3	

SYLLABUS

UNTI-I:

History of Python Programming Language, Thrust Areas of Python, Installing Anaconda Python Distribution, Installing and Using Jupiter Notebook.

Parts of Python Programming Language: Identifiers, Keywords, Statements and Expressions, Variables, Operators, Precedence and Associatively, Data Types, Indentation, Comments, Reading Input, Print Output, Type Conversions, the type Function and Is Operator, Dynamic and Strongly Typed Language.

Control Flow Statements: if statement, if-else statement, if...elif...else, Nested if statement, while Loop, for Loop, continue and break Statements, Catching Exceptions Using try and except Statement.

Sample Experiments:

- 1. Write a program to find the largest element among three Numbers.
- 2. Write a Program to display all prime numbers with in an interval
- 3. Write a program to swap two numbers without using a temporary variable.
- 4. Demonstrate the following Operators in Python with suitable examples.

i)Arithmetic Operators ii) Relational Operators iii) Assignment Operators iv) Logical Operators v) Bitwise Operators vi) Ternary Operator vii) Membership Operators viii) Identity Operators

- 5. Write a program to add and multiply complex numbers
- 6. Write a program to print multiplication table of a given number.

UNIT-II:

Functions: Built-In Functions, Commonly Used Modules, Function Definition and Calling the function, return Statement and void Function, Scope and Lifetime of Variables, Default Parameters, Keyword Arguments, *args and **kwargs, Command Line Arguments.

Strings: Creating and Storing Strings, Basic String Operations, Accessing Characters in String by Index Number, String Slicing and Joining, String Methods, Formatting Strings.

Lists: Creating Lists, Basic List Operations, Indexing and Slicing in Lists, Built-In Functions Used on Lists, List Methods, del Statement.

Sample Experiments:

- 1. Write a program to define a function with multiple return values.
- 2. Write a program to define a function using default arguments.
- 3. Write a program to find the length of the string without using any library functions.
- 4. Write a program to check if the substring is present in given string or not.
- 5. Write a program to perform the given operations on a list:
 - i. Addition ii .Insertion iii.slicing
- 6. Write a program to perform any 5 built-in functions by taking any list.

UNIT-III:

Dictionaries: Creating Dictionary, Accessing and Modifying key: value Pairs in Dictionaries, Built-In Functions Used on Dictionaries, Dictionary Methods, del Statement.

Tuples and Sets: Creating Tuples, Basic Tuple Operations, tuple () Function, Indexing and Slicing in Tuples, Built-In Functions Used on Tuples, Relation between Tuples and Lists, Relation between uples and Dictionaries, using zip () Function, Sets, Set Methods, Frozen set.

Sample Experiments:

- 1. Write a program to create tuples (name, age, address, college) for at least two members and concatenate the tuples and print the concatenated tuples.
- 2. Write a program to count the number of vowels in a string (No control flow allowed).

3. Write a program to check if a given key exists in a dictionary or not.

- 4. Write a program to add a new key-value pair to an existing dictionary.
- 5. Write a program to sum all the items in a given dictionary.

UNIT-IV:

Files: Types of Files, Creating and Reading Text Data, File Methods to Read and Write Data, Reading and Writing Binary Files, Pickle Module, Reading and Writing CSV Files, Pythons and os. path Modules.

Object-Oriented Programming: Classes and Objects, Creating Classes in Python, Creating Objects in Python, Constructor Method, Classes with Multiple Objects, Class Attributes VData Attributes, Encapsulation, Inheritance, Polymorphism.

Sample Experiments:

1. Write a program to sort words in a file and put them in another file. The output files should have only lower-case words, so any upper-case words from source must be lowered.

- 2. Python program to print each line of a file in reverse order.
- 3. Python program to compute the number of characters, words, and lines in a file.
- 4. Write a program to create, display, append, insert and reverse the order of the items in the array.
- 5. Write a program to add, transpose and multiply two matrices.

6. Write a Python program to create a class that represents a shape. Include methods to calculate its area and perimeter. Implement sub classes for different shapes like circle, triangle, and square

UNIT-V:

Introduction to Data Science: Functional Programming, JSON and XML in Python, NumPy with Python, Pandas.

Sample Experiments:

- 1. Python program to check whether a JSON string contains complex object or not.
- 2. Python Program to demonstrate NumPy arrays creation using array () function.
- 3. Python program to demonstrate use of ndim, shape, size,dtype.
- 4. Python program to demonstrate basic slicing, Integer and Boolean indexing.

- 5. Python program to find min, max, sum, cumulative sum of array
- 6. Create a dictionary with at least five keys and each key represent value as a list where this list contains at least ten values and convert this dictionary as a panda's data frame and explore the data through the data frame as follows
 - a. Apply head () function to the panda's data frame
 - b. Perform various data selection operations on Data Frame
- 7. Select any two columns from the above data frame, and observe the change in one attribute with respect to other attribute with scatter and plot operations in mat plotlib.

Reference Books:

- 1. Gowri Shankar S, VeenaA., Introduction to Python Programming, CRC Press.
- 2. Python Programming, S Sridhar, J Indumathi, VMHariharan, 2ndEdition, Pearson, 2024
- 3. Introduction to Programming Using Python, Y. Daniel Liang, Pearson.

Online Learning Resources/Virtual Labs:

- 1. https://www.coursera.org/learn/python-for-applied-data-science-ai
- 2. <u>https://www.coursera.org/learn/python?specialization=python#syllabus</u>
- 3. Python for Data Science, AI & Development | Coursera

QUANTITATIVE APTITUDE & LOGICAL REASONING

Course Title: QUANTITATIVE APTITUDE & LOGICAL	Course Code: R24HS04
REASONING	
Teaching Scheme (L: T:P): 0:1:2	Credits:2
Type of Course :Tutorial+ Practical	
Continuous Internal Evaluation:30 Marks	Semester End Exam:70Marks

Pre requisites: To succeed in the Quantitative Aptitude & Logical reasoning course, students should have a basic understanding arithmetic, algebra, and geometry from school level mathematics. Analytical thinking and English comprehension skills for interpreting logical patterns and problems.

Course outcome:

Cos		5		_		1	1	IIE
	PO	PO	PO	PO4	PO£	POI	PSO	BT
CO1: Mastery of Key Concepts- Understand								
number systems, percentages, time/work,	3	2	1	2	1	_	1	1.2
CO2: Improved Broklom Solving Skills Solve			-		-		-	
mathematical and logical problems with speed and accuracy.	3	3	2	3	1	-	1	L3
CO3: Enhanced Analytical Thinking –								
Develop critical thinking for reasoning puzzles and real-life challenges.	2	3	2	3	2	-	1	L4
CO4: Competitive Exam Preparedness-Bewell-								
prepared for exams requiring aptitude and reasoning.	3	2	1	2	2	1	2	L3

Course objective:

- 1. Build a strong foundation in quantitative aptitude and logical reasoning.
- 2. Enhance problem-solving skills for topics like percentages, profit and loss, time and work, and logical reasoning puzzles.
- 3. Improve speed, accuracy, and critical thinking for efficient problem-solving.
- 4. Prepare students for competitive exams and real-world applications of math and logic.

Course outcome:

- 1. **Mastery of Key Concepts:** Students will gain a solid understanding of essential topics in aptitude and logical reasoning, including number systems, percentages, time and work, profit and loss, and series completion.
- 2. **Improved Problem-Solving Skills:** Students will be able to solve complex mathematical and logical problems with increased speed and accuracy.
- 3. Enhanced Analytical Thinking: Students will develop critical thinking abilities, enabling them to approach reasoning puzzles and real-life challenges effectively.
- 4. **Competitive Exam Preparedness:** Students will be well-prepared to tackle competitive exams that require strong aptitude and reasoning skills.

Aptitude:

Unit 1: Number System: Speed Math's, Numbers, Factors, Prime & Co-Primes, LCM, HCF, Divisibility rules, finding unit place digit and last two digits of an expression.

Averages and Ages: Average of different groups, change in averages by adding, deleting and replacement of objects, problems on ages.

Ratio, Proportion and Variations: Definition of Ratio, Definition of Proportion, Types of ratios, Types of proportions, mixture model, age model, salary model questions, Direct and indirect proportion. **Allegation and mixtures**: Allegation rule.

Unit 2: Percentages: Converting fractions and decimal into percentages, successive percentage, populations, expenditure and savings.

Profit and loss: Relation between Cost price and Selling price, Discount and Marked price, Gain or Loss percentages on selling price

Simple and Compound Interest: Problems on Interest (I), Amount (A), Principal (P)and Rate of Interest(R), Difference between the simple interest and compound interest for 2 and 3years.

Unit 3: Time and Work: Men and Days, Work and Wages, Hours and Work, Alternate days concept, Chain rule.

Time and Distance: Difference between the average and relative speeds, reaching the destination late and early, Stopp age time per hour, time and distance between two moving bodies.

Trains, Boats and Streams: Train crossing man, same and opposite directions, Speed ofboat and stream.

Logical Reasoning

Unit 4: Series completion: Number series, Alphabet series and letter series.

Blood Relations: Defining the various relations among the members of a family, Solving Blood Relation Puzzles by using symbols and notations. Problems on Coded relations.

Coding and Decoding: Letter coding, Number coding, Number to letter coding, Matrix coding, Substitution, Mixed letter coding, Mixed number coding, deciphering individual letter codes by analysis.

Direction sense test: Sort of directions in puzzles distance between two points, problems on shadows, Application of triangular triplets.

Unit 5: Clocks: Relation between minute-hour hands, anglevs. time, exceptional cases in clocks

Calendars: Definition of a Leap Year, Finding the odd days, finding the day of any random calendar date, repetition of calendar years.

Order and Ranking: Find the ranking From Top/Bottom/Left/Right, Find the total number of persons/Objects.

Text Books:

- 1. R.S.Aggarwal"QuantitativeAptitude", Reviseded., SChandpublication, 2017 ISBN:8121924987
- 2. R.S.Aggarwal"Verbal-Nonverbal Reasoning", Reviseded., SChandpublication, 2017 ISBN:

E- resources:

- https://www.indiabix.com/aptitude/questions-and-answers/
- <u>https://www.tutorialspoint.com/quantitative_aptitude/</u>
- <u>https://www.careerbless.com/aptitude/qa/home.php</u>

ENVIRONMENTAL SCIENCE

Course Title: ENVIRONMENTAL SCIENCE	CourseCode:R24MC03					
Teaching Scheme (L: T:P): 2:0:0	Credits: -					
Type of Course: LECTURE						
Continuous Internal Evaluation: 30Marks	Semester End Exam: 70Marks					
Pre requisites: To succeed in the Environmental Science course, students should have a basic knowledge of						
high school-level biology, physics, and chemistry. Awareness of environmental issues like pollution, climate						
change, and conservation is helpful. Interest in sustainability and n	nature will enhance understanding and					
engagement.						

Course Objectives:

- To make the students to get awareness on environment.
- To understand the importance of protecting natural resources, ecosystems for future generations and pollution causes due to the day to day activities of human life
- To save earth from the inventions by the engineers

Course Outcomes:

After completion of the course, students will be able to

COURSE OUTCOMES		P02	PO3	P04	P05	P06	P011	PS01	BT LEVEL
CO1: Understand the scope, importance, and multidisciplinary nature of environmental studies, and analyze the exploitation of natural resources.	2	3	1	2	2	1	2	2	L2,L4
CO2: Describe the structure, function, and energy flow in ecosystems, and understand the importance of biodiversity and its conservation.		2	2	3	2	1	3	1	L2,L3
CO3: Evaluate the causes, effects, and control measures of different types of environmental pollution, and understand the strategies for solid waste management.		3	2	3	3	2	2	1	L4,L5
CO4: Examine the concept of sustainable development, urban environmental issues, and the role of environmental ethics and legislation in protecting the environment.		2	3	3	3	2	3	2	L4,L5
CO5: Analyze the relationship between human population growth and environmental degradation, and evaluate the role of population management and health programs in sustainable development.		2	2	2	3	2	3	1	L4,L5

SYLLABUS

UNIT-I

Multi-disciplinary Nature of Environmental Studies: –Definition, Scope and Importance – Need for Public Awareness.

Natural Resources : Renewable and non-renewable resources – Natural resources and associated problems – Forest resources – Use and over – exploitation, deforestation, case studies-Timberextraction-Mining, dams and other effects on forest and tribal people-Water resources - Use and over utilization of surface and ground water - Floods, drought, conflicts over water, dams benefits and problems Mineral resources: Use and exploitation. environmentaleffectsofextractingandusingmineralresources, casestudies–Foodresources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. – Energy resources.

UNIT-II

Ecosystems: Concept of an ecosystem. –Structure and function of an ecosystem–Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the following ecosystem:

- a. Forest ecosystem.
- b. Grass land eco system
- c. Desert eco system.
- d. Aquatic eco systems(ponds, streams ,lakes ,rivers, oceans, estuaries)

BiodiversityanditsConservation:Introduction0Definition:genetic,speciesandecosystem diversity – Bio-geographical classification of India –Value of biodiversity: consumptive use, Productive use, social, ethical, aesthetic and option values – Biodiversity at global, National and local levels – India as a mega-diversity nation – Hot-sports of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – Endangered and endemic species of India – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

UNIT-III

Environmental Pollution: Definition, Cause, effects and control measures of:

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects, and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone, and landslides.

UNIT-IV

Social Issues and the Environment: From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns.

Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products.

Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Public awareness.

UNIT-V

Human Population and the Environment: Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

Field Work: Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc.

Textbooks:

- 1. Text book of Environmental Studies for Undergraduate Courses ErachBharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearsoneducation
- 3. S. AzeemUnnisa, "Environmental Studies" Academic Publishing Company
- 4. RaghavanNambiar, "Textbookof Environmental StudiesforUndergraduateCourses as per UGC model syllabus", SciTech Publications (India), Pvt. Ltd.

References:

- 1. DeekshaDaveandE.SaiBabaReddy, "TextbookofEnvironmentalScience", CengagePu blications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology's Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmipublications.
- 4. J.GlynnHenryandGaryW.Heinke,"EnvironmentalSciencesandEngineering", Prentice Hall of India Private limited
- 5. G.R.Chatwal,"A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice Hall of India Private limited.



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Guidelines for B. Tech Honors in Engineering Regulations-R24

(Effective for the students admitted into I year from the Academic Year 2024-2025 onwards)

1) Introduction

The goal 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 programme is a best choice for academically excellent students having good academic record and interest towards higher studies and research.

All the students pursuing regular B.Tech with prerequisite CGPA are eligible to the register Honors degree course. A student has to acquire 18 more credits, in addition to 160 credits (without back log history and meeting other guidelines) required, for the award of the B.Tech Honors degree. Out of the 18 extra credits required to obtain the Honors degree, at least SIX Credits (i.e., two courses of 3 credits each) must be earned from NPTEL / SWAYAM MOOC Courses. The additional courses shall be advanced subjects in the concerned department / discipline. The department concerned will determine required courses for award of Honors degree. The subjects in the Honors degree would be a combination of core (Theory and Lab) and some electives.

2) Objectives

The objectives of initiating the B.Tech (Honors) degree certification are:

- a) To encourage the undergraduates towards higher studies and research
- b) To prepare the students to specialize in core Engineering streams
- c) To attain the high-level competence in the specialized area of UG programme
- d) To learn the best educational and professional skills in the specialized area after the completion of his undergraduate courses.
- e) To provide the opportunity to learn the advanced courses m the specified undergraduate programme



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3) Applicability and Enrolment

- a) To all B.Tech (Regular and Lateral Entry) students admitted in Engineering & Technology with CGPA of 7.0 up to II Year I Semester (III Semester), without any backlogs and backlog history.
- b) It may be noted that both regular degree and Honors degree are to be completed in 4 Years for Regular students and 3 Years for lateral entry admitted students, without any backlog history.
- c) For applicability of Honors degree, both regular B.Tech and Honors degree courses shall be successfully completed.
- d) Transfer of credits from a particular minor to regular B.Tech or another major degree and vice-versa shall not be permitted

4) Entry level

- a) The B.Tech students (both Regular and Lateral Entry) pursing a major degree programme can register for Honors degree at their choice in the same department / allied (as mentioned in AICTE Handbook) offering major degree from IV semester onwards.
- b) Students registering for Honors degree shall select the subjects from same branches / department based on the recommendations of BoS committee. For example, if a student pursuing major degree in Electrical & Electronics Engineering, select subjects in Electrical & Electronics Engineering only and he / she will get major and Honors degree in Electrical & Electronics Engineering
- c) Students shall be permitted to select a maximum of two subjects per semester from the list of subjects specified for Honors degree other than Lab courses.
- d) The students shall complete Honors degree without supplementary appearance within stipulated period as notified by college / JNTU-GV for the completion of regular major B.Tech programme.
- e) Honors degree shall not be awarded at any circumstances without completing the regular major B.Tech programme in which a student got admitted
- f) If a student is detained due to lack of attendance, he/ she shall not be permitted to register the courses for Honors degree
- g) The subjects completed under Honors degree programme shall not be considered as equivalent subjects in case the student fails to complete the major degree programme



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h) Students completed their degree shall not be permitted to register for Honors degree

5) Structure of Honors in B.Tech

- a) The student shall earn additional 18 credits for award of Honors degree from same branch / department / allied (as mentioned in AICTE Handbook) registered for major degree
- b) Students can complete Honors degree courses either in the college or online from platforms like NPTEL/SWAYAM etc...
- c) The overall attendance in each semester of regular B.Tech courses and Honors degree courses shall be computed separately
- d) Student having less than 65% attendance in Honors courses shall not be permitted for "Honors Course (s) semester end examinations".
- e) A student detained due to lack of attendance in regular B.Tech programme shall not be permitted to continue Honors programme
- f) The teaching, examinations (internal and external) and evaluation procedure of Honors degree courses offered in offline is similar to regular B.Tech courses
- g) Students may choose theory or practical courses to fulfill the minimum credit requirement.
- h) Students shall be allowed to take maximum two subjects per semester pertaining to their Honors degree other than lab courses
- i) The students registered for minor shall not be permitted to register for B.Tech (Honors)

6) Credits requirement

- a) A Student will be eligible to get B.Tech (Honors), if he / she complete an additional 18 credits. These may be acquired either in offline or online like NPTEL / SWAYAM etc by doing 8 / 12 / 16 week courses covering 2 / 3 / 4 credits.
- b) The colleges offering Honors degree courses shall be ready to teach the courses in offline at their college in the concerned departments. Curriculum and the syllabus of the courses shall be approved by the Board of Studies.
- c) Students shall produce a certificate issued by the NPTEL / SWAYAM etc., conducting agency as a proof of credit attainment.
- d) The teaching and evaluation procedure of Honors courses offering in offline mode shall be similar to that of regular B.Tech courses
- e) After successful completion of all major and Honors degree courses with specified CGPA the College / University will award B.Tech (Honors)



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7) Procedure to Apply for Honors degree

- a) The department offering the Honors will announce courses required before the start of the session.
- b) The interested students shall apply for the Honors course to the HOD of the concerned department.
- c) The whole process should be completed within one week before the start of every session.
- d) Selected students shall be permitted to register the courses for Honors degree.

8) To Join in Honors Program

- a) Each department offering the Honors degree shall submit the final list of selected students to the principal.
- b) The selected students shall submit a joining letter to the Principal through the concerned HoD.
- c) The department offering Honors shall maintain the record of student pursing the Honors degree.
- d) With the approval of Principal and suggestion of advisor /mentor, students can choose courses from the approved list and shall register the courses within a week as per the conditions laid down in the structure for the Honor degree.
- e) Each department shall communicate the Honors courses registered by the students to the time table drafting committee and accordingly time table will be drafting. Time table drafting committee shall see that no clash in time tables.
- f) If the student wishes to withdraw / change the registration of subject / course, he/she shall inform the same to advisor/mentor, subject teacher, HoDs of minor department and parent department and Principal within two weeks after registration of the course.

9) Procedure for Monitoring the Progress of the Scheme

The students enrolled in the Honor courses will be monitored continuously at par with the prevailing practices and examination standards. An advisor / mentor from parent department shall be assigned to a group of students to monitor the progress.



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10) Allocation of seats for Honors degree

Total number of seats offered for Honors degree shall be a maximum of 60 (based on merit).

11) Examinations

- a) The examination for the Honors degree courses offered in offline shall be conducted along with regular B.Tech programme.
- b) The examinations (internal and external) and evaluation procedure of Honors degree courses offered in offline is similar to regular B.Tech courses.
- c) It may be noted that both major and Honors courses (from IV Semester to VII Semester) are to be completed in 4 Years for Regular students and 3 Years for lateral entry admitted students.
- d) There is no supplementary examination for the failed subjects in an Honors degree programmeS.
- e) Examination Fees: Examination Fees will be as per the College norms
- f) For awarding the class, CGPA obtained in Major Degree only will be considered.
- g) For awarding the Honor's, obtained credits only will be considered.
- h) The student can complete these MOOCs NPTEL courses during III year I semester to IV year II semester course completion and these courses will be included in the IV year II Semester grade memo.

College offering B.Tech Honors Degree in the following domains, and the student can take any one of domain to get B.Tech Honors by satisfying eligibility criteria.

S.No	Specialization	Offered By	Honors (For Students)
1	Additive Manufacturing	MECH	МЕСН

1. Additive Manufacturing

S.No	Subject Code	Year of Study	Subject	L	Т	Р	C
1	R24 MEAM 201	II-II	Additive Manufacturing Technologies	3	0	0	3
2	R24 MEAM 302	III-I	Rapid Manufacturing	3	0	0	3



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			Total	12	0	0	18
6	R24MEAM 406		NPTEL/MOOC Course-II(12 Weeks course/excluding the above subjects)	0	0	0	3
5	R24 MEAM 405		NPTEL/MOOC Course-I(12 Weeks course/excluding the above subjects)	0	0	0	3
4	R24 MEAM 404	IV-I	Manufacturing Systems Technology	3	0	0	3
3	R24 MEAM 303	III-II	Automation in Manufacturing	3	0	0	3
	5 5						
--	--						
Course Title: Additive Manufacturing	Course Code: R24ADT201						
Technologies							
Teaching Scheme (L:T:P): 3 0 0	Credits: 3						
Type of Course: Lecture							
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks						
Pre requisites : Basic understanding of engineering	materials and mechanical properties. Familiarity						
with fundamental computer programming and engin	eering drawing concepts. Introductory knowledge						
of manufacturing processes and industrial systems.							

Additive Manufacturing Technologies

Course Overview:

This course enables students to remember and understand fundamental concepts of material properties and their relevance in integrated product design and manufacturing. Students will apply principles of computeraided design (CAD), including 3D transformations and curve fitting, to develop effective product models. They will analyze machining processes and implement computer-aided process planning (CAPP) for efficient manufacturing workflows. Through evaluation of CNC part programming techniques, including G & M codes and canned cycles, students will enhance automation capabilities. Finally, learners will create strategies for quality improvement by integrating lean manufacturing, Just-in-Time (JIT), and cost-effective quality management practices.

Course Objectives:

- 1. To introduce the foundational concepts of material properties and their significance in integrated product design and manufacturing systems.
- 2. To develop understanding of computer-aided design (CAD) principles, including 3D transformations and curve fitting techniques for effective product modeling.
- 3. To familiarize students with process planning techniques for basic machining operations and the implementation of computer-aided process planning (CAPP).
- 4. To provide knowledge on CNC part programming, including motion control, G & M codes, and the application of canned cycles in modern manufacturing.
- 5. To impart knowledge on quality systems engineering, including Just-in-Time (JIT), lean manufacturing concepts, and quality cost management.

Course Outcomes:

Course Code	Course Outcomes	P01	P02	P03	P04	P05	PO6	PS01	BT
R24ADT201.1	Explain various manufacturing paradigms and critically analyze their evolution and relevance	3	3	2	1	2	2	2	L1, L2
R24ADT201.2	Apply economic principles like economies of scale and complementarities to manufacturing systems and assess the impact of additive manufacturing technologies on supply chains.	3	3	2	2	3	3	2	L2, L3
R24ADT201.3	Select appropriate materials for additive manufacturing, evaluate their functional characteristics, and identify post-processing techniques for enhanced part performance and accuracy.	3	3	3	3	3	2	3	L2, L4
R24ADT201.4	Interpret quality assurance standards and certification protocols for additive manufacturing, and develop strategies to ensure repeatability and reliability in production.	3	3	3	3	3	3	2	L3
R24ADT201.5	Design strategic roadmaps for additive manufacturing adoption by integrating modern business models	3	3	3	3	3	3	3	L4

SYLLABUS

UNIT- I

Manufacturing Paradigms: Significance of manufacturing, Different manufacturing paradigms, craft production, mass production, mass customization, distributed manufacturing, servitisation, Technology and manufacturing, Laws of manufacturing.

Advances in Manufacturing and SCM: Additive manufacturing, and its impact over the product development cycles. Reconfiguring of supply chain models. Contemporary initiatives in manufacturing: Advanced Manufacturing (US), e-factory (Japan), Industries 4.0 (Germany), Intelligent Manufacturing (China) and Make in India (India). CO's: CO1

UNIT- II

Economics of Manufacturing: Firms' market microstructure for manufacturing. Economies of scale, un scale, and scope. Manufacturing production functions. Mathematics of complementarities. Complementarities in production.

Additive Manufacturing Technologies: Technology basics and classification. Metal additive manufacturing and significance of laser powder bed fusion. Challenges in realization of metal

additive manufactured parts with adequate strength and integrity. Input data formats and data generation from physical artefacts. Build environment and concept of process window. Typical pitfalls and corrective measures.

Industrial Applications: Part Substitution, Prototyping, Tooling and Reengineering. Product Design and Development Models based on Metal Additive Manufacturing. Spare part management for engineering conglomerates and users of legacy systems. MRO and refurbishment models based on metal additive manufacturing. **CO's: CO2**

UNIT- III

AM Materials: Functionalities of AM materials – metals, plastics, ceramics and composites. Use of certified Materials and challenges in adapting new materials. Comparisons of AM materials with cast or forged structural alloys. Common Defects in AM Parts and their implications

AM Business Functionalities: Essentials of AM plant infrastructure, Importance of post processing, Dimensional accuracy, Surface finish and strength aspects. Powder handling and recycling.

Opportunities for Value Addition: Light Weighting, Part Consolidation and Topology Optimization. Functional integration. CO's: CO3

UNIT- IV

Quality: Process Certification, General Approach to Part Certification, Process Monitoring Industry Certifications: AS, LR. Challenges in Certification and Prove Out Repeatability, Reliability and Predictability, Control Measures.

Opportunity Identification: Selection of Right Parts, Assessment of Shortlisted Components, Use Cases and Business Cases based on Techno-Commercials, Impact on Sub-systems and Systems

CO's: CO4

UNIT- V

Road Mapping: Challenges in AM Adoption and Change Management Approach, Wipro3D Adoption Approach, Benchmarking organizational Goals with reference to AM, Value Estimation, Economic characteristics of additive manufacturing, Impact of additive manufacturing on firms' payoff functions and market microstructure.

Manufacturing Architecture and Business Models for Manufacturing: Cloud manufacturing. Cooperative and responsive manufacturing. Data-driven manufacturing and digital factory, Human-centered manufacturing. Introduction to business models. Manufacturing- as-a-Service (MaaS). Anything-as-a-Service (XaaS).

CO's: CO5

Text Books:

- 1. Y. Koren, "The Global Manufacturing Revolution", John Wiley & Sons, 2010.
- 2. Richard D'Aveni, "The 3-D Printing Revolution", Harvard Business Review, May 2015.
- 3. John O. Milewski, "Additive Manufacturing Technologies", Springer, 2017

- 1. Regtien, P. P. L., Sensors for mechatronics, Elesevier, USA, 2012.
- 2. Parr, A. A., Hydraulics and pneumatics, Elsevier, 1999.

Course Title: Rapid Manufacturing	Course Code: R24ADT202										
Teaching Scheme(L:T:P):3 0 0	Credits:3										
Type of Course: Lecture											
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks										
Pre requisites: Basic knowledge of manufacturing process	es and product design principles. Familiarity										
with CAD software and 3D modeling techniques. Introductor	ory understanding of materials science and										
engineering.											

Rapid Manufacturing

Course Overview:

This course introduces the fundamentals of Rapid Manufacturing (RM), Modular Design, and Reverse Engineering to support efficient and agile product development. It explores RM processes, materials, post-processing, and cost analysis, supported by practical demonstrations and case studies. Digital tools are integrated to illustrate their impact on accelerating Rapid Product Development.

Course Objectives:

- 1. To understand the principles of Rapid Manufacturing and Modular design and reverse engineering for efficient product development.
- 2. To explore various Rapid Manufacturing processes and their applications through theory and demonstrations.
- 3. To analyze RM materials, post-processing techniques, and cost factors in manufacturing applications.
- 4. Illustrate the role of digital tools and case studies in accelerating Rapid Product Development.

Course Outcomes:

Course Code	Course Outcomes	P01	P02	P03	P04	P05	P06	P08	P09	P010	P011	PSO1	BT
R24ADT202. 1	To understand the fundamental concepts of Rapid Manufacturing and its role in modern product design.	3	-	-	-	-	-	-	-	-	2	2	L1
R24ADT202. 2	Understand Design for Modularity and the Reverse Engineering	3	2	2	-	2	-	-	-	-	2	2	L2
R24ADT202.	Analyze and select a Rapid manufacturing technology for a given component.	3	3	3	3	3	-	-	-	-	3	2	L2, L4

R24ADT202. 4	Describe the materials used and Post-processing techniques in Rapid Manufacturing	3	-	2	-	3	-	-	-	-	2	3	L2, L4
R24ADT202. 5	Illustrate the significance of Rapid Product development.	3	2	3	-	3	2	2	2	2	2	3	L3

SYLLABUS

UNIT-I Introduction

Introduction to Rapid Manufacturing (RM), Product Design Process, Different manufacturing systems, Introduction to Rapid Prototyping (RP), Need of RP in context to batch production

CO's: CO1

Self Learning Topics-Industry 4.0 and its Impact on Rapid Manufacturing, AI-Driven Generative Design in Product Development

UNIT- II Modularity

Design for Modularity, Reverse Engineering, 3D measurement: laboratory demonstration, 3D Scanning with Structured Light and Laser Technology. CO's: CO2

Self Learning Topics- Topology Optimization for Modular Product Design, Artificial Intelligence

in Reverse Engineering

UNIT- III Powder based RM processes

Polymerization and Powder based RM processes, Liquid based, and Sheet stacking RM processes, 3D printing RM processes and laboratory demonstration, -Material and Multi-Color 3D Printing Techniques CO's: CO3

Self Learning Topics- Multi Printing with Smart Materials (Shape Memory Alloys, Conductive Polymers)

UNIT - IV Beam Deposition RM processes

Beam Deposition RM processes, and materials in RM, Post-processing and costing in RM, Metal Additive Manufacturing: SLM, DED, and EBAM CO's: CO4

Self Learning Topics- Mechanical Properties and Testing of RM Components

UNIT- V Rapid Product Development

RapidProductDevelopment(CAD/CAE/CIM),RapidProductDevelopment(Softwaredemonstration), and case studies on RMCO's: CO5

Self Learning Topics- Cyber security Challenges in Digital Manufacturing Environments, Use of Artificial Intelligence in Product Simulation, CAD-CAE Integration for Functional Rapid Prototyping

Text Books:

- Kamrani, A.K. and Nasr, E.A., 2010. Engineering design and rapid prototyping. Springer Science & Business Media.Groover, M. P., Automation, Production Systems, and Computer-Integrated Manufacturing, Prentice Hall, 2001.
- 2. Gebhardt, A., 2011. Understanding additive manufacturing.

Gibson, I., Rosen, D.W. and Stucker, B., 2014. Additive manufacturing technologies (Vol. 17). New York: Springer.

- 1. Hopkinson, N., Hague, R. and Dickens, P. eds., 2006. Rapid manufacturing: an industrial revolution for the digital age. John Wiley & Sons.
- 2. Pham, D. and Dimov, S.S., 2012. Rapid manufacturing: the technologies and applications of rapid prototyping and rapid tooling. Springer Science & Business Media.

Automation in Manufacturing

Course Title: Automation in Manufacturing	Course Code: R24ADT303
Teaching Scheme(L:T:P): 3 0 0	Credits:3
Type of Course: Lecture	
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks

Pre requisites: Fundamental knowledge of mechanical and electrical engineering concepts. Basic understanding of electronics, including sensors and actuators. Familiarity with programming logic and microprocessor basics. Introductory exposure to manufacturing processes and control systems.

Course Overview:

This course provides a comprehensive introduction to automation and mechatronics in manufacturing, covering key components such as sensors, microprocessors, electrical drives, and mechanical systems. It emphasizes the integration of hydraulic and pneumatic systems, CNC technology, and programming for modern automated systems. Practical knowledge is reinforced through component selection, fabrication, and system analysis

Course Objectives:

1. Understand the importance of automation and mechatronics in manufacturing and the basic components of an automated system.

2. Learn how to select and fabricate components for automation and understand the function of sensors in automation systems.

3. Study the use of microprocessors for data acquisition and signal conditioning, and understand electrical drives in automation.

4. Learn about mechanisms like ball screws and cams, and understand how hydraulic systems work in automation.

5. Study pneumatic systems and understand the basics of CNC technology and its programming in automation.

Course Outcomes :

Course Code	Course Outcomes	P01	P02	P03	P05	P06	P011	PSO1	BT
R24ADT203.1	Explain the design and development of automated systems in the manufacturing.	3	2	2	-	-	-	3	L1, L2
R24ADT203.2	Describe working of various blocks of automated system.	3	2	-	2	-	-	3	L2
R24ADT203.3	Illustrate the principle of operation and construction details of sensors/transducers, actuators, drives and mechanisms, hydraulic and pneumatic systems for automation.	3	-	2	3	1	-	2	L3
R24ADT203.4	Summarize the microprocessor technology, programming and CNC technology	2	-	2	2	-	1	-	L3, L4
R24ADT203.5	Use automation principles for manufacturing industrial applications.	-	-	3	3	2	-	2	L3, L5

SYLLABUS

UNIT- I

Introduction: Importance of automation in the manufacturing industry. Use of mechatronics, systems required.

Design of an automated system: Building blocks of an automated system, working principle and examples. CO's: CO1

Self Learning Topics- Industry 4.0, Smart Manufacturing, Robotics in Automation

UNIT- II

Fabrication: Fabrication or selection of various components of an automated system, specifications of various elements, use of design data books and catalogues.

Sensors: Study of various sensors required in a typical automated system for manufacturing, construction and principle of operation of sensors. CO's: CO2

Self Learning Topics- Advanced Sensor Technologies, Sensor Fusion, Sensor Networks

UNIT- III

Microprocessor technology: Signal conditioning and data acquisition, use of microprocessor or micro controllers, configurations, working.

Drives: Electrical drives, types, selection criteria, construction and operating principle.

CO's: CO3

Self Learning Topics- Embedded Systems, Power Electronics, Servo and Stepper Motors

UNIT - IV

Mechanisms: Ball screws, linear motion bearings, cams, systems controlled by camshafts, electronic cams, indexing mechanisms, tool magazines, and transfer systems.

Hydraulic systems: Hydraulic power pack, pumps, valves, designing of hydraulic circuits.

CO's: CO4

Self Learning Topics- Advanced Actuation Systems, Hydraulic and Pneumatic Systems, FEA and MBD

UNIT V

Pneumatic systems: Configurations, compressors, valves, distribution and conditioning.CNC technology: Basic elements, interpolators and programming.CO's: CO5Self Learning Topics- Smart Pneumatic Systems, CNC Programming, Hybrid Manufacturing

Text Books:

- 1. Boltan, W., "Mechatronics: electronic control systems in mechanical and electrical engineering", Longman, Singapore, 1999.
- 2. Groover, M.P., "Automation, Production Systems, and Computer-Integrated Manufacturing", Prentice Hall, 2001.
- 3. Gaonkar, R.S., "Microprocessor architecture, programming, and applications with the 8085", Penram International Publishing (India), Delhi, 2000.

References:

- 1. Regtien, P. P. L., "Sensors for mechatronics", Elsevier, USA, 2012.
- 2. Parr, A. A., "Hydraulics and pneumatics", Elsevier, 1999.

Handbooks:

- 1. Smid, P., "CNC Programming Handbook", Industrial Press, New York, USA, 2008.
- 2. Rothbart, H. A., "CAM Design Handbook", McGraw-Hill, 2004.
- 3. Norton, R. L., "Cam Design and Manufacturing Handbook", Industrial press Inc, 2002.

Manufacturing Systems Technology

Course Title: Manufacturing Systems Technology	Course Code: R24ADT404
Teaching Scheme(L:T:P): 3 0 0	Credits:3
Type of Course: Lecture	
Continuous Internal Evaluation:30Marks	Semester End Exam:70 Marks
Pro requisites: Resigned are tending of materials	science and mechanical design principles. Familiarity

Pre requisites: Basic understanding of materials science and mechanical design principles. Familiarity with CAD tools and 3D modeling techniques. Introductory knowledge of manufacturing processes and CNC operations. Basic concepts in statistics and quality control methods

Course Overview:

This course integrates material science, CAD-based product design, and manufacturing systems with a focus on machining, CNC programming, and quality engineering. It covers computer-aided process planning (CAPP), motion control, and G/M codes for CNC operations. The curriculum also emphasizes statistical quality control, Six Sigma, and robotics in modern manufacturing environments.

Course Objectives:

- 1. To understand material properties and integrated product design using CAD, transformations, and curve modeling
- 2. To learn machining principles, machine tool design, and computer-aided process planning (CAPP) techniques
- **3.** To gain knowledge of CNC programming, motion control, G/M codes, and CNC coordinate systems.
- 4. To understand quality engineering principles, TPS, quality cost analysis, and experimental design for product improvement.
- 5. To explore statistical quality control, robust design, Six Sigma, and the role of robotics in automated manufacturing

Course Code	Course Outcomes	P01	P02	PO3	P04	P05	P06	P09	PO10	P011	BT
R24ADT404.1	Understand the concepts of computer aided designing	3	2	2	1	3	1		_	2	L2
R24ADT404.2	Apply the principles in process planning.	3	3	3	2	2	1	_	2	2	L2
R24ADT404.3	Gain knowledge on computer numerical control systems	3	2	3	2	3	-	_	2	2	L1
R24ADT404.4	Distinguish between quality improvement methods.	2	3	3	2	2	1	1	2	3	L4

Course Outcomes :

Avanthi Institute of Engineering and Technology (Autonomous)

	Understand the dynamic changes that					2	2	1		2	2	2	2	1.2
R24ADT404.5	are	taking	place	in	business	2	2	1	_	3	2	3	3	L2
	enviro	onment												

SYLLABUS

UNIT- I

Introduction: Manufacturing properties of materials

Integrated product designing: Manufacturing systems approach, historical perspective of design, material handling systems.

Computer aided designing: Introduction, homogeneous transformation, 3-D transformations, parametric and nonparametric equations, hermite cubic spline fit, Bezier curves, introduction to manufacturing processes CO's: CO1

Self Learning Topic: Comparative study of material properties for manufacturing, Evolution of product design from manual to digital approaches

UNIT- II Machining Processes

Principles and Process Planning of Basic Machining Processes, Machine Tools Design.

Computer Aided Process Planning: Developing a process plan, determining machiningconditions and machining time, machining cost evaluation, estimation of tool life, generative CAPPmethod and knowledge based process planning.CO's: CO2

Self Learning Topic: Steps in process planning for machining operations, Machining time estimation techniques

UNIT- III CNC part programming

Introduction to CNC part programming, motion control of NC machines, preparatory functions used in NC programming, G codes, M codes and canned cycles. CO's: CO3

Self Learning Topic: Coordinate systems used in NC/CNC machines (absolute vs. incremental), Basics of CNC controllers and drive systems

UNIT - IV

Quality systems engineering: Introduction to quality engineering, Just-in-time manufacturing, toyta production system, pull systems, kanban systems. quality costs, product design, design of experiments, applications of quality loss function, product selection strategies. **CO's: CO4**

Self Learning Topic: Principles of quality engineering and quality assurance, Toyota Production System (TPS) overview

UNIT –V

Cost of quality and statistical quality control: Robust design approaches, taguchi's method, failure mode and effects analysis, product quality improvement methods, quality tools, quality charts, X-bar chart, R-chart.

Robotic Systems Planning and Designing: Six sigma, theory of probability, determining the defective products using probability, sampling based on permutations and combinations, binomial distributions, poisson distribution, normal distribution, fundamental of robotics and its application in automated systems, joint configuration systems of robot. **CO's: CO5**

Self Learning Topic: FMEA (Failure Mode and Effects Analysis) – steps and case studies, Six Sigma methodology (DMAIC framework)

Text Books:

- 1. R. Thomas Wright, "Manufacturing systems", Goodheart-Willcox Company, 1990.
- 2. Katsundo Mitomi , "Manufacturing Systems Engineering: A Unified Approach to Manufacturing Technology, Production Management and Industrial Economics", second edition, CRC press, 1996.
- 3. Yoram Koren, "Computer control of manufacturing systems", McGraw Hill, 2017

References:

1. Rao, Kundra, and Tewari, "Numerical Control and computer aided manufacturing", Mc Graw Hill ,2017.



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Guidelines for B.Tech Minors in Engineering Regulations-R24

(Effective for the students admitted into I year from the Academic Year 2024-2025 onwards)

1) Introduction

Looking to global scenario and as per NEP-2020, Engineering students should have knowledge of subjects from other branches and some advanced subjects of their respective branch in which they are perusing the degree. To complement the same, Institute has decided to take an initiative from Academic Year 2024-2025 (R24 Regulations) by introducing Minors to the students enrolled in B.Tech Program. This gives a provision to the students to pursue Minors other than the discipline in which student got admitted. An aspiring student can choose the courses and laboratories in any other discipline and can get a Minor Degree in the chosen specialization in addition to regular B.Tech Degree. This way undergraduate are not restricted to learn about courses only in the discipline they get admitted to, but can choose courses of their interest to later on take up a career path of their liking.

The students taking up a minor course will get additional credits. A student has to acquire **18 more credits**, **in addition to 160 credits** required, for the award of the minor by fulfilling at least three credits must be earned from NPTEL / SWAYAM MOOC Course and the remaining 12 **credits by doing FOUR Theory** / Integrated courses of 03 credits each (or) **Four Theory courses of 06 credits** either through MOOCS / Regular. The department concerned will determine the required courses for award of minor. The subjects in minor programme would be a combination of mostly core and some electives.

2) Objectives

The objectives of initiating the B.Tech (Minors) degree certification are:

- a) To diversify the knowledge of the undergraduates.
- b) To make the undergraduates more employable.
- c) To have more educational and professional skills after the completion of his UG courses.
- d) To give a scope to specialize students in other streams of engineering in addition to the ones they are currently pursuing.



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3) Applicability and Enrolment

- a) To all B.Tech (Regular and Lateral Entry) students admitted in Engineering & Technology
- b) There shall be no limit on the number of programs offered under Minor. The minor programs in emerging technologies are based on expertise in the respective departments and may also be offered in collaboration with the relevant industries/ agencies.
- c) If a minimum enrolments criterion is not met, then the students may be permitted to register for the equivalent MOOC courses as approved by the concerned HoD in consultation with BoS.
- d) For applicability of minor, both regular B.Tech and minor courses shall be successfully completed.
- e) Transfer of credits from a particular minor to regular B.Tech or another major degree and vice-versa shall not be permitted

4) Entry level

- a) The B.Tech students (both Regular and Lateral Entry) pursuing a major degree programme can register for minor at their choice in any other department offering minor from IV semester onwards.
- b) Students registering for minor shall select the subjects from other branches. For example, if a student pursuing major degree in Electrical & Electronics Engineering shall select the subjects specified for minor in Computer Science and Engineering and he/she will get major degree of Electrical & Electronics Engineering with minor of Computer Science and Engineering.
- c) Student pursuing major degree in any engineering branch is eligible to register for minor in any other engineering branch. However, students pursuing major degree in a particular Engineering are not allowed to register for minor in the same engineering branch.
- d) Separate CGPA shall be shown on semester and final transcripts of regular B.Tech and minor.
- e) Students shall be permitted to select a maximum of two subjects per semester from the list of subjects specified for minor.
- f) Minor shall not be awarded at any circumstances without completing the regular major
- g) B.Tech programme in which a student got admitted
- h) If a student is detained due to lack of attendance, he/ she shall not be permitted to register the



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courses of minor

i) Students completed their degree shall not be permitted to register for minor

5) Structure of Minor in B.Tech

- a) The student shall earn additional 18 Credits for award of minor from other branch/department
 / discipline registered for major degree.
- b) Students can complete minor courses either in the college or in online from platforms like NPTEL/SWAYAM etc.
- c) The overall attendance in each semester of regular B.Tech courses and minor courses shall be computed separately
- d) Student having less than 65% attendance in minor courses shall not be permitted for appearing "Minor course(s) end semester examinations".
- e) A student detained due to lack of attendance in a regular B.Tech programme shall not be permitted to continue minor programme.
- f) The teaching, examinations (internal and external) and evaluation procedure of minor courses offered in offline is similar to regular B.Tech courses
- g) The students may choose theory or practical courses to fulfill the minimum credit requirement.
- h) The students may be allowed to take maximum of two subjects per semester pertaining to their minor
- i) Students shall not be permitted to register for minor degree after completion of VI semester.
- j) The students are permitted to opt for only a single minor course in his/her entire tenure of B.Tech (Engineering)
- k) The students registered for B.Tech (Honors) shall not be permitted to register for minor
- The student is not permitted to take the electives courses from the parent department to fulfill the minimum

6) Credits requirement

- a) A Student will be eligible to get minor along with major degree engineering, if he/she completes an additional 18 credits. These may be acquired either in offline or online like NPTEL/SWAYAM etc.,
- b) Additional credits shall also be acquired through NPTEL Courses, which shall be domain specific, with a minimum duration of 8 / 12 / 16 weeks (2/3/4 credits) as recommended by the



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Board of studies.

- c) Students shall produce a certificate issued by the NPTEL/SWAYAM etc., conducting agency as a proof of credit attainment
- d) The colleges offering minor courses shall be ready to teach the courses in offline at their college in the concerned departments. Curriculum and the syllabus of the courses shall be approved by the Board of Studies
- e) After successful completion of all major and minor courses with specified CGPA the University will award both major and minors

7) Procedure to Apply for Minors degree

- a) The department offering the minor will announce specialization and courses before the start of the session.
- b) The interested students shall apply through the HoD of his/her parent department.
- c) The concerned department will announce the list of the selected students for the minor.
- d) The whole process should be completed within one week before the start of every session.
- e) Selected students shall be permitted to register the courses for minor.

8) To Join in Minors Program

- a) Each department offering the minor will submit the final list of selected students to the principal.
- b) The selected students shall submit a joining letter to the Principal through the concerned HoD offering the minor. The student shall inform same to the HoD of his/her parent department.
- c) Both parent department and department offering minor shall maintain the record of student pursing the minor
- d) With the approval of Principal and suggestion of advisor, students can choose courses from the approved list and shall register the courses within a week as per the conditions laid down in the structure for the minor.
- e) Each department shall communicate the minor courses registered by the students to the time table drafting committee and accordingly time table will be drafting. Time table drafting committee shall see that no clash in time tables.



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9) Procedure for Monitoring the Progress of the Scheme

The students enrolled in the minor courses will be monitored continuously at par with the prevailing practices and examination standards. An advisor/mentor from parent department shall be assigned to a group of students to monitor the progress.

10) Allocation of seats for Minors degree

- a) The university /institute/ colleges will notify the number of the seats for minor in the concerned department well in advance before the start of the semester
- b) Total number of seats offered for a minor programme shall be a maximum of 60 (based on merit).
- c) The list of the electives for minor will be offered from the list of running majors in the concerned subjects.
- d) There is no fee for registration of subjects for minor degree programme offered in off line at the respective colleges.

11) Examinations

- a) The examination for the minor courses offered in offline shall be conducted along with regular B.Tech programme.
- b) The examinations (internal and external) and evaluation procedure of minor courses offered in offline is similar to regular B.Tech courses.
- c) A separate transcript shall be issued for the minor subjects passed in each semester
- d) It may be noted that both major and minor courses (from IV Semester to VII Semester) are to be completed in 4 Years for Regular students and 3 Years for lateral entry admitted students.
- e) Examination Fees: Examination Fees will be as per the institute norms
- f) For awarding the class, CGPA obtained in Minor Degree only will be considered.
- g) For awarding the Minor, obtained credits only will be considered.



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College offering B.Tech Minors Degree in the following Specialization, and the student can take any one of Specialization to get B.Tech Minors by satisfying eligibility criteria.

S.No	Specialization	Offered By	Minors (For Students)
1	Robotics and Automation System	MECH	CSE/CSE(AIML)/CSE(DS)/ECE/EEE

SPECIALIZATION-1: ROBOTICS AND AUTOMATION SYSTEM

S.No	Subject Code	Year of Study	Subject	L	Т	Р	С
1	R24DEM201	II-II	Fundamentals of Robotics	3	0	0	3
2	R24DEM302	III-I	Robotics Drives and Sensors	3	0	0	3
3	R24DEM303	III-II	Automation in Manufacturing	3	0	0	3
4	R24DEM404	IV-I	Industrial Automation System	3	0	0	3
5	R24DEM405		NPTEL/MOOC COURSE-1	0	0	0	3
6	R24DEM406		NPTEL/MOOC COURSE-2	0	0	0	3
			Total	12	0	0	18

R24 Syllabus for MECH, AIETM w.e.f.2024-25

Course Title: Fundamentals Of Robotics	Course Code: R24RAS201					
Teaching Scheme(L:T:P): 3:0:0	Credits:3					
Type of Course: Lecture	Total Contact Periods:3					
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks					
Prerequisites Engineering Mathematics, Physics, Engineering Graphics / CAD, Control Systems						

Fundamentals of Robotics

Course Overview:

- 1. Fundamentals of Robotics involve the study of robot design, control, sensing, and programming.
- 2. It integrates mechanical, electrical, and computer engineering to build intelligent machines
- **3.** Key topics include kinematics, dynamics, sensors, actuators, and control systems.
- 4. Robotics is applied across industries for automation, precision tasks, and intelligent interaction.

Course Objectives:

- 1. To familiarize the evolution and anatomy of robot and its coordinate frames
- 2. To enhance the student's skills in perform kinematic analysis of robot systems
- 3. To provide the student with knowledge of the singularity issues associated with the operation of robotic systems.
- 4. To impart the student with some knowledge and analysis skills associated with robot dynamics and trajectory planning.
- 5. To develop the ability to analyse and design the articulated systems and their applications and skills associated with robot control.

Course Outcomes:

Course Code	Course Outcomes	P01	P02	P03	P05	P06	P010	P011	PSO1	BT
R24RAS201.1	Understand the basic components of robots and the types of robots and robot grippers.	3	2	2	0	0	1	0	3	L1, L2
R24RAS201.2	Comprehend and interpret various aspects relating to robot kinematics and dynamics.	3	2	0	2	0	0	0	3	L2
R24RAS201.3	Analyse and demonstrate knowledge of the relationship between mechanical structures of industrial robots and their operational work- space characteristics.	3	0	2	3	1	1	0	2	L3
R24RAS201.4	Understand the robot dynamics and trajectory planning.	2	0	2	2	0	2	1	0	L3, L4

R24RAS201.5	Describe and judge the use of robotics in industrial applications and gain skills associated with robot control systems.	0	0	3	3	2	3	0	2	L3, L5
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SYLLABUS

UNIT- I

Introduction: Evolution of robots and robotics, Laws of robotics, Progressive advancement in robots, Robot anatomy, Human arm characteristics, Design and control issues, Manipulation and control, Sensors and vision, Programming robots, The future prospects.

Coordinate frames and transformations: Coordinate frames, Description of objects in space, Transformation of vectors, inverting a Homogeneous transform, Fundamental rotation Matrices.

CO's: CO1

Self Learning Topics: Understand robot configuration, structures, basic components, work space and generations of robots

UNIT- II

Direct kinematics: Mechanical structure and notations, Description of links and joints, Kinematic modeling of the manipulator, Denair- Hardenberg notation, Kinematic relationship between adjacent links, Manipulator transformation Matrix.

CO's: CO2

Self Learning Topics: Understand robot configuration, structures, basic components, work space and generations of robots Analyse the manipulator kinematics with reference to degrees of freedom. Solve numerical problems in transformations.

UNIT- III

Inverse kinematics: Manipulator workspace, Solvability of inverse kinematic model, Solution techniques, closed form solution

Manipulate or differential motion and statics: Linear and angular velocity of a rigid body, Relationship between transformation matrix and angular velocity, Mapping velocity vector, Velocity propagation along links, Manipulator Jacobian, Jacobian inverse, Jacobian singularities, Static analysis.

CO's: CO3

Self Learning Topics: Demonstrate an ability to obtain the Jacobian matrix and use it identify singularities.

UNIT - IV

Robot Dynamics: Langrangian mechanics, Two degree of freedom manipulator-dynamic model, Langrange-Euler formation, Newton-Euler formulation, comparison of Lagrange-Euler and Newton-Euler formulations, Inverse dynamics.

Trajectory planning and generation: Definitions and planning tasks, Joint space techniques, Cartesian space techniques, Joint-Space versus Cartesian Space trajectory planning.

CO's: CO4

Self Learning Topics: Demonstrate an ability to generate joint trajectory form option planning

UNIT V

Control of manipulators: Open and close loop control, The manipulator control problem, line are control schemes, Characteristics of second-order linear systems, Linear second-order SISO model of a manipulator joint, Joint actuators, Partitioned PD control scheme, PID control scheme,

R24 Syllabus for MECH, AIETM w.e.f.2024-25

Computed Torque control, Force control of robotic manipulators, Description of fore-control tasks, Force-control strategies, Hybrid position/force control, Impedance force/torque control.

Robot Applications: The meaning of sensing, Sensors in robotics, Kinds of sensors used in robotics, Robotic vision, Industrial applications of vision-controlled robotic systems, Process of imaging, Architecture of robotic vision systems, Image acquisition, Description of other components of vision systems, Image representation, Image processing.

CO's: CO5

Self Learning Topics: Utilize the concept of image processing and analysis.

Text Books:

- 1. D. Nagrath and Mittal, "RoboticsandControl", TataMcGraw-Hill, 2003.
- 2. Spong and Vidhya sagar, "RobotDynamicsandControl", JohnWileyandsons, 2008.
- Fu.K.S, Gonzalez, R.C., Lee, C.S.G, "Robotics, control, sensing, VisionandIntelligence", McGraw Hill International, 1987.

- 1. HarryAsada andSlottine"RobotAnalysisandControl", WileyPublications, 2014.
- 2. SKSaha, "Introduction to Robotics", 2ndedition, TMH, 2013.

Course Title: Robotics Drives And Sensors	Course Code: R24RAS302
Course Thie. Roboties Drives And Sensors	Course Code. 1241(AS502
Teaching Scheme(I .T.D): 3.0.0	Credits: 3
Teaching Scheme(L.T.I.). 5.0.0	Credits.5
Type of Course: Lecture	Total Contact Periods:3
Type of Course. Lecture	Total Contact Lenous.5
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks
Continuous miternai Evaluation. 50 Marks	Semester End Exam. 70 Warks
Prorequisites: Vinometics and Dynamics of Mad	vinas Pasia Elastrias and Elastronias Engineering
rierequisites. Kinematics and Dynamics of Maci	miles, basic Electrical and Electromics Engineering,
Physics	
1 Hysics	

Robotics Drives And Sensors

Course Overview:

This course explores the key components that enable robot movement and environmental perception. Students will learn about various types of actuators, motors, and drive mechanisms used in robotics. It also covers a wide range of sensors, including proximity, vision, and force sensors, along with their integration. Emphasis is placed on control strategies, sensor fusion, and real-world applications in automated systems.

Course Objectives:

- 1. Focuses on fundamental concepts of robot drive systems.
- 2. Focuses on types and working of robot drive systems.
- 3. Fundamentals electrical motor sand sensors.
- 4. Understanding different types of sensors and their working.
- 5. Understanding miscellaneous sensors and their workings.

Course Outcomes:

Course Code	Course Outcomes	P01	P02	P03	P05	P06	P010	P011	PSO1	BT
R24RAS302.1	Understand the different drive system.	3	2	2	0	0	1	0	3	L1, L2
R24RAS302.2	Understand the hydraulic and pneumatic drive system.	3	2	0	2	0	0	0	3	L2
R24RAS302.3	Understand electrical drive system for robot application.	3	0	2	3	1	1	0	2	L3
R24RAS302.4	Understand the different sensors and their working.	2	0	2	2	0	2	1	2	L3, L4
R24RAS302.5	Understand the advance and vision sensors.	0	0	3	3	2	3	0	2	L3, L5

R24 Syllabus for MECH, AIETM w.e.f.2024-25

SYLLABUS

UNIT- I

Drive Mechanisms: Objectives, motivation, open loop control, closed loop control with velocity and position feedback.

Types of Drive Systems: Lead Screws, Ball Screws, Chain and linkage drives, Belt drives, Gear Drives, Precision gear boxes, Harmonic drives, Cyclo-speed reducers.

CO's: CO1

Self Learning Topics: Summarizing the Harmonic drives, Cyclo-speed drive systems.

UNIT- II

Hydraulic Drives: Introduction, Requirements, Hydraulic piston and transfer valve, hydraulic circuit incorporating control amplifier, hydraulic fluid considerations, hydraulic actuators Rotary and linear actuators. Hydraulic components in robots.

Pneumatic Drives: Introduction, Advantages, Pistons-Linear Pistons, Rotary pistons, Motors-Flapper motor, geared motor, Components used in pneumatic control. Pneumatic proportional controller, pneumatically controlled prismatic joint.

CO's: CO2

CO's: CO3

CO's: CO4

Self Learning Topics: Estimating the pneumatic drive systems.

UNIT- III

Electric Drives: Introduction, Types, DC electric motor, AC electric motor, stepper motors, half step mode operation, micro step mode. Types of stepper motors, direct drive actuator **Sensors**: Introduction: An Introduction to sensors and transducers, History and definitions, Smart Sensing, AI sensing, Need of sensors in Robotics.

Self Learning Topics: Summarizing the basic concepts of sensors.

UNIT - IV

Sensors in Robotics: Position sensors - optical, non-optical, Velocity sensors, Accelerometers, Proximity Sensors - Contact, non-contact, Range Sensing, touch and Slip Sensors, Force and Torque Sensors

Self Learning Topics: Estimating contact and non-contact sensors

UNIT V

Miscellaneous Sensors: Different sensing variables – smell, Heat of Temperature, Humidity, Light, Speech or Voice Recognition Systems, Telepresence and related technologies.

Vision Sensors: Robot Control through Vision sensors, Robot vision locating position, Robot guidance with vision system, End effect or camera Sensor.

CO's: CO5

Self Learning Topics: Relating the advanced sensors

Text Books:

- 1. D FrancisN-NagyAndrasSiegler, Engineering foundation of Robotics, Prentice Hall Inc., 1987.
- 2. RichardD.Klafter, Thomas.A, Chmielewski, MichaelNegin, RoboticsEngineeringan, Inte

grated Approach, Prentice Hall of India Pvt. Ltd., 1989

3. P.A.JanakiRaman, Robotics and Image Processing an Introduction, Tata McGrawHillPblishing Company Ltd., 19954.

- 1. K.Tsuneo Yohikwa, Foundations of Robotics Analysis and Control, Prentice Hall of India Pvt.Ltd. 2001.
- 2. John J. Craig, Introduction to Robotics Mechanics and Control, Second Edition, Addison Wesly Longman Inc. International Student edition, 1999.
- 3. Sensor Technology Handbook by Jon S. Wilson.
- 4. N.L.Buck&T.G.Buckwith, Mechanical measurement.

Course Title: Automation In Manufacturing	Course Code: R24RAS303					
Teaching Scheme(L:T:P): 3:0:0	Credits:3					
Type of Course: Lecture	Total Contact Periods:3					
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks					
Prerequisites: Manufacturing Processes & Systems, Control Systems and Mechatronics, CAD/CAM						

Automation In Manufacturing

Course Overview:

This course introduces the principles and technologies of automation used in modern manufacturing systems. Topics include industrial control systems, robotics, PLCs, sensors, and automated production lines. Students will analyze and design automated processes for increased efficiency and quality. Real-world applications and case studies are used to bridge theory and industry practices.

Course Objectives:

- 1. Lower Cost and Improve Time-to-Market
- 2. Automation investment life-cycle analysis
- 3. Empowered teams of talented employees
- 4. Partnering with automation suppliers
- 5. On-line process analysis
- 6. Procedural process control
- 7. Information integration and data ware housing

Course Outcomes:

Course Code	Course Outcomes	P01	P02	PO3	PO5	904	P011	PSO1	LΒ
R24RAS303.1	Illustrate the basic concepts of automation in machine tools.	3	2	2	0	0	0	3	L1, L2
R24RAS303.2	Analyze various automated flow lines, Explain assembly systems and line balancing methods.	3	2	0	2	0	0	3	L2
R24RAS303.3	Describe the importance of automated material handling and storage systems.	3	0	2	3	1	0	2	L3
R24RAS303.4	Interpret the importance of adaptive control systems, automated inspection systems.	2	0	2	2	0	1	0	L3, L4
R24RAS303.5	Use automation principles for manufacturing industrial applications.	0	0	3	3	2	0	2	L3, L5

SYLLABUS

UNIT- I

Introduction to Automation: Automation in Production Systems-Automated Manufacturing Systems, Computerized Manufacturing Support Systems, Reasons for Automation, Automation Principles and Strategies. Manufacturing operations, Production Concepts and Mathematical Models. Costs of Manufacturing Operations, Basic Elements of an Automated Systems, Advanced Automation Functions, Levels of automation.

CO's: CO1

Self Learning Topics- Industry 4.0, Smart Manufacturing, Robotics in Automation.

UNIT- II

Introduction to Material Handling: Overview of Material Handling Equipment, Considerations in Material Handling System Design, the 10 Principles of Material Handling. Material Transport Systems, Automated Guided Vehicle Systems, Monorails and other Rail Guided Vehicles, Conveyor Systems, Analysis of Material Transport Systems. Storage Systems, Storage System Performance, Storage Location Strategies, Conventional Storage Methods and Equipment, Automated Storage Systems, Engineering Analysis of Storage Systems. Automatic data capture-overview of Automatic identification methods, bar technology, other ADC technologies

CO's: CO2

Self Learning Topics- Advanced Sensor Technologies, Sensor Fusion, Sensor Networks

UNIT- III

Manual Assembly Lines – Fundamentals of Manual Assembly Lines, Alternative Assembly Systems, Design for Assembly, Analysis of Single Model Assembly Lines, Line balancing problem, largest candidate rule, , Kilbridge and Wester method, and Ranked Positional Weights Method, Mixed Model Assembly Lines Considerations in assembly line design.

CO's: CO3

Self Learning Topics- Embedded Systems, Power Electronics, Servo and Stepper Motors

UNIT - IV

Transfer lines, Fundamentals of Automated Production Lines, Storage Buffers, and Applications of Automated Production Lines. Analysis of Transfer Lines with no Internal Storage, Analysis of Transfer lines with Storage Buffers.

CO's: CO4

Self Learning Topics- Advanced Actuation Systems, Hydraulic and Pneumatic Systems, FEA and MBD

UNIT V

Automated Assembly Systems, Fundamentals of Automated Assembly Systems, Design for Automated Assembly, and Quantitative Analysis of Assembly Systems-Parts Delivery

System at Work Stations, MultiStation Assembly Machines, Single Station Assembly Machines, Partial Automation.

CO's: CO5

Self Learning Topics- Smart Pneumatic Systems, CNC Programming, Hybrid Manufacturing

Text Books:

- Boltan, W., "Mechatronics: electronic control systems in mechanical and electrical engineering", Longman, Singapore, 1999.
- 2. Groover, M.P., "Automation, Production Systems, and Computer-Integrated Manufacturing", Prentice Hall, 2001.
- 3. Gaonkar, R.S., "Microprocessor architecture, programming, and applications with the 8085", Penram International Publishing (India), Delhi, 2000.

- 1. Regtien, P. P. L., "Sensors for mechatronics", Elsevier, USA, 2012.
- 2. Parr, A. A., "Hydraulics and pneumatics", Elsevier, 1999.

Course Title: Industrial Automation System	Course Code: R24RAS304							
Teaching Scheme(L:T:P): 3:0:0	Credits:3							
Type of Course: Lecture	Total Contact Periods:3							
Continuous Internal Evaluation: 30 Marks	Semester End Exam: 70 Marks							
Prerequisites: Manufacturing Processes & Systems, Hydraulics, Electrical and Electronics Basics								

Industrial Automation System

Course Overview:

This course introduces the principles and components of industrial automation, including PLCs, sensors, actuators ,and control systems.

Students will learn how to design, program, and troubleshoot automated manufacturing processes. Emphasis is placed on real-world applications, safety standards, and system integration.

Hands-on labs and projects provide practical experience with industry-standard tools and technologies. **Course Objectives:**

- 1. Understand the importance of basic concepts of automation in machine tools.
- 2. Learn how to select various automated flow lines, Explained assembly systems and line balancing methods.
- 3. Study the use of empowered teams of talented employees.
- 4. Learn about the importance of automated material handling and storage systems.
- 5. Study the use of adaptive control systems, automated inspection systems.

Course Outcomes:

Course Code	Course Outcomes	P01	P02	P03	P05	P06	P011	PSO1	BT
R24RAS404.1	Explain the Principles and strategies of automation, Basic elements of an automated system.	3	3	2	0	0	0	3	L1, L2
R24RAS404.2	Describe working and Types of material handling equipment, Design of the system, Conveyor system, Automated guided vehicle system.	3	2	0	3	0	0	3	L2
R24RAS404.3	Analyze various automated flow lines, Explain assembly systems and line balancing methods.	3	0	2	3	1	0	2	L3
R24RAS404.4	Summarize the computer based industrial automation- importance of automated material handling and storage systems.	2	0	3	2	0	1	0	L3, L4

SYLLABUS

UNIT- I

Introduction: Automation in production system, Principles and strategies of automation, Basic elements of an automated system, Advanced automation functions, Levels of automations, Automated flow lines and transfer mechanisms, Analysis of transfer lines without storage, Automated flow lines with storage buffers. CO's: CO1

Self Learning Topics- Industry 4.0, Smart Manufacturing, Robotics in Automation.

UNIT- II

Material handling and identification technologies -Overview of material handling systems, Types of material handling equipment, Design of the system, Conveyor system, Automated guided vehicle system, Automated storage systems, Interfacing handling and storage with manufacturing, Overview of Automatic Identification Methods.

CO's: CO2

Self Learning Topics- Automated storage systems Technologies, Conveyor system.

UNIT- III

Automated Manufacturing Systems-Components, Classification and overview of manufacturing systems, Cellular manufacturing, Flexible manufacturing system (FMS), FMS and its planning and implementation, Automated assembly system – design and types of automated assembly systems, Analysis of multi station and single station assembly machine. CO's: CO3

Self Learning Topics- Embedded empowered, Flexible manufacturing system.

UNIT - IV

Automation in process industries: Introduction to computer based industrial automation- Direct Digital Control (DDC), Distributed Control System (DCS) and supervisory control and data acquisition (SCADA) based architectures. SCADA for process industries includes understanding of RTUs, Pumping stations, Evacuation processes, Mass Flow Meter sand other flowmeters, Leak-flow studies of pipelines, Transport Automation. Programmable Logic Controller (PLC)- Block diagram of PLC, Programming languages of PLC, Basic instruction sets, Design of alarm and inter locks Networking of PLC, Overview of safety of PLC with case studies. Process Safety Automation: Levels of process safety through use of PLCs, Integrating Process safety PLC and DCS, Application of international standards in process safety control.

CO's: CO4

Self Learning Topics- Advanced Actuation Systems, Hydraulic and Pneumatic Systems.

UNIT V

Distributed Control System- Local Control Unit(LCU)architecture, LCU Process Interfacing Issues, Block diagram and Overview of different LCU security design approaches, Networking of DCS. Introduction to communication protocols- Profibus, Field bus, HART protocols.

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Data gathering, Data analytics, Real-time analysis of data stream from DCS, Historian build, Integration of business inputs with process data, Leveraging RTU (as different from PLCs and DCS) CU security design approaches, Networking of DCS.

CO's: CO5

Self Learning Topics- Real-time analysis of data stream, Hybrid Manufacturing.

Text Books:

- 1. M.P.Groover, "Automation, Production Systems and Computer Integrated Manufacturing", 5 th Edition, Pearson Education, 2009.
- 2. JohnW.WebbandRonaldA.Reis, "ProgrammableLogicControllers:Principlesand Applications", 5th Edition, Prentice Hall Inc., New Jersey, 2003.
- 3. KrishnaKant, "Computer-BasedIndustrialControl", 2ndEdition, PrenticeHall, New Delhi, 2011
- FrankD. Petruzella, "Programmable Logic Controllers", 5th Edition, McGraw-Hill, New York, 2016

- 1. CurtisD.Johnson, "ProcessControlInstrumentationTechnology", 8thEdition, Pearson New International, 2013.
- 2. Lukas M.P, "Distributed Control Systems", Van Nostrand Reinhold Co., New York, 1986.
- 3. N.Viswanandham,Y.Narahari,"PerformanceModelingofAutomatedManufacturing Systems", 1st Edition, 2009.
- 4. https://nptel.ac.in/syllabus/108108098/