Institute Vision

To be a World Class University providing value based education, conducting interdisciplinary research in cutting edge technologies leading to sustainable socio-economic development of the nation.

Institute Mission

- ➢ To produce technically competent and socially responsible engineers, managers and entrepreneurs, who will be future ready.
- To involve students and faculty in innovative research projects linked with industry, academic and research institutions in India and abroad.
- ➢ To use modern pedagogy for improving the teaching learning process

ACADEMIC REGULATIONS COURSE STRUCTURE AND DETAILED SYLLABUS

Mechanical Engineering

B.TECH. FOUR YEAR DEGREE COURSE

(Applicable for the batches admitted from 2012-2013)



VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institute Approved by AICTE & Affiliated to JNTUH Accredited by NBA and NAAC with 'A' Grade

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VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY HYDERABAD

An Autonomous Institute

Approved by AICTE, New Delhi and Govt. of A.P & Affiliated to JNTUH

ACADEMIC REGULATIONS FOR B.TECH. DEGREE COURSE

(Applicable for Students admitted from the academic year 2012-2013)

1. Courses of study

The following courses of study are offered at present for specialization for the B. Tech. Course:

Branch Code	Branch	
01	Civil Engineering.	
02	Electrical and Electronics Engineering	
03	Mechanical Engineering	
04	Electronics and Communication Engineering	
05	Computer Science and Engineering.	
10	Electronics and Instrumentation Engineering	
12	Information Technology	
24	Automobile Engineering	

1.1 Eligibility Criteria for Admission

The eligibility criteria for admission into engineering programmes shall be as mentioned below:

The candidate shall be an Indian National / NRI

The candidate should have completed 16 years of age as on 31st December of the academic year for which the admissions are being conducted.

The Candidate should have passed the qualifying examination (10+2) or equivalent as on the date of admission.

Seats in each programme in the Institution are classified into **Category** A and **Category** B as per the G.Os.

1.1.1 Category – A Seats

These seats will be filled through counseling as per the rank at the Common Entrance Test (EAMCET) conducted by the State Government and as per other admission criteria laid down in the G.Os.

1.1.2 Category - B Seats

These seats will be filled by the institute as per the G.Os Issued by State Government from time to time.

1.1.3 Category: Lateral Entry

The candidate shall be admitted into the Third Semester, based on the rank secured by the candidate at Engineering Common Entrance Test (ECET(FDH)) by the Convener, ECET.

2. Distribution and Weightage of Marks

- i. 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 subjects. In addition, an Industry oriented mini-project, Seminar, Comprehensive viva-voce, and Project Work shall be evaluated for 50, 50, 50 and 200 marks respectively.
- ii. For theory subjects the distribution shall be 30 marks for Mid Semester Evaluation and 70 marks for the End-Examination.For theory subjects, Two mid examinations will be conducted in each Semester as per the academic calendar. Each mid examination is evaluated for 25 marks. Two assignments are to be given to students covering the syllabus of first Mid and second Mid examinations and are evaluated for 5 marks each.

The first assignment shall be submitted before first mid examinations and second Assignment should be submitted before second mid examination. At the end of the Semester, Internal Marks (Maximum 30) for the respective subject is assigned as follows:

- (a) 25 marks: 80% from the best performed Mid examination and 20% from the other Mid examination.
- (b) 5 marks: Average of the two assignment marks
- iii. For practical subjects there shall be a continuous evaluation during the Semester for 30 marks and 70 marks for end examination. Out of the 30 marks, day-to-day work in the laboratory shall be evaluated for 10 marks, and 10 marks for practical examination (two practical examinations will be conducted and the average of the two examinations will be taken into account) and 10 marks for laboratory record.
- NOTE: A student who is absent for any assignment/Mid term examination for any reason what so ever shall be deemed to have secured 'zero' marks in the test/examination and no makeup test/examination shall be conducted.
- iv For the subjects having design and / or drawing, (such as Engineering Graphics, Engineering Drawing, Machine Drawing, Production Drawing Practice, and Estimation etc.,) the distribution shall be 30 marks for internal evaluation (15 marks for day-to-day work and 15 marks for Mid examination (the average of the two examinations will be taken into account)

and 70 marks for end semester examination. There shall be two Mid examinations in a Semester.

- V There shall be an industry-oriented mini-Project, in collaboration with an industry of their specialization, to be taken up during the a summer vacation after III year II Semester examination. The mini project shall be evaluated during the IV year I Semester. The industry oriented mini project shall be submitted in report form and should be presented before a committee, which shall be evaluated for 50 marks. The committee consists of Head of the Department, the supervisor of mini project and a senior faculty member of the department. There shall be no Midterm assessment for industry oriented mini project. However, attending the shadow engineering program is a pre requisite for evaluating industry oriented mini project. Students should submit a report on learning outcomes of the shadow engineering. Every student should attend shadow engineering programming an industry for a week days during second year I or II semester.
- vi. There shall be a Seminar presentation in IV year II Semester. For the Seminar, the student shall collect the information on a specialized topic other than the project topic and prepare a technical report, showing his understanding of the topic, and submit to the department, which shall be evaluated by a Departmental committee consisting of the Head of the department, Seminar supervisor and a senior faculty member. The seminar will be awarded 50 marks in which 40 marks will be evaluated for seminar report and 10 marks for MTP Record by the committee.
- vii. There shall be a Comprehensive Viva-Voce in IV year II Semester. The Comprehensive Viva-Voce will be conducted by a Committee consisting of the Head of the Department and three Senior Faculty members of the Department. The Comprehensive Viva-Voce is aimed to assess the student's understanding in various subjects studied during the B.Tech. course of study. The Comprehensive Viva-Voce is evaluated for 50 marks by the Committee. There will be no Midterm assessment for the Comprehensive viva-voce.
- viii. The Project work shall be started by the student in the beginning of the IV year I Semester. Out of a total of 200 marks for the project work, 60 marks shall be for Midterm Evaluation and 140 marks for the Semester end Examination. The viva-voce shall be conducted by a committee comprising of an external examiner, Head of the Department and the project supervisor and one senior faculty. The evaluation of project work shall be conducted at the end of the IV year II Semester. The Midterm Evaluation shall be on the basis of three Seminars conducted during the IV year II Semester for 30 marks by the committee consisting of Head of the Department, project supervisor and senior faculty member of the Department and for 30 marks by the supervisor of the project.

3. Semester end Examination

(a) Theory Courses

Each course is evaluated for 70 marks. Examination is of 3 hours duration.

(b) Practical Courses

Each lab course is evaluated for 70 marks. The examination shall be conducted by the laboratory teacher and another senior teacher concerned with the subject of the same/other department/Industry. One examiner may be appointed by the Chief Superintendent in consultation with HOD as and when required.

(c) Supplementary Examinations

Supplementary examinations will be conducted along with regular Semester end examinations.

(During even Semester regular examinations: supplementary examinations of odd Semester

and during odd Semester regular examinations: supplementary examinations of even Semester will be conducted).

4. Attendance Requirements

- i. A student shall be eligible to appear for the Semester end examinations if he acquires a minimum of 75% of attendance in aggregate of all the subjects for Semester.
- ii. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in a Semester may be granted by Institute Academic Committee.

A student will not be permitted to write the end examination and not promoted to the next Semester unless he satisfies the attendance requirement of the present Semester, as applicable. He may seek re-admission for that Semester when offered next.

- iii. Shortage of Attendance below 65% in aggregate shall in NO case be condoned.
- **iv.** Students whose shortage of attendance is not condoned in any Semester are not eligible to take their end semester examination of that Semester.
- v. A stipulated fee shall be payable towards condonation of shortage of attendance.

5. Minimum Academic Requirements

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item No.4.

i. A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory or practical design or drawing subject or project, if he secures not less than 35% (25 out of 70 marks) of marks in the end examination and a minimum of 40% of marks in the sum total of the Midterm evaluation and end semester examination taken together.

- **ii.** A student shall be **promoted from II to III year** only if he fulfils the academic requirement of **37 credits from the following examinations,**
- > Two regular and one supplementary examinations of I year I Semester
- > One Regular and One Supplementary exam of I year II Semester
- > one regular examination of II year I Semester irrespective
- iii. A student shall be promoted from III year to IV year only if he fulfils the academic requirements of total 62 credits from the following examinations,
- > Three regular and Two supplementary examinations of I B Tech I Semester.
- > Two regular and two Supplementary examinations for I B Tech II Semester
- Two regular and one supplementary examinations up to the end of II year I Semester.
- > One regular and one supplementary examinations of II year II Semester.
- > One regular examination of III year I Semester.
- iv. A student shall register and put up minimum academic requirement in all 200 credits and earn the 200 credits. Marks obtained in all 200 credits shall be considered for the calculation of Cumulative Grade Point Average (CGPA).
- v. In addition to the above 200 credits the student must complete the non credit courses also. The non-credit courses awarded with a grade of satisfactory or not satisfactory based on the attendance of the student. Minimum attendance for the non-credit course is 75%.
- vi. The student should also register and complete any two value added courses offered by the Institute.
- vii. Students who fail to earn 200 credits as indicated in the course structure within eight academic years from the year of their admission shall forfeit their seat in B.Tech. course and their admission stands cancelled.

6. Course pattern

- i. The entire course of study is of four academic years. All the I, II, III and IV years are of Semester pattern .
- **ii.** A student eligible to appear for the end semester examination in a subject, but absent or has failed in the end semester examination may reappear for that subject at the supplementary examination whenever conducted.
- iii. When a student is detained due to shortage of attendance in any Semester, he may be re-admitted into that Semester when it is offered next, with the academic regulations of the batch into which he gets readmitted.
- iv. When a student is detained due to lack of credits in any year, he may be eligible to be promoted or for promotion into the next year after fulfillment of the academic requirements, with the academic regulations of the batch into which he gets admitted

Award of B.Tech. Degree and Class

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

- i) Pursued a course of study for not less than four academic years and not more than eight academic years.
- ii) Registered for 200 credits and secured 200 credits and other Academic Requirements .
- iii) complete the non-credit courses and value added courses as per their course structure.
- NOTE: 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.

7. CGPA System:

Method of awarding absolute grades and grade points:

The **absolute grading method** is followed, based on the total marks obtained in internal and external examinations. Grades and grade points are assigned as per the Table given below

B.Tech Program: The Absolute Grading Method is followed, based on the total marks obtained in internal and external examinations. Grades and Grade points are assigned as given below

Marks Obtained	Grade	Description of Grade	Grade Points(GP) Value Per Credit
>=90	0	Outstanding	10.00
>=80 and <89.99	A+	Excellent	9.00
>=70 and <79.99	Α	Very Good	8.00
>=60 and <69.99	В	Good	7.00
>=50 and <59.99	С	Fair	6.00
>=40 and <49.99	D	Pass	5.00
<40	F	Remedial	
Not Appeared the Exam(s)	N	Absent	

The student is eligible for the award of the B.Tech degree with the class as

CGPA	CLASS
>= 7.5	First Class with Distinction
>= 6.5 and <7.5	First class
>= 5.5 and < 6.5	Second Class
>=5.0 and < 5.5	Pass class

mentioned in the Table.

Calculation of Semester Grade Points Average (SGPA):

The performance of each student at the end of the each semester is indicated in terms of SGPA. The SGPA is calculated as below:

 $SGPA = \frac{Total Earned Weighted Grade Points for that Semester}{Total Credits for the Semester}$ $SGPA = \frac{\sum_{i=1}^{P} Ci * Gi}{\sum_{i=1}^{P} Ci}$

Where 'Ci' = Number of Credits allotted to particular subject 'l'

'Gi' = Grade Point corresponding to the letter grade awarded in that subject 'i" 'i"= 1,2,....P represent the number of subjects for that particular semester

* SGPA is calculated and awarded for the candidates who pass all the courses in a semester.

Calculation of Cumulative Grade Point Average (CGPA) for Entire Programme. The CGPA is calculated as below:

Assessment of the overall performance of a student is obtained by calculating Cumulative Grade Point Average (CGPA), which is weighted average of the grade points obtained in all subjects during the course of study.

$$CGPA = \frac{\sum_{i=1}^{m} Ci * Gi}{\sum_{i=1}^{m} Ci}$$

Where Ci= Number of credits allotted to a particular subject 'I"

Gi = Grade Point corresponding to the letter grade awarded in that subject 'i"

I= 1,2,...m represent the number of subjects of the entire program. Grade lower than D in any subject is not considered for CGPA calculation. The CGPA is awarded only when the student acquires the required number of credits prescribed for the program.

Grade Card

The grade card issued shall contain the following:

- a) The credits for each subject offered in that semester
- b) The letter grade and grade point awarded in each subject

c) The SGPA/CGPA

d) Total number of credits earned by the student up to the end of that semester.

e) Award list indicating the marks awarded to the student.

8. Withholding of Results

If the student has not paid dues to College, or if any case of indiscipline is pending against him, the result of the candidate may be withheld and he will not be allowed to go into the next higher Semester. The award or issue of the Degree may also be withheld in such cases.

9. Transitory Regulations

Students who have discontinued or have been detained for want of attendance or any other academic requirements, may be considered for readmission as and when they become eligible. They have to take up Equivalent subjects, as substitute subject in place of repetition of subjects as decided by the Institute Academic Committee.

- **10. Minimum Instruction Days** The minimum instruction days for each Semester shall be **90 instruction days.**
- 11. There shall be **no branch transfers** after the completion of admission process.
- 12. The decision of the Institute Academic Committee will be final in respect of equivalent subjects for those students who are transferred from other colleges. The procedure for permitting students to transfer from other colleges will be decided by the principal / Institute Academic Committee keeping the Government Rules in view.
- 13. General

- i. Where the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- **ii.** The academic regulations should be read as a whole for the purpose of any interpretation.
- **iii.** In the case of any discrepancy/ambiguity/doubt arises in the above rules and regulations, the decision of the Principal shall be final.
- iv. The College may change or amend any or all of the academic regulations or syllabi at any time and the changes or amendments made shall be applicable to all the students concerned with effect from the dates notified by the College.

14. Academic Regulations for B.Tech. (Lateral Entry Scheme)

(Applicable for students admitted from the academic year 2013-2014)

- A student shall register for all 150 credits and earn all the 150 credits. Marks obtained in all 150 credits shall be considered for the calculation of the class.
- (ii) A student who fails to earn 150 credits as indicated in the course structure within six academic years from the year of their admission shall forfeit their seat in B.Tech. programme and their admission stands cancelled.
- (iii) The same attendance regulations are adopted as that of B.Tech. Four year degree course.
- (iv) A student shall be promoted from third year to fourth year only on fulfilling the academic requirements of securing 37 credits from the following examinations.
 - a. Two regular and one supplementary examination of II year I Semester
 - b. One regular and one supplementary examination of II year II Semester
 - C. One regular examination of III year I Semester.
 In case of getting detained for want of credits the student may make up
 - the credits through supplementary exams of the above exams before the date of commencement of class work for IV year I Semester.
- (v) All other regulations as applicable to B.Tech. four year degree course will hold good for B.Tech. (Lateral Entry Scheme).

15. Malpractice Rules

Disciplinary Action for Malpractices/Improper Conduct in Examinations

	Nature of Malpractices/Improper conduct	Punishment
	If the candidate:	
1.	(a) Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form	Expulsion from the examination hall and cancellation of the performance in that subject only.

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	of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) (b)Gives assistance or guidance or	Expulsion from the examination hall
	receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all end semester examinations. The continuation of

		the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a
4.	Smuggles the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	case is registered against him. Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all end semester examinations. The continuation of the course by the candidate is
		subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the Chief Superintendent/Assistant – Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in- charge, or any person on duty in or outside the examination hall or any of his	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates are also debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.

	relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	If the student belongs to the college, expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and

		project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the academic council of the Institute for further action to award suitable punishment.	

Malpractices identified by squad or special invigilators

Punishments to the candidates as per the above guidelines.

Malpractice identified at Spot center during valuation

The following procedure is to be followed in the case of malpractice cases detected during valuation, scrutiny etc. at spot center.

 Malpractice is detected at the spot valuation. The case is to be referred to the malpractice committee. Malpractice committee will meet and discuss/question the candidate and based on the evidences, the committee will recommend suitable action on the candidate.

- A notice is to be served to the candidate(s) involved through the Principal to his address and to the candidate(s) permanent address regarding the malpractice and seek explanations.
- 3) The involvement of staff who are in charge of conducting examinations, invigilators valuing examination papers and preparing / keeping records of documents relating to the examinations in such acts (inclusive of providing in correct or misleading information) that infringe upon the course of natural justice to one and all concerned at the examinations shall be viewed seriously and recommended for award of appropriate punishment after thorough enquire.
- 4) Based on the explanation and recommendation of the committee action may be initiated.

5) Malpractice committee:

- i. Controller of Examinations
- ii. Assistant controller of Evaluation
- iii. Chief Examiner of the subject/subject expert
- iv. Concerned Head of the Department

Chairman Member Member Member

Vision

To develop into a Centre of Excellence in Education and Research in the field of Mechanical Engineering, consistent with the contemporary and future needs of the country

Mission

➤To impart high quality education by using modern pedagogical tools so as to make the students technically competent in their chosen fields and socially responsible

To inculcate quality research by developing linkages with Industry and R & D organizations in India & abroad

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY HYDERABAD An Autonomous Institute Approved by AICTE & Affiliated to JNTUH Accredited by NBA and NAAC with 'A' Grade

B.TECH. (MECHANICAL ENGINEERING):

Degree:	B.Tech.	Specialization:	Mechanical Engineering
Duration:	4 Years	Details:	8 semesters
Mode:	Full-time	Year of starting:	1995
Intake:	120	Regulations:	R12

Overview of the programme:

Mechanical engineering is a broad and diverse discipline that derives its breadth from the need to design, analyze and manufacture everything from small to large components, assemblies and systems either stationary or in motion. The four year programme is designed to prepare graduates with creative thinking that allows them to design a product, use the analytical tools to achieve the design goals, ability to overcome constraints, work in a team to find solutions with social relevance. The programme has been running for the last 17 years and is regularly updated in line with the subject developments and changing industrial practices. Mechanical engineers learn about materials, solid and fluid mechanics, thermodynamics, heat transfer, control, instrumentation, design and manufacturing processes etc., to understand mechanical systems. Specialized mechanical engineering subjects include unconventional machining processes, composite materials, MEMS, nanotechnology, tribology, vibrations etc.

B.TECH. (MECHANICAL ENGINEERING)

*** PROGRAMME EDUCATIONAL OBJECTIVES:**

- I. To prepare students for successful careers as mechanical engineers in organizations that meet the needs of Indian and global/multinational industrial/research establishments.
- II. To provide a strong foundation in mathematical, scientific and engineering fundamentals in both domain and cross domain spheres, that enables students to visualize, analyze and solve mechanical engineering problems and be innovative and research oriented.
- III. To train students with a wide spectrum of scientific and engineering courses so that students could comprehend, analyze, design and create products and services that address real life problems, which are efficient and cost effective.
- IV. To inculcate in students a professional and ethical attitude, impart effective communication skills and ability to work in teams with multidisciplinary approach, be part of and interact with professional bodies so as to resolve engineering issues of social relevance.
- V. To provide students with an academic environment that fosters excellence, leadership, yearning to pursue higher studies and passion for lifelong learning so as to have a successful professional career.

B.TECH. (MECHANICAL ENGINEERING)

✤ PROGRAMME OUTCOMES:

- a. Demonstrate basic knowledge of mathematics, sciences and mechanical engineering and essential computational techniques/procedures that aid in problem solving and be in a position to face competitive examinations.
- b. Identify, critically analyze, formulate and solve mechanical engineering problems.
- c. Design a system, a component or a process in the domain of mechanical engineering, prepare a model, conduct experiments, analyze and interpret data.
- Visualize and work in engineering and science laboratories on multidisciplinary tasks as teams, conduct investigations and solve complex problems.
- e. Use modern engineering tools, equipment, processes and state-of-the-art software packages on modeling and analysis for solving problems.
- f. Demonstrate an understanding of the impact of engineering solutions on society to ensure that no ill effects befall; and also be aware of contemporary issues.
- g. Understand the impact of engineering solutions on the environment to mitigate any ill effects and ensure sustainability of solutions arrived at.
- h. Possess knowledge, understanding and application of professional and ethical responsibilities and human values in all professional transactions.
- Utilize ability to work as individuals as well as team members on engineering problems and be able to understand group dynamics and play their role appropriately in the group and develop entrepreneurial skills.
- j. Communicate effectively in both verbal and written form.
- Administer and execute projects with emphases on time management, financial management and personnel management.
- Develop a penchant for self-education, inclination for updating with developments, participate in professional societies, interact with stalwarts in the field and continue life-long learning.

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Opportunities:

The passed out students of this programme are well received by the core manufacturing industry as well as software organizations. The students discharge responsibilities as design engineers, manufacturing engineers, production engineers, engineering managers, systems engineers, or R & D engineers. They are placed in various companies like Tata Consultancy Services, Hyundai, Honda, Mahindra & Mahindra, Denison Hydraulics - Veljan, info tech, cap Gemini, Rane Valves to name a few. Some of the graduate students have opted for pursuing higher studies in various advanced topics of mechanical engineering, both in India and in universities abroad – US, Germany, Canada etc.

VNR Vignana Jyothi Institute of Engineering & Technology B. TECH (ME) (R12)

I YEAR I SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
MTH1101	Mathematics – I	3	1	3
PHY1101	Engineering Physics	3	1	3
CHE1102	Chemistry of Engineering Materials	3	0	3
ITD1101	Computer Programming and Data Structures	3	1	3
MED1101	Engineering Mechanics – I	3	1	3
MED1102	Engineering Graphics – I	2	4	4
EPC1201	Engg. Physics and Chemistry Lab	0	3	2
ENG1201	English Language Communication Skills Lab - I	0	3	2
ITD1201	Computer Programming and Data Structures Lab	0	3	2
	Total	17	17	25

VNR Vignana Jyothi Institute of Engineering & Technology B. TECH (ME) (R12)

I YEAR II SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
MTH1102	Mathematics – II	3	1	3
PHY1102	Physics of Materials	3	1	3
ENG1101	English	3	0	3
CHE1101	Engineering Chemistry	3	0	3
MED1103	Engineering Mechanics – II	3	1	3
MED1104	Engineering Graphics - II (using AutoCAD)	2	4	4
MED1210	IT and Fuels Lab	0	3	2
MED1201	Engineering Workshop	0	3	2
ENG1202	English Language Communication Skills Lab - II	0	3	2
	Total	17	16	25

VNR Vignana Jyothi Institute of Engineering and Technology B. TECH (ME) (R12)

II YEAR I SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
MTH1103	Mathematics – III	3	1	3
MED1106	Solid Mechanics	3	1	3
MED1107	Thermodynamics	4	1	4
MED1108	Metallurgy and Material Science	4	0	4
MED1112	Fluid Mechanics	4	0	4
EEE1153	Basic Electrical and Electronics Engineering	3	1	3
MED1203	Metallurgy and Mechanics of Solids Lab	0	3	2
EEE1251 Basic Electrical and Electronics Engineering Lab		0	3	2
Total		21	10	25

VNR Vignana Jyothi Institute of Engineering & Technology B. TECH (ME) (R12)

II YEAR II SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
MTH1106	Probability and Statistics	3	1	3
CMS1101	Business Economics and Financial Analysis	4	0	4
MED1109	Machine Drawing	0	6	3
MED1111	Kinematics of Machines	4	0	4
MED1113	Thermal Engineering	4	0	4
MED1118	Hydraulic Machines	3	1	3
MED1205	Fluid Mechanics and Hydraulic Machines Lab	0	3	2
MED1211	Applied Thermodynamics Lab	0	3	2
NCC1101 Human Values and Professional Ethics		2		edit Audit ourse
Total		20	14	25

VNR Vignana Jyothi Institute of Engineering and Technology B. TECH (ME) (R12)

III YEAR I SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
MTH1104	Numerical Analysis and Linear Programming	3	1	3
MED1114	Production Technology	3	0	3
MED1115	Dynamics of Machinery	4	1	4
MED1116	Engineering Design Basics	4	1	4
MED1122	Heat and Mass Transfer	4	1	4
MED1149	Operations Research	3	1	3
MED1204	Production Technology Lab	0	3	2
MED1208	Heat and Mass Transfer Lab	0	3	2
Total		21	11	25

VNR Vignana Jyothi Institute of Engineering & Technology B. TECH (ME) (R12)

III YEAR II SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
CED1105	Environmental Studies	3	1	3
MED1117	Machine Tools	4	1	4
MED1119	Turbo machines	4	1	4
MED1120	Mechanical Engineering Design	4	1	4
MED1124	Metrology and Quality Control	3	1	3
EIE1128	Instrumentation and Control Systems	3	1	3
MED1206	Machine Tools and Metrology Lab	0	3	2
ENG1204	Advanced English Language Communication Skills Laboratory	0	3	2
NCC1102 Soft Skills and Personality Development		2		dit Audit ırse
Total		23	12	25

VNR Vignana Jyothi Institute of Engineering and Technology B. TECH (ME) R12

IV YEAR I SEMESTER

Subject Code	Subject Name	Lectures	T/P/D	Credits
MED1121	Finite Element Method	4	0	4
MED1128	CAD/CAM	4	0	4
CED1147	Elective – I OPEN Disaster Management			
CSE1121	Cyber Security			
ITD1105	Object Oriented Programming through JAVA	3	0	3
ITD1116	Computer Forensics			
ITD1126	Green IT			
MED1129	Elective – II Robotics			
MED1130	Composite Materials			
MED1143	Theory of Metal Cutting	3	1	3
MED1136	Tribology	3	I	3
MED1135	Surface Modification Techniques			
MED1150	Tool Design			
MED1123	Elective – III Mechanical Vibrations			
AED1115	Automobile Engineering	3	1	3
MED1134	Advanced Solid Mechanics			

MED1142	Fluid Power Systems			
MED1144	Renewable Energy Sources			
MED1171	Introduction to Aircraft Industry and Aircraft Systems			
MED1207	Instrumentation Lab	0	3	2
MED1209	CAD/CAM Lab	0	3	2
MED1303	Comprehensive Viva	0	3	2
MED1301	Industry Oriented Mini Project	0	6	2
	Total	17	17	25

* T/P/D: Tutorial/Practical/Drawing Practice

VNR Vignana Jyothi Institute of Engineering and Technology B. TECH (ME) (R12)

IV YEAR II SEMESTER

COURSE STRUCTURE

Subject Code	Subject Name	Lectures	T/P/D	Credits
MED1138	Industrial Engineering and Management	3	1	3
MED1139	Elective – IV Unconventional Machining Processes			
MED1145	Nano Technology			
MED1146	Maintenance and Safety Engineering	4	0	4
MED1147	Design for Manufacturing			
MED1153	Principles of Entrepreneurship			
MED1154	Interactive Computer Graphics			
MED1132	Elective – V Product Life Cycl Management			
MED1140	Plant Layout and Material Handling Systems			
MED1141	Computational Fluid Dynamics	4	0	4
MED1148	Non Destructive Testing and Evaluation	4	U	4
MED1151	Metal Casting Technology			
MED1172	Design of Aircraft Structures			
MED1302	Technical Seminar	0	3	2
MED1304	Project Work	0	18	12
	Total	11	22	25

* T/P/D: Tutorial/Practical/Drawing Practice

VNR Vignana Jyothi Institute of Engineering and Technology

I	Year	B.Tech	ME I	Sem	
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L	T/P/D	С	
3	1	3	

(MTH1101) MATHEMATICS - I

(Advanced Calculus)

Course prerequisites: Differentiation, Integration

Course Objectives:

- Understand Taylor's theorem and its application to maxima and minima of f(x,y).
- Understand the process of curve sketching.
- Understand multiple integrals and its applications.
- Apply the integral theorems of vector calculus.

Course Outcomes:

After completion of the course the student is able to:

- Compute maxima and minima of functions of two variables.
- Apply the curve tracing concepts to find arc length of curves, surface area and volume of solids of revolution.
- Evaluate the multiple integrals using appropriate change of variables.
- Apply the integral theorems proficiently in analysis and solution of engineering problems.

UNIT I

DIFFERENTIAL CALCULUS:

Mean value theorems - Rolle 's Theorem, Lagrange's theorem, Cauchy's theorem, and generalized mean value theorem (Taylor's Theorem) (statements only), Curvature and Radius of curvature, Curve tracing – Cartesian, polar and parametric curves (standard curves only)

UNIT II

FUNCTIONS OF SEVERAL VARIABLES:

Partial differentiation; Euler's theorem, Functional dependence; Jacobian; Maxima and Minima of functions of two variables with constraints and without constraints.

UNIT III

IMPROPER INTEGRALS AND MULTIPLE INTEGRALS:

Improper Integrals; Beta, Gamma, and Error integrals - Properties and simple applications, Applications of integration to lengths, volumes and surface areas in cartesian and polar coordinates. Multiple integrals - double and triple integrals, change of variables (Cylindrical and Spherical polar coordinates) and change of order of integration.

UNIT IV

VECTOR CALCULUS:

Introduction to vector and scalar functions; gradient, curl, divergence, and their related

properties of sums and products; Laplacian and second order operators; Vector integration - line integral, work done, potential function; Area, surface, and volume integrals; Statements of Vector integral theorems and their verification (without proofs) - Green's theorem, Stoke's theorem, and Gauss divergence theorem.

UNIT V

ELEMENTARY ANALYSIS:

Sequences and series - convergence and divergence, ratio test, comparison test, integral test, Cauchy's root test, Raabe's test (statements only for the tests), and absolute and conditional convergence.

TEXT BOOKS:

- 1. Calculus and Analytic Geometry by Thomas and Finney, 9th edition; Publisher: Person Education.
- Higher Engineering Mathematics by Dr. B. S. Grewal, 40th edition, Publisher: Khanna Publishers.
- Schaum's Outline of Vector Analysis by Murray R. Spiegel (2011); 2nd edition; Publisher: Tata McGraw Hill.

REFERENCES:

- 1. Elementary Analysis: The Theory of Calculus by Kenneth Ross; Publisher: Springer.
- 2. Advanced Engineering Mathematics by Erwin Kreyszig, 8th edition; Publisher: John Wiley.

VNR Vignana Jyothi Institute of Engineering and Technology

I Year B.Tech I Sem (Common to all branches)	L	T/P/D	С
	3	1	3

(PHY1101) ENGINEERING PHYSICS

Course prerequisites: General Physics

Course Objectives:

- To supplement and enhance the basic concepts in Physics essentially required in the study of materials as well as interaction of light with matter, interaction of light with matter through physical phenomena like interference, diffraction and polarization.
- To know and understand some important applications of lasers and optical fibers.
- To learn the importance of wave and particle nature of light and to understand the behavior of an electron in one dimensional potential box.
- To understand the effect of temperature on Fermi Dirac Distribution Function and also learn the behavior of an electron in a periodic potential, the new concept of Effective mass of an electron and to know the classification of materials into conductors, semiconductors and insulators.

Course Outcomes:

After completion of the course the student is able to:

- Understand the Phenomenon of Interference, Diffraction& Polarization.
- Learn the principle, working, construction and energy mechanism of various lasers and their applications explain the light signal propagation and attenuation through optical fiber.
- Understand the differences between particle and wave nature, energy states in one dimensional potential box.
- Understand the Consequences of Heisenberg's Uncertainty principle.
- Understand the one dimensional Schrodinger's wave equation and the effect of temperature on Fermi-Dirac Distribution, Kronig Penny model.

UNIT I

INTERFERENCE:

Superposition principle, resultant amplitude, coherence, methods to obtain coherent sources, interference, Young's double slit experiment, interference in thin films by reflection, Newton's rings Experiment.

DIFFRACTION-I:

Distinguish between Fraunhofer and Fresnel diffraction, diffraction at single slit (Qualitative and Quantitative (Phasors approach)).

UNIT –II

DIFFRACTION-II:

Diffraction at double slit, circular aperture, and multiple slits (grating) (Qualitative Approach), Resolution of spectral lines, Rayleigh criterion, and resolving power of grating.

POLARIZATION:

Polarization phenomenon, Brewster's Law and Malus law, examples, types of polarization, double refraction, Nicol prism, Quarter and Half wave plates

UNIT -III

LASERS:

Characteristics of Lasers, Spontaneous and Stimulated Emission of radiation, meta stable state, population inversion, lasing action, Einstein's coefficients and relation between them, Ruby Laser, Helium, Neon Laser, Semiconductor Laser, Applications of lasers.

FIBER OPTICS:

Principle of optical fiber and properties, Acceptance angle and acceptance cone, Numerical aperture, Types of fibers and refractive index profiles, Qualitative analysis of attenuation in optical fibers, Application of optical fibers.

UNIT -IV

ELEMENTS OF STATISTICAL MECHANICS:

Maxwell-Boltzmann, Bose-Einstein and Fermi-Dirac statistics (non-mathematical treatment); Photon gas, Planck's law of black body radiation; Deduction of Wien's law and Rayleigh, Jeans law from Plank's law.

PRINCIPLES OF QUANTUM MECHANICS:

Waves and particles, De Broglie hypothesis, Matter waves, Davisson and Germer experiment, Heisenberg's uncertainty principle, Schrodinger Wave Equation, Wave function and its Physical Significance, Particle in one dimensional potential box (wave functions, probability densities and energy states).

UNIT -V

FREE ELECTRON FERMI GAS:

Energy levels in one dimension, Effect of temperature on the Fermi-Dirac distribution, Free electron gas in three dimensions, electrical conductivity and Ohm's law, Electrical Resistivity of Metals (Qualitative).

BAND THEORY OF SOLIDS:

Electron in a periodic potential; Bloch Theorem; Kronig-Penney model (nonmathematical treatment); Origin of energy band formation in solids; Classification of materials into conductors, semiconductors and Insulators; and Concept of effective mass of an electron.

TEXT BOOKS:

- 1. Physics Vol.2, by Halliday, Resnick and Krane; John Wiley and Sons
- 2. Concepts of Modern physics by Arthur Beiser, McGraw Hill Inc.
- 3. Introduction to Solid State Physics by Charles Kittel : John Wiley and Sons

REFERENCES:

- 1. Engineering Physics by R.K.Gaur and S.L.Gupta; Dhanpat Rai and Sons
- 2. Applied Physics by P.K.Mittal, IK International Publishing House (P) Ltd.
- 3. Optics by Ghatak and Thyagarajan, Tata Mc Graw
- 4. Engineering Physics by G Sahashrabuddhe; University Press
- 5. Elements of Solid State Physics by J.P.Srivatsva, PHI Publishers
- 6. Engineering Physics by Dr M Chandra Shekar and Dr P. Appala Naidu, VGS Book links.
- 7. Introduction to Optical Communication by G. Keiser
- 8. Quantum Mechanics by Gupta Kumar Sharma

VNR Vignana Jyothi Institute of Engineering and Technology

I B.Tech CE, ME and AE I Sem L T/P/D C 3 0 3

(CHE1102) CHEMISTRY OF ENGINEERING MATERIALS

Course prerequisites: General Chemistry

Course Objectives:

- A sustainable energy supply, is needed for promoting economic development as well as protecting the environment.
- Understanding the significance of various Engineering materials like cement abrasives, adhesives and composites in structural enhancement of materials.
- Exposure to refractories and ceramics in industries and most recently, aerospace technology.
- Familiarize lubricants as a basic and fundamental necessity for the maintenance of any machines.

Course Outcomes:

After completion of the course the student is able to:

- Acquire knowledge of the types of fuels, and their sources.
- Understand the various purification techniques of various fuels.
- Understand the manufacturing process of cement, its properties and usage of abrasives, and composites in various industrial processes.
- Benefits of refractoriness as heat resistant materials and applications of ceramics in various fields.
- Knowledge of lubricants in regard to their applications in various machines.

UNIT I

ENERGY SOURCES:

Fuels - classification (solid, liquid, gaseous), calorific value of fuel (HCV, LCV), determination of calorific value by bomb calorimeter; Solid fuels – coal – analysis – proximate and ultimate analysis and their significance; Liquid fuels – petroleum, refining of petroleum, cracking, knocking, synthetic petrol – Bergius and Fischer-Tropsch's process. Biofuels- characteristics, biodiesel (preparation, properties and applications); Gaseous fuels – natural gas, LPG, CNG (composition and uses), Combustion – problems.

UNIT II

CEMENT:

Types of cement; Chemical constituents and composition of Portland cement; Manufacturing methods of Portland cement (wet and dry processes); Properties of cement - Setting and Hardening of cement (reactions); Testing of cement; Decay of cement; Cement concrete - RCC.

UNIT III

ENGINEERING MATERIALS:

- a) Abrasives and Adhesives Introduction, classification of abrasives, and their applications. Criteria of a good adhesive, classification and their applications.
- b) Composites: Need for composites, classification and their applications.

UNIT IV

REFRACTORIES AND CERAMICS:

Refractories: Definition; Classification with examples; Characteristics of a good refractory; Causes for the failure of a refractory material; Properties of refractories - refractoriness, RUL test, porosity.

Ceramics: Introduction; Classification, Glazing and Applications of glazed and non glazed ceramics.

UNIT V

LUBRICANTS:

Criteria of a good lubricant; Classification of lubricants-lubricating oils; Greases or semisolid lubricants; Solid lubricants; Mechanism of lubrication-fluid film lubrication, boundary lubrication, and extreme pressure lubrication; Biodegradable lubricants: types of biodegradable lubricants, advantages and disadvantages of biodegradable lubricants. Properties of lubricants - viscosity, cloud point, pour point, flash and fire point, mechanical stability, oiliness, and carbon residue.

TEXT BOOKS:

- 1. Engineering Chemistry by Y.Bharathi Kumari, and Jyotsna Cherukuri; Publisher: VGS Book Links.
- 2. Engineering Chemistry by P.C.Jain and Monica Jain; Publisher: Dhanpat Rai.
- 3. Engineering Chemistry by S.S. Dhara and Mukkanti; Publisher: S.Chand and Co.

- 1. Engineering Chemistry by O G Palanna
- 2. Engineering Chemistry by Balram Pani; Publisher: Galgotia Publications Pvt.Ltd.
- 3. Engineering Chemistry by Shashi Chawla Publisher: Dhanpat Rai and Co.
- 4. Engineering Chemistry by R.P.Mani, S.N. Mishra, B.Rama Devi, Cengage Learning Publications.
- 5. Engineering Chemistry by R.Gopalan, D.Venkappayya, Sulochana Nagarajan; Publisher: Vikas Publishers.

I Year B. Tech CE, ME and AE I Sem	L	T/P/D	С
	3	1	3

(ITD1101) COMPUTER PROGRAMMING AND DATA STRUCTURES

Course Objectives:

- Gain a working knowledge of C and data structure programming.
- Learn how to write modular, efficient and readable C and data structure programs.
- Utilize pointers to efficiently solve problems.
- Explore searching and sorting concepts to solve problem.

Course Outcomes:

After completion of the course the student is able to:

- Explore and analyze the working of linear data structures like list, stack and variation of queues in both static and dynamic implementation.
- Relate and demonstrate the application of linear data structures.
- Illustrate and implement basic non linear data structures like trees, graphs and their operations.
- I identify and implement basic and advanced comparison based sorting and searching techniques.

UNIT – I

Introduction to Computers, Computer Systems, Computing Environments, Computer languages, creating and running programs, Software Development Methods.

UNIT – II

Algorithm / pseudo code, flowchart, program development steps, structure of C program, identifiers, basic data types, Constants, variables, operators, expressions, precedence and order of evaluation.

Input-output statements, if and switch statements, loops- while, do-while and for statements, break, continue, goto and labels, example C programs.

UNIT - III

Functions, basic concepts, parameter passing, storage classes, scope rules, user defined functions, standard library functions, recursive functions, example C programs. Arrays- Basic concepts, one-dimensional and two-dimensional arrays, Character array,

string handling functions, example C programs.

UNIT - IV

Derived types- structures- Basic concepts, nested structures, arrays of structures, program examples.

pointers- Basic concepts, pointers and functions, pointers and strings, pointers and arrays, pointers and structures, self referential structures, example C programs.

UNIT - V

Searching - Linear and binary search methods, sorting - Bubble sort, selection sort, Insertion sort.

Introduction to data structures, Dynamic memory allocation, stacks and queues-implementation using arrays.

TEXT BOOKS:

- 1. Computer science, A structured programming approach using C, B.A. Forouzan and R.F. Gilberg, Third edition, Thomson.
- 2. The C Programming Language, B.W. Kernighan, Dennis M.Ritchie, PHI/Pearson Education
- 3. C Programming and Data structures, E.Balagurusamy, TMH.

- 1. Data Structures Using C A.S.Tanenbaum, Y. Langsam, and M.J. Augenstein, PHI/Pearson Education.
- 2. Programming in C Stephen G. Kochan, III Edition, Pearson Education.
- Data Structures and Program Design in C, R.Kruse, C.L. Tondo, BP Leung, Shashi M, Second Edition, Pearson Education.

I Year B. Tech ME / AE I Sem

L T/P/D C 3 1 3

(MED1101) ENGINEERING MECHANICS - I

Course prerequisites: Physics, Mathematics

Course Objectives:

- Understand particle, body, rigid body, concept of force, analysis of forces acting on a rigid body.
- Understand moment and the principle of moments.
- Understand friction and its implications.

Course Outcomes:

After completion of the course the student is able to:

- Draw the free body diagram of a body acted upon by a system of forces.
- Analyze the forces acting on a body and write the equations of equilibrium.
- Write the moment equations of equilibrium.

UNIT – I

FORCES:

Introduction to Engineering Mechanics – Basic Concepts: Rigid body, Force, specifications of a force, Classification of a force system, Composition of force, Resolution of forces, Rectangular components, parallelogram of forces, Triangle of forces, Polygon law of forces, Equilibrium of Collinear forces, Equilibrium law, Superposition and Transmissibility, Law of action and reaction, Free Body Diagram, Active and reactive forces, Types of supports, Lami's theorem, Resultant, Equilibrant, Method of projections, Equations of equilibrium, Resultant of coplanar concurrent forces, Equilibrium of coplanar concurrent forces.

UNIT – II

MOMENTS:

Moment, Moment of a force, Moment of a force about a point, Moment of a force about an axis, Arm of the force, Varignon's principle, Parallel forces, Resultant of parallel forces, Couple, Moment of a couple about any point lying in the plane, Resolution of a force into a force-couple and vice versa, Resultant of coplanar non-concurrent forces, Equilibrium of coplanar non-concurrent forces.

UNIT - III

FRICTION:

Types of Friction, Limiting Friction, Coulomb Laws of Friction, Coefficient of friction Static friction, Kinetic friction, Angle of friction, Cone of static friction, Equilibrium of bodies on rough horizontal and inclined planes, Equilibrium of connected bodies on rough horizontal and inclined planes, Ladder friction, wedge friction, screw friction.

UNIT – IV

CENTROID, CENTRE OF GRAVITY:

Centroid, Centroids of simple figures (from basic principles) – Centroids of composite figures and built-up sections, Centroids of Symmetric figures, Center of parallel forces, Center of gravity ,Centre of gravity of simple bodies (from basic principles), Centre of gravity of composite bodies, Centre of gravity of Symmetric bodies, Pappus theorems.

UNIT – V

MOMENT OF INERTIA:

Introduction, Moment of inertia of plane areas, Radius of gyration, Polar moment of inertia, Parallel axis theorem, Perpendicular axis theorem, Moments of inertia of simple figures from basic principles and composite figures. Product of inertia, moment of inertia about inclined axis, Principle moment of inertia. Mass moment of Inertia: Introduction, Moments of inertia of simple bodies from basic principles and composite bodies.

TEXT BOOKS:

- 1. Engineering Mechanics by Timoshenko and Young, Tata Mc-Graw Hill Publishers
- 2. Engineering Mechanics by S.S. Bhavikatti, New age International Publishers
- 3. Engineering Mechanics by R.K. Bansal, Laxmi Publishers

- 1. Singer's Engineering Mechanics by K. Vijaya Kumar Reddy ,BS Publishers
- 2. Engineering Mechanics (Statics) by Meriam and Kraige, John Wiley Publishers
- 3. Engineering Mechanics by Tayal, Umesh Publishers

I Year B.Tech ME / AE I Sem

L T/P/D C 2 4 4

(MED1102) ENGINEERING GRAPHICS - I

Course prerequisites: Geometrical Construction

Course Objectives:

- Understand the usage of drawing instruments.
- Understand the construction methods for drawing conic sections.
- Identify the significance of curves in engineering practice like bridges, building, arches etc.
- Understand first and third angle projections and methods.

Course Outcomes:

After completion of the course the student is able to:

- Analyze and apply the concept of scales and curves and Solve the problems as per the drawing conventions.
- Analyze and apply the concept of projections and solve the problems on Projections for lines, planes and solids.
- Analyze and solve the problems on Auxiliary views of planes and solids.
- Apply the knowledge of AutoCAD Solve all the problems.

UNIT I

Introduction to AutoCAD.

INTRODUCTION TO ENGINEERING DRAWING

Principles of engineering graphics and their significance; Drawing instruments and their uses; Conventions in drawing-lettering; BIS Convention; Different types of scales; Scale of chords.

UNIT II

CURVES USED IN ENGINEERING PRACTICE AND THEIR CONSTRUCTION

Ellipse; Parabola; Hyperbola and Rectangular hyperbola; Cycloid; Epicycloids; Hypocycloid – Involutes.

UNIT III

ORTHOGRAPHIC PROJECTION

Points and straight lines inclined to both planes; True lengths and traces.

UNIT IV

PROJECTION OF PLANES

Projection of regular planes inclined to both planes; Auxiliary projections.

UNIT V

PROJECTION OF SOLIDS

Projection of regular solids-inclined to both planes; Auxiliary projections.

TEXT BOOKS:

- 1. Elementary Engineering Drawing by N.D. Bhat; Publisher: Charotar Publishing House
- 2. Engineering Drawing by K.L. Narayana and P. Kannaiah; Publisher: Scitech Publications.
- 3. Engineering Graphics for degree by K.C. John; Publisher: Prentice Hall of India.

I Year B.Tech ME / AE I Sem	L	T/P/D	С
	0	3	2

(EPC1201) ENGINEERING PHYSICS AND CHEMISTRY LAB

Course prerequisites: General Physics and Chemistry

Course Objectives:

- To practically learn interaction of light with matter through physical phenomena like interference, diffraction and dispersion.
- To expose to the principle of superposition and resonance.
- To demonstrate the formation of standing waves and to understand the mechanical wave behavior and to determine Rigidity Modulus of different materials of wires.
- To demonstrate basic discharge phenomenon in capacitors and to know the characteristics of the circuit elements, like resistors, capacitors and inductors.

Course Outcomes:

After completion of the course the student is able to:

- Understand clearly the interference principle in wave theory of light and able to relate it to the formation of Newton Rings and obtain a pure spectrum when light passes through prism.
- Understand the formation and propagation of mechanical waves.
- Study simple oscillations of a load attached to a string and relate it to nature of material of string.
- Understand the extent of hardness range present in a water sample and its consequences if used for various industrial operations.
- Determination of strength of solutions, pH of various solutions, lubricants usage in machinery to prevent wear and tear.
- Understanding the composition of soap used for washings.

Any **Eight** Experiments from the following:

- 1. Dispersive Power of the material of a Prism using Spectrometer
- 2. Diffraction Grating (both with Laser and non laser source)
- 3. Single Slit with laser light
- 4. Newton's Rings
- 5. Finding thickness of a thin wire or sheet by forming a wedge shaped film
- 6. Energy gap of a semiconductor material
- 7. To determine the rigidity modulus of material of a wire
- 8. Melde's experiment
- 9. Sonometer Experiment
- 10. AC frequency by sonometer method
- 11. Numerical Aperture and Acceptance angle of an optical fiber cable

- 12. Attenuation and Bending losses in optical fiber
- 13. Stewart Gee's experiment
- 14. Characteristics of LED/Laser Diode.
- 15. Photo cell/ Solar Cell

TEXT BOOKS:

1. Essential Practical Lab Manual in Physics: by P.Raghavendra Rao

LIST OF EXPERIMENTS

- **1. Titrimetry:** a) Estimation of hardness of water by EDTA method.
- 2. Instrumental methods
- (i) **Conductometry:** a) Conductometric titration of strong acid vs strong base
- (ii) Colorimetry: a) Estimation of copper by colorimetric method
- (iii) **pH metry:** a)Titration of strong acid vs strong base by pH metry
- 3. **Physical properties:** a) Determination of viscosity of sample oil by Redwood viscometer.

4. Preparations:

- a) Preparation of soap
- b) Preparation of Nano particles.

TEXT BOOKS:

- Laboratory Manual on Engineering Chemistry by S.K.Bhasin and Sudha Rani; Publisher: Dhanpat Rai.
- 2. Laboratory Manual on Engineering Chemistry by Y.Bharathi Kumari and Jyotsna Cherukuri; Publisher: VGS Book Links.

R12

I Year B.Tech (Common to CSE, IT, ME, AE I Sem `L T/P/D C 0 3 2

(ENG1201) ENGLISH LANGUAGE COMMUNICATION SKILLS LABORATORY-1

Course Objectives:

- Provide ample practice in LSRW skills.
- Provide practice in grammatical construction, structural patterns, word usage and improve comprehension abilities in the students.
- Train students to use neutral pronunciation through phonetic sounds, symbols, stress and intonation.
- Enable students to transfer information from verbal to graphic representation and vice versa.
- Train students to use effective language for oral presentations, public speaking, role play and situational dialogue.

Course Outcomes:

After completion of the course the student is able to:

- Comprehend spoken and written discourse.
- Speak fluently with neutral pronunciation and exhibit interpersonal skills.
- Write accurately, coherently and lucidly making appropriate use of words depending on context and present data clearly.
- Introduce one self to people and be able to speak extempore.

The English language Communication Skills Lab aims to provide practice in all the four skills of LSRW, with a special emphasis on listening and speaking skills.

UNIT I

MULTIMEDIA LAB

- 1. Sounds of English
- 2. Listening Comprehension
- 3. Vocabulary Lesson 1

COMMUNICATION SKILLS LAB: Introduction of Self and others UNIT II

MULTIMEDIA LAB

- 1. Grammar --- Nouns and Pronouns; The Present Tense
- 2. Vocabulary Lesson 2
- 3. Listening Skills

COMMUNICATION SKILLS LAB: Seeking and Giving Information UNIT III

MULTIMEDIA LAB

- 1. Grammar --- Articles; The Past Tense
- 2. Vocabulary Lesson 3

3. **Telephoning Skills**

COMMUNICATION SKILLS LAB: Giving and Taking Instructions UNIT IV

MULTIMEDIA LAB

- 1. Grammar ---- Concord: The Future Tense
- 2. Vocabulary Lesson 4
- 3. Listening Comprehension

COMMUNICATION SKILLS LAB: Role Play/ Situational Dialogues UNIT V

MULTIMEDIA LAB

- 1. Grammar --- Adjectives, adverbs, conjunctions
- 2. Vocabulary -- Lesson 5

COMMUNICATION SKILLS LAB: i) jam/ short talk

ii) Information Transfer a) Data Analysis

b) Interpretation of Graph

MULTIMEDIA LAB REQUIREMENTS

Minimum Requirement:

The English Language Lab shall have two parts:

The Computer aided Language Lab for 60 students with 60 systems, one i) master console.

LAN facility and English language software for self- study by learners.

The Communication Skills Lab with movable chairs and audio-visual aids ii) with a P.A System.

A T. V., a digital stereo -audio and video system and camcorder etc.

System Requirement (Hardware component):

Computer network with LAN with minimum 60 multimedia systems with the following specifications:

iv) P – IV Processor

- a) Speed 2.8 GHZ
- b) RAM 512 MB Minimum
- c) Hard Disk 80 GB
- v) Headphones of High quality

5. Suggested Software:

The software consisting of the prescribed topics elaborated above should be procured and used.

Suggested Software:

- 0 Clarity Pronunciation Power – part II
- Oxford Advanced Learner's Compass, 7th Edition 0
- DELTA's key to the Next Generation TOEFL Test: Advanced Skill 0 Practice.

- Lingua TOEFL CBT Insider, by Dreamtech
- **TOEFL and GRE** (KAPLAN, AARCO and BARRONS, USA, Cracking GRE by CLIFFS)

I Year B. Tech CE,	ME and AE I Sem	L	T/P/D	С
		0	3	2
(ITD1201)	COMPUTER PROGRAMMING A	AND DA	TA STRUC	TURES
	LABORATORY			

Course Objectives:

- Gain a working knowledge of C data structure programming
- Learn how to write modular, efficient and readable C and data structure programs
- Utilize pointers to efficiently solve problems
- Utilize searching and sorting concepts to solve problem

Course Outcomes:

After completion of the course the student is able to:

- Implement basic command s in Linux.
- Able to write, compile and debug programs in c language.
- Implement appropriate decision making statements and derived data types to solve a given problem.
- Realize different file operations in c programming.

Week 1

- 1. Write a program that reads three different integers from the keyboard and prints sum, average, product, smallest, largest of the numbers.
- 2. Write a program that reads two integers and prints difference, quotient and remainder
- 3. WAP that reads two integers and determines whether the first is a multiple of the other

Week 2

- 1. Write a C program to find the sum of individual digits of a positive integer.
- 2. Write a C program for Fibonacci sequence.
- 3. Write a C program to generate the first n terms of the sequence.
- 4. Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.

Week 3

- 1. Write a C program to calculate the following Sum: Sum=1-x2/2! +x4/4!-x6/6!+x8/8!-x10/10!
- 2. Write a C program toe find the roots of a quadratic equation.

Week 4

- Write C programs that use both recursive and non-recursive functions

 To find the factorial of a given integer.
 - ii) To find the GCD (greatest common divisor) of two given integers.
 - iii) To solve Towers of Hanoi problem.

Week 5

- Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +,-,*, /, % and use Switch Statement)
- 2. Write a program to print a given number [0-1000] in words. For example, 123 as One Hundred and Twenty Three

Week 6

- 1. WAP to check whether a given number is an Armstrong, Palindrome, Perfect, Prime, or a Fibonacci Number
- 2. Write a C program to find both the largest and smallest number in a list of integers

Week 7

- 1. Write a C program to generate Pascal's triangle.
- 2. Write a C program to construct a pyramid of numbers.

Week 8

- 1. Write a C program to calculate
- i) Minimum and maximum of an 1-d array
- ii) Sorting an array
- iii) Searching an array

Week 9

- 1. Write a C program that uses functions to perform the following:
- i) Addition of Two Matrices
- ii) Multiplication of Two Matrices
- iii) To find the determinant of a 3 by 3 matrix

Week 10

- 1. Write a C program that uses functions to perform the following operations using Pointers:
- i. To insert a sub-string in to a given main string from a given position
- ii. To delete n Characters from a given position in a given string.
- iii. To reverse a given string

Week 11

1. Write C Programs to implement Structures and Nested structures with suitable Examples (Students has to practice with relevant examples taught in the class room)

Week 12

- 1. Write C Programs using Pointers and Pointer Arithmetic operations
- Write C Programs using Pointers to structures, Pointers to Arrays and Pointers to strings(Students has to practice with relevant examples taught in the class room)

Week 13

1. Write C Programs to implement the following sorting algorithms

a. Bubble Sort b. Selection sort c. Insertion Sort

Week 14

1. Write a C program to implement STACK and QUEUE operations using Arrays Week 15

- 1. Write a C program to implement the following searching techniques.
 - a. Linear Search b. Binary Search
- Week 16 Lab Internal Examination

I Year B.Tech ME / AE II Sem

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(MTH1102) MATHEMATICS - II

(Linear Algebra and Ordinary Differential Equations)

Course prerequisites: Matrices, Differentiation and Integration

Course Objectives:

- Understand the Echolen form and Normal form of a matrix and its applications in solving linear system of equations.
- Understand the methods of solving first order differential equations and learn about its applications to L-R and R-C circuits.
- Apply the convolution theorem to evaluate Laplace Transform of the functions.
- Apply Z-Transforms in solving the difference equations.

Course Outcomes:

After completion of the course the student is able to:

- Find the rank using Echelon form and Normal form.
- Solve the problems in first order and second order differential equations.
- Learn Laplace Transform as a tool.
- Evaluate the Z-Transform of the given function.

LINEAR ALGEBRA

UNIT I

SOLUTION OF LINEAR SYSTEMS

Matrices and linear systems of equations - elementary row transformations, Rank, row Echelon form, and normal form; Solution of linear systems - direct methods - LU decomposition, LU decomposition from Gauss elimination, and solution of Tri-diagonal systems by Thomas algorithm; Eigen values, eigen vectors, and their properties - Liner dependence and independence; Cayley-Hamilton theorem (without proof) - inverse and powers of a matrix by Cayley-Hamilton theorem, diagonalization of a matrix, calculation of powers of a matrix; Modal and spectral matrices.

UNIT II

LINEAR TRANSFORMATIONS

Real matrices - symmetric, skew symmetric, and orthogonal linear transformation; Complex matrices - Hermitian, Skew-Hermitian and unitary matrices; Quadratic forms - reduction of quadratic form to canonical form, rank, positive, negative definite, semi definite, index, signature, Sylvester law, and singular value decomposition.

ORDINARY DIFFERENTIAL EQUATIONS

UNIT III

ORDINARY DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS

Differential equations of first order and first degree - Linear, Bernoulli and exact differential equation; Applications of differential equations of first order and first degree - Newton's law of cooling, Law of natural growth and decay, Orthogonal trajectories, and basic circuits.

UNIT IV

DIFFERENTIAL EQUATIONS OF HIGHER ORDER AND THEIR APPLICATIONS

Differential equations of higher order - homogeneous and non-homogenous type, differential equations of second order and higher order with constant coefficients with right hand side term of the type e $\overset{ax}{}$, sin (ax), cos (ax), polynomials in x, e $\overset{ax}{}$ V(x), x V(x), and method of variation of parameters and Euler-Cauchy's 2nd order differential equations, applications to mechanical systems and Simple harmonic motion.

UNIT V

LAPLACE TRANSFORM AND APPLICATION TO ODE

Laplace transform of standard functions; Inverse transform-first shifting theorem; Dirac's delta function; Convolution theorem; Periodic function; Differentiation and integration of transforms; Application of Laplace transforms to ordinary differential equations.

TEXT BOOKS:

- Differential Equations, with Applications and Historical Notes by George F. Simmons and John S. Robertson (2008) 2nd Edition; Publisher: Tata McGraw Hill.
- 2. A First Course in Differential Equations by Dennis G. Zill; Publisher: Brooks Cole.
- 3. Advanced Engineering Mathematics by Dennis G. Zill, Warren S. Wright, and Michael R. Cullen, 4th edition; Publisher: Jones and Bartlett Learning.

- Advanced Engineering Mathematics by Erwin Kreyszig, 8th edition; Publisher: John Wiley.
- Advanced Engineering Mathematics by Peter V. O'Neil, 9th Edition; Publisher: Cengage Learning.
- Elementary Differential Equations and Boundary Value Problems by William
 E. Boyce and Richard C. Diprima; Publisher: Wiley.
- 4. Linear Algebra and its applications by David C Clay; Publisher: Pearson Education.

I Year B.Tech ME/ AE II Sem

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(PHY1102) PHYSICS OF MATERIALS

Course prerequisites: General Physics

Course Objectives:

- To learn the structure of solids, crystal systems, packing and arrangement of particles in crystals, simple planes and directions in solids, defects in crystals.
- To learn the properties of magnetic materials and classification, Dielectric materials.
- To learn the concept and applications of superconductors.
- To introduce new concepts like surface phenomena and nano science.

Course Outcomes:

After completion of the course the student is able to:

- Identify different crystal types various planes and directions in crystals and estimate one dimensional crystal defects.
- Learn the magnetic properties of materials classify the magnetic materials into Dia, Para and ferro.
- Learn the characteristics, properties and applications of superconductors and magnetic materials.
- Realize surface phenomena are different from bulk; Learn methods to estimate work functions and Compare optical and electron microscopes.
- Learn principles of SEM &TEM.

UNIT -I

CRYSTAL STRUCTURES:

Space lattice – Unit cell – Lattice parameter – Crystal systems – Bravais lattices Atomic radius – Co-ordination number - Structures and Packing fractions of Simple Cubic – Body Centered Cubic – Face Centered Cubic crystals – Hexagonal closed packed crystals - Structures of diamond, NaCl.

BONDING IN SOLIDS:

Force and energy between two approaching atoms, primary and secondary bonds, binding energy and cohesive energy, Madelung constant, cohesive energy and Madelung constant for NaCl crystal

UNIT -II

DIRECTIONS, PLANES AND X-RD:

Miller Indices for Crystal planes and directions – Inter planar spacing of orthogonal crystal systems –Diffraction of X-rays by crystal planes and Bragg's law– Laue method – Powder method.

DEFECTS IN SOLIDS:

Imperfections in crystals – Point defects (Vacancies, Interstitial and Impurities) Schottky and Frenkel defects – (with mathematical treatment)- Line imperfections – Edge and Screw dislocation – Burger vector – Surface defects and volume defects (Qualitative Treatment).

UNIT -III

MAGNETIC PROPERTIES OF MATERIALS:

Permeability, Field intensity, magnetic field induction, Magnetization and Magnetic susceptibility – Origin of magnetic moment, Bohr magneton – Classification of magnetic materials (Dia, Para and Ferro)- Domain theory of ferromagnetism, Hysteresis curve – Soft and Hard magnetic materials – Ferrites and their applications.

DIELECTRIC PROPERTIES:

Electric dipole, Dipole moment, Dielectric constant, Electronic, Ionic and Orientation Polarization – Calculation of Polarizibilities – Internal fields – Claussius – Mossotti equation –Piezo and Ferro electricity.

SUPERCONDUCTORS:

Experimental survey and superconductivity phenomenon, – Meissner effect – Critical fields and Persistent currents, Type I and Type II superconductors - London equations-flux quantization, Applications of Superconductors.

UNIT -V

SURFACE PHYSICS:

Work function, Thermionic emission, Contact Potential, Electron Microscope, Scanning Tunneling Microscope.

SCIENCE AND TECHNOLOGY OF NANOMATERIALS:

Origin of nanotechnology – (Basic principles of Nanoscience and Technology) surface to volume ratio, quantum confinement – Fabrication of nano materials Bottom up fabrication: sol-gel and combustion methods – Top down fabrication: CVD& PVD methods– Applications of nanotechnology.

TEXT BOOKS:

- 1. Introduction to Solid State Physics by Charles Kittel (Publishers: John Wiley and Sons)
- 2. Applied Physics by P.K.Mittal, IK International Publishing House (P) Ltd

- 1. Solid State Physics by A.J.Dekker; Macmillan Publishers India Ltd.
- Engineering Physics by Dr M Chandra Shekar and Dr P. Appala Naidu, VGS Book links.
- 3. Engineering Physics by G Sahashrabuddhe; University Press
- 4. Elements of Solid State Physics by J.P.Srivatsva, PHI Publishers
- 5. Engineering Physics by M.R.Srinivasan, New Age Publishers
- 6. Solid State Physics by M.A. Wahab.

I Year B.Tech II Sem (Common to all Branches) L T/P/D

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(ENG1101) ENGLISH

Course prerequisites: General English

Introduction

This is the age of information and communication technologies. Engineers and technical professionals need to convey technical information in English for various purposes.

Besides learning general English as an international language, engineering students need to be equipped with adequate writing ability so that they can communicate technical information clearly on at least a basic level. A good English writing proficiency can be a contributing factor to professional recognition and career prospects. This course teaches those writing strategies that scientists, engineers, and others will need in order to write successfully on the job. It initiates the students into Technical Writing. The purposes of technical writing are to inform and persuade. This program aims to train students in writing clear, concise and effective English.

This syllabus is therefore, a Pragmatic English Writing Program for engineering students with intermediate proficiency. The program covers a syllabus outline and instructional approaches on basic writing skills with particular reference to technical writing.

Course Objectives:

- To equip the students with all the LSRW skills for advanced writing and speaking.
- To equip the students with basic grammar, infrastructural patterns and grammatical constructions required in technical writing as well as oral presentation.
- To acquaint the students with the writing process in preparation for academic and workplace writing.

Course Outcomes:

After completion of the course the student is able to:

- Comprehend technical communication produced in the engineering profession.
- Understand the writing process and create logical paragraphs.
- Use infrastructural patterns in writing and speaking.
- Communicate coherently orally and in writing.

Methodology

A Task-based, process oriented methodology will be used by the teachers to give a practical orientation to the teaching of language. An inductive approach will be used to demonstrate the use of language in context. This should enable the students to internalize the language structures and vocabulary used in context. Students will be exposed to numerous examples and ample practice will be given in the contextual use of language structures.

Svllabus Outline

UNIT I : REVIEW OF GRAMMAR

- Common Errors i)
- ii) Subject-Verb Agreement
- v) Use of Articles and Prepositions
- vii) pronoun reference

vi) Conjunctions

- iii) Adverbs
- iv) Transitional elements

UNIT II : PROSE 1

- 1. Heaven's Gate by Pico lyer
- 2. The Connoisseur by Nergis Dalal

UNIT III : READING AND WRITING SKILLS

- i) Reading Comprehension -- Skimming and scanning
- Reading Comprehension -- Intensive reading ii)
- iii) Reading Comprehension -- Critical Analysis
- iv) Paragraph Writing
- V) Letter Writing
- vi) Memo Writing

UNIT IV : PROSE 2

- 1. The Cuddalore Experience by Anu George
- 2. The Odds Against Us by Satyajit Ray

UNIT V : ADVANCED WRITING SKILLS

- 1. Comparison and Contrast Pattern
- 2. Cause and Effect Pattern
- 3. Classification
- 4. Analogy
- 5. Problem-Solution Pattern

TEXT BOOKS:

- 1. Enjoying Every day English by A. Ramakrishna Rao
- 2. Effective Technical Communication by Ashraf Rizvi
- Technical Writing Process and Product by Gerson Sharon J. and Steven 3. Gerson, 3rd edition, New Jersey: Prentice Hall 1999

REFERENCES:

1. M. Raman and S. Sharma, 2004; Technical Communication : Principles and Practices, OUP, (Indian Edition)

- Blanton, L.L. 1993; Composition Practice, Book 4 ,Second Edition, Heinle and Heine Publishers, pp. 54
- Georges, T.M. 1996; A course in Analytical Writing for Science and Technology, http://www.mspiggy.etl.noaa.gov/write/
- 4. Neufeld, J.K. 1987; A Handbook for Technical Communication, Prentice-Hall, Inc. pp.20,65-68
- 5. Yalden, J. 1987; Principles of Course Design for Language Teaching, Cambridge University Press
- David F. Beer and David McMurrey Guide to Writing as an Engineer, 2nd ed., Wiley, 2004, ISBN: 0471430749.
- Greaney, G.L. 1997; Less is More: Summary Writing and Sentence Structure in the Advanced ESL Classroom, The Internet TESL Journal, Vol.III, No.9 http://iteslj.org/Techniques/Greaney-Writing.html

I B.Tech CSE, IT I Sem

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(CHE1101) ENGINEERING CHEMISTRY

Course prerequisites: General Chemistry

Course Objectives:

- Understand electrochemistry which deals with the utilization of electrical energy of an external source for bringing about a physical or chemical change.
- Knowledge of "Corrosion engineering education" and Usage of polymers in modern world as an integral part of every human's life.
- Knowledge of purification techniques and various applications of soft water in industries.
- Usage of nanomaterials as emerging scientific components with amazing potential applications in various fields.

Course Outcomes:

After completion of the course the student is able to:

- Visualize the chemical applications of electricity.
- Prevention of corrosion of metals.
- Applications of polymers from domestic articles to sophisticated scientific and medical instruments.
- Benefits of treated water as source in steam generation and other fields like production of steel, paper, textiles, atomic energy etc.
- The applicability and greater efficiency of using a material at nano scale in different Engineering fields.

UNIT I

ELECTROCHEMICAL CELLS AND BATTERIES

Conductance-factors effecting conductance, conductometric titrations; cells: types of cells, cell representation, electrode potential; Standard electrode potential; Electrochemical series; Nernst equation; Reference electrodes – hydrogen, calomel electrode; Ion selective electrodes (glass electrode and flouride electrode); Numerical problems.

BATTERIES

Primary and secondary cells (lead-acid cell; Ni-Cd cell; lithium cells); Applications of batteries; Fuel cells – methanol – oxygen fuel cells, advantages of fuel cells; Solar cells - principle, and applications.

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UNIT II

CORROSION AND ITS CONTROL

Introduction; Causes and effects of corrosion; Different types of corrosion; Theories of corrosion – chemical, electrochemical corrosion (reactions); Factors affecting corrosion – nature of metal (galvanic series; over voltage; purity of metal; nature of oxide film; nature of corrosion product), and nature of environment (effect of temperature; effect of pH; humidity; effect of oxidant).

Corrosion control methods – cathodic protection, sacrificial anode, and impressed current cathode;

Surface coatings – methods of application on metals (hot dipping; galvanizing; tinning; cladding; electroplating), and organic surface coatings (paints - constituents and functions).

UNIT III

a) POLYMERS

Introduction; Types of polymerization; Plastics - thermoplastic resins, and thermoset resins; Compounding and fabrication of plastics; Preparation, properties, and engineering applications of polyethylene, PVC, PS, Teflon, bakelite, nylon.

b) RUBBER

Natural rubber- processing, vulcanization; Elastomers (Buna-s; Butyl rubber; Thiokol rubbers); Fiber reinforced plastics (FRP) and their applications.

UNIT IV

WATER

Introduction; Hardness - causes, expression of hardness, units, types of hardness, estimation of temporary and permanent hardness of water, and numerical problems; Boiler troubles – scale and sludge formation, caustic embrittlement, corrosion, priming and foaming; Softening of water (Internal and external treatment - lime soda, zeolite, ion exchange process, and numerical problems); Reverse osmosis and Electro dialysis (desalination processes).

UNIT V

NANOMATERIALS

Introduction; Preparation and applications of nanomaterials with special reference to carbon nanotubes.

INSULATORS

Classification of insulators; characteristics of thermal and electrical insulators and their applications; Superconductors - Nb-Sn alloy, YBa_2 Cu₃ O_{7-x}; Applications of superconductors.

TEXT BOOKS:

- 1. Engineering Chemistry by Y.Bharathi Kumari, Jyotsna Cherukuri; Publisher: VGS Book Links.
- 2. Engineering Chemistry by P.C.Jain and Monica Jain, Publisher: Dhanpat Rai Publishing Company.

- 1. Engineering Chemistry by S.S. Dhara and Mukkanti; Publisher: S.Chand and Co.
- 2. Engineering Chemistry by O G Palanna
- 3 Engineering Chemistry by R.Gopalan, D.Venkappayya, Sulochana Nagarajan; Publisher: Vikas Publishers.
- 4 Engineering Chemistry by R.P.Mani, S.N. Mishra, B.Rama Devi ,Cengage Learning Publications.

I Year B. Tech ME / AE II Sem

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(MED1103) ENGINEERING MECHANICS - II

Course prerequisites: Physics, Mathematics, Engineering Mechanics - I

Course Objectives:

- Understand trusses and their analysis using various methods.
- Understanding principle of virtual work and its applications. •
- Understanding kinematics and kinetics parts of machines. •

Course Outcomes:

After completion of the course the student is able to:

- Draw and analyze the free body diagram of a truss acted upon by a system of forces.
- Understand the principle of virtual work and its applications.
- Understand the difference between kinematics and kinetics parts of mechanics.
- Apply the principles of work- energy and impulse-momentum for problem solving.

UNIT – I

TRUSSES:

Introduction –Types of Trusses, Assumptions made in the analysis of Trusses, Method of Joints, Method of Sections, Force table, Cantilever Trusses, Trusses with one end hinged and the other freely supported on rollers carrying horizontal or inclined loads. Frames: Introduction, Types of Frames, Method of members.

UNIT – II

VIRTUAL WORK:

Equilibrium of ideal systems, Virtual displacement, Concept of virtual work, Principle of virtual work, Application of principle of virtual work to beams, ladders, framed structures.

UNIT – III

KINEMATICS:

Kinematics of particles - Path, Tortuous path, Plane path, Rectilinear motion, Displacement, Displacement time diagram, Velocity, Instantaneous velocity, Average velocity, Velocity time diagram, Acceleration. Variable acceleration, Average acceleration, Curvilinear motions, normal and tangential accelerations, Projectiles, Kinematics of rigid bodies rotation about a fixed axis

UNIT - IV

KINETICS:

Kinetics of particles, Newton's Second Law, differential equations of rectilinear and curvilinear motions, motion of a particle acted upon by constant force, Dynamic

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equilibrium, Inertia force, D'Alembert's Principle applied for rectilinear and curvilinear motion, Kinetics of rigid bodies in rotation under action of a constant moment.

UNIT – V

WORK-ENERGY, IMPULSE-MOMENTUM METHOD:

Work of a force, Principle of Work and Energy, Application of principle of Work-Energy for rectilinear motion, Impulse-Momentum Principle, Application of Impulse-Momentum principle to connected bodies. Moment of momentum, Application of principle of Work-Energy for curvilinear motion

TEXT BOOKS:

- 1. Engineering Mechanics by Timoshenko and Young, Tata Mc-Graw Hill Publishers
- 2. Engineering Mechanics by S.S. Bhavikatti, New age International Publishers
- 3. Engineering Mechanics by R.K. Bansal, Laxmi Publishers

- 1. Singer's Engineering Mechanics by K. Vijaya Kumar Reddy, BS Publishers
- 2. Engineering Mechanics (Statics) by Meriam and Kraige, John Wiley Publishers
- 3. Engineering Mechanics by Tayal, Umesh Publishers

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(MED1104) ENGINEERING GRAPHICS - II (USING AUTOCAD)

Course prerequisites: Engineering Graphics -I

Course Objectives:

- Construct the true shape of section and also obtain the development of surfaces of various solids using AutoCAD.
- Obtain the intersection of surfaces of solids like prism, cylinder and cone, using AutoCAD.
- Visualize the objects and convert them in different projections orthographic & isometric using AutoCAD.
- Convert the given orientation of the object into perspective view. •

Course Outcomes:

After completion of the course the student is able to:

- Construct the true shape of section and also obtain the development of • surfaces of various solids using AutoCAD.
- Obtain the intersection of surfaces of solids like prism, cylinder and cone, • using AutoCAD.
- Visualize the objects and convert them in different projections orthographic • & isometric using AutoCAD.
- Convert the given orientation of the object into perspective view.

UNIT I

SECTIONS AND SECTIONAL VIEWS

Sections of right regular solids-prisms, pyramids, cylinders and cones – auxiliary views DEVELOPMENT OF SURFACES

Development of surfaces of right regular solids prisms, pyramids, cylinders and cones.

UNIT II

INTERSECTION OF SOLIDS

Intersection of prism Vs prism, cylinder vs prism, cylinder vs cylinder and cylinder vs cone

UNIT III

ISOMETRIC PROJECTIONS

Principles of isometric projections, Isometric scale, isometric views, conventions, isometric views of lines, planes, simple and compound solids, isometric views of objects having spherical parts.

UNIT IV

TRANSFORMATION OF PROJECTIONS

Conversion of isometric views to orthographic views - conventions for simple objects. Construction of orthographic projections for given isometric projections.

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UNIT V

PERSPECTIVE PROJECTIONS

Perspective view of points, lines, plane figures and simple solids, vanishing point method and visual ray method

TEXT BOOKS:

- 1. Elementary Engineering Drawing by N.D.Bhat; Publisher: Charotar Publishing House
- 2. Engineering Drawing by K.L. Narayana and P. Kannaiah; Publisher: Scitech Publications.
- 3. Engineering Graphics for degree by K.C. John; Publisher: Prentice Hall of India.

I Year B.Tech ME/ AE II Sem

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(MED1210) IT AND FUELS LAB

Course prerequisites: basic knowledge about different Trades, computer hardware, Operating System, different trades in mechanical engineering.

Course Objectives:

- To study/demonstrate the concepts of computer w.r.t. it's hardware.
- To install the operating system and perform various tasks
- To Installation of Windows Operating System

Course Outcomes:

After completion of the course the student is able to:

- Explore and analyze the working of linear data structures like list, stack and variation of queues in both static and dynamic implementation.
- Relate and demonstrate the application of linear data structures.
- Illustrate and implement basic non linear data structures like trees, graphs and their operations.
- I identify and implement basic and advanced comparison based sorting and searching techniques.

IT LAB

- 1. Computer Hardware: Identification of Peripherals
- 2. Assembling and disassembling of a PC
- 3. Simple diagnostic exercises Related to hardware
- 4. Installation of Windows Operating System
- 5. Installation of Linux Operating System
- 6. Linux Basic Commands
- 7. Simple diagnostic exercises –Related to Operating System

TEXTBOOKS:

- 1. IT Essentials PC Hardware and Software Companion Guide Third Edition by Davis Anfinson and Ken Quamme – CISCO Press, Pearson Education.
- 2. PC Hardware and A+ Handbook Kate J. Chase PHI (Microsoft)

FUELS LAB

Course prerequisites: Chemistry

Course Objectives:

- To Measures flash point and fire point of a given fuel
- To Measure calorific value of solid, liquid and gaseous fuel samples,
- To measure the viscosity of a given oil
- To measure the carbon content of the given fuel.

Course Outcomes:

After completion of the course the student is able to:

- To Measures flash point and fire point of a given fuel.(PO e, f, g, i)
- To Measure calorific value of solid, liquid and gaseous fuel samples,
- To measure the viscosity of a given oil
- To measure the carbon content of the given fuel

Any Six Experiments

- 1. Find the flash and fire points of the given fuel (open cup method)
- 2. Find the flash and fire points of the given fuel (closed cup method)
- 3. Find the calorific value of the given fuel using Bomb calorimeter
- 4. Find the calorific of the gas using Junkers gas calorimeter
- 5. To do carbon residue test using Conradson apparatus
- 6. To analyze the exhaust gas using Orsat apparatus
- 7. To find viscosity using Saybolt Apparatus

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(MED1201) ENGINEERING WORKSHOP

Course Objectives:

- To study/demonstrate the concepts of computer w.r.t. its hardware, operating system, assembling and disassembling.
- To conduct the experiments related to production engineering technology.
- To demonstrate the usage of power tools, CNC lathe and machine shop for different exercises.

Course Outcomes:

After completion of the course the student is able to:

- To identify, assemble, dissemble, install and write commands for a given configuration of a computer.
- To create components using the techniques of Carpentry, Tin Smithy, Welding and Fitting etc. listed in trades for exercises.
- To evaluate the jobs prepared in different trades with the models prepared using various machine tools.
- To evaluate the performance of different Power Tools.

TRADES FOR EXCERCISES

At least two exercises from each trade:

- 1. Carpentry
- 2. Tin-Smithy
- 3. Fitting
- 4. Welding
- 5. Electrical Wiring

TRADES FOR DEMONSTRATION and EXPOSURE:

- 1. Power tools in construction, wood working, electrical engineering and mechanical engineering.
- 2. Machine shop.
- 3. CNC Lathe

TEXT BOOKS:

1. Workshop Manual by P.Kannaiah and K.L.Narayana; Publisher: Scitech.

I Year B.Tech (Common to CSE, IT, ME, AE) II Sem L T/P/D 0 3

(ENG1202) ENGLISH LANGUAGE COMMUNICATION SKILLS LABORATORY-II Course prerequisites: General English

Course Objectives:

- Provide ample practice in LSRW skills. •
- Provide practice in grammatical construction, structural patterns, word usage and improve comprehension abilities in the students.
- Train students to use neutral pronunciation through phonetic sounds, • symbols, stress and intonation.
- Enable students to transfer information from verbal to graphic representation and vice versa.
- Train students to use effective language for oral presentations, public speaking, role play and situational dialogue.

Course Outcomes:

After completion of the course the student is able to:

- Comprehend spoken and written discourse. •
- Speak fluently with neutral pronunciation and exhibit interpersonal skills. •
- Write accurately, coherently and lucidly making appropriate use of words • depending on context and present data clearly.
- Introduce oneself to people and be able to speak extempore. •

In continuation with the first Year I semester syllabus, this course offers further practice in Listening, Speaking, and Grammar in preparation for the advanced speaking and writing skills offered in the III Year .

UNIT-I

MULTIMEDIA LAB:

- 1 Grammar - Active and Passive Voice
- 2. Vocabulary Lesson 6
- 3. Listening Comprehension

Communication Skills Lab: i) Data Analysis (Writing) ii) Interpretation of visuals UNIT-II

MULTIMEDIA LAB:

- 1. Grammar - Conditionals and Prepositions
- Vocabulary Lesson 7 2.
- 3. Listening Comprehension

Communication Skills Lab: Presentation Skills : Oral Presentation

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UNIT-III

MULTIMEDIA LAB:

1. Grammar -- Language Analysis

2. Vocabulary Lesson 8

Communication Skills Lab: Presentation Skills : PPTs

UNIT-IV

MULTIMEDIA LAB:

- 1. Grammar Common Errors
- 2. Writing: Self Introduction (in the Written Form)
- 3. Vocabulary Lesson 9
- 4. Listening Comprehension

Communication Skills Lab: Debate

UNIT-V

MULTIMEDIA LAB:

1. Introduction to Technical Writing

- A. Definition of a Technical Term
- B. Description of a Mechanism
- C. Description of a Technical Process
- 2. Vocabulary Lesson 10

COMMUNICATION SKILLS LAB: Group Discussions

II Year B.Tech ME/ AE I Sem

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(MTH1103) MATHEMATICS III

(Partial Differential Equations and Integral Transforms)

Course prerequisites: Differentiation and Integration

Course Objectives:

- Derive the Fourier coefficients for the sine and cosine series.
- Apply Separation of Variables to solve elementary examples of linear second • order Partial Differential Equations (heat, Laplace and wave equations).
- Understand the properties of Fourier transforms.
- Apply Cauchy theorem •

Course Outcomes:

After completion of the course the student is able to:

- Solve the second order linear partial differential equations by using • separation of variables method.
- Solve problems in Fourier sine and cosine series. •
- Evaluate simple problems of finite Fourier sine and cosine transforms. Inverse Fourier sine and cosine transform problems and apply to heat, wave and Laplace equations.
- Evaluate the line integrals using residue theorem, Cauchy's theorem and Cauchy's integral formula.

PARTIAL DIFFERENTIAL EQUATIONS

UNIT I

PARTIAL DIFFERENTIAL EQUATIONS

Introduction and formation of partial differential equations by elimination of arbitrary constants and arbitrary functions; Solutions of first order linear (Lagrange's) equation and non-linear (standard type) equations; Method of separation of variables for second order equations: Particular integrals.

INTEGRAL TRANSFROMS

UNIT II

FOURIER SERIES

Determination of Fourier coefficients; Fourier series - even and odd functions; Fourier series in an arbitrary interval: Half range Fourier series, sine and cosine series.

UNIT III

FOURIER TRANSFORMS

Fourier integral theorem (only statement); Fourier sine, cosine integrals and complex form of Fourier integral; Fourier transforms - Fourier sine and cosine transforms; Inverse transforms; Properties and convolution theorem; finite Fourier transforms; cosine and sine transforms.

UNIT IV

STANDARD PARTIAL DIFFERENTIAL EQUATIONS

Solutions of wave equation, heat equation and Laplace equation and their use in problems of vibrating string; one dimensional unsteady heat flow; two dimensional steady heat flow.

UNIT V

Z-TRANSFORM

Z-transform; Inverse z-transform; Properties, initial and final value theorems; Convolution theorem; Difference equations; Solutions of difference equations using z-transform.

TEXT BOOKS:

- 1. Higher Engineering Mathematics by B.S.Grewal
- Advanced Engineering Mathematics by Dennis G. Zill and Warren S. Wright; 4th edition; Publisher: Jones and Bartlett Learning.
- 3. Advanced Engineering Mathematics by S.R.K . Iyengar

- 1. Advanced Engineering Mathematics by Erwin Kreyszig, 8th Edition; Publisher: John Wiley.
- Advanced Engineering Mathematics by Peter V. O'Neil, 9th Edition; Publisher: Cengage Learning.

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(MED1106) SOLID MECHANICS

Course prerequisites: Maths, Physics and Engineering Mechanics

Course Objectives:

- Understand the stress-strain diagrams for various materials
- Evaluate the shear force and bending moment diagrams for different beams •
- Understand the stresses developed in beams. •
- Analyze the stress and strain using Mohr's circle

Course Outcomes:

After completion of the course the student is able to:

- How basic stress strain equations with appropriate assumptions.
- Interpret model and analyze solid mechanics problems on bars, beams and • shafts.
- Apply the concepts of principal stresses in real life design issues.
- Analyze and develop beams, shafts for various applications.

UNIT I

TENSION, COMPRESSION, AND SHEAR

Introduction; Normal Stress and Strain; Stress-strain diagrams; Elasticity and plasticity; Linear elasticity and Hooke's law; Allowable stress and allowable loads.

AXIALLY LOADED MEMBERS

Introduction; Deflections of axially loaded members; Strain energy; Dynamic loading.

UNIT II

Area moment of inertia of composite sections.

STRESSES IN BEAMS

Introduction; Normal strains in beams; Normal stresses in beams; Cross-sectional shapes of beams-C, angular and semicircle structures; Shear stresses in rectangular beams: Shear stress in webs of beams with flanges: Shear stress in circular beams (solid and hollow sections); Concept of shear center and shear flow

UNIT III

SHEAR FORCE AND BENDING MOMENT DIAGRAMS

Types of beams; Types of loading; Shear force and bending moment; Relationship between load, shear force and bending moment; Shear force and bending moment diagrams.

TORSION

Introduction; Torsion of circular bars; Non uniform torsion; Pure shear; Relationship between modulus of elasticity E and G; Transmission of power by circular shafts.

UNIT IV

ANALYSIS OF STRESS AND STRAIN

Introduction; Plane stress; Principal stresses and maximum shear stresses; Mohr's circle for plane stress; Hooke's law for plane stress; Spherical and cylindrical pressure vessels (biaxial stress; Hoop and longitudinal stresses); Combined loadings (plane stress); Principal stresses in beams.

UNIT V

DEFLECTIONS OF BEAMS

Introduction; Differential equations of the deflection curve; Deflections by integration of the bending moment equation; Deflections by integration of the shear-force and load equations; Macaulay's method; Moment area method; Method of superposition.

TEXT BOOK:

1. Mechanics of Materials (SI units) by J.M.Gere and S.P.Timoshenko; Publisher: CBS Publishers.

- 1. Engineering Mechanics of Solids by Popov; Publisher: Pearson Education.
- 2. Strength of Materials Schaum's Series.

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(MED1107) THERMODYNAMICS

Course prerequisites: Physics

Course Objectives:

- To understand the basic concepts of thermodynamics and Thermodynamic Laws.
- To apply the thermodynamic laws and principles in the fields of energy technology.
- To understand real world thermal engineering applications.
- To understand the working principle and analysis of gas power cycles

Course Outcomes:

After completion of the course the student is able to:

- To apply the basic concepts of thermodynamics and Thermodynamic Laws for various thermodynamic systems.
- To Evaluate the properties of pure substance and to analyse the concept of irreversibility and availability.
- To apply the basic concept of power cycles and refrigeration systems for Heat Engines and Refrigerators.
- Evaluate the behaviour of ideal gas mixtures and Thermodynamic properties of the given mixture of gases.

UNIT I

CONCEPTS AND DEFINITIONS

Thermodynamic system and control volume; Macroscopic versus microscopic point of view; Properties and state of a substance; Processes and cycles, Energy, Specific volume and density, Equality of temperature; The Zeroth law of thermodynamics; Temperature scales.

WORK AND HEAT

Definition of work; Units for work; Work done at the moving boundary of a simple compressible system; Other systems that involve work; Definition of heat; Heat transfer modes; Comparison of heat and work.

THE FIRST LAW OF THERMODYNAMICS

The first law of thermodynamics for a control mass undergoing a cycle; The first law of thermodynamics for a change in state of a control mass; Internal energy-a thermodynamic property; Problem analysis and solution technique; Enthalpy; The constant-volume and constant-pressure specific heats; The internal energy, enthalpy, and specific heat of ideal gases; The first law as a rate equation.

FIRST LAW ANALYSIS FOR A CONTROL VOLUME

Conversion of mass and the control volume, The first law of thermodynamics for a control volume, The steady-state process; Examples of steady-state processes.

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UNIT II

THE SECOND LAW OF THERMODYNAMICS

Heat engines and refrigerators; The second law of thermodynamics; The reversible process; Factors that render processes irreversible; The Carnot cycle; Two propositions regarding the efficiency of a Carnot cycle; The thermodynamic temperature scale; The ideal-gas temperature scale; Ideal versus real machines.

ENTROPY FOR A CONTROL MASS

The inequality of Clausius; Entropy — a property of a system; The entropy of a pure substance; Entropy change in reversible processes; The thermodynamic property relation; Entropy change of an ideal gas; The reversible polytropic process for an ideal gas; Entropy change of a control mass during an irreversible process; Entropy generation; Principle of increase of entropy; Entropy as a rate equation.

UNIT III

IRREVERSIBILITY AND AVAILABILITY

Available energy; Reversible work and irreversibility; Availability and second-law efficiency; Exergy balance equation.

Introduction to Third law of Thermodynamics & Concept of absolute entropy

PROPERTIES OF A PURE SUBSTANCE

The pure substance; Vapor- liquid- solid- phase equilibrium in a pure substance; Independent properties of a pure substance; Steam Tables; Thermodynamic surfaces; The compressibility factor; Equations of state.

UNIT IV

POWER CYCLES

Introduction to power systems; The Rankine cycle; Effect of pressure and temperature on the Rankine cycle; Air-standard power cycles; The Brayton cycle; The air-standard cycle for jet propulsion; Reciprocating engine power cycles; The Otto cycle; The Diesel cycle; The Dual cycle, The Stirling cycle; The Atkinson and Miller cycles

UNIT V

IDEAL GAS MIXTURES

General consideration and mixtures of ideal gases; ideal gas equation Daltons law of partial pressure

THERMODYNAMIC PROPERTY RELATIONS

Mathematical relations for a homogeneous phase; The Maxwell relations; Thermodynamic relations involving enthalpy, internal energy, and entropy; The Clapeyron equation; Joule-Thompson coefficient; Volume expansivity, and isothermal and adiabatic compressibility; Real gas behavior and equations of state; The generalized chart for changes of enthalpy at constant temperature; The generalized chart for changes of entropy at constant temperature; The property relation for mixtures; Tables of thermodynamic properties of gases.

TEXT BOOK:

1. Fundamentals of Thermodynamics by C. Borgnakke and R.E. Sonntag; Publisher Wiley India Pvt. Ltd. 2. Engineering Thermodynamics by P.K. Nag.

- 1. Fundamentals of Thermodynamics by C. Borgnakke, R.E. Sonntag, and G.J. Van Wylen; Publisher John Wiley.
- 2. Engineering Thermodynamics by Burgadt, Harper & Row Publication
- 3. Thermodynamics An engineering approach by Yunus Cengel and Boles; Publisher: TMH.

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(MED1108) METALLURGY AND MATERIAL SCIENCE

Course prerequisites: Maths, Physics and Chemistry

Course Objectives:

- Understand the microstructures of different types of metal and alloys –cast iron, steels, non ferrous metal and alloys.
- Understand the heat treatment principles-annealing, normalizing and hardening.
- Understand the different types of tools.
- Understand the different types of Alloy steels

Course Outcomes:

After completion of the course the student is able to:

- Analyze different types of metals and alloys.
- Evaluate a heat treatment process to change the properties-hardness, ductility, etc.
- Analyze the failure of metals and alloys.
- Apply the knowledge to use the right materials for right components.

UNIT I

METAL STRUCTURE AND CRYSTALLIZATION

Introduction - atom binding, ionic bond, covalent bond, metallic bond, and Vander Waals forces; Crystal imperfections

OVERVIEW OF METAL STRUCTURE AND CRYSTALLIZATION. CONSTITUTION OF ALLOYS

Introduction; Classification of alloys or compounds; Pure metal; Intermediate alloy phase or compound - intermetallic compounds or valency compounds, interstitial compounds, and electron compounds; Solid solutions; Substitution solid solution - factors that control the range of solubility in alloy system; Interstitial solid solutions.

UNIT II

PHASE DIAGRAMS

Introduction; Coordinates of phase diagrams; Experimental methods - construction of equilibrium diagrams by thermal analysis, metallographic methods, and X-ray diffraction;

Type-I-Two metals completely soluble in the liquid and solid states; Chemical composition of phases; relative amounts of each phase; Equilibrium cooling of a solid solution alloy; Diffusion; Nonequilibrium cooling; Homogenization; Properties of solid-solution alloys; Variation of Type I; Type II-Two metals completely soluble in the liquid state and completely insoluble in the solid state; Type III-Two metals completely

soluble in the liquid state but only partly soluble in the solid state; Properties of eutectic alloy systems; Age hardening – solution treatment, and aging process; Type IV-The congruent-melting intermediate phase; Type V-The peritectic reaction; Type VI-Two liquids partly soluble in the liquid state: the monotectic reaction; Type VII-two metals insoluble in the liquid and solid states; Interrelation of basic types;

Transformations in the solid state - allotropy, order-disorder transformation, the eutectoid reaction, the peritectoid reaction, and complex diagrams;

Study of important binary phase diagrams of Cu-Ni, Al-Si, Sib-Pb, Pt-Ag, Bi-Cod, Cu-Pb, Cu-Son and Fe-Fe3C.

UNIT III

THE HEAT TREATMENT OF STEEL

Introduction; Full Annealing; Spheroidizing; Stress-relief annealing; Process annealing; Normalizing; Hardening; The isothermal transformation diagram; Transformation to Pearlite and Bainite; Cooling curves and I-T Diagram; Transformation on continuous cooling; Position of the I-T curves; Hardening or austenitizing temperature; Homogeneity of austenite; Mechanism of heat removal during quenching - vaporblanket cooling state (stage A), vapor transport cooling stage (stage B), Liquid cooling stage (stage C); Quenching medium; Temperature of quenching medium; Surface condition - methods to minimize the formation of scale - copper plating, protective atmosphere, liquid-salt pots, and cast-iron chips; Size and Mass; Hardenability; Use of Hardenability data; Tempering; Austempering; Surface heat treatment or case hardening; Carburizing; Heat treatment after carburizing; Cyaniding and Carbonitriding; Nitriding; Flame hardening; Induction Hardening; Residual Stresses; Hardenable carbon steels; Effect of cryogenic heat treatment – A brief study.

UNIT IV

ALLOY STEELS

Introduction; Purpose of alloying; Effect of alloying elements upon Ferrite; Effect of alloying elements upon carbide; Influence of alloying elements on the iron-iron carbide diagram; Effect of alloying elements in tampering; Classification of steels - nickel steel, chromium steel, nickel-chromium steels, manganese steels, molybdenum steels, tungsten steels, vanadium steels, silicon steels, stainless steels, martensitic stainless steels, ferritic stainless steels, austenitic stainless steels, precipitation-hardening stainless steels, margang steels, and ausforming.

TOOL STEELS

Classification of tool steels; Selection of tool steels; Comparative properties; Nondeforming properties; Depth of hardening; Toughness; Wear resistance; Redhardness; Machinability; Resistance to decarburization; Brand names; Waterhardening tool steels (Group W); Shock resisting tool steels (Group S); Cold-work tool steels; Hot-work tool steels (Group H); High speed tool steels; Mold Steels (Group P); Special purpose tool steels; Heat treatment of tool steels; Overview of tool failures; Special cutting materials – satellites, cemented carbides, and ceramic tools.

CAST IRON

Introduction; Types of cast iron; White cast iron; Malleable cast iron; Pearlitic malleable iron; Gray cast iron; Silicon in cast iron; Sulfur in cast iron; Manganese in cast iron; Phosphorus in cast iron; Heat treatment of grey iron, Size and distribution of graphite flakes; Mechanical properties and applications of grey cast iron; Chilled cast iron; Nodular cast iron; Alloy cast irons.

NON-FERROUS METALS AND ALLOYS

Introduction; Copper and its alloys - Copper, temper designation of copper and copper alloys, and copper alloys; Aluminum and its alloys - Aluminum, Alloy designation system, and temper designation; Titanium and Titanium alloys.

TEXT BOOK:

1. Introduction to Physical Metallurgy by Sidney H. Avner; Publisher: McGraw-Hill.

- 1. Essentials of Materials Science and Engineering by Donald R. Askeland and Thomson.
- 2. Materials Science and Engineering by William and Collister.
- 3. Elements of Materials Science by V.Raghavan

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(MED1112) FLUID MECHANICS

Course prerequisites: Maths, Physics and Engineering Mechanics

Course Objectives:

- Understanding the properties of fluids, principles of buoyancy, flow, force and head calculations.
- Evaluation of types of fluid flow , Laminar and dynamic
- Knowledge on boundary layer principles applied to aerofoiles.
- Knowledge on the dimensional similitude and flow of compressible fluids

Course Outcomes:

After completion of the course the student is able to:

- To apply fundamental equations of fluid mechanics for pressure exerted on the submersed bodies and buoyancy force on the bodies and fluid flow .
- Model and analyze fluid flow problems in mechanical engineering.
- To create a model of fluid flow equipments.
- Evaluate the experimental results with theoretical concepts.

UNIT- I

FLUID PROPERTIES AND FLUID STATICS:

Density, Specific weight, Specific gravity, viscosity, Newtonian and Non-Newtonian Fluids, Vapor pressure, compressibility, total pressure, centre of pressure, Buoyancy, Elements of stability of floating bodies.

FLUID KINEMATICS:

Stream line, path line, streak line, stream tube, classification of flows - steady, unsteady, uniform, non-uniform, laminar, turbulent, rotational, irrotational flows, one, two and three dimensional flows - continuity equation, stream function, velocity potential function.

UNIT-II

FLUID DYNAMICS:

Surface and Body forces - Euler's and Bernoulli's equation for flow along a streamline, Momentum equation – applications, Vortex - Free and Forced, Forced vortex with free surface.

MEASUREMENT OF PRESSURES AND FLOWS:

Piezometer, manometers, pressure gauges, Venturimeters and Orifice meter flow through notches.

UNIT-III

BOUNDARY LAYER FLOW:

Development of boundary layer along a thin flat plate, Laminar boundary layer and turbulent boundary layer, Laminar sub layer, boundary layer separation, Drag and lift

forces - Aerofoils, pressure and form drags.

UNIT- IV

DIMENSIONAL SIMILITUDE:

Buckingham Π theorem; Modeling and similarity.

LAMINAR FLOW THOUGH CONDUITS:

Flow through closed conduit, Reynold's number, Laminar flow through the horizontal tubes and tubes having slopes, Flow between plates - distribution of stress and velocity across the section.

ANALYSIS OF PIPE FLOW:

Darcy - Weisbach equation, Hydraulic gradient and total energy lines, Loss of head due to sudden enlargement and contraction, Syphon pipes, Parallel pipes, Pipes in power transmission through pipes, Flow in non circular ducts.

UNIT – V

FLOW OF COMPRESSIBLE FLUIDS:

Equation of state, Gas Laws, Equation of motion, Equation of continuity and equation of energy, Velocity of sound in compressible fluids, Compressible flow regimes, Mach number Mach cone, Shock Wave, Stagnation point, Pitot tube, Flow of compressible fluid through Venturimeter.

TEXTBOOKS:

- 1. Hydraulics and Hydraulic Machines by Modi and Seth.
- 2. Fluid Mechanics and Fluid Power Engineering by D. S. Kumar, S. K. Kataria and Sons Publications

- 1. Fluid Mechanics, F. M. White, 6th Edition
- 2. Fluid Mechanics, Streeter, McGraw Hill
- 3. Introduction to Fluid Mechanics, R. W. Fox, A. T. McDonald and P.J Pritchard

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(EEE1153) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

Course Objectives:

- To get awareness of using mechanical energy for electrical energy generation.
- To understand the basic operation of circuits used for automobile control.
- To know about working of different electrical machines used for propulsion of vehicles.
- To know the basic operation of diode and transistor.

Course Outcomes:

After completion of the course the student is able to:

- Analyze the electro-mechanical energy conversion using electrical machines.
- Analyze the different electrical machines used for propulsion of vehicles.
- Analyze different control circuits which involve different circuits' parameters.
- Analyze the basic operation of diode and transistor

UNIT - I

ELECTRICAL CIRCUITS:

Basic definitions, Types of elements, Ohm's Law, Resistive networks, Kirchhoff's Laws, Inductive networks, capacitive networks, Series, Parallel circuits and Star-delta and delta-star transformations.

UNIT - II

DC MACHINES:

Principle of operation of DC Generator – emf equation - types – Principle of operation of DC Motor - DC motor types –torque equation – Three point starter -Swinburne's test, applications.

TRANSFORMERS:

Principle of operation of single phase transformer-emf equation-losses-OC and SC tests - efficiency and regulation/

UNIT - III

AC MACHINES:

Principle of operation of alternator – regulation by synchronous impedance method – Principle of operation of induction motor – slip – torque characteristics – applications. **INSTRUMENTS:**

Principle and construction of permanent magnet moving coil and moving iron instruments.

UNIT - IV

DIODE AND IT'S CHARACTERISTICS:

P-n junction diode, symbol, V-I Characteristics, Diode Applications: Rectifiers – Half wave Full wave and Bridge rectifiers (simple Problems)

UNIT - V

TRANSISTORS:

PNP and NPN Junction transistor, Transistor as an amplifier, SCR characteristics and applications

CATHODE RAY OSCILLOSCOPE:

Principles of CRT (Cathode Ray Tube), Deflection, Sensitivity, Electrostatic and Magnetic deflection, Applications of CRO - Voltage, Current and frequency measurements.

TEXT BOOKS:

- 1. Electronic Devices and Circuits David A Bell Oxford University Press.
- Introduction to Electrical Engineering M.S Naidu and S. Kamakshaiah, TMH Publications.

- Principles of Electrical and Electronics Engineering by V.K.Mehta, S.Chand & Co.
- Basic Electrical Engineering by Kothari and Nagarath, TMH Publications, 2nd edition.

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(MED1203) METALLURGY AND MECHANICS OF SOLIDS LAB

Course prerequisites: Mechanics of solids, Engineering Mechanics, Metallurgy and Material Science

Course Objectives:

- Understand the need of proper simplification for different materials and various tests to be conducted on engineering materials.
- Understand the significance microstructure of different materials under microscopic testing and the significance of tests on evaluating the corresponding mechanical properties.
- Understand the changes in microstructures after different treatments and the importance of technical parameters used during tests.
- Understand the phase related changes after the subsequent treatment process and the experimental parameters used during tests.

Course Outcomes:

After completion of the course the student is able to:

- Evaluate the properties of given materials for the study of micro structure. & applying the theoretical concepts by conducting the tests on different materials.
- Analyze the microstructure of any given material and predict properties&: Evaluate the result of test and comment on the mechanical properties of materials.
- Analyze the obtained structure through metallurgical microscope by doing Polishing operations & decide a material and an appropriate test suitable for given application.
- Create different microstructures by doing appropriate heat treatment for given material by checking its microstructure Analyze the significance of the tests in different fields of engineering.

Metallurgy lab (Six experiments)

- 1. Preparation and study of the microstructure of metals like Iron, Cu and Al.
- 2. Preparation and study of the microstructure of mild steels, low carbon steels, and high carbon steels.
- 3. Study of the microstructures of cast irons.
- 4. Study of the microstructures of non-ferrous alloys.
- 5. Study of the microstructures of heat treated steels.
- 6. Harden ability of steels by Jiminy end quench test.
- 7. To find out the hardness of various treated and untreated steels.
- 8. Study the microstructure of cutting tools

Mechanics of Solids lab (Six experiments)

- 1. Direct tension test
- 2. Bending tests:
- a) Simple supported beam
- b) Cantilever beam
- 3. Torsion test
- 4. Hardness test
- a) Brunel hardness test
- b) Rockwell hardness test
- 5. Test on springs
- 6. Compression test on a cube
- 7. Impact test
- 8. Punch shear test

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(EEE1251) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LAB Course Objectives:

- Understand the performance of D.C Shunt Machine.
- Understand the performance of AC machines.
- Understand the performance and efficiency / regulation of electrical machines are determined experimentally.
- Understand the operation of solid state devices like diode, transistor and SCR.

Course Outcomes:

After completion of the course the student is able to:

- To learn the basics of semiconductor diodes, BJTs and their small signal and high frequency analysis.
- To learn the basics of tuned amplifiers such as single tuned, double tuned, stagger tuned & power amplifiers.
- Foster ability to work using Fourier series & z-transform.
- Acquired knowledge about Microprocessors and its need.

Section A: Electrical Engineering:

The following experiments are required to be conducted as compulsory experiments:

- 1. Swinburne's test on D.C. Shunt machine. (Predetermination of efficiency of a given D.C. Shunt machine working as motor and generator)
- 2. Brake test on D.C Shunt Motor
- 3. OC and SC tests on single phase transformer (Predetermination of efficiency and regulation at given power factors)
- 4. Brake test on 3-phase Induction motor (Determination of performance characteristics)
- 5. Regulation of alternator by Synchronous impedance method

Section B: Electronics Engineering:

The following experiments are required to be conducted as compulsory experiments:

- 1. P-n Diode Characteristics
- 2. Transistor CE Characteristics (Input and Output)
- 3. Full wave Rectifier with and without filters
- 4. CE Amplifiers
- 5. SCR Characteristics

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(MTH1106) PROBABILITY AND STATISTICS

Course prerequisites: Permutations and Combinations, Basic Statistics

Course Objectives:

- Introduce the elementary ideas in basic probability.
- Develop the concept of Probability distributions
- Introduce the basic concepts in estimation theory and test of hypothesis
- Introduce the notion of time series and its utility in engineering applications

Course Outcomes:

After completion of the course the student is able to:

- Comprehend the concepts of sample spaces and Discrete and Continuous distributions
- Apply the concepts of Sampling distributions, Point and interval estimation and Hypothesis Testing to solve problems in engineering
- Analyze Paired data, Linear regression models and Correlation.
- Use Least squares method to compute time series

UNIT I

PROBABILITY AND DISTRIBUTIONS

Sample space and events, Probability- The axioms of probability, some elementary theorems, conditional probability, Baye's theorem, Random variables - discrete and continuous. Distributions - Binomial, Poisson and Normal distributions-related properties.

UNIT II

SAMPLING DISTRIBUTIONS AND TESTING OF HYPOTHESIS

Sampling distributions, Sampling distribution of means (σ known and unknown), Point estimation, interval estimation, Tests of hypothesis - Null hypothesis, Alternate hypothesis, Type I, Type II errors, Critical region, Inferences concerning means and proportions- Large samples- Test of hypothesis for single mean and difference between the means, Test of hypothesis for the proportions- Single and difference between the proportions, Confidence interval for the mean and proportions.

UNIT III

TESTS OF SIGNIFICANCE- SMALL SAMPLES

Tests of significance - t distributions, Confidence interval for the t- distribution, Fdistributions and Chi square distributions.

UNIT IV

CORRELATION AND REGRESSION

Coefficient of correlation, regression coefficient, the lines of regression, rank correlation, correlation for bivariate frequency distributions.

UNIT V

RELIABILITY THEORY AND TIME SERIES ANALYSIS

Basic concepts of reliability, Normal failure law, Exponential failure law, The Weibull failure law and reliability of systems, Time series- utility of time series analysis, Components of time series, Preliminary adjustments before analyzing time series, Measurement of trend by the method of least squares.

TEXT BOOKS:

- 1. Probability and Statistics for Engineers Miller I.R. and Freund J.E, 5th Edition, Prentice-Hall, 1995.
- Introductory Probability and Statistical Application Meyer, 2nd edition, Oxford and Ibh, 1970.
- 3. Statistical Methods S.P. Gupta, Sultan Chand and sons, 2011.

- 1. Reliability Engineering Balagurusamy E, Tata McGraw Hill, 1984.
- Elements of Applied Stochastic processes Bhat U.N, Wiley Series in Probability and Mathematical Statistics, 1983.

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(CMS1101) BUSINESS ECONOMICS AND	FINANC	IAL ANAL	YSIS

Course Objectives:

- To explain different forms of organizing private and public sector business enterprises and to analyze the significance of Business Economics in solving the problems of business enterprise. Also to define and analyze the concepts of Demand, Elasticity of Demand and Demand Forecasting Methods.
- To analyze the various types of costs and to determine the level of output at which there is neither profit nor loss. To estimate capital requirements and to describe various sources of mobilizing funds. Also to identify least cost combinations of inputs produce desired quantity of output.
- To describe the features of different market structure and pricing strategies.
- To explain the basic accounting concepts and conventions. To elaborate the importance of finance function for evaluating the economic status of a business unit.

Course Outcomes:

After completion of the course the student is able to:

- Select the suitable form of business organization which meets the requirement of selected business also perform decision making function effectively in an uncertain frame work by applying concepts of Managerial Economics. Meet and manipulate the demand efficiently and plan the future course of action.
- Apply right kind cost to reduce cost by paying attention towards the costs which can be reduced. Take decision whether to buy or produce? of fund mobilization and select best investment opportunity which yields higher rate of return.
- Fix the right price which can best meets the predetermined objectives of the business firm under different market conditions. Able to select best combination of inputs to produce required quantity of output.
- Prepare books of accounts and know over all financial position of the business enterprise which enables the concerned to take appropriate measures to improve the situation. Also interpret the financial position from difference angles and initiates the measures/ efforts in that direction.

UNIT I

BUSINESS AND NEW ECONOMIC ENVIRONMENT

Characteristic features of business; Features and evaluation of sole proprietorship; Partnership; Joint stock company; Public enterprises and their types; Changing business environment in post-liberalization scenario.

UNIT II

INTRODUCTION TO BUSINESS ECONOMICS, AND DEMAND ANALYSIS

Definition; Nature and scope of managerial economics - demand analysis determinants; Law of demand and its exceptions.

ELASTICITY OF DEMAND AND DEMAND FORECASTING

Definition; Types; Measurement and significance of elasticity of demand; Demand forecasting; Factors governing demand forecasting; Methods of demand forecasting - survey methods, statistical methods, expert opinion method, test marketing, controlled experiments, and judgmental approach to demand forecasting.

UNIT III

COST ANALYSIS

Cost concepts - opportunity cost, fixed vs. variable costs, explicit costs vs. implicit costs, and out of pocket costs vs. imputed costs; Break-even analysis (BEA) - determination of break-even point (simple problems), managerial significance, and limitations of BEA.

CAPITAL AND CAPITAL BUDGETING

Capital and its significance; Types of capital; Estimation of fixed and working capital requirements; Methods and sources of raising finance.

Nature and scope of capital budgeting; Features of capital budgeting proposals; Methods of capital budgeting - payback method, accounting rate of return (ARR), and net present value method (simple problems)

UNIT IV

THEORY OF PRODUCTION

Production function - isoquants and isocosts, least cost combination of inputs, and laws of returns; Internal and external economics of scale.

MARKET STRUCTURES

Types of competition; Features of perfect competition, monopoly, and monopolistic competition; Price-output determination in case of perfect competition and monopoly.

PRICING POLICIES AND METHODS

Cost plus pricing; Marginal cost pricing; Sealed bid pricing; Going rate pricing, Limit pricing, Market skimming pricing, Penetration pricing, Two-part pricing, Block pricing, Bundling pricing, Peak load pricing, Cross subsidization.

UNI T V

INTRODUCTION TO FINANCIAL ACCOUNTING

Double-entry book keeping; Journal; Ledger; Trial balance; Final accounts - trading account, profit and loss account, and balance sheet with simple adjustments.

FINANCIAL ANALYSIS THROUGH RATIOS

Computation; Analysis and interpretation of liquidity ratios - current ratio, and quick ratio; Activity ratios - inventory turnover ratio, and debtor turnover ratio; Capital structure ratios – debt-equity ratio, and interest coverage ratio; Profitability ratios - gross profit ratio, net profit ratio, operating ratio, P/E ratio, and EPs.

TEXT BOOKS:

- 1. Managerial Economics and Financial Analysis by Aryasri, 2009; Publisher: Tata McGraw Hill.
- 2. Managerial Economics by Varshney and Maheswari, 2009; Publisher: Sultan Chand.

- 1. Financial Accounting for Management: An analytical perspective by Ambrish Gupta, 2010; Publisher: Pearson Education.
- 2. Managerial Economics by H. Craig Peterson and W. Cris Lewis; Publisher: Prentice Hall of India.

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(MED1109) MACHINE DRAWING

Course prerequisites: Engineering Graphics

Course Objectives:

- Understand the Principles of Machine Drawing Conventions.
- Familiarize the Machine Elements like Screw Threads, Nuts, Bolts, Keys and • riveted ioins.
- Impart the knowledge on Machine Elements and simple parts like Shaft • couplings, Journal, pivot, and collar bearings.
- Understand the different views of Part Drawings and based on that, draw the Assembled Parts of Engine & Machine parts

Course Outcomes:

After completion of the course the student is able to:

- Apply the Knowledge of Machine Drawing Conventions.
- Apply the knowledge of AutoCAD Software and draw the Machine Elements • like Screw Threads, Nuts, Bolts, Keys and riveted joins.
- Apply the knowledge of AutoCAD Software and draw the Machine Elements and simple parts like Shaft couplings, Journal, pivot, and collar bearings.
- Design all the parts & assemble them in AutoCAD with section views.

Machine drawing conventions

Need for drawing conventions – Introduction to IS conventions

- a) Conventional representation of materials, common machine elements and parts such as screws, nuts, bolts, keys, gears, webs and ribs.
- b) Types of sections – selection of section planes and drawing of sections and auxiliary sectional views. Parts not usually sectioned.
- Methods of dimensioning, general rules for sizes, and placement of c) dimensions for holes, centers, and curved and tapered features.
- Title boxes, their size, location, and other details common abbreviations and d) their liberal usage
- Types of drawings working drawings for machine parts. e)
- Production drawings f)

I. Drawing of machine elements and simple parts

Selection of orthogonal views and additional views for the following machine elements and parts with every drawing proportion.

- Popular forms of screw threads, bolts, nuts, stud bolts. a)
- b) Keys, cottered joints, and knuckle joint.
- c) Riveted joints for plates.
- d) Shaft coupling and spigot joint.

e) Journal, pivot, and collar bearings.

II. Part and Assembly drawings

Assembly drawings for the following, using conventions and easy drawing proportions:

- a) Engine parts stuffing boxes, eccentrics, I.C. engine connecting rod and piston assembly.
- b) Other parts screws jacks, machine vices, and tailstock.

III. Production drawings

- a) Overview of limits, fits, ISO system of tolerances, geometrical accuracy, surface roughness symbols, welding symbols etc.
- b) Production drawings of piston assembly and tailstock.

NOTE

- 1. To adopt first angle of projection.
- 2. The student should be able to provide working drawings of actual parts.

TEXT BOOK:

1. Machine Drawing by K. L. Narayana, P. Kannaiah and K. Venkata Reddy; Publisher: New Age/ Publishers.

- 1. Machine Drawing by Siddheswar, Kannaiah and Sastry.
- 2. Machine Drawing by N. D. Bhat.

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(MED1111) KINEMATICS OF MACHINES

Course prerequisites: Geometrical Construction, Engineering Mechanics

Course Objectives:

- Develop an ability to apply knowledge of mathematics, science, and engineering
- Understand mechanisms for motion transmission.
- Study of displacements, velocities, accelerations of mechanical linkages.
- Design engineering applications involving in selection, sizing of mechanism to accomplish motion objectives.

Course Outcomes:

After completion of the course the student is able to:

- Draw velocity and acceleration diagrams of various parts of a machine along with the transmission Mechanisms.
- Design components of machine parts, structures, gears, cams, belts, pulleys, etc. for kinematic analysis.
- Understand the straight line motion mechanisms, Hooke's joint and steering mechanisms.
- Design the mechanisms after analysis for safety and efficient working.

UNIT-I

MECHANISMS AND MACHINES:

Elements or links-classification-rigid link, flexible and fluid link-types of kinematic pairssliding pairs, turning, rolling, screw and spherical pairs-lower and higher pairs-closed and open pairs-constrained motion-completely, partially or successfully constrained and incompletely constrained.

Mechanisms, Machines -classification of machines- kinematic chain-inversion of mechanism-inversions of quadric cycle chain, single and double slider crank chains, Intermittent motion mechanisms.

UNIT-II

KINEMATICS:

Velocity and acceleration-motion of link in machine-Determination of velocity and acceleration diagrams-graphical method- Application of relative velocity method- four bar chain

ANALYSIS OF MECHANISMS:

Analysis of slider crank chain for displacement, velocity and acceleration of slideracceleration diagram for a given mechanism, Klein's construction, Coriolis acceleration, determination of Coriolis component of acceleration.

PLANE MOTION OF BODY:

Instantaneous center of rotation, centroids and axodes - relative motion between two bodies-Three centers in line theorem-Graphical determination of instantaneous centre, diagrams for simple mechanisms and determination of angular velocity of points and links.

UNIT-III

STEERING MECHANISMS AND HOOKE'S JOINT:

Condition for correct steering –Davis steering gear, Ackerman's steering gear-velocity - ratio - Single and double Hooke's Joint- Universal coupling-applications- problems.

STRAIGHT LINE MOTION MECHANISMS:

Exact and approximate-copied and generated types - Peaucellier , Hart and Scott Russell- Grasshopper- Watt-Tchebicheff and Robert mechanism and straight line motion, Pantograph.

UNIT-IV

CAMS:

Definition of cam and followers-their uses-types of followers and cams-terminologytypes of follower motion-uniform velocity-simple harmonic motion and uniform acceleration, maximum velocity and acceleration during outward and return strokes in the above three cases. Overview of polynomial motions, Analysis of motion of followers: roller follower- circular cam with straight, concave and convex flanks.

UNIT-V

HIGHER PAIRS:

Friction wheels and toothed gears-types-law of gearing, condition for constant velocity ratio for transmission of motion, forms of teeth- Cycloidal and Involute profiles. Velocity of sliding-phenomena of interference-methods of interference, condition for minimum number of teeth to avoid interference, expression for arc of contact and path of contact-introduction to helical, bevel and worm gearing.

GEAR TRAINS:

Introduction-train value-types-simple and reverted wheel trains – epicyclic gear train, methods of finding train value or velocity ratio-selection of gear box differential gear for an automobile.

TEXT BOOKS:

- 1. Theory of Machines by Thomas Bevan
- 2. Theory of Machines by P. L. Ballaney
- 3. Theory of Machines by Ratan

- 1. Theory of machines by R. S. Khurmi & J. K. Gupta
- 2. Theory of machines by R. K. Bansal
- 3. Theory of machines by Sadhu Singh
- 4. Theory of machines by Shigley
- 5. Mechanism and Machine Theory by J. S. Rao and R. V. Dukkipati

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(MED1113) THERMAL ENGINEERING

Course prerequisites: Mathematics, Thermodynamics

Course Objectives:

- To Analyse the Actual cycles and systems of Internal Combustion Engine.
- To analyse the combustion phenomena in Spark Ignition and Compression ignition Engines.
- To Evaluate the performance parameters of internal combustion engines and reciprocating compressor
- To Evaluate the COP of different refrigeration cycles and to measure the psychrometric properties of air air for air-conditioning system

Course Outcomes:

After completion of the course the student is able to:

- To apply the basic concepts of Thermal engineering Laws for various thermodynamic systems.
- To Evaluate the properties of pure substance and to analyse the concept of irreversibility and availability.
- To apply the basic concept of power cycles and refrigeration systems for Heat Engines and Refrigerators.
- Evaluate the behaviour of ideal gas mixtures and Thermodynamic properties of the given mixture of gases.

UNIT – I

ACTUAL CYCLES AND THEIR ANALYSIS

Introduction, Comparison of Air Standard and Actual Cycles, Time Loss Factor, Heat Loss Factor, Exhaust blow down, Loss due to Gas exchange process, Volumetric Efficiency, Loss due to Rubbing Friction, Actual and Fuel-Air Cycles of I.C. Engines.

UNIT – II

I. C. ENGINES

Classification, Working principles, Valve and Port Timing Diagrams, Air Standard, airfuel and actual cycles, Engine systems, Fuel Systems, Simple Carburetor, Sole carburetor, Fuel Injection Systems; Ignition systems, Battery ignition, Magneto ignition, Electronic ignition; Cooling and Lubrication systems.

UNIT – III

COMBUSTION IN S. I. ENGINES

Normal combustion and abnormal combustion, Importance of flame speed and effect of engine variables, Type of Abnormal combustion, Pre-ignition and knocking, Fuel requirements and fuel rating, Anti knock additives, Combustion chamber,

Requirements, Types.

COMBUSTION IN C. I. ENGINES

Four stages of combustion, Delay period and its importance, Effect of engine variables, Diesel Knock, Need for air movement, suction, Compression and combustion induced turbulence, Open and divided combustion chambers and nozzles used, Fuel requirements and fuel rating.

UNIT – IV

TESTING AND PERFORMANCE

Parameters of performance, Measurement of cylinder pressure, Fuel consumption, Air intake, Exhaust gas composition, Brake power, Determination of frictional losses and indicated power, Performance test, Heat balance sheet, Volumetric efficiency.

RECIPROCATING AIR COMPRESSORS

Classification; Reciprocating Compressor: Principle of operation, Work required, Isothermal efficiency, Volumetric efficiency and effect of clearance, Multi stage compression with inter cooling, Saving of work, Minimum work condition for stage compression.

UNIT –V

INTRODUCTION TO REFRIGERATION CYCLE AND PSYCHROMETRIC PROPERTIES

Refrigeration cycles - Vapor compression refrigeration cycle, Bell Colman refrigeration cycle, Vapour Absorption Refrigeration System

Psychrometric properties - Dry bulb temperature, Wet bulb temperature, Dew point temperature, Specific humidity, Relative humidity, Degree of saturation, Specific enthalpy, Psychrometric chart, Psychrometric processes.

TEXT BOOKS:

- 1. I. C. Engines by V. Ganesan; Publisher: Tata McGraw Hill.
- 2. Thermal Engineering by Rathod; Publisher: Tata McGraw Hill.

- 1. Thermal Engineering by Rajput; Publisher: Lakshmi Publication
- 2. Refrigeration & Air Conditioning by C.P. Arora
- 3. I.C. Engines by Heywood; Publisher: McGraw Hill.

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(MED1118) HYDRAULIC MACHINES

Course prerequisites:

Course Objectives:

- To understanding the principle of impulse movement on the vanes
- Principles of operation of different types of hydraulic turbines and their performance.
- Knowledge on the operation of different types of pumps and their performance.
- Principle of working of different hydraulic devices and systems,

Course Outcomes:

After completion of the course the student is able to:

- Analysis of the impact force acting on the different vanes.
- Understanding the model analysis of hydraulic turbines and select appropriate turbines for hydro power plant.
- Understanding the model analysis of pumps and select appropriate pumps for irrigation and other fields.
- Understanding the working of different hydraulic devices and systems.

UNIT — I

IMPACT OF WATER JETS:

Hydrodynamic force of jets on stationary and moving flat, inclined and curved vanes, jet striking centrally and at tip-velocity triangles at inlet and outlet expressions for work done and efficiency - angular momentum principle -applications to radial flow turbines

UNIT — II

HYDRAULIC TURBINES:

Classification of Water turbines - Pelton Wheel - Work done and working proportions, Francis, Kaplan - work done and working proportions - draft tubes types

PERFORMANCE OF TURBINES:

Performance under unit head - unit quantities -performance under specific conditions - specific speed - performance characteristic curves - model testing of turbines - cavitation governing of turbines.

UNIT — III

RECIPROCATING PUMPS:

Main components and working of reciprocating pump- t^ypes of reciprocating - effect of acceleration head in suction and delivery pipes - effect of friction - maximum vacuum pressure, work saved by air vessels - rate of flow into and from air vessels - pump duty. Pumps-power required driving the pump, coefficient of discharge and slipping indicator diagram

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UNIT — IV CENTRIFUGAL PUMPS:

Types Component parts and working-work done by the impeller-Manometric head losses and efficiencies - effect of vane angle on manometric efficiency - effect of finite number of vanes of the impeller on head and efficiency - minimum starting speed - loss of head due to reduced or increased flow - diameters of impeller and pipes. Specific speed - Model testing of pumps - Multistage Pumps - Pumps in parallel - performance of pumps - characteristics curves - NPSH - Cavitation, priming devices - pump troubles and remedies.

UNIT-V

HYDRAULIC DEVICES:

Hydraulic accumulator, Hydraulic Intensifier - Hydraulic ram, Hydraulic press, Hydraulic lift, Hydraulic crane - hydraulic couplings and torque converters - Air lift pump.

HYDRAULIC SYSTEMS:

Transmission of power through pipes: Condition for maximum power, Transmission - Gear and Vane pumps, Hydraulic valves, fluids and hydraulic piping.

TEXTBOOKS:

- 1. Hydraulics and Hydraulic Machines by Modi and Seth.
- 2. Fluid Mechanics and Fluid Power Engineering by D. S. Kumar; Publisher: S. K. Kataria and Sons

- 1. Elements of Hydraulic Machines and Fluidics by Jagdish Lal
- 2. Fluid Mechanics by F. M. White
- Fluid Mechanics & Hydraulic Machines by S. K. Som & Biswas; Publisher: Tata McGraw Hill.

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(MED1205) FLUID MECHANICS AND HYDRAULIC MACHINES LAB

Course prerequisites: Fluid Mechanics& Hydraulic Machines course

Course Objectives:

- Analyzing the experiments to understand the concept, find the values and obtain the result of experiments.
- Apply fundamental principles of fluid mechanics for the solution of practical mechanical engineering problems of water conveyance in pipes, orifices, mouth pieces, notches & weirs.
- Analyzing various pumps, water turbines, pipes and pressure measurement devices.
- Evaluating efficiency for pumps and turbines.

Course Outcomes:

After completion of the course the student is able to:

- To apply fundamental equations of fluid mechanics for turbines and pumps.
- Model and analyze fluid flow problems in mechanical engineering.
- To create a model of fluid flow equipments.
- Evaluate the experimental results with theoretical concepts.

Any 10 experiments to be conducted from the following:

- 1. Verification of Bernoulli's theorem
- 2. Calibration of Venturimeter Orifice meter.
- 3. Calibration of triangle notches.
- 4. Determination of friction factor for a given pipe line.
- 5. Determination of Minor losses for the given equipment
- 6. Impact of jets on vanes.
- 7. Performance test on Pelton wheel.
- 8. Performance test on Francis turbine.
- 9. Performance test on Kaplan turbine.
- 10. Performance test on single stage centrifugal pump.
- 11. Performance test on multi stage centrifugal pump.
- 12. Performance test on reciprocating pump.

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(MED1211) APPLIED THERMODYNAMICS LAB

Course prerequisites: Thermodynamics, Thermal Engineering

Course Objectives:

- To measure the Performance parameters and draw its characteristic curve for a diesel engine.
- To measure the Performance parameters and draw its characteristic curve for a petrol engine.
- To measure the Performance parameters of reciprocating compressor.
- To evaluate the COP of refrigeration and Air conditioning system.

Course Outcomes:

After completion of the course the student is able to:

- To measure the Performance parameters like Brake Power, Indicated Power,friction power ,specific fuel consumption ,volume flow rate of air into the engine cylinder and specific heat of the exhaust gases. They will also be able to calculate the various heat losses in the engine.
- To measure the Performance parameters like Brake Power, Indicated Power, friction power ,specific fuel consumption ,volume flow rate of air into the cylinder and specific heat of the exhaust gases and draw its characteristic curve for a petrol engine.
- To measure the Performance parameters of reciprocating compressor like mass flow rate of air in the compressor, power consumed by the compressor, volumetric efficiency and Isothermal efficiency.
- To evaluate the COP of refrigeration system based on the experimental value as well as the P-H chart. They will be able to evaluate COP Air conditioning system based on the experimental value and by using the Psychrometric chart for air.

Any 10 experiments to be conducted from the following:

- 1. I.C. Engines Valve / Port Timing Diagrams
- 2. I.C. Engines Performance Test (4 -Stroke Diesel Engines)
- 3. I.C. Engines Performance Test on 2-Stroke Petrol Engines
- 4. Evaluation of Engine friction by conducting Morse test on 4-Stroke Multi cylinder Petrol
- 5. I.C. Engines Heat Balance.
- 6. I.C.Engines Air/Fuel Ratio and Volumetric Efficiency.
- 7. Performance Test on Reciprocating Air Compressor Unit
- 8. Study of Boilers.

- 9. Dis-assembly / Assembly of Engines.
- 10. Determination of optimum cooling water temperature on I.C.Engine
- 11. Performance test on Air conditioning Test Rig
- 12. Performance test on Refrigeration test rig

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(NCC1101) HUMAN VALUES AND PROFESSIONAL ETHICS

Course Description

Objectives

To develop the ability to distinguish between what is of value and what is superficial in life.To develop the ability to face difficult situations in life boldly and resolve them confidently. To enable students to progress from discrimination to commitment.

To encourage the students to understand values in life.

Course Objectives:

- Create an awareness on Engineering Ethics and Human Values
- Study the moral issues and decisions confronting individuals and organizations engaged in engineering profession
- **Study** the related issues about the moral ideals, character, policies, and relationships of people and corporations involved in technological activity

Course Outcomes:

After completion of the course the student is able to:

- Learn the moral issues and problems in engineering; find the solution to those problems
- Learn the need for professional ethics, codes of ethics and roles, concept of safety, risk assessment
- Gain exposure to Environment Ethics & computer ethics; know their responsibilities and rights

Syllabus

- 1. Self-confidence
- 2. Peer Pressure-Irregular life style
- 3. The Power of Self- determination
- 4. Human relationship-trust and respect- resolving conflict
- 5. Anger-A sign of helplessness
- 6. Interaction and ragging
- 7. Right Utilization of physical facilities
- 8. Unhappiness -Unfulfilled expectations
- 9. Setting goals- long term and short term goals-handling responsibilities
- 10. Dealing with people while coordinating work
- 11. Coping with stress-Identifying one's interests and strengths
- 12. Time Management-Planning and aligning with one's goals
- 13. Skills and Values
- 14. The role of values in Society

Course Book

The resource material that has been prepared by IIIT can be used apart from material that is available in the websites. Later text books can be identified for the facility of the students.

Evaluation

This course would only have a pass/ fail grade. Participation in discussions, submission of assignments and weekly reports and a final report will be used in evaluation.

Outcome

At the end of the course the students would become sensitive towards human values. They would understand commitment and responsibility. They would be able to bring harmony in the society they live.

TEXT BOOKS

- Mike Martin and Roland Schinzinger, "Ethics in Engineering", McGraw -Hill, New York 1996.
- Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004

- 1. Charles D. Fleddermann, "Engineering Ethics", Pearson Education / Prentice Hall, New Jersey, 2004 (Indian Reprint now available).
- Charles E Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics–Concepts and Cases", Wadsworth Thompson Leatning, United States, 2000 (Indian Reprint now available)
- 3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2003.
- 4. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2001.
- Naagarazan, R.S. 'A Textbook on Professional Ethics and Human Values' 2006.

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(MTH1104) NUMERICAL ANALYSIS AND LINEAR PROGRAMMING

Course prerequisites: Elementary Row Transformations of Matrices, Differentiation and Integration

Course Objectives:

- Understand the numerical methods for non linear systems, evaluating definite integrals and ordinary differential equations.
- Understand various methods of interpolation.
- Understand the simplex method and methods to solve the transportation problem.

Course Outcomes:

After completion of the course the student is able to:

- Apply the numerical methods to find a root of algebraic and transcendental equations.
- Apply the numerical methods to find the solutions of ordinary differential equations.
- Use simplex method procedure to optimize a linear function.
- Solve transportation problems

NUMERICAL ANALYSIS

UNIT-I

Solutions of non-linear systems

Introduction; Mathematical preliminaries; Solution of algebraic and transcendental equations – the bisection method, the method of false position, the iteration method, Newton - Raphson method, and their order of convergence.

UNIT II

Interpolation

Introduction; Errors in polynomial interpolation; Finite differences; Forward differences; Backward differences; Central differences; Symbolic relations and separation of symbols; Differences of a polynomial; Newton's formulae for interpolation; Central difference interpolation formulae; Gauss's central difference formulae; Lagrange and Hermite interpolation formulae; Cubic spline interpolation.

UNIT III

Numerical Integration

Trapezoidal rule, Simpson's 1/3 rule, and Simpson's 3/8 rule.

Numerical solutions of ordinary differential equations

Solution of initial value problems by Taylor's series - Picard's method of successive approximations, Euler's method, and Runge - Kutta methods; Predictor Corrector methods - Adams Moulton method, and Milne's method.

UNIT IV

Numerical solutions of partial differential equations (PDE)

Introduction; Classification of second order PDE; Approximation of derivatives by finite difference method; Solution of Laplace equation - Jacobi's method, Gauss-Seidal (Leibmann's) method, Solution of parabolic equations by explicit and crank Nicolson implicit scheme method; Solution of hyperbolic equations.

LINEAR PROGRAMMING

UNIT V

Linear programming

linear programming - Basic concepts; -problem formulation, graphical method, canonical and standard forms of LPP simplex method, Artificial variables techniques- M method, Transportation problems: Balanced transportation problem-North-West corner rule, Least cost method, Vogel's approximation method and MODI method.

TEXT BOOKS

- Elementary Numerical Analysis an algorithmic approach by Samuel D. Conte and Carl De Boor (2006); 3rd edition; Publisher: Tata McGraw Hill.
- 2. Elementary Numerical Analysis by Dr. B.S.Grewal, 4th edition, Publisher: Khanna Publishers
- Operations Research: Theory and Applications by Kanthi Swaroop, 4th edition, Macmillan Publishers India Ltd.

REFERENCE BOOKS

- Advanced Engineering Mathematics by Erwin Kreyszig, 8th Edition; Publisher: John Wiley and Sons.
- Advanced Engineering Mathematics by Peter V. O'Neil, 9th Edition; Publisher: Cengage Lear

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(MED1114) PRODUCTION TECHNOLOGY

Course prerequisites: Material science, Manufacturing Science.

Course Objectives:

- Understand metal joining techniques.
- Understand the principles involved in ferrous and non-ferrous casting design
- Understand cold and hot working of metals and processing of non-metals like plastics.
- Understand the joining processes with solid state welding, cold weklding etc.

Course Outcomes:

After completion of the course the student is able to:

- Design castings taking into considerations of different moulds and their preparations.
- Design different welded joints applying it to different welding processes and able to conduct different types of tests on weldments.
- Produce various components from cutting and shaping operations.
- Design concepts of various press tools.

UNIT – I

CASTING:

Steps involved in making a casting; Advantage of casting and its applications; Pattern and core making; Types of patterns – Materials used for patterns; Pattern allowances and their construction; Principles of Gating, Gating ratio and design of gating systems.

Solidification of casting; Concept; Solidification of pure metal and alloys; Risers; Types; Function and design; Casting design considerations; Quality testing and inspection of castings; Special casting processes; Centrifugal, Die, Investment casting; Melting furnaces.

UNIT – II

WELDING:

Classification of welding process types of welds and welded joints and their characteristics, design of welded joints, Gas welding, ARC welding, Forge welding, resistance welding, Thermit welding and Plasma welding Inert Gas welding, TIG & MIG, welding, Friction stir welding, Induction welding, Explosive welding, Laser welding, Soldering & Brazing. Heat affected zones in welding; welding defects – causes and remedies – destructive nondestructive testing of welds.

UNIT –III

MECHANICAL WORKING -1:

Hot working; Cold working; Strain hardening; Recovery; Recrystallisation and grain growth; Comparison of properties of cold and hot worked parts

ROLLING:

Rolling fundamentals; Theory of rolling; Types of Rolling mills and products; Forces in rolling and power requirements.

EXTRUSION:

Basic extrusion process and its characteristics; Hot extrusion and Cold extrusion; Forward extrusion and backward extrusion – Impact extrusion; Hydrostatic extrusion; Extrusion defects.

FORGING PROCESSES:

Principles of forging; Tools and dies; Types of Forging; Smith forging; Drop Forging; Roll forging; Forging hammers; Rotary forging; Forging defects.

UNIT – IV

MECHANICAL WORKING -2:

Stamping, forming and other cold working processes : Blanking and piercing; Bending and forming; Drawing and its types; Wire drawing and Tube drawing; Coining; Hot and cold spinning; Types of presses and press tools; Forces and power requirement in the above operations.

UNIT – V

PLASTIC MATERIALS AND PROCESS:

Types of plastics; Compression moulding; Injection moulding; Blow moulding; Film and Sheet forming; Thermoforming.

TEXT BOOK:

1. Manufacturing Technology by P.N. Rao

- 1. Production Technology by R.K. Jain
- 2. Manufacturing Engineering and Technology by Kalpak Jian S
- 3. Process and Materials of Manufacturing by Lindberg/PE
- 4. Principles of Metal Castings by Rosenthal.
- 5. Welding Process by Parmar
- 6. Production Technology by Sharma P C

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(MED1115) DYNAMICS OF MACHINERY

Course prerequisites: Engineering mechanics, Kinematics of Machinery

Course Objectives:

- Study the construction methods like Klien's, velocity polygons, acceleration diagrams etc for drawing various mechanisms.
- Identify the significance of the principles of equilibrium, super position, virtual • work& D'Alembert's principle.
- Familiarize with the methods of static &dynamic stability. •

Course Outcomes:

After completion of the course the student is able to:

- Show the engineering applications involving the selection and design of machine components with respect to the forces developed.
- Check whether the proposed design is satisfactory.
- Analyze and design flywheels, governors and gyroscopes to withstand • forces.
- Understand the impact of vibrations and balancing in practical applications

UNIT-I

PRECESSION:

Gyroscopes, effect of precessional motion on the stability of moving vehicles such as motor car, motor cycle, aeroplanes and ships.

STATIC AND DYNAMIC FORCE ANALYSIS OF PLANAR MECHANISMS: (NEGLECTING FRICTION)

Introduction-free body diagrams-conditions of equilibrium-two and three force members-Inertia forces and D'Alembert's principle-planar rotation about a fixed centre. SYNTHESIS OF LINKAGES:

Three position synthesis- four position synthesis- precision positions-structural error-Chebyshev's spacing, Freudenstein's Equation, problems.

UNIT-II

CLUTCHES:

Friction clutches, Single disc or plate clutch, multiple disc clutch, cone clutch& centrifugal clutch.

BRAKES AND DYNAMOMETERS:

Simple block brakes, internal expanding brake, band brake of vehicle.

Dynamometers - absorption and transmission types- general description and method of operation.

UNIT-III

TURNING MOMENT DIAGRAMS AND FLYWHEELS:

TURNING MOMENT:

Inertia torque-angular velocity and acceleration of connecting rod, crank effort and torque diagrams- Fluctuation of energy-design of flywheels

GOVERNORS:

Watt, Porter and Proell governors, Spring loaded governors- Hartnell and Hartung with auxiliary springs, Sensitiveness, isochronism and hunting.

UNIT-IV

BALANCING:

Balancing of rotating masses – single and multiple-single and different planesbalancing of reciprocating masses-primary and secondary balancing- analytical and graphical methods.

UNBALANCED FORCES AND COUPLES:

Balancing of V, multi cylinder inline and radial engines for primary, secondary balancing and locomotive balancing.

UNIT-V

VIBRATIONS:

Free vibration of mass attached to a vertical spring - simple problems on forced damped vibration. Vibration isolation and transmissibility-

Whirling of shafts, critical speeds, torsional vibrations, two and three rotor systems. **TEXT BOOKS:**

1. Theory of Machines by Thomas Bevan; Publisher: Pearson Education.

2. Theory of Machines by S. S. Ratan; Publisher: Tata McGraw Hill.

- 1. Theory of Machines and Mechanisms by P. L. Ballaney; Publisher: Khanna.
- Mechanism and Machine Theory by J. S. Rao and R. V. Dukkipati; Publisher: New Age.
- 3. Kinematics and Dynamics of Machinery by R. L. Norton; Publisher: McGraw Hill.
- 4. Theory of Machines and Mechanisms by Uicker, Pennock & Shigley; Publisher: Oxford.

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(MED1116) ENGINEERING DESIGN BASICS

Course prerequisites: Maths, Physics, Engineering Mechanics, Solid Mechanics, Metallurgy & Materials Science, kinematics of Machinery.

Course Objectives:

- Understand different properties of Materials and relationship between them.
- Understand the principles of stress, strain and Principal stresses as applied to Solid bodies or structural and machine elements under loads.
- Understand to form mathematical equation and analyze problems by making appropriate assumptions and learn systematic engineering method to solve practical Design engineering problems.

Course Outcomes:

After completion of the course the student is able to:

- Design and conduct experiments, as well as to analyze and interpret data.
- Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- Function on multi-disciplinary teams.
- Identify, formulate, and solve engineering problems.

UNIT I

ENGINEERING MATERIALS AND DESIGN CONSIDERATIONS

The Design Phase / Methodology, and identification of need, Evaluation and Presentation, Reliability and Product liability. Mechanical Properties of Engineering Materials, overall design considerations, Factor safety, Preferred Numbers. Standard and codes, design data handbook. Load, stress and critical sections in machine parts. Static strength, plastic deformation, temperature properties, Definition of stress, simple stress, combined stress, complex stress. Members subjected to axial, bending, torsion and shear loading, impact stresses.

UNIT II

DESIGN AGAINST FLUCTUATING LOAD

Stress concentration, stress concentration factors, Reduction stress concentration, fluctuating stresses. Fatigue strength, Endurance Limit, fatigue test, S-N diagrams for different structural materials. Low cycle and high cycle fatigue, Notch sensitivity, Design for finite and infinite life. Soderberg and Goodman lines the fatigue strength, modified Goodman theory, soderberg theory, Gerber theory

UNIT III

DESIGN OF FASTENERS

Temporary Fasteners (Bolted and Screwed Fasteners)

Bolted joints, bolted joint under initial loading, eccentrically loaded Bolted Joints under different static load conditions.

Permanent Fasteners (Riveted and Welded Fasteners)

Riveted Joints, eccentrically loaded Riveted Joints, Design of Boiler Riveted joints, and Welding symbols, butt and fillet welds, stress in the welded joints carries tension bending and shear loading, Design of various types of Welding joints and eccentrically loaded welded joints under different static load conditions.

UNIT IV

DESIGN OF FLEXIBLE MECHANICAL ELEMENTS

Belt Drives:

Introduction, classification of belts, belt materials, design of flat (rectangular) belts, ratio of belt tensions, V-Belts, power transmitted through V-Belt, design of V-Belts and timing belts.

Springs:

Classification of springs, spring material, Design of helical, leaf, disc and tensional springs under constant loads and varying loads.

UNIT V

DESIGN OF SHAFTS AND KEYS

Transmission shafts, Design of solid and hollow shafts based on strength, rigidity and Flexible shafts, shaft and axles – key and classification of keys, stresses in the keys, design considerations, effect of key way on the shaft strength.

TEXT BOOKS:

- 1. Design of Machine Elements by Bhandari; Publisher: Tata McGraw Hill.
- Mechanical Engineering Design by Shigley J. E and Mischke C. R; Publisher: Tata McGraw Hill.

- 1. Engineering design by George E Dieter; Publisher: McGraw Hill.
- Machine Design An Integrated Approach by Robert L.Norton; Publisher: Addison Wesley.
- Fundamentals of Machine Component Design by Juvinall R. C and Marshek K. M; Publisher: John Wiley and Sons

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(MED1122) HEAT AND MASS TRANSFER

Course prerequisites: Basic integral and differential calculus, thermodynamics Course Objectives:

- To understand different modes of heat transfer in physical environment under various conditions.
- To develop the equations governing the phenomena of heat transfer.
- To apply these equations to analyze problems by making good assumptions and solve practical heat transfer problems.

Course Outcomes:

After completion of the course the student is able to:

- Understanding of different modes of heat transfer in physical environment under various conditions.
- Developing of equations governing the phenomena of heat transfer as well as • approach to numerical estimation of heat flow.
- Apply governing equations to analyze problems with proper assumptions and solve practical heat transfer problems.
- Design of various heat equipments on the basis of physical conditions and improve the efficiency.

UNIT-I

INTRODUCTION:

Modes and mechanisms of heat transfer - Basic laws of heat transfer - Simple general discussion about applications of heat transfer. Conduction Heat Transfer: Fourier heat conduction equation - General heat conduction equation in Cartesian, Cylindrical and Spherical coordinates - simplification and forms of the field equation steady, unsteady and periodic heat transfer - Initial and boundary conditions.

UNIT-II

ONE DIMENSIONAL STEADY STATE CONDUCTION HEAT TRANSFER:

Homogeneous slabs, hollow cylinders and sphere - overall heat transfer coefficient electrical analogy - Critical radius of insulation - variable Thermal conductivity systems with heat sources or Heat generation - extended surfaces and fins. One Dimensional Transient Conduction Heat Transfer: Systems with negligible internal resistance - chart solutions of transient conduction systems.

UNIT-III

CONVECTIVE HEAT TRANSFER:

Classification of systems based on causation of flow, condition of flow, configuration of flow and medium of flow - Dimensional analysis as a tool for experimental investigation

- Concepts about hydrodynamic and thermal boundary layers - Buckingham Pi-

Theorem and method, application for developing Semi - empirical non-dimensional correlation for convection heat transfer - Significance of non -dimensional numbers - use of empirical correlations for convective heat transfer- Forced Convection: Flat plates and horizontal pipes. Free Convection: Vertical plates and pipes.

UNIT-IV

HEAT TRANSFER WITH PHASE CHANGE:

Heat transfer with boiling - pool boiling and film boiling - boiling curve for pool boiling - simple correlations for pool boiling - Condensation plates heat transfer: film wise and drop wise condensation - film condensation on vertical and horizontal cylinders using empirical correlations.

RADIATION HEAT TRANSFER:

Emission characteristics and laws of black-body radiation - incident radiation - total and monochromatic quantities -laws of Planck, Wien, Kirchoff, Lambert, Stefan and Boltzmann - heat exchange between two black bodies -concepts of shape factor - emissivity - heat exchange between grey bodies - radiation shields - electrical analogy for radiation net works.

UNIT V

HEAT EXCHANGERS:

Classification of heat exchangers - overall and fouling resistance - problems using LMTD and NTU methods.

INTRODUCTION TO MASS TRANSFER:

Analogy between heat, mass and momentum transfer - classification: Diffusion and convective mass transfer processes - Examples - Fick's Law of diffusion simple problems for steady state molecular diffusion - Convection mass transfer coefficient - non-dimensional numbers of mass transfer analogous to convection heat transfer

TEXTBOOKS:

- 1. Fundamentals of Engineering Heat and Mass Transfer by R.C. Sachdeva; Publisher: New Age International.
- 2. Heat and Mass Transfer Data book by C.P. Kothandaraman; Publisher: New Age.

- 1. Heat Transfer by OZSIK
- 2. Heat Transfer by HOLMAN
- 3. Heat Transfer by Sukhatme; Publisher: University Press.
- 4. Heat and Mass Transfer by D. S. Kumar
- 5. Fundamentals of Heat & Mass Transfer by Incopera & Dewitt

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(MED1149) OPERATIONS RESEARCH

Course prerequisites: Mathematics, Industrial Engineering

Course Objectives:

- To impart the knowledge on solving problems Assignment, Transportation, Sequencing, Replacement, Inventory and Queuing problems
- Understand the knowledge on theory of games
- Impart the knowledge on linear programming •
- Understand the knowledge involved in dynamic programming and simulation models

Course Outcomes:

After completion of the course the student is able to:

- Analyze Assignment, Transportation, Sequencing, Replacement, Inventory • and Queuing problems.
- Apply Theory of games in various applications. •
- Evaluate the Problems using Linear Programming.
- Apply dynamic programming problem solving and simulation models.

UNIT-I

INTRODUCTION:

Origin, Development-Definition-Characteristics and Phases-Types of OR modelsapplications, limitations.

ALLOCATION:

Linear Programming Problem Formulation- Graphical solution-Simplex method-Artificial variables technique-Two phase method, Big-M Method-Duality Principle.

UNIT-II

TRANSPORTATION PROBLEM:

Formulation-Optimal solution-unbalanced transportation problem-Degeneracy. Assignment problem-Formulation-Optimal solution-Variations of Assignment Problem-Travelling Salesman Problem.

Sequencing: Introduction-Flow Shop sequencing-n jobs through two machines-n jobs through three machines-Job shop sequencing-two jobs through m machines.

UNIT-III

REPLACEMENT:

Introduction-Replacement of items that deteriorate with time-when money value is not counted and counted-Replacement of items that fail completely, group replacement.

THEORY OF GAMES:

Introduction-Minimax (maximin) - criterion and optimal strategy-Solution of games with saddle points-Rectangular games without saddle points-principles of dominance-m*2and 2*n games-graphical method.

UNIT-IV

WAITING LINES:

Introduction-Single channel-Poisson arrivals-exponential service times-with infinite population and finite population models-Multichannel-Poisson arrivals-exponential service times with infinite population single channel Poisson arrivals.

INVENTORY:

Introduction-Single item-Deterministic models-Purchase inventory models with one price break and multiple price breaks-shortages not allowed-Stochastic models-demand may be discrete variable or continuous variable-Instantaneous production, Instantaneous demand and continuous demand and no set up cost-single period model.

UNIT-V

DYNAMIC PROGRAMMING:

Introduction-Terminology-Bellman's Principle of optimality- Applications of dynamic programming- shortest path problem-linear programming problem.

SIMULATION:

Definition-Types of simulation models-phases of simulation-applications of simulation-Inventory and Queuing problems-Advantages and Disadvantages-Brief Introduction of Simulation Languages.

TEXT BOOKS:

- 1. Operations Research by J.K.Sharma; Publisher: Mac Milan.
- 2. Operations Research by R. Pannerselvam; Publisher: Prentice Hall International.

- 1. Operations Research by A. M. Natarajan, P.Balasubramani, A.Tamilarasi; Publisher: Pearson Education.
- 2. Operations Research: Methods and Problems by Maurice Saseini, Arthur Yaspan and Lawrence Friedman
- 3. Introduction to OR by Taha; Publisher: Prentice Hall International.
- 4. Operations Research by Wagner; Publisher: Prentice Hall International.
- 5. Operations Research by S.D.Sharma-Kedarnath
- 6. O.R Wayne L. Winston by Thomson; Publisher: Brooks/Cole
- 7. Introduction to O.R by Hiller and Liebermann; Publisher: Tata McGraw Hill.

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(MED1204) PRODUCTION TECHNOLOGY LAB

Course prerequisites: Production Technology.

Course Objectives:

- Understand and evaluate casting techniques and sand properties.
- Understand different welding processes and their use. •
- Understand different press working operations •
- Understand about the processing of plastics.

Course Outcomes:

After completion of the course the student is able to:

- Summarize the knowledge of molding techniques and be in a position to prepare molds for casting.
- Summarize the knowledge of joining techniques and can able to perform ٠ welding.
- Classify various types of press working operations and can able to perform the press working operations.
- Interpret the knowledge in processing of plastics and can able to perform the experiments.

Minimum 12 exercises to be performed from the following:

1. METAL CASTING:

- Pattern Design and making for one casting drawing. •
- Sand properties testing - Exercise -for strengths, and permeability - 1
- Moulding Melting and Casting 1 Exercise

2. WELDING:

- Arc Welding Lap and Butt Joint 2 Exercises
- Spot Welding 1 Exercise
- TIG Welding 1 Exercise
- MIG Welding 1 Exercise
- Plasma welding and Brazing 2 Exercises

3. MECHANICAL PRESS WORKING:

- Blanking and Piercing operation and study of simple, compound and progressive press tool.
- Hydraulic Press: Deep drawing and extrusion operation.
- Bending and other operations

4. PROCESSING OF PLASTICS:

- Injection Moulding
- Blow Moulding

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(MED1208) HEAT AND MASS TRANSFER LAB

Course prerequisites: Heat and Mass Transfer, Thermodynamics

Course Objectives:

- Understand various modes of heat transfer experimentally.
- Understand calculations of heat transfer co-efficient in difference systems.
- Understand factors affecting the heat transfer rate.

Course Outcomes:

After completion of the course the student is able to:

- Evaluate critical thickness of insulation to minimize heat lost.
- Evaluate thermal conductivity of lagged pipe , metal bar and insulating powder
- Evaluate Heat transfer coefficient for natural and forced convection
- Evaluate emissivity of the given metal

Any 10 experiments to be conducted from the following:

- 1. Thermal Conductivity of given Metal Rod
- 2. Stefan Boltzmann Apparatus.
- 3. Critical Heat Flux Apparatus
- 4. Composite Wall Overall Heat Transfer Co-Efficient.
- 5. Heat Transfer through Lagged Pipe.
- 6. Heat Transfer in Forced Convection Apparatus.
- 7. Heat Transfer in Natural Convection
- 8. Thermal Conductivity of Insulation Powder.
- 9. Parallel and Counter Flow Heat Exchanger.
- 10. Emissivity Apparatus.
- 11. Study of Heat Pipe and its Demonstration.
- 12. Heat Transfer in pin-fin
- 13. Heat Transfer in Drop and Film Wise Condensation

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(CED1105) ENVIRONMENTAL STUDIES

Course prerequisites: General Science

Course Objectives:

- Develop an understanding of the necessity of protection of environment.
- Develop an understanding of Natural resources. •
- Develop an understanding of Biodiversity. •
- Develop an understanding of Global Environmental problems. •
- Develop an understanding of Environmental pollution. •

Course Outcomes:

After completion of the course the student is able to:

- Acquire the knowledge on environment. •
- List and distinguish between different Natural Resources. ٠
- Develop skills in understanding of various environmental problems. .
- Find the solution and strategies to protect the Environment.

UNIT-I

Introduction, Definition, scope and importance, Ecosystems: Introduction, types, characteristic features, structure and functions of ecosystems. Bio geo chemical cycle, Classification of Eco system.

UNIT-II

Natural Resources :classification of Resources, Land resources, Land as resource, Common property resources, Land degradation, Soil erosion and desertification, Effects of modern agriculture, fertilizer -pesticide problems, Forest resources, Use and over-exploitation.

Mining and dams – their effects on forest and tribal people, Water resources, Use and over- utilization of surface and groundwater, Floods, droughts, Water logging and salinity, Dams -benefits and costs, Conflicts over Water. Energy resources, Energy resources.

UNIT III

Bio-diversity and its conservation, Value of bio-diversity -consumptive and productive use, social, ethical, aesthetic and option values, Bio-geographical classification of India - India as a mega diversity habitat, Threats to bio-diversity -Hot-spots, habitat loss, poaching of wild life, loss of species, seeds, etc. Conservation of bio-diversity - Insitu and Ex-situ conservation.

UNIT IV

Environmental Pollution -Local and Global Issues. Nature of thermal pollution and nuclear hazards, Global warming, Acid rain, Ozone depletion., Environmental case studies:

UNIT-V

Environmental Problems in India,Drinking water, sanitation and public health,Effects of the activities on the quality of environment, Water scarcity and groundwater depletion,Controversies on major dams – resettlement and rehabilitation of people: problems and concerns,Rain water harvesting, cloud seeding and watershed management. Economy and Environment,The economy and environment interaction,Economics of development, preservation and conservation, Sustainability: theory and practices,Limits to growth,Equitable use of resources for sustainable life styles, Environmental Impact Assessment.

TEXT BOOKS

- 1. Environmental studies-A.Y.Anjaneyulu
- 2. Environmental studies-Deeksha dave
- 3. Environmental sciences and management-Venugopal

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(MED1117) MACHINE TOOLS

Course prerequisites: Production Technology, Engineering Materials

Course Objectives:

- Understand Material removal processes, classification of machine tools and types of cutting tools used for performing different operations.
- Understand the principle of working of lathe machine, special purpose lathe & construction, working of reciprocating machine tools, milling operations, grinding & finishing operations.
- Understanding the Need for going to Non-Traditional Machining process & necessity of jigs & fixtures.

Course Outcomes:

After completion of the course the student is able to:

- Understand the knowledge on metal cutting and be in a position to adopt the suitable machining process that are suitable for different materials
- Identify various cutting tools used for performing various machining processes which are applicable for manufacturing sector
- Decide the sequence of operations for Lathe and it's types ,shaper, planer, slotting, milling, hole making, grinding, sawing, broaching ,gear cutting and Super finishing operations .
- Know the various types of Non-Traditional machining methods which are applicable for different metals, non- metals and alloys.

UNIT – I

INTRODUCTION

Material removal processes, Types of Machine Tools; Single and multi point cutting tools.

METAL CUTTING

Introduction, Chip Formation, Shear Zone, Orthogonal Cutting, Shear Angle and Its Relevance, Cutting Tool Materials, Thermal Aspects, Tool Wear and Tool Life, Surface Finish, Cutting Fluids, Empirical and Analytical Determination of Cutting Forces, Economics.

MACHINE TOOLS

Classification of Machine Tools, Generation and Forming, Methods of Generating Surfaces, Accuracy and Finish Achievable, Basic Elements of Machine Tools, Support Structures, Guideways, General Work Holding Methods.

UNIT – II MACHINE TOOLS: CENTRE LATHE

Introduction, Constructional Features of a Centre Lathe, Aids for Support and Location, Cutting Tools, Operations Performed in a Centre Lathe, Taper Turning Methods, Thread Cutting Methods, Special Attachments, Machining Time and Power Estimation Typical Set-ups.

SPECIAL PURPOSE LATHES

Limitations of a Centre Lathe, Capstan and Turret Lathes, Automatic Lathes, Tooling Layout and CAM Design for Automatic Lathes.

RECIPROCATING MACHINE TOOLS

Introduction, Shaper, Planer, Slotter.

UNIT – III

MILLING

Introduction, Types of Milling Machines, Milling Cutters, Milling Operations, Dividing Head, Milling Mechanics, Machining Time Estimation, Special Set-ups.

HOLE MAKING OPERATIONS

Introduction, Drilling, Reaming, Boring, Tapping, Other Hole Making Operations

UNIT IV

GRINDING & SUPERFINISHING PROCESSES

Introduction, Grinding Wheel – Designation and Selection, Types of Grinding Machines, Grinding Process, Grinding Process Parameters, Creep Feed Grinding, Honing, Lapping, Other Finishing Processes

UNIT V

UNCONVENTIONAL MACHINING PROCESSES

Need for Unconventional Processes, Overview on Electric Discharge Machining, Electrochemical Machining, Ultrasonic Machining, Chemical Machining, Laser Beam Machining, Water Jet Machining & Abrasive Jet Machining.

OTHER MACHINE TOOLS

Over view of Sawing, Broaching, Gear Cutting.

JIGS AND FIXTURES

Introduction, Principles of design of Jigs and fixtures, Principles of location, Locating devices, Clamping devices, Typical examples of jigs and fixtures.

TEXT BOOKS:

- 1. Manufacturing Technology, Vol. 2, Metal Cutting and Machine Tools by P N Rao; Publisher: Tata McGraw Hill.
- 2. Production Technology by HMT; Publisher: Tata McGraw Hill.

- 1. Manufacturing Engineering and Technology by Serope Kalpak Jian; Publisher: Pearson Learning.
- 2. Production Technology by R. K. Jain & S. C. Gupta.
- 3. Workshop Technology- Vol. 2, by B. S. Raghuvamshi

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(MED1119) TURBOMACHINES

Course prerequisites: Mathematics, Engineering Basics, Thermal Engineering Basics

Course Objectives:

- Analyze and understand various energy conversations that take place in a turbo machines.
- Apply the principles of turbo machines.
- Evaluate governing mathematical equations to perform theoretical calculations.
- Create a model for condensers, compressors and turbines.

Course Outcomes:

After completion of the course the student is able to:

- To apply fundamental equations of fluid mechanics for turbines and pumps.
- Model and analyze fluid flow problems in mechanical engineering.
- To create a model of fluid flow equipments.
- Evaluate the experimental results with theoretical concepts.

UNIT I

STEAM GENERATORS:

Introduction, Classification of Boilers, Working Principles of Fire Tube and Water Tube Boilers, Low Pressure boilers, High Pressure Boilers – Babcock and Wilcox, Lamont Boiler, Boiler draught and performance of boilers, Equivalent evaporation.

STEAM CONDENSORS:

Introduction, purpose and types of condensers. Efficiency of condenser, air pumps.

UNIT II

STEAM NOZZLES:

Functions of nozzle, applications, types, flow through nozzles, Thermodynamic analysis, assumptions, velocity at nozzle exit, Ideal and actual expansion in nozzle, velocity co-efficient, condition for maximum discharge, nozzle efficiency, Critical pressure ratio, Supersaturated flow and its effects, degree of super saturation, degree of under cooling, wilson line.

UNIT III

STEAM TURBINES:

Impulse turbine - Mechanical details, velocity diagram, effect of friction, power developed, axial thrust, diagram efficiency, Condition for maximum efficiency, Methods to reduce rotor speed - velocity compounding, pressure compounding, combined velocity and pressure compounding, velocity and pressure variation along the flow.

Reaction Turbine - Mechanical details, principle of operation, Thermodynamic analysis of a stage, Degree of reaction, velocity diagram, parson's reaction turbine, condition for maximum efficiency.

UNIT IV

ROTARY COMPRESSORS:

Working Principles of - Roots blower, vane blower and screw compressor.

CENTRIFUGAL COMPRESSORS:

Mechanical details and principle of operation, velocity and pressure variation. Energy transfer. Impeller blade shape-losses, slip factor, power input factor, pressure co-efficient and adiabatic co-efficient, velocity diagrams.

AXIAL FLOW COMPRESSORS:

Mechanical details and principle of operation, velocity triangles and energy transfer per stage, degree of reaction, work done factor, Isentropic efficiency, pressure rise calculations, Polytrophic efficiency.

UNIT V

GAS TURBINES:

Classification of Gas Turbines ,Ideal cycle, essential components ,parameters of performance, actual cycle , regeneration ,inter cooling and reheating, closed and semi closed cycles, merits and demerits, combustion chambers and turbines for Gas Turbine plants.

JET PROPULSION:

Principle of operation, Classification of Jet propulsion engines, working principles with schematic diagram and representation on T-s diagram, Thrust, Thrust power and propulsion efficiency. Needs and demands met by Turbo Jet Engines, Schematic diagram, Thermodynamic cycle, performance evaluation thrust augmentation methods.

ROCKETS:

Application - working principle, Classification, Propellant type, Thrust, Propulsive efficiency – Specific impulse, solid and liquid propellant Rocket Engines.

TEXT BOOK:

1. Thermal Engineering by Rathod; Publisher: Tata McGraw Hill.

- 1. Gas Turbines by V. Ganesan; Publisher: Tata McGraw Hill.
- 2. Thermal Engineering by R.K Rajput; Publisher: Lakshmi Publications.
- 3. Thermal Engineering by P. L. Ballaney; Publisher: Khanna.
- 4. Fundamentals of Turbo Machinery by B. K. Venkanna; Publisher: Prentice Hall International.

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(MED1120) MECHANICAL ENGINEERING DESIGN

Course prerequisites: Maths, Physics, Engineering Mechanics, Solid Mechanics, Metallurgy & Materials Science, kinematics of Machinery.

Course Objectives:

- Remember the different properties of Materials and relationship between them.
- Analyze the principles of stress, strain and Principal stresses as applied to Solid bodies or structural and machine elements under loads.
- Understand the influence of fluctuating loads in the design of mechanical elements.
- Evaluate and analyze the problems by making appropriate assumptions and learn systematic engineering method to solve practical Design engineering problems and design components.

Course Outcomes:

After completion of the course the student is able to:

- Model and analyze design problems in Mechanical and structural engineering.
- Apply knowledge of standard elements and their technical information available in the data bases and in designing machine elements.
- Predict modes of failure in materials or machine elements caused by different types of loads under operation.
- Apply knowledge of design procedures to design the shafts, keys and springs.

UNIT – I

BEARINGS:

Types of Journal bearings – Lubrication – Bearing Modulus – Full and partial bearings – Clearance ratio – Heat dissipation of bearings, bearing materials – journal bearing design – Ball and roller bearings – Static loading of ball and roller bearings, Bearing life, Bearing selection.

UNIT – II

ENGINE PARTS:

Pistons, Forces acting on piston – Construction, design and proportions of piston, Cylinder, Cylinder liners.

CONNECTING ROD:

Thrust in connecting rod – stress due to whipping action on connecting rod ends – Cranks and Crank shafts, strength and proportions of over hung & Overview of Center cranks; Crank pins, Crank shafts.

UNIT – III

DESIGN OF CURVED BEAMS:

Introduction, stresses in curved beams, Expression for radius of neutral axis for

rectangular, circular, trapezoidal and T-Section. Design of crane hooks, C -clamps.

POWER TRANSMISSIONS SYSTEMS, PULLEYS:

Transmission of power by Belt and Rope drives, Transmission efficiencies, Belts – Flat and V types – Ropes - pulleys for belt and

rope drives, Materials, Chain drives.

UNIT – VI

SPUR AND HELICAL GEAR DRIVES:

Spur gears- Helical gears – Load concentration factor – Dynamic load factor. Surface compressive strength – Bending strength – Design analysis of spur gears – Estimation of centre distance, module and face width, check for plastic deformation. Check for dynamic and wear considerations.

UNIT – V

DESIGN OF BEVEL GEAR DRIVES:

Bevel gears – Load concentration factor – Dynamic load factor. Surface compressive strength- Bending strength – Design analysis of Bevel gears- Estimation of centre distance, module and face width, check for plastic deformation, Check for dynamic and wear considerations.

DESIGN OF WORM GEAR DRIVES:

Worm gears – Properties of worm gears – Selection of materials – Strength and wear rating of worm gears – Force analysis – Friction in worm gears – thermal considerations.

TEXT BOOKS:

- 1. Machine Design by V. Bhandari; Publisher: Tata McGraw Hill.
- 2. Machine Design by R. L. Norton

- 1. Mechanics of Materials (SI Units) by Beer & Johnson; Publisher: McGraw Hill.
- 2. Data Books: P.S.G. College of Technology
- 3. Mechanical Engineering Design by J. E. Shigley
- 4. Machine Design by R. S. Khurmi & J. S. Gupta; Publisher: Sultan Chand.
- Machine Design (SI Units) by Schaums Outline Series; Publisher: McGraw Hill.

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(MED1124) METROLOGY AND QUALITY CONTROL

Course prerequisites: Machine Drawing, Production Technology, machine tools, Probability & Statistics.

Course Objectives:

- To understand the knowledge of limits, fits and tolerances
- To understand the use of various measuring instruments
- To understand the concepts of Quality, Quality Control and Statistical Quality Control
- To apply SQC Techniques for problem solving

Course Outcomes:

After completion of the course the student is able to:

- To understand the knowledge of limits, fits and tolerances.
- To understand the use of various measuring instruments.
- To understand the better knowledge about instrument transducers and their design and construction.
- To learn about instrument installation and commissioning.

UNIT I

SYSTEMS OF LIMITS AND FITS:

Introduction, normal size, tolerance limits, deviations, allowance, fits and their types – unilateral and bilateral tolerance system, hole and shaft basis systems – interchangeability and selective assembly, slip gauges- Indian standard Institution system – British standard system, International Standard system for plain work.

UNIT II

LIMIT GAUGES:

Taylors principle – Design of go and No go gauges, plug ring, snap, gap, taper, profile and position gauges.

OPTICAL MEASURING INSTRUMENTS:

Tool maker's microscope and its uses - collimators, optical projector.

SURFACE ROUGHNESS MEASUREMENT:

Differences between surface roughness and surface waviness-Numerical assessment of surface finish – CLA,R, R.M.S Values – Rz values, Rz value, Methods of measurement of surface finish-profilograph.

UNIT III

SCREW THREAD MEASUREMENT:

Element of measurement – errors in screw threads – measurement of effective diameter, angle of thread and thread pitch.

GEAR MEASUREMENT:

Gear measuring instruments, Gear tooth profile measurement. Measurement of diameter, pitch pressure angle and tooth thickness.

UNIT IV

QUALITY CONTROL:

Introduction - quality – quality control – significance- defect and defective – theory of probability – basic concepts – probability distributions – simple problems

UNIT V

STATISTICAL QUALITY CONTROL:

Introduction – significance - elements of quality control – process control – control limits – representations – control charts – control charts for variables – X and R charts – control charts for attributes – C and P charts - steps involved in the constructions of control charts – Acceptance sampling – sampling plans – simple problems – applications and limitations of SQC.

TEXT BOOKS:

- 1. Engineering Metrology by I C Gupta; Publisher: Dhanpat Rai
- 2. Engineering Metrology by R.K. Jain; Publisher: Khanna
- 3. Total Quality by Armand V. Feigenbaum; Publisher: McGraw Hill

- 1. BIS standards on Limits and Fits, Surface Finish, Machine Tool Alignment etc.
- 2. Fundamentals of Dimensional Metrology by Connie Dotson Publisher: Thomson
- 3. Statistical Quality Control by Eugene Grant; Publisher: McGraw Hill
- Introduction to Statistical Quality Control by D. C. Montgomery; Publisher: John Wiley Publications

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(EIE1128) INSTRUMENTATION AND CONTROL SYSTEMS

Course prerequisites: Metrology

Course Objectives:

- To provide basic knowledge to understand the transduction principles, sensors, transducer and measurement systems.
- To provide better understanding of the Theoretical and Practical concepts of automation in industries.
- To analyse different sensors and their application in real time applications
- To create the knowledge of various measurement methods of industrial parameters like velocity, acceleration, torque, pressure, flow, temperature etc. and control of the same

Course Outcomes:

After completion of the course the student is able to:

- Able to know instrumentation system used in the industry.
- Able to appreciate the automation with the help of instrumentation.
- Able to understand the experimental applications and selecting appropriate engineering modules.
- Able to develop aptitude for self-learning and modern technical skills beyond the curriculum.

UNIT I

Definition – Basic principles of measurement – Measurement systems, static characteristics.

MEASUREMENT OF DISPLACEMENT:

Theory and construction of various transducers to measure displacement-Piezo electric, Inductive, capacitance, resistance, ionization and Photo electric transducers.

MEASUREMENT OF SPEED:

Mechanical Tachometers – Electrical tachometers – Stroboscope, Noncontact type of tachometer.

MEASUREMENT OF ACCELERATION AND VIBRATION:

Different simple instruments – Principles of Seismic instruments – Vibrometer and accelerometer using this principle.

UNIT II

STRESS STRAIN MEASUREMENTS:

Various types of stress and strain measurements – electrical strain gauge – gauge factor – method of usage of resistance strain gauge for bending compressive and tensile strains – usage for measuring torque, Strain gauge Rosettes.

MEASUREMENT OF HUMIDITY:

Moisture content of gases, Sling psychrometer, Absorption psychrometer, Dew point meter.

MEASUREMENT OF FORCE, TORQUE AND POWER:

Elastic force meters, load cells, Torsion meters, Dynamometers.

UNIT III

MEASUREMENT OF TEMPERATURE: Classification – Ranges – Various Principles of measurement– Expansion, Electrical Resistance – Thermistor – Thermocouple – Pyrometers – Temperature Indicators.

MEASUREMENT OF PRESSURE: Units – classification – different principles used. Manometers, Piston, Bourdon pressure gauges, Bellows – Diaphragm gauges. Low pressure measurement – Thermal conductivity gauges – ionization pressure gauges, Mcleod pressure gauge.

MEASUREMENT OF LEVEL: Direct method – Indirect methods – capacitative, ultrasonic, magnetic, cryogenic fuel level indicators – Bubler level indicators.

FLOW MEASUREMENT: Rotameter, magnetic, Ultrasonic, Turbine flow meter, Hot – wire anemometer, Laser Doppler Anemometer (LDA).

UNIT IV

INTRODUCTION TO CONTROL SYSTEMS:

Introduction - basic components of a control system, control-system applications, openloop control systems (without feed-back systems), and closed-loop control systems (with feedback systems); Example of open loop and closed loop systems. Feedback and its effects - effect of feedback on overall gain, effect of feedback on stability, and effect of feedback on external disturbance or noise; Classification of systems, nonlinear characteristics of systems.

UNIT V

SYSTEM MODELING:

Transfer function (TF) Block diagram (BD) reduction techniques, Signal flow graph(SFG), BD to TF, TF to BD, TF to SFG, SFG to TF conversions, Mathematical Modeling of systems in translational and rotational motions, Analogy between different types of systems like electrical, mechanical, pneumatic & hydraulic, DC motor transfer function, signal flow graph, Working of Potentiometer, tachometer, servo motors, synchros.

TEXT BOOKS:

- 1. Measurement Systems: Applications & design by D. S. Kumar.
- 2. Mechanical Measurements by Beckwith, Marangoni & Linehard; Publisher: Prentice Hall International/Pearson Education

- 1. Measurement systems: Application and Design, Doeblin Earnest. O. Adaptation by Manik and Dhanesh; Publisher: Tata McGraw Hill
- 2. Instrumentation and Control systems by S. Bhaskar; Publisher: Anuradha Agencies.

- 3. Experimental Methods for Engineers by Holman.
- 4. Mechanical and Industrial Measurements by R.K. Jain; Publisher: Khanna
- 5. Instrumentation & Mechanical Measurements by A.K. Tayal; Publisher: Galgotia
- 6. Instrumentation, Measurement & Analysis by B. C. Nakra & K. K. Choudhary, Publisher: Tata McGraw Hill
- 7. Mechanical Measurements by Sahani

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(MED1206) MACHINE TOOLS AND METROLOGY LAB

Course prerequisites: Machine tools, Metrology and Engineering Materials

Course Objectives:

- Remember the working principles of various machine tools and their accessories.
- Remember the significance of operating parameters and selection of cutting tools for performing machining operations.
- Familiarize the calibration and measurement process.
- Impart the knowledge on characteristics of measuring instruments.

Course Outcomes:

After completion of the course the student is able to:

- Perform various operations on various Machine tools
- Choose the appropriate cutting tools for various machining operations
- Measure the tolerances attained in different machining operations
- Perform analysis on the data attained from measuring instruments

MACHINE TOOLS: Any Six experiments

- 1. Introduction of general purpose machines Lathe, Drilling machine, Milling machine, Shaper, Planing machine, slotting machine, Cylindrical Grinder, Surface grinder and Tool and cutter grinder.
- 2. Exercise on Facing, turning, step turning and taper turning on lathe machine
- 3. Exercise on Grooving, Thread cutting and knurling on lathe machine.
- 4. Exercise on Drilling, Boring, Counter boring, Counter sinking and Tapping operations on drilling machine
- 5. Exercise on Shaping to prepare plain surfaces
- 6. Exercise on Slotting to prepare contour surfaces
- 7. Exercise on Milling to perform plain /gear cutting
- 8. Exercise on Cylindrical Surface Grinding
- 9. Exercise on Grinding of Tool angles.

Demonstration on

Different methods of Taper Turning, Boring, Collar turning, use of four jaw chuck on lathe, Cutting of V - block on shape, Key way cutting on shaper/milling

METROLOGY: Any <u>Six</u> experiments

- 1. Measurement of lengths, heights, diameters by vernier calipers micrometers etc.
- 2. Measurement of bores by internal micrometers and dial bore indicators.
- 3. Use of gear teeth, Vernier calipers and checking the chordal addendum and chordal height of spur gear.

- 4. Machine tool alignment test on a lathe.
- 5. Machine tool alignment test on a milling machine.
- 6. Tool makers microscope and its application
- 7. Angle and taper measurements by bevel protractor, sine bars, etc.
- 8. Use of spirit level in finding the flatness of surface plate.
- 9. Thread measurement by two wire/ three wire method or tool makers' microscope.
- 10. Surface roughness measurement by TalySurf.
- 11. Surface wear resistances test using electro spark coating device.

- 1. Workshop Technology by W.A.J. Chapman (Parts I, II, and III); Publisher: Viva Books.
- 2. The Principles of Metallographic Laboratory Practice by George L. Kehl; Publisher: McGraw Hill.

III Year B.Tech (Common to all Branches)

III Year B.Tech ME II Sem

L T/P/D С 0 3

(ENG1204) ADVANCED ENGLISH LANGUAGE COMMUNICATION SKILLS LABORATORY

Introduction

This course aims to offer students a practical approach to Technical Writing, and provide a relevant, contemporary and authoritative introduction to the dynamic field of technical communication that prepares them for Workplace Communication. Each unit in the syllabus is devised so as to include a writing component as well as an oral component.

Course Objectives:

- enable the students to create clear, accurate, and succinct content to write business letters, resume, SOP, Proposals and Technical Reports for academics as well as for workplace.
- enable students to adjust technical content to meet the needs of a specific target audience.
- groom students to speak accurately and fluently and prepare them for real world activities through behavioral skills.

Course Outcomes:

After completion of the course the student is able to:

- Summarize and synthesize information and produce technical writing that is required in academics as well as in the engineering profession.
- write covering letters, resume, SOP, Project Proposals and Technical • Reports.
- speak fluently and address a large group of audience and participate in debates and discussions.
- Negotiate terms, manage complex situations through interpersonal skills, persuade people and make guick decisions.

Introduction

This course aims to offer students a practical approach to Technical Writing, and provide a relevant, contemporary and authoritative introduction to the dynamic field of technical communication that prepares them for Workplace Communication. Each unit in the syllabus is devised so as to include a writing component as well as an oral component.

The objectives of this course are to

- i) expose students to workplace writing
- ii) initiate them into the Process of Technical Communication
- iii) enable the students to create clear, accurate, and succinct content

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- enable students to produce documents reflecting different types of technical communication such as Abstracts, Proposals and Technical Reports through ample practice
- v) enable students to adjust technical content to meet the needs of a specific target audience
- vi) groom students in behavioral skills

Methodology

Written Communication Component

A Process- Genre methodology will be used in teaching the technical genres. This method would enable students to understand the use of particular lexico-grammatical patterns required of in the context of technical writing. They would learn to use language to express the particular communicative intent that is required of in the context of writing these genres.

Objectives of Writing Component

- i) enable students to write clearly and succintly
- ii) equip students with the ability to write technical genres

Oral Communication Component

The objective of including Oral Communication is to impart behavioral skills and prepare students to speak to a large group or team, keeping in mind the audience, context and purpose of communication. This Oral Communication component must enable students to speak in an organized and mature way, without any inhibitions. They will be groomed to relate their speech to their audience.

Objectives of Oral Communication Component

- i) equip students with Behavioral skills
- ii) prepare them for Oral presentations, and Group Discussions
- iii) equip them with Interview skills

Syllabus Outline

Unit I

Writing Skills 1

- 1. Applications and Covering letters Resume Writing
- 2. Verbal Ability
- 3. Oral Communication : Talking About Yourself

Unit II

- 1. Writing an SOP
- 2. Summarizing and Synthesizing Information
- 3. Oral Communication: Making Presentations

Unit III

- 1. Writing Project Proposals
- 2. Oral Communication: Group Discussions

Unit IV

- 1. Writing Project Reports
- 2. Oral Communication: Interview Skills

Unit V.

Behavioral Skills and Personality Development

- Building a positive attitude, building a positive personality, Motivation, goal setting & values & vision
- 2. Problem Solving and Decision Making; Negotiation Skills through Role Play
- 3. Team Building and Leadership Abilities
- 4. Social Etiquette

REQUIRED TEXT AND MATERIALS

- 1. Ashraf Rizvi, M (2005). Effective Technical Communication, Tata Mc Graw Hill Publishing Company Limited, New Delhi.
- Anderson, Paul V. (2003). Reports. In Paul V. Anderson's Technical Communication: A Reader-Centered Approach (5th ed..) (pp. 457-473). Boston: Heinle.
- <u>William S. Pfeifferhttp://www.amazon.com/Technical-Communication-Practical-Approach-7th/dp/0135000505 #</u>, (2010) Technical Communication: A Practical Approach (7th ed.). Prentice Hall

References

- 1. Burnett, Rebecca. Technical Communication. 5th Ed., Heinle, 2001
- Bolter, Jay David. (2001). The late age of print. In Robert P. Yagelski's (Ed.) Literacies and Technologies: A Reader for Contemporary Writers (135-145). New York: Longman.
- 3. Brandt, Deborah. (1998). Sponsors of literacy. College Composition and Communication 49.2, 165-185.
- Gerson Sharon J. and Steven Gerson : Technical Writing Process and Product. 3rd edition, New Jersey: Prentice Hall 1999
- Johnson-Sheehan, Richard. (2007). Starting Your Career. In Richard Johnson-Sheehan's Technical Communication Today (2nd ed.) (pp. 388-402). New York: Longman.
- Markel, Mike. Technical Communication: Situations and Strategies (8th EDITION (2006-2007)
- 7. R. C. Sharma and K. Mohan, Business Correspondence and Report Writing, Third Edition, TMH, 2002. (Indian Edition)
- 8. M. Raman and S. Sharma, Technical Communication : Principles and Practices, OUP, 2004. (Indian Edition)

III Year B.Tech ME II Sem

L T/P/D C 2 0 0

(NCC1102) Soft Skills and Personality Development

Course Objectives:

- Enable he students to used SSPD strategies in the workplace/business environment.
- Equip the students with critical thinking skills, problem solving and decision making
- Enable an understanding of IP law.
- Equip students with critical understanding of various issues.

Course Outcomes:

After completion of the course the student is able to:

- Define and identify various terms related to SSPD, obtain, use and protect the various SSPD in a business environment to form an appropriate SSPD strategy for the relevant market
- Identify and explain the tasks and significance of an SSPD manager and demonstrate competence in critical reasoning, problem solving and decision making
- Demonstrate a deep understanding of the language of IP law and how to make the best use of legal professionals involved in SSPD.
- Demonstrate a critical understanding of the issues involved in and choose appropriate methods for extracting.

Introduction

In an era of Technological advances and competition in the job market, it is necessary for students to possess soft skills and effective personal skills in addition to technical skills. It is essential that students possess the ability to convey technical ideas in a sound and simple manner. Planning and execution are the two important activities required for them. It is the execution that requires the soft skills as it most of the times deals with people. This course on "Soft Skills and Personality Development" is aimed at enhancing students' career prospects.

This course uncovers the principles of soft skills and personality skills, the ways to integrate them in different phases of career that require personal and interpersonal skills. It focuses on transforming the way of one's thinking and reacting to the environment. It equips the students with self analysis and gain self- control through stress management and conflict management. It also helps students with study skills. It helps students overcome their barriers and achieve excellence in performance and succeed in their chosen field of work.

SYLLABUS

Unit I: Introduction to Personality Development

1. Definition and Basics of personality

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- Determinants of Personality- biological, psychological and sociocultural factors
- Need for personality Development
- 2. Analyzing strengths and Weaknesses
- 3. Corporate theories on Personality development
- 4. Increasing vocabulary
- 5. Body Language
- 6. Preparation of Self Introduction
- 7. Motivation
 - Self-analysis through SWOT
 - Techniques and strategies for self-motivation

Unit II: Techniques in Personality Development Stage I

- 1. Communication Skills
- 2. Listening
- 3. Communication Barriers
- 4. Overcoming these Barriers
- 5. Importance of Self Esteem -- Building Self-esteem& Self Confidence
- 6. Working on attitudes aggressive, assertive and submissive
- 7. Goal Setting
- 8. Leadership and Team Building Skills
- 9. Group Discussion

Unit III: Techniques in Personality Development Stage II

- 1. Interpersonal relationships
 - Analysis of ego states, Transactions, Strokes and Life Positions
- 2. Stress Management
 - Concept, Nature and Dimensions of Stress
 - Causes, Impact and Managing Stress
 - Relaxation Techniques
- 3. The Power of positive thinking
 - Nurturing creativity, decision-making and problem solving
 - Goals and techniques for positive thinking
 - Enhancement of concentration through positive thinking
- 4. Projecting a Positive Social Image
 - Grooming & Social Etiquette
 - Voice Modulation
 - Public Speaking

Unit IV: Techniques in Personality Development Stage III

- Conflict Management
- Introduction to Conflict Management
- Levels of Conflict
- Managing Conflict
- Time Management
- Concept
- Importance and Need
- Steps towards better Time Management

Unit V:Memory and Study Skills

- Definition and importance of memory
- Causes of forgetting
- How to forget (thought stopping), how to remember (techniques for improving memory)
- The technique of passing exams-Management of examination fear.

PRACTICAL TRAINING

The course would include the following practical exercises.

- Ice- breaking. Brainstorming and simulation exercises. Thought stopping. Memory and study skills training
- Role play and record work

- 1. Mile, D.J (2004). Power of positive thinking. Delhi: Rohan Book Company.
- Pravesh Kumar (2005). All about self- Motivation. New Delhi: Goodwill Publishing House.
- 3. Dudley, G.A. (2004). Double your learning power. Delhi: Konark Press. Thomas Publishing Group Ltd.
- 4. Lorayne, H. (2004). How to develop a super power memory. Delhi: Konark Press. Thomas Publishing Group Ltd.
- Hurlock, E.B (2006). Personality Development, 28th Reprint. New Delhi: Tata Mc Graw Hill.
- Windshuttle, Keith and Elizabeth Elliot.1999. Writing, Researching and Communicating: Communication Skills for the Information Age. 3rd Reprint. Tata McGraw-Hill. Australia
- 7. Dignen, Flinders and Sweeney. English 365. Cambridge University Press
- 8. Goleman, Daniel. 1998. Working with Emotional Intelligence. Bantam Books. New York
- 9. Jones, Leo and Richard Alexander. 2003. New International Business English. Cambridge University Press
- 10. Lucas, Stephen.2001. Art of Public Speaking. Mc-Graw Hill.

- Tamblyn, Doni and Sharyn Weiss. 2000. The Big Book OF Humorous Training Games. 2004 Edition. Tata McGraw-Hill. New Delhi
- 12. Personality Development by Rajiv K. Mishra. Rupa & Co.
- 13. Powell. In Company. Macmillan
- 14. Cotton, et al. Market Leader. Longman
- 15. Pease, Allan. 1998. Body Language: How to Read Others Thoughts by their Gestures. Sudha Publications. New Delhi
- Gardner, Howard. 1993. Multiple Intelligences: The Theory in Practice: A Reader. Basic Books. New York
- 17. De Bono, Edward. 2000. Six Thinking Hats. 2nd Edition. Penguin Books.
- De Bono, Edward. 1993. Serious Creativity. Reprint. Harper Business.
- 19. Mohan, Krishna and Meera Bannerji, 2001, Developing Communication Skills. Macmillan.
- 20. V. Syamala, 2002. Effective English Communication for you. Emerald Publishers, Chennai.

IV Year B.Tech ME/ AE I Sem

L T/P/D C 4 0 4

(MED1121) FINITE ELEMENT METHOD

Course prerequisites: Maths, Strength of Materials, Mechancal Vibrations

Course Objectives:

- Understand different concepts of FEM.
- To study the boundary conditions, formulations and other functional approaches of FEM.
- To perform simulations using FEM software.

Course Outcomes:

After completion of the course the student is able to:

- Name and tabulate various approaches leads to FEM to solve a given problem.
- Describe the given problem for finding solution using finite element technique.
- Apply the concept of FEM to solve different field problems.
- Assess real life problems using dynamic analysis.

UNIT I

FUNDAMENTAL CONCEPTS

Introduction; Historical background; Stresses and equilibrium; Boundary conditions; Strain-displacement relations; Stress-strain relations; Temperature effects.

ONE-DIMENSIONAL PROBLEMS

Introduction; Finite element modeling; Co-ordinates and shape functions; The potential energy approach; Rayleigh-Ritz method; Galerkin's method, The Galerkin approach; Assembly of the global stiffness matrix (\mathbf{K}) and load vector; Properties of \mathbf{K} ; The finite element equations; Treatment of boundary conditions; Quadratic shape functions; Temperature effects.

UNIT II

TRUSSES

Introduction; Plane trusses; Three-dimensional trusses; Assembly of global stiffness matrix for the banded and skyline solutions.

TWO-DIMENSIONAL PROBLEMS USING CONSTANT STRAIN TRIANGLES

Introduction; Finite element modeling; Constant strain triangle (CST); Problem modeling and boundary conditions.

UNIT III

TWO-DIMENSIONAL ISOPARAMETRIC ELEMENTS AND NUMERICAL INTEGRATION

Introduction; The four-node quadrilateral; Numerical integration; Higher-orderelements.

DYNAMIC ANALYSIS USING FINITE ELEMENT METHOD

Introduction; Vibration problems; Equations of motion based on weak form; Longitudinal vibrations of bars; consistent mass matrices; element equations; solution of Eigen value problems.

UNIT IV

AXISYMMETRIC SOLIDS SUBJECTED TO AXISYMMETRIC LOADING

Introduction; Axisymmetric formulation; Finite element modeling - triangular element; Problem modeling and boundary conditions.

STEADY STATE HEAT TRANSFER ANALYSIS:

One dimensional analysis of Slab, fin and two dimensional analysis of thin plate.

UNIT V

BEAMS

Introduction; Finite element formulation; Hermite shape function, Load vector; Boundary considerations; Shear force and bending moment; Beams on elastic supports;

TEXT BOOKS:

1. Introduction to Finite Elements in Engineering, 2E, by Tirupathi R. Chandrupatla, Ashok D. Belegundu; Publisher: Prentice Hall of India.

- 1. Finite Element Method by Zienkiewicz.
- 2. An Introduction to Finite Element Methods by J. N. Reddy.
- 3. Finite Element Method by S. S. Rao.

IV Year B.Tech ME/ AE I Sem

L	T/P/D	С	
4	0	4	

(MED1128) CAD/CAM

Course prerequisites: Engineering Graphics, Engineering Design, Production technology

Course Objectives:

- Understand the mathematics behind the transformations and projections in design of products on CAD devices.
- Know the various types of modeling and drafting.
- Learn the fundamentals of part programming required for manufacturing a product.
- Appreciate the integration of design and manufacturing functions through CAD and CAM.

Course Outcomes:

After completion of the course the student is able to:

- Identify the database management terminology, interpret and use CAD/CAM software efficiently.
- Realize and solve the parametric representation of curves and surfaces.
- Validate the solid models through various representation schemes.
- Relate to the various data exchange formats and demonstrate part programming knowledge.

UNIT I

INTRODUCTION

Computers in Industrial Manufacturing, Product cycle, CAD and CAM, Overview of CAD / CAM Hardware, Display devices, Hard copy devices.

COMPUTER GRAPHICS

Raster scan graphics, Coordinate systems, Database structure for graphics modeling, Transformation of geometry, 3D Transformations, Mathematics of projections, Clipping, Hidden surface removal.

UNIT II

GEOMETRIC MODELING

Geometric models, Geometric construction methods, Curve representation, Surface representation methods, Modeling facilities desired.

DRAFTING AND MODELING SYSTEMS

Basic geometric commands, Layers, Display control commands, Editing,

Dimensioning, Solid modeling.

UNIT III

COMPUTER NUMERICAL CONTROL

Introduction to NC machines and CNC machines, Structure of CNC machine tools, Features of Machining center and Turning center, Concept of ATC & APC, Feedback control

CNC PART PROGRAMMING

Fundamentals, Manual part programming methods, Computer Aided Part Programming, Introduction to G & M codes.

GROUP TECHNOLOGY

Philosophy of Group Technology, Part families, Methods of Parts Classification and Coding, Advantages and Limitations.

UNIT IV

COMPUTER AIDED PROCESS PLANNING

Introduction, Retrieval type and Generative type, Benefits

COMPUTER AIDED QUALITY CONTROL

Introduction, Terminology in quality control, The computer in QC, Contact inspection methods, Noncontact inspection methods-optical and nonoptical, Computer aided testing, Integration of CAQC with CAD/CAM.

UNIT V

COMPUTER INTEGRATED MANUFACTURING SYSTEMS

Introduction, Types of Manufacturing systems, Machine tools and related equipment, Material handling systems, Computer Control Systems, Human labor in the manufacturing systems, CIMS benefits.

TEXT BOOKS:

- 1. CAD / CAM by A. Zimmers and P. Groover; Publisher: Prentice Hall International/Pearson Education
- CAD/CAM Principles and Applications by P N Rao; Publisher: Tata McGraw Hill
- CAD / CAM Theory and Practice by Ibrahim Zeid; Publisher: Tata McGraw Hill

- 1. Automation, Production Systems and Computer integrated Manufacturing by Groover; Publisher: Pearson Education
- 2. CAD / CAM / CIM by Radhakrishnan and Subramanian; Publisher: Pearson Education
- Principles of Computer Aided Design and Manufacturing by Farid Amirouche; Publisher: Pearson Education
- 4. CAD/CAM: Concepts and Applications by Alavala; Publisher: Prentice Hall International
- Computer Numerical Control Concepts and programming by Warren S Seames; Publisher: Thomson

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IV Year B.Tech ME/ AE I Sem	L	T/P/D	С
Open Elective I	3	0	3

(CED1147) DISASTER MANAGEMENT

Course prerequisites:

Course Objectives:

- Differentiate between a hazard and disaster
- Explain various disasters and their impacts
- Discuss Different approaches of disaster risk reduction
- Understand Disaster risks in India

Course Outcomes:

After completion of the course the student is able to:

- Acquire the knowledge disaster Management
- Understand the vulnerability of ecosystem and infrastructure due to a disaster
- Acquire the knowledge of Disaster Management Phases
- Understand the hazard and vulnerability profile of India

UNIT-I

INTRODUCTION TO DISASTER

Concepts and definitions (Disaster, Hazard, Vulnerability, Resilience, Risks)

UNIT-II

DISASTERS

Classifications, Causes, Impacts (including social, economic, political, environment, health, psychosocial, etc.)

Differential impacts-in terms of caste, class, gender, age, location, disability Global trends in disasters. Urban disaster, pandemics, complex emergencies, Climate change **UNIT-III**

APPROACHES TO DISASTER RISK REDUCTION

Disaster cycle-its analysis, phase, Culture of safety, prevention, mitigation and preparedness, community based DRR, Structural measures, roles and responsibilities of community. Panchayati Raj Institutions/Urban Local Bodies (PRIs/ULBs), states, center and other stake-holders.

UNIT-IV

INTER-RELATIONSHIP BETWEEN DISASTER AND DEVELOPMENT

Factors affecting Vulnerabilities, differential impacts, impact of development projects such as dams, embankments, change in land-use etc. Climate change Adaption. Relevance of indigenous knowledge, appropriate technology and local resources.

UNIT-V

DISASTER RISK MANAGEMENT IN INDIA

Hazard and vulnerability profile of India Components of Disaster relief: Water, food, sanitation, shelter, health, waste management

Institutional arrangements (Mitigation, Response and Preparedness, DM Act Policy, Other related polices, plan, programmes and legislation)

PROJECT WORK :(FIELD WORK, CASE STUDIES)

The project/fieldwork is meant for students to understand vulnerabilities and to work on reducing disaster risks and to build a culture of safety. Projects must be conceived creatively based on the geographic location and hazard.

Suggested Reading list:

- 1. Alexander David, Introduction in 'Confronting Catastrophe', oxford University press, 2000
- 2. Andharia J. Vulnerability in disaster Discourse, JTCDM, Tata Institute of Social Sciences working paper no.8, 2008
- 3. Blaikie, P, Cannon T, Davis I, Wisner B 1997. At Risk Natural Hazards, Peoples' Vulnerability and Disaster, Rutledge.
- 4. Coppola P Damon, 2007. Introduction to International Disaster Management.
- 5. Carter, Nick 1991.Disaster Management: A Disaster Manager's Handbook. Asian Development Bank, Manila Philippines.
- 6. Cuny, F.1983. Development and Disasters, Oxford University Press
- 7. Govt.of India; Disaster Management Act 2005, Government of India, New Delhi.

IV Year B.Tech ME/ AE I Sem	L	T/P/D	С
Open Elective I	3	0	3

(CSE1121) CYBER SECURITY

Course Objectives:

- Identify the key components of cyber security in network
- Describe risk management processes and practices
- Define types of service delivery process and storage management process
- Access additional external resources to supplement knowledge of cyber forensics and laws

Course Outcomes:

After completion of the course the student is able to:

- Understand the use of sensors.
- Analyses and suggest the type of sensors required for any operation.
- Create simple measuring devices and automation solution to day to day problem.

UNIT I.

INTRODUCTION: Introduction and Overview of Cyber Crime, Nature and Scope of Cyber Crime, Types of Cyber Crime: Social Engineering, Categories of Cyber Crime, Property Cyber Crime. CYBER CRIME ISSUES: Unauthorized Access to Computers, Computer Intrusions, White collar Crimes, Viruses and Malicious Code, Internet Hacking and Cracking, Virus Attacks, Pornography, Software Piracy, Intellectual Property, Mail Bombs, Exploitation ,Stalking and Obscenity in Internet, Digital laws and legislation, Law Enforcement Roles and Responses. Security Policy Design, Designing Security Procedures, Risk Assessment Techniques, Security standards, Biba Model, Chinese wall, Bell La Pedula Model.

UNIT II:

SERVICE DELIVERY PROCESS- Service Delivery Process, Service Level Management, Financial Management, Service Management, Capacity Management, Availability Management.

SERVICE SUPPORT PROCESS- Service Support Process, Configuration Management, Incident Management, Problem Management, Change Management, Release Management.

UNIT III:

STORAGE MANAGEMENT- Backup & Storage, Archive & Retrieve, Disaster Recovery, Space Management, Database & Application Protection, Bare Machine Recovery, Data Retention

SECURITY MANAGEMENT- Security, Computer and internet Security, Physical Security, Identity Management, Access Management. Intrusion Detection, Security Information Management.

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UNIT IV:

Cyber Forensics- Introduction to Digital Forensics, Forensic Software and Hardware, Analysis and Advanced Tools, Forensic Technology and Practices, Forensic Ballistics and Photography, Face, Iris and Fingerprint Recognition, Audio Video Analysis, Windows System Forensics, Linux System Forensics, Network Forensics Evaluation of crime scene and evidence collection, Usage of tools for disk imaging and recovery processes.

UNIT V

Introduction to Information Security Standards, Laws and Acts: Laws and Ethics, Digital Evidence Controls, Evidence Handling Procedures, Basics of Indian Evidence ACT IPC and CrPC, Electronic Communication Privacy ACT, Legal Policies, ISO 27001, PCI DSS, IT Act, Copy Right Act.

Textbooks:

- 1. Nelson Phillips and Enfinger Steuart, "Computer Forensics and Investigations", Cengage Learning, New Delhi, 2009.
- 2. "Management of Information Security", M. E. Whitman, H. J. Mattord, Nelson Education / CENGAGE Learning, 2011, 3rd Edition.
- "Guide to Computer Forensics and Investigations", B. Nelson, A. Phillips, F. Enfinger, C. Steuart, Nelson Education / CENGAGE Learning, 2010, 4th Edition.
- 4. Goel Ritendra, Computer Application in Management, New Age International Publishers, New Delhi.
- 5. Chowdhury G.G., Text Retrieval Systems in information Management, New Age International Publishers, New Delhi.

IV Year B.Tech ME/ AE I Sem	L	T/P/D	С		
Open Elective I	3	0	3		
(ITD1105) OBJECT ORIENTED PROGRAMMING THROUGH JAVA					

Course Objectives:

Understand fundamental concepts and constructs of Java

- Implement Different object-oriented Concepts in Java.
- Develop the concepts of Multi-Threading and IO-Streams
- Construct GUI models.

Course Outcomes:

After completion of the course the student is able to:

- Implement basic command s in Linux.
- Able to write, compile and debug programs in c language.
- Implement appropriate decision making statements and derived data types to solve a given problem.
- Realize different file operations in c programming.

UNIT I

INTRODUCTION TO JAVA

Introduction: Creation of Java, Java buzzwords, OOP Principles, Encapsulation, Inheritance and Polymorphism, Classes and Objects: Creating and usage objects, introducing methods, constructors, usage of static with data and methods, usage of final with data, access control, this key word, garbage collection, overloading methods and constructors, parameter passing, recursion, nested classes and inner classes, String Handling

UNIT-II

INHERITANCE, PACKAGES AND INTERFACES

Basic concepts, member access rules, usage of super key word, forms of inheritance, method overriding, abstract classes, dynamic method dispatch, using final with inheritance, the Object class.

Defining, Creating and Accessing a Package, Understanding CLASSPATH, importing packages, differences between classes and interfaces, defining an interface, implementing interface, applying interfaces, variables in interface and extending interfaces.

UNIT-III

EXCEPTION HANDLING AND MULTITHREADING

Concepts of Exception handling, types of exceptions, usage of try, catch, throw, throws and finally keywords, Built-in exceptions, creating own exception sub classes, Concepts of Multithreading, differences between process and thread, thread life cycle, creating multiple threads using Thread class, Runnable interface, Synchronization,

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thread priorities, inter thread communication, daemon threads, deadlocks, thread groups.

UNIT-IV

EVENT HANDLING, AWT CONTROLS

Events, Event sources, Event classes, Event Listeners, Delegation event model, handling mouse and keyboard events, Adapter classes.

AWT : Concepts of components, container, panel, window, frame, canvas, Font class, Color class and Graphics, AWT Controls.

Applets - Concepts of Applets, differences between applets and applications, life cycle of an applet, types of applets, creating applets, passing parameters to applets.

UNIT-V

NETWORKING, JAVA LIBRARY, JDBC

Networking: Inet address, TCP/IP sockets, Datagrams, URL, URL connection, String handling, java. util, java.io and java.net packages.

JDBC: Different type of Drivers, Connection establishment, Retrieving and manipulation data from client and storing in data base.

Java Library: explore io, util, net, lang, sql, awt packages.

Introduction to Java APIs: what is API, discuss APIs in Java SS, Java EE, Java ME **TEXT BOOKS**:

- The Complete Reference Java J2SE 5th Edition, Herbert Schildt, TMH Publishing Company Ltd, NewDelhi.
 - 2. Big Java 2nd Edition, Cay Horstmann, John Wiley and Sons.

- 1. Java How to Program, Sixth Edition, H.M.Dietel and P.J.Dietel, Pearson Education/PHI
- 2. Core Java 2, Vol. 1, Fundamentals, Cay.S.Horstmann and Gary Cornell, Seventh Edition, Pearson Education.
- 3. Core Java 2, Vol. 2, Advanced Features, Cay.S.Horstmann and Gary Cornell, Seventh Edition, Pearson Education.
- 4. Beginning in Java 2, Iver Horton, Wrox Publications.
- 5. Java, Somasundaram, Jaico.
- 6. Java Networking and AWT API Super Bible, Natraj Nagaratnam, Brian Masco, Arvind Srinivasan, White Group Press

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IV Year B.Tech ME/ AE I Sem	L	T/P/D	С
Open Elective I	3	0	3

(ITD1116) COMPUTER FORENSICS

Course Objectives:

- Gain a working knowledge of Computer Forensics.
- Explain the responsibilities and liabilities of a computer forensic investigator
- Explain where digital evidence resides on computer storage devices
- Learn how to work with Forensic tools.

Course Outcomes:

After completion of the course the student is able to:

- Apply appropriate skills and knowledge in solving computer forensics problems.
- Display their competence in the various forensic computing field.
- Apply their theoretical and practical knowledge in forensic computing, into the future and emerging technology
- Perform competitively as a technical support in any organization

UNIT I

COMPUTER FORENSICS FUNDAMENTALS

What is Computer Forensics, Use of Computer Forensics in Law Enforcement, Computer Forensics in Law Enforcement, Computer Forensics Assistance to Human Resources/Employment Proceedings, Computer Forensics Services, Benefits of professional Forensics Methodology, Steps taken by computer Forensics Specialists.

TYPES OF COMPUTER FORENSICS TECHNOLOGY

Types of Military Computer Forensics Technology, Types of Law Enforcement - Computer Forensic Technology - Types of Business Computer Forensics Technology.

COMPUTER FORENSICS EVIDENCE AND CAPTURE

Data Recovery Defined- Data Back-up and Recovery- The Role of Back-up in Data Recovery- The Data Recovery Solution.

UNIT II

EVIDENCE COLLECTION AND DATA SEIZURE

Why Collection Evidence? Collection Options – Obstacles – Types of Evidence – The Rules of Evidence- Volatile Evidence- General Procedure – Collection and Archiving – Methods of Collection – Artifacts – Collection Steps – Controlling Contamination: The chain of Custody.

DUPLICATION AND PRESERVATION OF DIGITAL EVIDENCE

Preserving the Digital Crime Scene – Computer Evidence Processing Steps – Legal Aspects of Collecting Preserving Computer Forensics Evidence. Computer Image Verification and Authentication: Special Needs of Evidential Authentication – Practical Consideration – Practical Implementation.

UNIT III

COMPUTER FORENSICS ANALYSIS AND VALIDATION

Determining what data to collect and analyze, validating forensic data, addressing data – hiding techniques, performing remote acquisitions.

NETWORK FORENSICS

Network Forensics overview, performing live acquisitions, developing standard procedures for network forensics, using network tools, examining the honeynet project. **UNIT IV**

PROCESSING CRIME AND INCIDENT SCENES

Identifying digital evidence, collecting evidence in private-sector incident scenes, processing law enforcement crime scenes, preparing for a search, securing a computer incident or crime scene, seizing digital evidence at the scene, storing digital evidence, obtaining a digital hash, reviewing a case.

CURRENT COMPUTER FORENSIC TOOLS

Evaluating computer forensic tool needs, computer forensics software tools, computer forensics hardware tools, validating and testing forensics software.

UNIT V

E-MAIL INVESTIGATIONS

Exploring the role of E-mail in investigation, exploring the role of the client and server in E-mail, investigating e-mail crimes and violations, understanding e-mail servers, using specialized e-mail forensic tools.

CELL PHONE AND MOBILE DEVICE FORENSICS

Understanding mobile device forensics, understanding acquisition procedures for cell phones and mobile devices.

WORKING WITH WINDOWS AND DOS SYSTEMS

Understanding file systems, exploring Microsoft File Structures, Examining NTFS Disks, Understanding whole disk encryption, windows registry, Microsoft startup tasks, MS-DOS Startup tasks, virtual machines.

TEXT BOOKS:

- 1. Computer forensics, computer crime investigation by John R.Vacca, Firewall Media, New Delhi.
- 2. Computer forensics and investigations by Nelson, Phillips Enfinger Steuart, CENGAGE Learning.

- 1. Real Digital Forensics by Keith J.Jones, Rechard Bejtlich, Curtis W.Rose, Addison-Wesley Pearson Education.
- 2. Forensic compiling, A Tractitioneris Guide by Tony Sammes and Brain Jenkinson, Springer International Edition.
- 3. Computer Evidence Collection & Presentation by Christopher L.T.Brown, Firewall Media.
- Homeland Security, Techniques & Technologies by Jesus Mena, Firewall Media

- 5. Software forensics Collecting Evidence from the scene of a digital crime by Robert M.Slade, TMH 2005.
- 6. Windows forensics by Chad Steel, Wiley India Edition.

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Open Elective I	3	0	3

(ITD1126) GREEN IT

Course Objectives:

- Learn concepts of Trends and which has led to go green.
- Identify and implement environmentally sound techniques to preserve power.
- To analyse different techniques and technologies that will enhance Green IT initiatives And to create Data centre Design & Redesign
- To understand the purpose and application of virtualization technology.
- To Know about Data Replication methods and Disk Technology Advancements.

Course Outcomes:

After completion of the course the student is able to:

- To Know the global green mantra is "Reduce, Reuse, Recycle.".
- To Illustrate the importance of managing the E-waste.
- To know how to Minimizing Power Issues, Cooling, Changing the way we work.
- Understand concepts of Greening Process to redesign green Datacentre.
- To Recognize the need for virtual server implementation & desktop virtualization. And understands about Data Replication and Disk Technology Advancements

UNIT I

TRENDS AND REASONS TO GO GREEN

Overview and Issues, Problems, Cost savings, Current Initiatives and standards, Global Initiatives

UNIT II

CONSUMPTION ISSUES

Minimizing Power Issues, Cooling, Changing the way we work, Going Paper less, Recycling, Hardware Considerations,

UNIT III

THE GREENING PROCESS

Data Center Design and Redesign, Greening your Information Systems, Staying Green **UNIT IV**

VIRTUALIZATION

Virtual Server Implementation Plan, Desktop Virtualization, Benefits, Desktop access, Virtual Printing,

UNIT V

DATA REPLICATION AND DISK TECHNOLOGY ADVANCEMENTS

Data Replication Methods, Disk Technology Advancements, The Green data Center, Cloud Computing, Remote Monitoring

TEXT BOOKS:

- Green IT-Reduce your information system's Environmental Impact while adding to the bottom line Toby J Velte, Anthony T Velte, Robert Elsenpeter – McGraw Hill Publications, 2008
- 2. Foundation Of Green It, Consolidation, Virtualization, Efficiency, and Roi in The Data Center, Marty Poniatowski- Prentice Hall Publications

- Green Computing and Green IT Best Practices on Regulations and Industry Initiatives, Virtualization, Power Management, Materials Recycling and Telecommuting By Jason Harris.
- 2. Green IT for Sustainable Business Practice- Mark G. O' Neil, BCS The chartered institute for IT
- 3. The Greening of IT: How Companies Can Make a Difference for the Environment, John P. Lamb, Kindle Edition, IBM Press 2009

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T/P/D L С 3

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(MED1129) ROBOTICS

Course prerequisites: Kinematics of Machines, Mathematics

Course Objectives:

- Understand the knowledge on manipulators
- Understand about feedback components and sensors •
- Impart the knowledge on programming languages •
- Understand about applications of robots •

Course Outcomes:

After completion of the course the student is able to:

- Evaluate the positions, angles of the manipulators given the required motion analysis, kinematics, dynamics and trajectory planning concepts.
- Analyze the different types of feedback components and sensors used in • robots.
- Create and analyze the program for a robot using the programming languages.
- Analyze the applications of robots in manufacturing by studying different work • cells of the robots.

UNIT I

INTRODUCTION

Automation & Robotics. An overview of Robotics, Classification by Coordinate Systems and control systems.

Components of the Industrial Robotics: Degrees of freedom, End effectors -Mechanical gripper, Magnetic, Vacuum cup and other types of grippers, General consideration on gripper selection and design.

Motion Analysis: Basic rotation matrices, Composite rotation matrices, Euler angles, Equivalent angle and axis, Homogeneous transformation, Problems.

UNIT II

KINEMATICS AND DYNAMICS

Manipulator Kinematics: D-H notations, Joint coordinates and world coordinates, Forward and Inverse kinematics. Problems.

Differential Kinematics: Differential kinematics of planar and spherical manipulators, Jacobians, Problems,

Robot Dynamics: Lagrange-Euler formulations, Newton-Euler formulations, Problems on planar two link manipulators.

UNIT III

TRAJECTORY PLANNING

Joint space scheme, Cubic polynomial fit, Avoidance of obstacles, Types of motions: Skew motion, Joint interpolated motion, Straight line motion, Problems.

UNIT IV

ROBOT ACTUATORS AND FEEDBACK COMPONENTS

Actuators – Pneumatic, Hydraulic and Electric actuators, DC Servo motors, Stepper motors.

Feedback components – Position sensors, Potentiometers, Resolvers and Encoders, Velocity sensors, Tactile sensors.

UNIT V

ROBOT APPLICATION IN MANUFACTURING

Material Handling and transfer, Welding, Assembly, Inspection, Future applications

TEXT BOOKS:

- 1. Industrial Robotics by M. P. Groover; Publisher: Pearson Education
- 2. Introduction to Robotic Mechanics and Control, by J. J. Craig, Publisher: Pearson Education

- 1. Robot Dynamics and Control by M.W.Sponge and M.Vidyasagar; Publisher: John Wiley.
- 2. Robotics by K.S.Fu; Publisher: McGraw Hill.
- 3. Robotic Engineering by Richard Klafter, Publisher: Prentice Hall
- 4. Robot Analysis and Intelligence by Asada & Slotine, Publisher: Wiley Interscience
- 5. Robotics & Control by Mittal R. K. & Nagrath I. J., Publisher: Tata McGraw Hill

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Elective II	3	1

(MED1130) COMPOSITE MATERIALS

Course prerequisites: Maths, Physics, Chemistry and Engineering Mechanics

Course Objectives:

- Understand composite materials and their properties, relationship between them and manufacturing of different types.
- Understand the principles of material science applied to composite materials.
- Study the equations to analyze problems by making good assumptions and learn systematic engineering method to solve practical composite mechanics problems.
- Impart the knowledge on strength of composites

Course Outcomes:

After completion of the course the student is able to:

- Apply fundamental knowledge of mathematics to modeling and analysis of composite materials.
- Analyze the manufacturing methods of various composite materials.
- Analyze the failure of composites.
- Synthesize and use right composite materials for the right component.

UNIT I

INTRODUCTION

Introduction to Composite Materials: Introduction, definition of composite materials, Classification of composites: Polymer Matrix Composites, Metal Matrix Composites, Ceramic Matrix Composites, Carbon-Carbon Composites, Fiber reinforced Composites and Nature made composites, and applications

UNIT II

REINFORCEMENTS

Introduction, Classification of reinforcements, Flexibility, Fibers: Glass-Fabrication, structure, properties and applications, Boron-Fabrication, structure and morphology, properties and its applications, Carbon preparation, processing, properties and applications, Preparation, properties and applications of: Organic fibers–Polyethylene, Aramid, Ceramic, Non oxide-Silicon carbide, Whiskers

UNIT III

MATRIX MATERIALS

Introduction, Polymers matrix materials-Thermoplastics and Thermosets, copolymers, molecular weight, degree of crystallinity, stress strain behavior Common thermoset matrix materials- epoxy, polyster, polyimides common thermoplastic matrix materials-polyphenylene sulfide, polyaryl sulfone, Metal matrix materials- structure, properties of

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metals, common metals applied as matrix metals, Ceramix matrix materials-types, properties.

Interfaces-wettability, effect of surface roughness, crystallographic nature of interface, Types of bonding at the interface-mechanical, physical, Chemical bonding.

Tests for measuring interfacial strength-Flexural tests, three point bending, four point bending, short beam shear test, iosipescu shear test, Single fiber pullout test, curved neck specimen test, instrumented indentation test, fragmentation test., Laser spallation technique.

UNIT IV

MANUFACTURING METHODS

Polymer matrix composites(PMC)-Processing of thermoset matrix composites, Handy Lay –Up and Spray Techniques, Filament winding, pultrusion, resin transfer molding, Tape-Laying and fiber placement systems, Autoclave –based methods, Thermoplastic matrix composites-Film stacking, Diaphraming, Thermoplastic Tape laying, Injection Moulding, sheet moulding compound (SMC)

Types of Metal Matrix composites, processing-liquid state process, solid state process, In situ process, properties and applications.

Ceramic matrix composites(CMC)-processing OF CMC, Cold pressing and sintering, Hot pressing, Reaction bonding process, Liquid infiltration, Lanxide process, In Situ chemical Reactions Techniques-chemical vapour deposition and chemical vapour impregnation, sol-gel and polymer pyrolysis, Properties and applications of CMC, Carbon Fiber composites-processing, properties and its applications.

UNIT V

MICROMECHANICS OF COMPOSITES

Introduction, Density, Volume, and Mass fractions, void contents, Mechanical Properties: Prediction of elastic constants,

Halpin-Tsai Equations, Thermal properties: Thermal expansion coefficients of composites, thermal conductivity of composites, Hygral and Thermal stress

MACROMECHANICS OF COMPOSITES

Introduction, elastic constants of an isotropic material, elastic constants of a Lamina, Relationships between engineering constants and reduced stiffness and compliances, Fracture modes in composites: single and multiple fracture, debonding, fiber pullout, delamination, fracture, fatigue and creep properties of composites, Design with composites: Advantages of composites in structural design, Fundamental characteristics of composites.

TEXT BOOKS:

- 1. Composite Materials Science and Engineering by Krishan K. Chawla; Publisher: Springer
- Engineering Mechanics of Composite Materials by Isaac and M. Daniel; Publisher: Oxford University Press, 1994

REFERENCES:

1. Mechanics of Composites Material by R. M. Jones, Publisher: McGraw Hill

- 2. Mechanics of Composite materials and Structures by Madhuji Mukhopadyaya Publisher: University Press
- 3. Analysis and performance of Fiber Composites by B. D. Agarwal, L. J. Broutman, and K. Chandrasekhara; Publisher: John Wiley.

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(MED1143) THEORY OF METAL CUTTING

Course prerequisites: Production Technology, Machine Tools

Course Objectives:

- Understand the cutting tools geometry and their areas of application based on principle of cutting.
- Understand cutting forces and their measurement.
- Understand tool wear, replacement strategy and optimization of cutting tool • usage.
- To understand the economics of metal cutting

Course Outcomes:

After completion of the course the student is able to:

- Analyze a cutting tool, its geometry and arrive at the cutting process.
- Create a cutting tool material and appropriate material to be cut. •
- Apply the methods of measuring the cutting forces, temperature and their ٠ significance.
- Apply a cutting tool with optimal tool life to maximize material removal rate.

UNIT I

INTRODUCTION

Mechanics of Metal Cutting: Mechanism of chip formation, Orthogonal and Oblique cutting, Determination of shear plane angle, forces on the chips, forces in orthogonal cutting, merchant circle diagram and analysis, co-efficient of friction, power and energy relationship, velocity relationship, shear-strain, factors affecting forces and power, types of chips, built-up edge, problems.

UNIT II

MEASUREMENT OF CUTTING FORCES

Reasons for measuring cutting forces, Classification of cutting force dynamometers mechanical, piezoelectric, and strain gage type dynamometers, Dynamometers for lathe, drilling, and milling, Calibration of dynamometers.

TOOL WEAR. TOOL LIFE

Mechanisms of tool wear, Sudden, gradual wear, crater wear, flank wear, tool failure criteria, tool life equations, effect of process parameters on tool life.

UNIT III

GEOMETRY OF CUTTING TOOLS

Single point and multi point cutting tools, tools in hand nomenclature, tool point reference systems, tool angle specifications – ISO and ASA systems, conversion from one system to another. Effect of cutting parameters on tool geometry.

TOOL MATERIALS AND THEIR PROPERTIES

Characteristics of tools materials, types of tool materials – carbon tool steels, high speed steels, cast alloys, cemented carbides, ceramics, diamonds, sialon, CBN, UCON, recommended cutting speeds for the above tools.

UNIT IV

THERMAL ASPECTS IN METAL CUTTING

Heat sources in metal cutting, temperature in chip formation, temperature distribution, experimental determination of tool temperatures.

CUTTING FLUIDS

Basic actions of cutting fluids, properties of cutting fluids, selection of cutting fluids, application of cutting fluids, recommended cutting fluids.

UNIT V

ECONOMICS OF MACHINING

Introduction, elements of total production cost, optimum cutting speed and tool life for minimum cost, optimum cutting speed and tool life for maximum production, problems. **TEXT BOOKS:**

- 1. Principles of Metal Cutting by G. C. Sen and A. Bhattacharya; Publisher: New Central Book Agency.
- 2. Metal Cutting Principles by M C Shaw; Publisher: Oxford and IBH Publications

- 1. Fundamentals of Machining by Boothroyd; Publisher: Edward Amold
- Metal Cutting Theory and Cutting Tool Design by V. Arshinov & G. Alekseev; Publisher: Mir Publishers, Moscow
- Fundamentals of Metal Cutting and Machine tools by B. L. Juneja, G. S. Sekhom & Nitin Seth; Publisher: New Age International
- Principles of Metal Cutting by G. Kuppuswamy; Publisher: Universities Press

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Elective II	3	1	3

(MED1136) TRIBOLOGY

Course prerequisites: Engineering Materials

Course Objectives:

- Impart the knowledge on anti-friction and anti-wear components and the lubricants
- Understand about operation of anti-friction or anti-wear components
- Understand about tribological design
- Impart the knowledge on preparing technical project reports and technical presentations

Course Outcomes:

After completion of the course the student is able to:

- Gain Knowledge on common anti-friction and anti-wear components and the lubricants.
- Describe the detailed operation of selected anti-friction or anti-wear components.
- Design a Tribological system for optimal performance.
- Develop technical project reports and technical presentations.

UNIT – I

STUDY OF VARIOUS PARAMETERS

Viscosity of fluid flow, Absolute and Kinematic Viscosity, Variation of viscosity with temperature, Viscosity Index and determination of viscosity, Viscometry.

UNIT – II

HYDROSTATIC LUBRICATION

Hydrostatic Step bearing, application to pivoted pad thrust bearing and other applications, Hydrostatic lubrication systems, Multirecess journal bearing, Hydrostatic lifts and its application to journal bearing.

UNIT – III

HYDRODYNAMIC THEORY OF LUBRICATION

One dimensional Journal bearing, Infinitely long and short journal bearings, Petroffs equation, Reynolds equation, pressure distribution and load carrying capacity, sommerfeld number, bearing modulus, and oil film thickness

UNIT – IV

BEARING MATERIALS

General requirements of bearing materials, types of bearing materials

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UNIT – V

FRICTION, WEAR AND LUBRICATION

Laws of friction, Friction Theories and Mechanisms, Types, Wear and influence of operating conditions, manufacturing methods, improved wear resistance, wear testing methods, wear of metals, ceramics and polymers, Lubrication and Lubricants **TEXT BOOKS:**

- 1. Fundamentals of Tribology by S. K. Basu, S. N. Sengupta & B. B. Ahuja; Publisher: Prentice Hall International
- 2. Introduction to Tribology of Bearings by B. C. Majundar; Publisher: Wheeler **REFERENCES:**
 - 1. Engineering Tribology by Prasanta Sahoo; Publisher: Prentice Hall International
 - Friction, Wear and Lubrication, Vol. I, II, III by Kargelski; Publisher: MIR Publishers, 1983
 - Tribology for Engineers: A Practical Guide by Paulo Davim; Publisher: Woodhead Publishing 2011.

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(MED1135) SURFACE MODIFICATION TECHNIQUES

Course prerequisites: Material science, Chemistry, Physics, Mechanical Properties of materials, Physical Metallurgy.

Course Objectives:

- Understand the properties of surfaces and know different methods of protection.
- Explain Surface treatment processes for engineering applications.
- To teach advanced tools and techniques used in the characterization of coatings.
- To know current methods for the modification of surfaces.

Course Outcomes:

After completion of the course the student is able to:

- Analyze a cutting tool, its geometry and arrive at the cutting process.
- Create a cutting tool material and appropriate material to be cut.
- Apply the methods of measuring the cutting forces, temperature and their significance
- Apply a cutting tool with optimal tool life to maximize material removal rate.

UNIT I

INTRODUCTION TO SURFACE ENGINEERING

Differences between surface and bulk, Properties of surfaces-wear, corrosion, optical, roughness, electrical and thermal properties, wetability. Surface protection (physical), surface modification (chemical) techniques: classification, principles, methods, and technology.

UNIT II

CONCEPTS OF COATING

Coatings- Concepts of coatings, Electroplating and electroless plating -Metallic and non metallic coatings- chemical vapour deposition, physical vapour deposition, Galvanizing – Thermal Spray, types of thermal spray and their advantages and disadvantages - conventional verses nanocoatings.

UNIT III

PLASMA COATING TECHNOLOGY

Process parameters, thermal and kinetic history of inflight particle, micro structural features of plasma sprayed coatings, single splat studies, process-structure property relationship challenges in preparation, plasma spraying of nanopowders - its microstructure – properties–Liquid precurser plasma spray- applications.

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UNIT IV

CHARACTERIZATION OF COATINGS

Coatings –thickness-porosity-hardness, fracture toughness-elastic modulus –adhesion bending strength-fracture strength- tensile strength- wear and corrosion measurement phase analysis

UNIT V

HARD AND SOFT COATINGS

Laser cladding- laser alloying, Electron beam hardening-ion beam implantation- sol – gel coatings –electrophoretic deposition –DLC and diamond coatings, antifriction and antiscratch coatings.

SPUTTERING TECHNIQUES

Methods, applications, plasma treatments, nitriding–carbonising – boriding, titanizing methods, applications.

TEXT BOOKS:

- 1. Surface Engineering of Metals, Principles, equipments and Technologies-Tadeusz Burakowski, Padeusg and Weirzxhon, CRC press, 1998
- Surface coatings for protection against wear edited by BG Miller, Woodhead publishing - 2006

- 1. Surface coatings ASM handbook
- 2. Characterization Techniques ASM Handbook
- P. Fauchais, A. Vardelle, and B. Dussoubs, "Quo Vadis Thermal Spraying? "Journal of Thermal Spray Technology, Volume 10(1) March2001
- 4. H. Herman and S. Sampath "Thermal Spray Coatings" Published in 1996 by Chapman and Hall, London. Edited by Kurt H Sien.

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Elective II	3	1	3

(MED1150) TOOL DESIGN

Course prerequisites: Design Principles, Machine Tools, Process Engineering

Course Objectives:

- Understand the properties of tool materials such as ferrous, non ferrous, non metallic materials and their heat treatment.
- To design single and multi point cutting tools for various applications
- Must gain the knowledge of designing Jigs and Fixtures.
- Understand design of sheet metal tools for blanking, piercing, bending, forming and drawing etc.

Course Outcomes:

After completion of the course the student is able to:

- Evaluate single and multi point cutting tools for various methods.
- Analyze design for jigs and fixtures for several components depending on quantity requirement.
- Analyze the sheet metal tools for blanking, piercing, bending, forming and drawing.
- Apply an appropriate heat treatment for the tools.

UNIT I

TOOL MATERIALS AND HEAT TREATMENT

Introduction, properties of materials, Ferrous tooling materials: tools steels, cast iron and mild or low carbon steels; non metallic tooling materials, nonferrous tooling materials, heat treating, appearance of carbon in steel, factor affecting heat treating, heat treatment and tool design.

UNIT - II

DESIGN OF CUTTING TOOLS

Introduction, a brief history of metal cutting, the metal cutting process: the basic requirements of a cutting tool, mechanism and geometry of chip formation, general consideration for metal cutting, metal cutting tools: single point cutting tools, milling cutters, drills and drilling, types of drills, reamers, reamer classification, taps, taps classification; the selection of carbide cutting tools: carbide tools determination of shank size for single point carbide tools, determining the insert thickness for carbide tools

UNIT - III

DESIGN OF DRILL JIGS AND FIXTURES

Introduction, definition of a drill jig, types of drill jig, chip formation in drilling, general considerations in the design of drill jigs, drill bushing, methods of construction, drill jigs and modern manufacturing, fixtures and economics, types of fixtures: vice fixtures, milling fixtures, boring fixtures, broaching fixtures, lathe fixtures, grinding fixtures;

UNIT -IV

DESIGN OF SHEET METAL BLANKING AND PIERCING DIES

Introduction, introduction to die cutting operations: the fundamentals of die cutting operations, power press types, general press information, materials handling equipment. cutting action in punch and die operations. die clearance, types of die construction; die design fundamentals: blanking and piercing die construction, pilots, stripper and pressure pads, presswork material, strip layout, short-run tooling for piercing.

UNIT- V

DESIGN OF SHEET METAL BENDING, FORMING AND DRAWING DIES

Introduction, bending dies, drawing dies, forming dies, drawing operations, variables that affect metal flow during drawing. determining blank size, drawing force, single and double - action draw dies.

TEXT BOOK:

 Tool Design by Cyril Donaldson, George H LeCain & V C Goold; Publisher: Tata McGraw Hill

- 1. Fundamentals of Tool Design by David Splitler, Jelf Lantrip & D. A. Smith; Publisher: Society of Manufacturing Engineers
- 2. Production Engineering by P.C. Sharma; Publisher: Sultan Chand.

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Elective III	3	1	3

(MED1123) MECHANICAL VIBRATIONS

Course prerequisites: Design of Machine Members, Engineering Mechanics, Maths

Course Objectives:

- Understand and appreciate the importance of vibrations in mechanical design of machine parts that operate in vibratory conditions.
- Develop linear vibratory models of dynamic systems with changing complexities (SDOF, MDOF).
- Formulate the differential equations of motion of vibratory systems.

Course Outcomes:

After completion of the course the student is able to:

- Apply vibration analysis in mechanical design of machine parts that operate in vibratory conditions.
- Evaluate at linear mathematical models of real life engineering systems.
- Analyze the mathematical model of linear vibratory system to determine its response.
- Analyze vibration of continuous system under various conditions.

UNIT I

INTRODUCTION

Introduction to vibrations & basic concepts

SINGLE DEGREE OF FREEDOM SYSTEMS - I

Undamped and damped free vibrations, Forced vibrations, Coulomb damping, Response to excitation, Rotating unbalance and support excitation, Vibration isolation and transmissibility.

UNIT II

SINGLE DEGREE OF FREEDOM SYSTEMS - II

Response to non periodic excitations, Unit impulse, Unit step and unit ramp functions, Response to arbitrary excitations, The convolution integral, Shock spectrum, System response by the Laplace Transformation method.

UNIT III

VIBRATION MEASURING INSTRUMENTS

Vibrometers, Velocity meters & Accelerometers.

NUMERICAL METHODS

Rayleigh Stodola matrix iteration, Rayleigh Ritz method and Holzer method.

UNIT IV

TWO DEGREE FREEDOM SYSTEMS

Principal modes, Undamped and damped free and forced vibrations, Undamped vibration absorbers.

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MULTI DEGREE FREEDOM SYSTEMS

Matrix formulation, Stiffness and flexibility influence coefficients, Eigen value problem, Normal modes and their properties, Free and forced vibration by Modal analysis, Method of matrix inversion, Torsional vibrations of multi-rotor systems and geared systems, Discrete time systems.

UNIT V

CONTINUOUS SYSTEM

Free vibration of strings, Longitudinal oscillations of bars, Traverse vibrations of beams, Torsional vibration of shafts.

CRITICAL SPEEDS OF SHAFTS

Critical speeds without and with damping, secondary critical speed.

TEXT BOOKS:

- 1. Fundamentals of Vibrations by Leonard Meirovitch; Publisher: McGraw Hill
- 2. Mechanical Vibrations by Groower G. K.

- 1. Mechanical Vibrations by Tse and Morse
- 2. Vibration problems in Engineering by S. P. Timoshenko
- 3. Mechanical Vibrations by S.Graham Kelly; Publisher: Schaum's Outline, TMH
- 4. Mechanical Vibrations by Rao S. S., Publisher: Pearson
- 5. Mechanical Vibrations by Rao V Dukkipati & J. Srinivas, Publisher: Prentice Hall
- 6. Mechanical Vibrations by V. Ram Murthy

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(AED1115) AUTOMOBILE ENGINEERING

Course prerequisites: Thermodynamics, Basic Electrical Engineering

Course Objectives:

- Understand the Working of Fuel, Ignition, and cooling Systems
- Understand the Working of Lubrication and Electrical Systems. ٠
- Understand the Working of transmission, Suspension, Steering and Braking • Systems.
- Understand about constructional details of electronic components •

Course Outcomes:

After completion of the course the student is able to:

- Learn the concepts, functions and working of automotive systems and subsystems.
- Gain knowledge on constructional details and functionality of automotive • cooling, lubrication and fuel systems.
- Able to explain the constructional details and functionality of automotive • electrical, driveline and transmission systems.
- Able to explain the constructional details and functionality of automotive electrical, driveline and transmission systems.

UNIT – I

INTRODUCTION

Components of four wheeler automobile - chassis and body - power unit - power transmission - rear wheel drive, front wheel drive, 4 wheel drive - types of automobile engines, engine construction, turbo charging and super charging -

ENGINE LUBRICATION

Splash and pressure lubrication systems, oil filters, oil pumps – crank case ventilation – engine service, reboring, decarbonisation, Nitriding of crank shaft.

COOLING SYSTEM

Cooling Requirements, Air Cooling, water Cooling, Thermo syphon and Forced Circulation System - Radiators - Types - Cooling Fan - water pump, thermostat, pressure sealed cooling - antifreeze solutions.

UNIT – II

FUEL SYSTEM

S. I. ENGINE: Fuel supply systems, Mechanical and electrical fuel pump – filters – carburettor - types - air filters - petrol injection.

C. I. ENGINES

Requirements of diesel injection systems, types of injection systems, fuel pump,

nozzle, spray formation, injection timing, testing of fuel pumps.

EMISSION FROM AUTOMOBILES AND ALTERNATE FUELS

Pollution standards, National and international, Pollution Controll, Techniques, Multipoint fuel injection for SI Engines, Common rail diesel injection Energy alternatives, Photo-voltaic, hydrogen, LPG, CNG, hybrid and electrical vehicles their merits and demerits.

UNIT – III

ELECTRICAL SYSTEM

Lead acid battery, generator, current – voltage regulator, starting system, Bendix drive mechanism, solenoid switch, lighting systems, Horn, wiper, fuel gauge, oil pressure gauge, engine temperature indicator etc.

IGNITION SYSTEM

Function of an ignition system, battery ignition system, contact breaker points, condenser and spark plug – Magneto coil ignition system, electronic ignition system using contact breaker, electronic ignition using contact triggers – spark advance and retard mechanism.

UNIT – IV

TRANSMISSION SYSTEM

Clutches, principle, types, single plate clutch, multi plate clutch, centrifugal clutches, fluid fly wheel – gear boxes, types, sliding mesh, constant mesh, synchro mesh gear boxes, epicyclic gear box, over drive, torque converter, Propeller shaft, Hotch – Kiss drive, Torque tube drive, universal joint, differential rear axles – types, wheels and tyres.

SUSPENSION SYSTEM

Objects of suspension systems – rigid axle suspension system, torsion bar, shock absorber, Independent suspension system, air suspension system, MacPherson Strut suspension system.

UNIT-V

STEERING SYSTEM

Steering geometry – camber, castor, king pin inclination, combined angle, toe-in, toeout, center point steering. Types of steering mechanism – Ackerman steering mechanism, Davis steering mechanism, steering gears – types, steering linkages under steering and over steering, Power steering.

BRAKING SYSTEM

Mechanical brake system, Hydraulic brake system, Master cylinder, wheel cylinder, tandem master cylinder, Requirement of brake fluid, Pneumatic and Vacuum brakes, ABS (Anti Lock Breaking System).

TEXT BOOKS:

- 1. Automotive Mechanics by Heitner
- 2. Automotive Mechanics by William Crouse

- 1. A Text Book of Automobile Engineering by Manzoor, Nawazish Mehdi & Yosuf Ali; Publisher: Frontline Publications
- 2. Automotive Engineering by Newton; Publisher: Steeds & Garrett
- 3. Automotive Mechanics by G. B. S. Narang
- 4. Automotive Engines by Srinivasan
- 5. Automobile Engineering by K. K. Ramalingam; Publisher: Scitech
- 6. Automobile Engineering Vol. 1 & Vol. 2 by Kripal Singh

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(MED1134) ADVANCED SOLID MECHANICS

Course prerequisites: Mechanics of solids basics, Engineering Mechanics, Mathematics.

Course Objectives:

- Quote the concept of stress and strain in 3-D case.
- Summarize details on cauchy's formula, Mohr's circle, Drucker-pager yield criteria, shear effect on inelastic bending.
- Demonstrate the application of theories of failure under elastic and plastic deformation.
- Analyze concept of torsion, buckling and stability, columns with eccentric axis loads.
- Explain method of superposition, principal of work, power and energy and its importance.

Course Outcomes:

After completion of the course the student is able to:

- Quote Stress equilibrium equations to Solve solid mechanics problems effectively.
- Describe the theories of failure for various design aspects.
- Apply the concepts of torsion, buckling and stability, columns with eccentric axis loads for real life situations.
- Analyze stresses built in various members for a given application.

UNIT I

THREE DIMENSIONAL STRESSES

Introduction, Stress and Strains in 3-D – Cauchy's formula, Principal Stress, hydrostatic stress, deviatoric stress, stress transformations, Mohr circle, octahedral shear stress, strain energy densities, etc.

THEORIES OF FAILURE

Yield criteria: general concepts – maximum principal stress criterion, maximum principal strain criterion, and strain-energy density criterion; Yielding of ductile metals – maximum shear stress (Tresca) criterion, distortional energy density (von mises) criterion, and effect of hydrostatic stress and the π - plane; alternative yield criteria – mohr-coulomb yield criterion, Drucker-Prager yield criterion, and Hill's criterion for orthotropic materials; General yielding – elastic-plastic bending, fully plastic moment, shear effect on inelastic bending, modulus of rupture, comparison of failure criteria, and interpretation of failure criteria for general yielding.

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UNIT II

UNSYMMETRICAL BENDING

Introduction; Doubly symmetric beams with skew loads; Pure bending of unsymmetric beams; Generalized theory of pure bending; Bending of beams by lateral loads; Shear centre; Shear stresses in beams of thin-walled open cross sections; Shear centers of thin walled open sections; General theory for shear stresses.

BENDING OF CURVED BEAMS

Introduction; Circumferential stresses in a curved beam – location of neutral axis of cross section; Radial stresses in curved beams – curved beams made from anisotropic materials; Correction of circumferential stresses in curved beams having I, T, or similar cross sections – Bleich's correction factors; Deflections of curved beams – cross sections in the form of an I, T, etc.; Statically indeterminate curved beams – fully plastic versus maximum elastic loads for curved beams

UNIT III

TORSION

Torsion of Non-circular members, hollow members, thin walled sections; Membrane Analogy

COLUMNS

Buckling and stability; Columns with pinned ends; Columns with other support conditions; Columns with eccentric axis loads; Secant formula; Imperfections in columns; Elastic and inelastic column behavior; Inelastic buckling; Column design formulas.

UNIT IV

BEAM ON ELASTIC FOUNDATIONS

General theory; Infinite beam subjected to concentrated load: boundary conditions – method of superposition, and beam supported on equally spaced discrete elastic supports; Infinite beam subjected to a distributed load segment – uniformly distributed load; semi infinite beam subjected to loads at its end; semi infinite beam with concentrated load near its end; Short beams.

UNIT V

ENERGY METHODS

Introduction; Principal of virtual work; Unit-load method for calculating displacements; Reciprocal theorems; Strain-energy and complementary energy; Strain-energy methods; Complementary energy methods; Castigliano's second theorem; Shear deflections of beams. Introduction to Photoelasticity

TEXT BOOKS:

 Advanced Mechanics of Materials (6E) by Arthur P. Boresi and Richard J. Schmidt; Publisher: John Wiley.

2. Mechanics of Materials by J. M. Gere and S. Timoshenko; Publisher: CBS **REFERENCES:**

1. Strength of Materials (part 2): Advanced Theory and Problems by Stephen Timoshenko; Publisher: CBS

- 2. Engineering Mechanics of Solids by E.P.Popov; Publisher: Pearson Education.
- 3. Strength of Materials Schaum's Series.

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VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

IV Year B.Tech ME/ AE I Sem Elective III

(MED1142) FLUID POWER SYSTEMS

Course prerequisites: Fluid Mechanics, Thermodynamics, Engineering Mechanics, Mathematics.

Course Objectives:

- Understand about the hydraulic control system components.
- Understand about the pneumatic control system components.
- Understand about the feedback systems used in fluid power circuits.

Course Outcomes:

After completion of the course the student is able to:

- Apply fundamental knowledge of hydraulic systems in automation.
- Apply fundamental knowledge of pneumatic systems in automation.
- Apply fundamental knowledge of feedback systems in automation.
- Evaluate the experimental results with theoretical concepts.

UNIT-I

HYDRAULIC POWER SYSTEMS

Introduction, Classification of Power Systems - Mechanical Power Systems, Electrical Power Systems, Pneumatic Power Systems, Hydrodynamic Power Systems, Hydrostatic Power Systems, Basic Hydraulic Power Systems, The Advantages and Disadvantages of Hydraulic Systems, Comparing Power Systems.

Basic Properties of Hydraulic Oils, Classification of Hydraulic Fluids, Typically Used Hydraulic Fluids, Mineral Oils, Fire-Resistant Fluids, Additives, Requirements Imposed on the Hydraulic Liquid

UNIT-II

HYDRAULIC PUMPS

Introduction, Classification of Pumps – Bent Axis Axial Piston Pumps, Swash Plate Pumps with Axial Pistons, Swash Plate Pumps with Inclined Pistons, Axial Piston Pumps with Rotating Swash Plate-Wobble Plate, Radial Piston Pumps with Eccentric Cam Ring, Radial Piston Pumps with Eccentric Shafts, Radial Piston Pumps of Crank Type, External Gear Pumps, Internal Gear Pumps, Gerotor Pumps, Screw Pumps, Vane Pumps, Variable Displacement Pumps, Rotodynamic Pumps

UNIT-III

HYDRAULIC CONTROL VALVES

Introduction, Pressure-Control Valves, Direct-Operated Relief Valves, Pilot-Operated Relief Valves, Pressure-Reducing Valves, Sequence Valves, Accumulator Charging Valve, Directional Control Valves – types, Check Valves – types, Flow Control Valves – types

ACCESSORIES

Hydraulic Accumulators - Classification, Construction, Operation and Applications of Hydraulic Accumulators, Hydraulic Filters, Hydraulic Pressure Switches – types.

UNIT-IV

HYDRAULIC ACTUATORS

Hydraulic Cylinders – Construction, Classification, Hydraulic Rotary Actuators – types, Hydraulic Motors – types, Hydraulic Circuits.

HYDRAULIC SERVO ACTUATORS

Construction, Operation and Applications of Hydraulic Servo Actuators, Valve-Controlled Actuators.

UNIT-V

PNEUMATIC SYSTEMS

Introduction, Peculiarities of Pneumatic Systems, Advantages and Disadvantages of Pneumatic Systems, Basic Elements of Pneumatic Systems, Basic Pneumatic Circuits, Air Compressors, Pneumatic Reservoirs, Air Filters, Air Lubricators, Pneumatic Control Valves, Manual Control of a Single- Acting Cylinder, Unidirectional Speed Control of a Single-Acting Cylinder, Bidirectional Speed Control of a Single-Acting Cylinder, Bidirectional Speed Control of a Double-Acting Cylinder, Unidirectional and Quick Return Control of a Double-Acting Cylinder.

TEXT BOOKS:

1. Fluid Power Engineering - M. Galal Rabie - McGraw-Hill publications

- 1. Design of Hydraulic Control Systems Ernest e. Lewis, Hansjoerg stern McGraw-hill Publications,
- 2. Fluid Power Control John f. Blackburn, Gerhard Reethof, J. Lowen shearer John Wiley and sons inc.

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(MED1144) RENEWABLE ENERGY SOURCES

Course prerequisites: Fluid Mechanics and Heat Transfer

Course Objectives:

- Understand about the concept of renewable energy sources
- Impart the knowledge on governing equations for power generation
- Understand about the different types of solar and wind equipments •
- Understand about the improvement of work efficiencies •

Course Outcomes:

After completion of the course the student is able to:

- To understand the working principles of renewable energy. •
- Development of governing equations for power generation. •
- Design, Fabricate and testing of different solar equipments. •
- Design and improve working efficiency of wind turbine.

UNIT-I

PRINCIPLES OF RENEWABLE ENERGY

Introduction; Energy and sustainable development; Fundamentals; Scientific principles of renewable energy; Technical Implications; Social implications.

Introduction to Wind energy, Geothermal energy and Tidal energy.

UNIT-II

SOLAR RADIATION

Introduction; Extraterrestrial solar radiation; Components of radiation; Geometry of Earth and Sun: Geometry of collector and solar beam; Effects of Earths atmosphere; Measurements of solar radiation; Estimation of solar radiation.

SOLAR WATER HEATING

Introduction; Calculation of heat balance-general remarks; Uncovered solar water heaters-progressive analysis; Improved solar water heaters; Systems with separate storage; Selective surfaces; Evacuated collectors; Social and environmental aspects.

UNIT-III

BUILDINGS AND OTHER SOLAR APPLICATIONS

Introduction; Air heaters; Energy-efficient buildings; Crop driers; Space cooling; water desalination; Solar ponds; Solar concentrators; Solar thermal electric power systems ;Social and environmental aspects.

UNIT-IV

PHOTVOLTAIC GENERATION

Introduction; The silicon P-N junction; Photon absorption at the junction; Solar radiation absorption Maximising cell efficiency; Solar cell construction; Types and adaptation of photovoltaics; Photovoltaic circuit properties; Applications and systems; Social and environmental aspects.

UNIT-V

BIOMASS AND BIOFUEL

Introduction; Biofuel classification; Biomass production for energy farming; Direct combustion for heat; Pyrolysis (destructive distillation); Further thermochemical processes; Alcoholic fermentation; Anaerobic digestion for biogas; wastes and residues; Vegetable oils and biodiesel; social and environmental aspects

TEXT BOOKS:

- 1. Non Conventional Energy Sources by G. D. Rai;
- 2. Renewable Energy Resources by Tiwari & Ghosal; Publisher: Narosa
- 3. Solar Energy by Sukhatme

- 1. Principles of Solar Energy by Frank Krieth & J. F. Kreider
- 2. Solar Power Engineering by B. S. Magal, Frank Krieth & J. F. Kreider
- Renewable Energy sources by John Twidell & Tony Weir; Publisher: Taylor and Francis

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(MED1171) INTRODUCTION TO AIRCRAFT INDUSTRY AND AIRCRAFT SYSTEMS

Course prerequisites: Engineering Mechanics, Machine Design, Fluid Mechanics, Basic Electricals and Electronics.

Course Objectives:

- Appraise aircraft industry and evaluate the basic components of Aircrafts.
- Evaluate electrical, mechanical and electronic equipments of Aircraft.
- Apply basic principles of flight.
- Interpret principles of aircraft stability, control and maneuverability.

Course Outcomes:

After completion of the course the student is able to:

- Identify and analyze various aircraft configurations.
- Examine various aircraft sub-systems.
- Analyze the flow characteristics and forces on air craft structures.
- Examine problems of stability of aircrafts and flight characteristics.

UNIT- I

AIRCRAFT INDUSTRY OVERVIEW

Evolution and History of Flight, Types Of Aerospace Industry, Key Players in Aerospace Industry, Aerospace Manufacturing, Industry Supply Chain, Prime contractors, Tier 1 Suppliers, Key challenges in Industry Supply Chain, OEM Supply Chain Strategies, Mergers and Acquisitions, Aerospace Industry Trends, Advances in Engineering/CAD/CAM/CAE Tools and Materials technology, Global and Indian Aircraft Scenario.

UNIT- II

INTRODUCTION TO AIRCRAFTS

Basic components of an Aircraft, Structural members, Aircraft Axis System, Aircraft Motions, Control surfaces and High lift Devices. Types of Aircrafts - Lighter than Air/Heavier than Air Aircrafts Conventional Design Configurations based on Power Plant Location, Wing vertical location, intake location, Tail Unit Arrangements, Landing Gear Arrangements. Unconventional Configurations-Biplane, Variable Sweep, Canard Layout, Twin Boom Layouts, Span loaders, Blended Body Wing Layout, STOL and STOVL Aircraft, Stealth Aircraft, Advantages and disadvantages of these Configurations.

UNIT- III

INTRODUCTION TO AIRCRAFT SYSTEM

Types of Aircraft systems, Mechanical systems. Electrical and Electronic Systems. Auxiliary systems. Mechanical Systems: Environmental control systems (ECS), Pneumatic systems, Hydraulic systems, Fuel systems, Landing gear systems, Engine Control Systems, Ice and rain protection systems, Cabin Pressurization and Air Conditioning Systems, Steering and Brakes Systems Auxiliary Power Unit, Electrical systems: Avionics, Flight controls, Autopilot and Flight Management Systems, Navigation Systems, Communication, Information systems, Radar System.

UNIT – IV

BASIC PRINCIPLES OF FLIGHT

Significance of speed of Sound, Air speed and Ground Speed, Properties of Atmosphere, Bernoulli's Equation, Forces on the airplane, Airflow over wing section, Pressure Distribution over a wing section, Generation of Lift, Drag, Pitching moments, Types of

Drag, Lift curve, Drag Curve, Lift/Drag Ratio Curve, Factors affecting Lift and Drag, Center of Pressure and its effects. Aerofoil

Nomenclature, Types of Aerofoil, Wing Section- Aerodynamic Center, Aspect Ratio, Effects of lift, Drag, speed, Air density on drag.

UNIT - V

BASICS OF FLIGHT MECHANICS

Mach Waves, Mach Angles, Sonic and Supersonic Flight and its effects

STABILITY AND CONTROL

Degree of Stability- Lateral, Longitudinal and Directional Stability and controls of Aircraft. Effects of Flaps and Slats on Lift Coefficients, Control Tabs, Stalling, Landing, Gliding Turning, Speed of Sound, Mach Numbers, Shock Waves.

AIRCRAFT PERFORMANCE AND MANEUVERS

Power Curves, Maximum and minimum speeds of horizontal flight, Effects of Changes of Engine Power, Effects of Altitude on Power Curves, Forces acting on a Aeroplane during a Turn, Loads during a Turn, Correct and incorrect Angles of Bank, Aerobatics, Inverted Maneuvers, Maneuverability.

- 1. Flight without Formulae by A.C Kermode, Pearson Education,10th Edition
- 2. Mechanics of Flight by A.C. Kermode, Pearson Education,5th Edition
- 3. Fundamentals of Flight by Shevell, Pearson Education, 2nd Edition
- 4. Introduction to Flight by Dave Anderson
- 5. Aircraft Systems: Mechanical, Electrical & Avionics Subsystems Integration by Ian Moir, Allan Seabridge
- Aircraft Design-A Conceptual Approach by Daniel P. Raymer, AIAA education series,6th Edition
- 7. Airframe Structural Design by Michael Niu, Conmilit Press, 1988, 2nd Edition

- Airframe Stress Analysis and Sizing by Michael Niu, Conmilit Press, 1999, 3rd Edition
- 9. The Elements of Aircraft Preliminary Design by Roger D. Schaufele, Publisher: Aries
- 10. Aircraft Structural Maintenance by Dale Hurst, Publisher: Avotek
- 11. Aircraft Maintenance and Repair by Frank Delp, Michael J. Kroes & William A. Watkins, Glencoe, Publisher: McGraw-Hill
- 12. An Introduction to Aircraft Certification; A Guide to Understanding Jaa, Easa and FAA by Filippo De Florio; Publisher: Butterworth-Heinemann

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(MED1207) INSTRUMENTATION LAB

Course prerequisites: physics and metrology

Course Objectives:

- Understand principles involved in calibration
- Learn about the temperature sensor(thermocouple, thermistors, RTD's)
- Aware of pneumatic and hydraulic pressure concepts

Course Outcomes:

After completion of the course the student is able to:

- Perform the calibration on pressure gauges, temperature detector and LVDT.
- Study the working and calibrate photo and magnetic pickups and semi pickups
- Perform the calibration on rotometer for flow measurement
- Study the working of strain gauge for force measurement

Instrumentation Lab:

Any Six experiments to be conducted from the following:

- 1. Calibration of pressure gauge using dead pressure gauge wait test
- 2. Study and calibration of LVDT transducer for displacement measurement.
- 3 Calibration of thermister for temperature measurement.
- 4. Calibration of thermocouple for temperature measurement.
- 5. Calibration of capacitive transducer for angular displacement.
- 6. Study and calibration of photo and magnetic speed pickups for the measurement of speed.
- 7. Calibration of resistance temperature detector for temperature measurement.
- 8. Study and calibration of a rotometer for flow measurement.
- 9. Study and use of a seismic pickup for the measurement of vibration amplitude of an Engine bed at various loads.
- 10. Calibration of stain gauges for force measurement

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(MED1209) CAD/CAM LAB

Course prerequisites: CAD, CAM and SOM.

Course Objectives:

- Understand the ways in which 2D sketches and 3D models -solid and surface are made using appropriate CAD packages.
- Know the procedure of building assembly drawings and obtain drafted views from it.
- Learn the part programming techniques in turning, milling and drilling operations.
- Understand the determination of stresses and strains in systems like trusses and beams.

Course Outcomes:

After completion of the course the student is able to:

- Summarize the skills learnt in sketching and modeling using CAD packages.
- Design product assemblies and obtain drafted views from it.
- Analyze the stress and strain in various structures.
- Produce components with different features using CNC machines and machining centers.

12 exercises from the following syllabus:

1. CAD:

i)	2D Drawing using Sketcher workbench	-	2 drawings
ii)	3D Modeling and drafting using 3D features	-	2 models
iii)	Assembly and drafting	_	1 assemblies
iv)	Surface Modeling	-	1 exercise
v)	Sheet Metal Working	_	1 exercise
	Softwares: AutoCAD, IronCAD, CATIA, CREO		

2. CAM:

- i) Part programming for Turning, Facing, Chamfering, Grooving, Step turning, Taper turning operations.
- Part programming for Point to point motions, Linear motions, Circular interpolation, Contour motion, Pocket milling - Circular, Rectangular and Mirror commands.
- iii) Part Programming using Fixed or Canned Cycles for Drilling, Peck drilling, Boring, Tapping, Turning, Facing, Taper turning, Thread cutting.
- iv) Generation of tool path, NC part program and its simulation.
- Machining of small components using CNC Lathe, CNC Mill and CNC Turning center.

Softwares: CNC Offline Simulation, EdgeCAM

3. CAE:

- a) Determination of deflection and stresses in 2D and 3D trusses and beams.
- b) Determination Principal/ Von-mises stresses and deflections, in plane stress/ plane strain/ axisymmetric models.
- c) Determination of stresses in 3D and shell structures. Softwares: **Ansys**

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(MED1138) INDUSTRIAL ENGINEERING AND MANAGEMENT

Course prerequisites: Manufacturing, General Management, Business Economics, Mathematics & Statistics

Course Objectives:

- Perform as industry leaders in the global marketplace, capable of successfully planning, controlling, and implementing large-scale projects.
- Flourish and work effectively in diverse, multicultural environments emphasizing the application of teamwork and communication skills.
- Understand and apply the principles of Management, science, technology, engineering, and mathematics involving industry-relevant problems.
- Understand about the knowledge on professional practice

Course Outcomes:

After completion of the course the student is able to:

- Apply knowledge of Management, mathematics, science, and engineering.
- Evaluates the system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability.
- Analyzes and applies the IEM, Communicate effectively, Function on multidisciplinary teams.
- Solves the contemporary & emerging issues important to professional practice.

UNIT I

INTRODUCTION TO INDUSTRIAL ENGINEERING AND MANAGEMENT

Concept of Industrial Engineering (I.E), History and Development of I.E, Role of I.E, Applications of I.E, Production Management vs I.E, Principles of Management, Functions of Management, Taylor's Scientific Management, Maslow's Theory of Human Needs, Leadership Styles, Principles of Organization, Types of Organization Structures their Merits and Demerits, Entrepreneurship.

UNIT II

PRODUCTION AND OPERATIONS MANAGEMENT

Plant Location, Principles of Plant Layout, Different Types of Plant Layouts, different Types of Production Systems, Travel Chart Technique, Simple Problems on Assembly Line Balancing.

Production Planning and Control: Production Cycle, Product Design and Development, Production Planning and Control Techniques, Simple problems.

PLANT MAINTENANCE

Objectives and Types, Equipment Selection, Maintenance Planning.

Materials Handling- Principles, Concept of Unit Load, Containerization, Selection of Material Handling Equipment, Applications of Belt Conveyors, Cranes, Forklift Trucks in Industry.

UNIT III

WORK STUDY

Concept of Productivity, Method Study - Basic steps in Method Study, Process Charts, Diagrams, Models and Templates, Principles of Motion Economy, Micro Motion Study, Therbligs, SIMO Chart. Work Measurement - Stop Watch Procedure of Time Study, Performance Rating, Allowances, Work Sampling, Simple Problems.

MATERIALS MANAGEMENT

Introduction, Purchasing, Objectives of Purchasing Department, Buying Techniques, Purchase Procedure, Stores and Material Control, Inventory Control, EOQ Model(Simple Problems), Supply Chain Management.

Quality Control - Statistical Quality Control, Control Charts for Variables and Attribute, Simple Problems, Acceptance Sampling, Deming's Contribution to Quality. Total Quality Management, Taguchi's Quality Engineering, Value Analysis and Value Engineering

UNIT IV

MARKETING

Functions of Marketing, Marketing Mix, Product Life Cycle. Channels of Distribution and Sales Management.

Manufacturing planning: MRP, MRP-II, JIT, CIM

Materials Handling- Principles, Concept of Unit Load, Containerization, Pelletization, Selection of Material Handling Equipment, Applications of Belt Conveyors, Cranes, Forklift Trucks in Industry.

UNIT V

HUMAN RESOURCES MANAGEMENT (HRM)

Concepts of HRM, Basic Functions of HR Manager: Manpower Planning, Recruitment, Selection, Training and Development, Placement, Wage and Salary Administration, Promotion, Transfer, Separation, Performance Appraisal.

INDUSTRIAL RELATIONS

Trade Unions, Industrial Disputes, Strikes, Lock-Out, Picketing, Gherao, Settlement of Industrial Disputes, Collective Bargaining, Industrial Dispute Act 1947 and Factories Act 1948.

TEXT BOOKS:

- 1. Aryasri: Management Science, TMH, New Delhi, 2009
- 2. Industrial Engineering Management, by Dr. O. P .Khanna.

- 1. Principles of Management by Koontz and ODonnel.
- 2. Production and Operations Management by Everette Adamand Ronald Ebert.

- 3. Operations Management by John McClain and Joseph Thames.
- 4. Industrial Engineering and Production Management by Tulsa, S. Chand and Co.

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(MED1139) UNCONVENTIONAL MACHINING PROCESSES

Course prerequisites: Manufacturing Technology & Engineering Materials

Course Objectives:

- Know the classification of various Non-Traditional machining processes and know the importance of Thermal energy based machining processes.
- Understand the working principles of chemical energy based material removal processes.
- Remember the Working principles of thermal energy and electrical energy based material removal processes
- Remember the working principles of mechanical energy based material removal processes.

Course Outcomes:

After completion of the course the student is able to:

- Understand various Non-Traditional machining methods which are applicable for difficult-to-cut materials, defense and aerospace sectors.
- Decide the process parameters to be adopted and applicability of various materials that are suitable for mechanical energy based machining processes.
- Decide the process parameters to be adopted and applicability of various materials that are suitable for spark energy based machining processes.
- Decide the process parameters to be adopted and applicability of various materials that are suitable for chemical and thermal energy based machining processes.

UNIT I

INTRODUCTION

Unconventional Machining Process, Need, Classification, Brief overview of all techniques, Study of material removal phenomena.

UNIT II

MECHANICAL ENERGY BASED PROCESSES

Abrasive Jet Machining – Water Jet Machining – Abrasive Water Jet Machining-Ultrasonic Machining (AJM, WJM, AWJM, USM). Working Principles – equipment used – Process parameters – MRR – Applications.

UNIT III

ELECTRICAL ENERGY BASED PROCESSES

Electric Discharge Machining (EDM) - working Principles-equipments-Process Parameters-MRR- electrodes Used – Power Circuits – Dielectric – Flushing – Applications, Wire Cut EDM- Applications

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UNIT IV

CHEMICAL AND ELECTRO-CHEMICAL ENERGY BASED PROCESSES

Chemical Machining and Electro-Chemical machining (CHM and ECM)-Etchantsmaskants -techniques of applying maskants-Process Parameters – MRR-Applications-Principles of ECM-equipments-MRR-Processes Parameters.

UNIT V

THERMAL ENERGY BASED PROCESSES

Laser Beam Machining (LBM), Plasma Arc Machining (PAM) and Electron Beam Machining (EBM), Principles-Equipment-Process Parameters - Applications.

TEXT BOOKS:

- 1. Advanced Machining Processes by Vijay K. Jain; Publisher: Allied Publishers **REFERENCES:**
 - 1. Nontraditional Manufacturing Processes by Benedict. G. F; Publisher: Marcel Dekker
 - 2. Advanced Methods of Machining by McGeough; Publisher: Chapman and Hall, London
 - 3. Unconventional Machining Processes by P. K. Mishra; Publisher: Narosa

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(MED1145) NANOTECHNOLOGY

Course prerequisites: Physics, Metallurgy, Composite Materials

Course Objectives:

- Understand about the importance of nanotechnology
- Understand about the knowledge on Nano Materials •
- Understand about the nanotubes and Nano materials •
- Understand about the applications of nano science in various sectors •

Course Outcomes:

After completion of the course the student is able to:

- Create solutions in engineering, biotechnology and manufacturing by identifying current nanotechnology.
- Apply the fundamental knowledge of science to characterize the Nano • Materials.
- Synthesize carbon Nano tubes and Nano materials.
- Evaluate tools in Nano science for applications in various sectors.

UNIT I

INTRODUCTION TO NANO

Importance, Definition and scope, Nano size, challenges, applications. Electrons, Atoms and Ions, Molecules, Metals, Other Materials.

HISTORY OF NANO-SCIENCE & TECHNOLOGY

Nano magnetism as a case study; Fundamental terms (Physics & Chemistry) in nanoscience and technology; Feynman's perspective; Scaling laws pertaining to mechanics, optics, electromagnetism; Importance of Quantum mechanics, statistical mechanics and chemical kinetics in nano-science and technology:

UNIT II

CLASSIFICATION OF NANO MATERIALS

Scientific basis for top-down and bottom-up approaches to synthesize Nanomaterials; How to characterize Nanomaterials? Electrons in Nanomaterials

TOOLS OF THE NANOSCIENCE

Tools for Measuring Nanostructures, Tools to Make Nanostructures. Nano scale Biostructures, Energy Capture, Transformation, and Storage Optics, Magnets,

Fabrication, Electronics, Electronics Again Modelling

UNIT III

NANO-BIOTECHNOLOGY

Bio-molecules; Biosensors; Nanomaterials in drug delivery; Working in clean room environments; Safety and related aspects of Nanomaterials

UNIT IV

CARBON NANOTUBES & STRUCTURES

Carbon Nano structures and types of Carbon Nano tubes, growth mechanisms of carbon nanotubes. Carbon clusters and Fullerenes, Synthesis of CNTs by Flame, CVD, Laser & Arc-discharge process.

UNIT V

Lithium & Hydrogen adsorption & storages, Fuel cell applications and energy storage, Chemical Sensors applications of CNTs

TEXT BOOKS & REFERENCES:

- 1. Nanotechnology Fundamentals and Applications- by Manasi Karkare I.K International
- Nanoscience and Nanotechnology in engineering by Vijay K Varadan A Sivathanupillai Word scientific
- 3. Nanotechnology applications to telecommunications and networking By Daniel Minoli, Wiley Interscience
- 4. Nanotechnology Principles and Applications by Sulabha Kulkarni

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(MED1146) MAINTENANCE AND SAFETY ENGINEERING

Course prerequisites: Industrial Engineering And Management

Course Objectives:

- Understand the Need for Maintenance and Equipment Life Cycle.
- Understand the types of maintenance Project Control methods.
- Know the use of ABC Inventory Control Method.
- Understand the Goals and Principals of Reliability Centered Maintenance (RCM)

Course Outcomes:

After completion of the course the student is able to:

- Identify the key steps involved in the Engineering Maintenance
- Analyze the different terms and Definitions used in Maintenance
- Understand the concept of Inventory Control and Quality controlling
- Maintainability in Systems Life Cycle Functions and Measures

UNIT I

INTRODUCTION

Need for Maintenance – Facts and Figures Modern Maintenance – Problem and Maintenance Strategy for the 21st Century – Engineering Maintenance, Objectives – Maintenance in Equipment Life Cycle – Terms and Definitions.

MAINTENANCE MANAGEMENT AND CONTROL

Maintenance Manual Maintenance Facility Evolution – Functions of Effective Maintenance Management – Maintenance Project Control Methods – Maintenance Management Control Indices.

UNIT II

TYPES OF MAINTENANCE

Preventive Maintenance - Elements of Preventive Maintenance Programme Evolution and Improvement – PM measures – PM models – Corrective Maintenance – Types – Steps – Down Time Components – Measures and Models.

INVENTORY CONTROL IN MAINTENANCE

Objectives, Basics of Inventory Control – Inventory Decision – ABC Inventory Control Method – Inventory Control Models – Two Bin Inventory Control – Safety Stock – Spare Parts Management – Determination – Factors – Spares Calculation - Methods UNIT III

QUALITY AND SAFETY IN MAINTENANCE

Need for Quality Maintenance – Processes – Maintenance of Work Quality – Use of Control Charts in Maintenance – Work Sampling – Post Maintenance Testing – Reasons for Safety Problems in Maintenance – Guide Lines to Improve Safety in Maintenance Work – Safety Officers Role in Maintenance Work – Protection Of Maintenance Workers.

UNIT IV

MAINTENANCE COSTING

Reasons for Maintenance Costing – Maintenance Budget Preparation – Methods and Steps – Maintenance Labor Cost Estimation – Material Cost Estimation – Equipment Life Cycle Maintenance Cost Estimation – Maintenance Cost Estimation Models

UNIT V

RELIABILITY

Reliability Centred Maintenance (RCM) – Goals and Principals – RCM Process and Associated Questions – RCM Benefits and Reasons for its Failure – Reliability VS Maintenance – Reliability in Support Phase – Bathtub Hazard Rate Concept – Reliability Measures and Formulas – Reliability Networks – Reliability Analysis

MAINTAINABILITY

Importance and Objectives – Maintainability in Systems Life Cycle – Maintainability Design Characteristics – Maintainability Functions and Measures – Common Maintainability Design Errors.

TEXT BOOKS:

- 1. Realiability, Maintenance and Safety Engineering by Dr. A.K.Gupta / Laxmi Publications
- 2. Industrial Safety Management by L.M. Desh Mukh/ TML publications

- 1. Maintenance Engineering & Management by R.C. Mishra PHI
- 2. Reliability Engineering by Elsayed / Pearson
- Engineering Maintenance a Modern Approach B.S. Dhailon 2002, C.R.R. Publishers.

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(MED1147) DESIGN FOR MANUFACTURING

Course prerequisites: Production Technology, Metallurgy & Material Science, Design Concepts. Automation. Machine Tools.

Course Objectives:

- methodology of AFMA, in terms of • To understand the design process. Material selection and its relationship with the Manufacturing Processes
- To understand the manufacturing processes like machining, casting, metal joining, cold working operations like forging, extrusion of metals
- To understand various sheet metal operations and the design concepts behind them.
- To understand various design processes to be used manual, automatic assembly and material handling equipment.

Course Outcomes:

After completion of the course the student is able to:

- Apply the rules and methods for the design of machine component and products.
- Apply appropriate methods for selecting the materials and the processes ٠ involved in manufacture of various components and systems.
- Process metals by cold working, sheet metal and joining operations by applying relevant rules.
- Design and develop manual and automatic assembly processes using various tools.

UNIT I

INTRODUCTION

philosophy, Steps in design process, General desian Design rules for manufacturability. Basic principles of designing for economical production. Creativity in desian.

MATERIALS

Selection of materials for design, Criteria for material selection, Material selection interrelationship with process selection, Process Selection charts.

UNIT II

MACHINING PROCESS

Overview of various machining processes, General design rules for machining, Dimensional tolerance and surface roughness, Design for machining ease, Redesigning of components for machining ease with suitable examples, General design recommendations for machined parts.

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METAL CASTING

Appraisal of various casting processes, Selection of casting process, General design considerations for casting, Casting tolerances, Use of solidification simulation in casting design, Product design rules for sand casting.

UNIT III

METAL JOINING

Appraisal of various welding processes, Factors in design of weldments, General design guidelines - Pre and post treatment of welds, Effects of thermal stresses in weld joints, Design of brazed joints.

FORGING

Design factors for Forging, Closed die forging design, Parting lines of die drop forging die design, General design recommendations.

EXTRUSION AND SHEET METAL WORK

Design guidelines for extruded sections, Design principles for Punching, Blanking, Bending, Deep Drawing, Keeler Goodman Forming Line Diagram, Component design for Blanking.

UNIT-IV

ASSEMBLY ADVANTAGES

Development of the assembly process, Choice of assembly method, Assembly advantages, Social effects of automation.

AUTOMATIC ASSEMBLY TRANSFER SYSTEMS

Continuous transfer, Intermittent transfer, Indexing mechanisms and operator - paced free transfer machine.

UNIT-V

DESIGN OF MANUAL ASSEMBLY

General design guidelines for manual assembly, Development of the systematic DFA methodology, Assembly efficiency, Classification system for manual handling, Classification system for manual insertion and fastening, Effect of part symmetry on handling time, Effect of part thickness and size on handling time, Effect of weight on handling time.

TEXT BOOKS:

- Assembly Automation and Product Design by Geoffrey Boothroyd, Publisher: Marcel Dekker Inc.,
- Engineering Design Material and Processing Approach by George E. Dieter, Publisher: McGraw Hill Intl.

- 1. Hand Book of Product Design by Geoffrey Boothroyd, Publisher: Marcel and Dekker
- 2. Computer Aided Assembly Planning by A. Delchambre, Publisher: Springer

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(MED1153) PRINCIPLES OF ENTREPRENEURSHIP

Course prerequisites: General Management & Financial Accounting concepts,

Enthusiasm towards Entrepreneurship

Course Objectives:

- Understand the entrepreneurial process involved in creating, managing a new enterprise.
- Understand the background and tools necessary to participate in the entrepreneurial process
- Understand fundamental business framework. •

Course Outcomes:

After completion of the course the student is able to:

- Identify the key steps required for exploiting an innovative idea or opportunity to develop an existing business, launch a new venture, or initiate a social enterprise.
- Recognize and evaluate business opportunities under dynamic economic settings.
- Identify and create opportunities to solve entrepreneurial issues while starting an enterprise.
- Master the relevance of entrepreneurship to the economic development of • the nation especially regarding job creation and poverty alleviation in general.

UNIT I

INTRODUCTION TO ENTREPRENEURSHIP

Definition of Entrepreneur, Entrepreneurial Traits, Entrepreneur vs. Manager, Entrepreneur vs Intrapreneur, The Entrepreneurial decision process, Role of Entrepreneurship in Economic Development, Ethics and Social responsibility of Entrepreneurs, Opportunities for Entrepreneurs in India and abroad, Woman as Entrepreneur.

UNIT II

CREATING AND STARTING THE VENTURE

Sources of new Ideas, Methods of generating ideas, creating problem solving, product planning and development process.

UNIT III

THE BUSINESS PLAN, NEW VENTURE EXPANSION STRATEGIES AND ISSUES

Nature and scope of Business plan, Writing Business Plan, Evaluating Business plans, Using and implementing business plans. Marketing plan, financial plan and the organizational plan, Launching formalities. Features and evaluation of joint ventures, acquisitions, merges, franchising. Public issues, rights issues, bonus issues and stock splits.

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UNIT IV

FINANCING AND MANAGING THE NEW VENTURE

Sources of capital, Record keeping, Recruitment, Motivating and leading teams, Financial controls, Marketing and sales controls, E-commerce and Entrepreneurship, Internet advertising.

UNIT V

INSTITUTIONAL SUPPORT TO ENTREPRENEURSHIP AND LABOUR LEGISLATION

Role of Directorate of Industries, District Industries Centres (DICs), Industrial Development Corporation (IDC), State Financial Corporation (SFCs), Small Scale Industries Development Corporations (SSIDCs), Khadi and Village Industries Commission (KVIC), Technical Consultancy Organisation (TCO), Small Industries Service Institute (SISI), National Small Industries Corporation (NSIC), Small Industries Development Bank of India(SIDBI). Salient Provision under Indian Factories Act, Industrial Disputes Act, Employees State Insurance Act, Workmen's Compensation Act and payment of Bonus Act.

TEXT BOOKS:

- 1. Robert Hirsch and Michael Peters: Entrepreneurship, TMH, 5th Edition.
- 2. Dillinger: Entrepreneurship, 4/e, Pearson, 2004.

- 1. Vasant Desai: Dynamics of Entrepreneurial Development and management, Himalaya Publishing House, 2004.
- 2. Harvard Business Review on Entrepreneurship, HBR Paper Back, 1999.
- 3. Robert J.Calvin: Entrepreneurial Management, TMH, 2004.
- 4. Gurmeet Naroola: The Entrepreneurial Connection, TMH, 2001.
- 5. Bolton and Thompson: Entrepeneurs- Talent, Temperament, Technique, Butterworth Heinemann, 2001.
- 6. Agarwal: Indian Economy, Wishwa Prakashan 2005.
- 7. Dutt and Sundaram: Indian Economy. S. Chand, 2005.
- 8. Srivastava: Industrial Relations and Labour Laws, Vikas, 2005.
- 9. Aruna Kaulgud: Entrepreneurship Management by Vikas Publishing House, 2003.
- 10. Thomas W. Zimmererand Norman M. Scarborough: Essential of Entrepreneurship and Small Business Management, PHI, 4/e, 2005.
- 11. Mary Coulter: Entrepreneurship in Action, PHI, 2/e, 2005.
- 12. Kaplan: Patterns of Entrepreneurship, Willey, 2005.
- 13. ND Kapoor: Industrial Law, Sultan Chand and Sons, 2005.

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(MED1154) INTERACTIVE COMPUTER GRAPHICS

Course prerequisites: C Language, Engineering Graphics

Course Objectives:

- To provide students with a foundation in graphics applications programming.
- To give basics of application programming interface (API) implementation based on graphics pipeline approach.
- To provide students with an overview of the key concepts of digital production • of animation and visual effects with reference to workflow, people and technology.
- To give students practical experience in the production of 2D,3D computer animation and Morphing.

Course Outcomes:

After completion of the course the student is able to:

- Apply the relevant mathematics of computer graphics and be able to write ٠ basic graphics application programs including animation.
- Use the basic aspects of 2D image representations and transformations. •
- Implement different methods of digitally representing 3D Object • representations and transformations.
- Name the traditional principles of visible surface detection methods that can be applied to computer animation.

UNIT I

INTRODUCTION

Introduction, Application area of Computer graphics, Overview of graphic system, Display devices, Raster-scan systems, Random Scan Systems, Graphics Monitors and Work stations and Input devices

UNIT II

OUTPUT PRIMITIVES

Points and lines, Line drawing algorithms, Mid-point circle algorithm

FILLED AREA PRIMITIVES

Scan-line polygon fill algorithm, Boundary-fill and flood-fill algorithm

UNIT III

2-D GEOMETRICAL TRANSFORMATIONS

Translation. scaling. rotation. reflection and shear transformation matrix homogeneous co-ordinates, composite transformations, representations and transformations between coordinates

2-D VIEWING

The viewing pipe-line, Viewing coordinate reference frame, Window to view-port coordinate transformations, Viewing function, Cohen-Sutherland and Cyrus-beck line

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clipping algorithms, Sutherland - Hodgeman polygon clipping algorithm UNIT IV

3-D OBJECT REPRESENTATION

Polygon surfaces, Quadric surfaces, Spline representation, Hermite curve, Bezier curve and B-spline curve, Bezier and B-spline surfaces, Basic illumination models, Shading algorithms

3-D GEOMETRIC TRANSFORMATIONS

Translation, Rotation, Scaling, Reflection and Shear transformation, Composite transformations

UNIT V

HIDDEN LINE REMOVAL

Visibility of object views, Visibility techniques, Sorting, Coherence, Formulation and implementation, Sample hidden line algorithms and hidden line removal for curved surfaces

HIDDEN SURFACE REMOVAL

Z-buffer algorithm and Warnock's algorithm

HIDDEN SOLID REMOVAL

Ray-tracing a^lgorithm

SHADING

Shading models, shading surfaces, Shading enhancements and Shading solids

COLORING

Color models, User interface or shading and coloring.

TEXT BOOKS:

- 1. Computer Graphics C version by Donald Hearn & M. Pauline Baker; Publisher: Pearson/PHI
- 2. Computer Graphics Principles and Practice / 2 edition in C/ Foley, VanDam, Feiner and Hughes/Pearson Education
- 3. CAD/CAM Theory and Practice / Ibrahim Zeid / TMH

- 1. Computer Graphics/ 2 edition / Zhig and kiang, Roy Plastic, Schaum's outlines/TMH.
- Procedural elements for Computer Graphics / David F Rogers / Tata Mc Graw hill/2nd edition.
- 3. Principles of Interactive Computer Graphics/Neuman and Sproul/TMH.
- 4. Principles of Computer Graphics/Shalini Govil

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(MED1132) PRODUCT LIFE CYCLE MANAGEMENT

Course prerequisites: Mathematics, computers and use of software's packages.

Course Objectives:

- Understand PLM Strategies.
- Know the principles of product life cycle. •
- Experience effective integration of PLM technologies into the product • development process.
- Familiarize with practices and applications of Product Life cycle Management (PLM).

Course Outcomes:

After completion of the course the student is able to:

- Evaluate an appropriate plant layout for a plant.
- Create Flexible Plant layout to accommodate changes in product volume or • product type.
- Analyze an appropriate material handling system
- Evaluate the systems and equipments used for material storage

UNIT I

INTRODUCTION TO PLM

Need for PLM, opportunities and benefits of PLM, different views of PLM, components of PLM, phases of PLM, PLM feasibility study, PLM visioning.

PLM STRATEGIES

Industrial strategies, strategy elements, its identification, selection and implementation, change management for PLM.

UNIT II

PRODUCT DATA MANAGEMENT (PDM)

PDM systems and importance, reason for implementing a PDM system, financial justification of PDM, barriers to PDM implementation.

PRODUCT DESIGN

Engineering design, organization and decomposition in product design, product design process, methodical evolution in product design, concurrent engineering, design for 'X' and design central development model. Strategies for recovery at end of life, recycling, human factors in product design. Modeling and simulation in product design.

UNIT III

NEW PRODUCT DEVELOPMENT

Structuring new product development, building decision support system, Estimating market opportunities for new product, new product financial control, implementing new

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product development, market entry decision, launching and tracking new product program, Concept of redesign of product.

UNIT IV

TECHNOLOGY FORECASTING

Future mapping, invocating rates of technological change, methods of technology forecasting such as relevance trees, morphological methods and mission flow diagram, combining forecast of different technologies, uses in manufacture alternative.

UNIT V

PRODUCT CONCEPTION PROCESS

Business processes, data-process relationship, from the idea to waste disposal Product structures: Variant management, product configuration, material master data, product description data, Data models, Life cycles of individual items, status of items. **TEXT BOOKS:**

- 1. Fabio Giudice, Guido La Rosa, Product Design for the environment-A life cycle approach, Taylor and Francis 2006.
- 2. Robert J. Thomas, NPD: Managing and forecasting for strategic processes.
- 3. Martins Joseph, Technological Forecasting for decision Making, 2nd edition, North Holland.

- John Stark, Springer-Verlag, "Product Lifecycle Management Paradigm for 21st century Product Realization", London, 3rd printing (2006). 441 pp., ISBN: 1-85233-810-5.
- 2. Product Lifecycle Management, Michael Grieves, Tata McGraw Hill

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(MED1140) PLANT LAYOUT AND MATERIAL	HANDLI	NG SYSTI	EMS

Course prerequisites: Manufacturing, Operations Research

Course Objectives:

- Understand plant layout system, its types and software tools used.
- Identify and learn elements of various material handling systems.
- Understand the benefit of an efficient material handling system and storage system
- To select the various load lifting attachments

Course Outcomes:

After completion of the course the student is able to:

- Evaluate an appropriate plant layout for a plant.
- Create Flexible Plant layout to accommodate changes in product volume or product type.
- Analyze an appropriate material handling system.
- Evaluate the systems and equipments used for material storage.

UNIT I

PLANT LAYOUTS

Fundamentals of plant layouts, Classification of layout, Advantages and limitations of different layouts. Layout design procedures. Process Layout and Product Layout: Comparison, Selection, Specification, Implementation and follow up.

UNIT II

Group Layout and Fixed Position Layout, Quadratic assignment model, Branch and bound method. Software tools used for making plant layouts – ALDEP, CORELAP, CRAFT: Case studies

UNIT III

ELEMENTS OF MATERIAL HANDLING SYSTEM

Importance; Terminology; Objectives and benefits of better material handling; Principles and features of Material Handling System; Interrelationships between material handling and plant layout; Physical facilities and other organizational functions; Classification of material handling equipments.

SELECTION OF MATERIAL HANDLING EQUIPMENTS

Factors affecting for selection; Material handling equation; Choices of material handling equipment; General analysis procedures; Basic analytical techniques; The unit load concept; Selection of suitable types of systems for applications; Activity cost data and economic analysis for design of components of material handling systems; Functions and parameters affecting service; Packing and storage of materials.

UNIT IV

HOISTS

Drives for hoisting; Components and hoisting mechanisms; Rail traveling components and mechanisms; Hoisting gear operation during transient motion; Selecting the motor rating and determining breaking torque for hoisting mechanisms.

CRANES

Hand-propelled and electrically driven E.O.T. overhead traveling cranes; Traveling mechanisms of cantilever and monorail cranes; Design considerations for structures of rotary cranes with fixed radius; Fixed post and overhead traveling cranes; Stability of stationary rotary and traveling rotary cranes.

ASRS

Introduction to ASRS and AGVS

UNIT V

LOAD LIFTING ATTACHMENTS

Load chains and types of ropes used in material handling system; Forged, Standard and ramshorn hooks; Crane grabs and clamps; Grab buckets; Electromagnet; Design consideration for conveyor belts; Application of attachments.

STUDY OF SYSTEMS AND EQUIPMENTS USED FOR MATERIAL STORAGE

Objectives of storage; Bulk material handling; Gravity flow of solids through slides and chutes; Storage in bins and hoppers; Belt conveyors; Bucket-elevators; Screw conveyors; Vibratory conveyors; Cabin conveyors; Mobile racks etc.

TEXT BOOKS:

- 1. Operations Management A Quantitative Approach by P. B. Mahapatra, Publisher: Prentice Hall International
- 2. Operations Management by S. Anil Kumar, N. Suresh, Publisher: New Age Publishers
- 3. Material Handling Equipment by N. Rudenko; Publisher: Peace publishers.
- 4. Facility Layout, Location and Analytical Approach by R. L. Francis, L. F. McLinnis Jr., White; Publisher: Prentice Hall International
- Aspects of Material Handling by Dr. K. C. Arora & Shinde; Publisher: Lakshmi Publications

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(MED1141) COMPUTATIONAL FLUID DYNAMICS

Course prerequisites: Programming, Numerical Methods, Fluid Mechanics.

Course Objectives:

- Understand different methods involved in solving problem numerically.
- Formulate different kinds of physical problems with the different schemes and boundary conditions.
- Develop a code in a programming language to numerically solve a practical problem.
- Impart the knowledge on stability analysis

Course Outcomes:

After completion of the course the student is able to:

- Solve fluid flow and heat transfer problems using numerical methods & Programming.
- Critically analyze different mathematical models and computational methods for flow simulations.
- Write algorithms to solve the complex non linear equations numerically and able to do a project demonstrating your understanding.
- Conduct the stability analysis and check the applicability of different schemes.

UNIT-I

ELEMENTARY DETAILS IN NUMERICAL TECHNIQUES

Number system and errors, representation of integers, fractions, floating point arithmetic, loss of significance and error propagation, condition for instability, computational methods for error estimation, convergence of sequences.

APPLIED NUMERICAL METHODS

Solution of a system of simultaneous Linear Algebraic Equations, iterative schemes of Matrix Inversion, Direct Methods for Matrix inversion, Direct Methods for banded matrices.

UNIT - II

FINITE DIFFERENCE APPLICATIONS IN HEAT CONDUCTION AND CONVECTION

Heat conduction, steady heat conduction in a rectangular geometry, transient heat conduction, finite difference application in convective heat transfer, closure.

Finite Differences, discretization, consistency, stability, and Fundamentals of fluid flow modeling: Introduction, elementary finite difference quotients, implementation aspects of finite-difference equations, consistency, explicit and implicit methods.

UNIT - III

INTRODUCTION TO FIRST ORDER WAVE EQUATION

Stability of hyperbolic and elliptic equations, fundamentals of fluid flow modeling, conservative property, the upwind scheme.

UNIT - IV

REVIEW OF EQUATIONS GOVERNING FLUID FLOW AND HEAT TRANSFER

Introduction, conservation of mass, Newton's second law of motion, expanded forms of Navier-stokes equations, conservation of energy principle, special forms of the Navier-stokes equations.

UNIT-V

FINITE VOLUME METHOD

Approximation of surface integrals, volume integrals, interpolation and differentiation practices, upwind interpolation, linear interpolation and quadratic interpolation.

TEXT BOOKS:

- 1. Numerical heat transfer and fluid flow / Suhas V. Patankar/Hemashava Publishers Corporation &McGraw Hill.
- 2. Computational Fluid Flow and Heat Transfer/ Muralidaran/Narosa Publications

REFERENCES:

- 1. Computational Fluid Dynamics: Basics with applications/John D. Anderson/ McGraw Hill.
- Fundamentals of Computational Fluid Dynamics/Tapan K. Sengupta / Universities Press.
- Introduction to Theoretical and Computational Fluid Dynamics/C. Pozrikidis/Oxford University Press/2nd Edition

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(MED1148) NON-DESTRUCTIVE TESTING AND EVALUATION

Course prerequisites: MOS, FEM

Course Objectives:

- Provide an opportunity to learn visual methods, electrical methods and magnetic methods and nondestructive testing
- Understand the different methods involved in NDT
- To develop a fundamental understanding of ultrasonic testing of material and acoustic emission
- Understand the principle involved in eddy current inspection

Course Outcomes:

After completion of the course the student is able to:

- Knowledge about application of NDT methods
- Ability to use ultrasonic testing and acoustic emission methods for checking various types of defects.
- Ability to use radiographic methods
- Know the the principle involved in eddy current inspection

UNIT I

INTRODUCTION TO NON DESTRUCTIVE TESTING

Scope and advantages of NDT, Comparison of NDT with DT, Overview of the Non Destructive Testing Methods used, terminology, Comparison of advantages and limitations of different NDT methods. Visual inspection and equipment used for visual inspection.

UNIT II

COMMON NDT METHODS

Die Penetrate Test (liquid penetrate inspection), Principle, scope. Equipment and techniques, Test stations, Advantage, types of penetrant and developers, Illustrative examples

Magnetic Particle Inspection: Scope, principle, Ferro Magnetic and Non-ferro magnetic materials, equipment and testing. Advantages, limitations Interpretation of results.

UNIT III

RADIOGRAPHIC METHODS

Radiant energy and radiography, practical applications , X-ray and Gamma – ray equipment, effect of variables on radiographs, requirement of a good radiograph, interpretation of radiograph, safety precautions, Xeroradiography – case study – X – ray of human body

UNIT IV

ULTRASONIC TESTING (UT) AND ACOUSTIC EMISSION (AE)

Introduction, Principle of operation, Piezoelectricity. Ultrasonic probes, CRO techniques, advantages, Limitation and applications. Applications in inspection of castings, welding - bars, pipes, and rails. Case study – Ultrasonography of human body.

UNIT V

EDDY CURRENT INSPECTION

Principle, Methods, Advantages, Scope and limitations, Types of Probes, Case studies. **TEXT BOOKS:**

- Prakash Ravi, "Nondestructive Testing Techniques", New Age International Publishers, 1st edition, 2007
- Paul E Mix, "Introduction to non-destructive testing: a training guide", Wiley, 2nd edition New Jersey, 2005

3. ASM Handbook Vol. 11, 8th Edition – Non-destructive Testing and Evaluation **REFERENCES:**

- 1. Baldev Raj, B. Venkataraman, D. J. Varde, Nerulikar, "Practical Magnetic Particle Testing", Narosa Publishing House, 2007 96
- Charles, J. Hellier, "Handbook of non-destructive evaluation", McGraw Hill, New York 2001.
- ASNT, American Society for Non Destructive Testing, Columbus, Ohio, NDT Handbook.
- 4. Barry Hull and Vernon John: Non-Destructive Testing, Mac Milan Education Ltd., Hound mills, Basingstoke, Hampshire, 1988

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(MED1151) METAL CASTING TECHNOLOGY

Course prerequisites: Production Technology

Course Objectives:

- Understand various casting processes and their application
- Understand the use of patterns and their design •
- Understand the design of runner, riser and gating systems and allowances to be provided.

Course Outcomes:

After completion of the course the student is able to:

- To acquire a deeper knowledge about metal forming under different • conditions and in various processes.
- Analyze metal forming mechanics. •
- Understand Workability of testing techniques.
- Apply Tribology in metal forming and other phenomena.

UNIT – I

PATTERN AND FOUNDRY SAND

Foundry as manufacturing process- Types of patterns- Pattern Materials- Pattern Allowances- Pattern Layout, Pattern making- Various sands- Testing of foundry sand: Strength Permeability, Moisture Content.

UNIT – II

MOULDING METHODS

Moulding methods: Green sand moulding- dry sand moulding- no bake moulding- shell moulding- Investment casting- Permanent moulding- die casting and Centrifugal casting. Modern moulding methods: Rheocasting- Thixocasting and Squeeze casting.

UNIT - III

GATING AND RISERING

Solidification- Gates- their functions, design of gating system- Risers- their functionsdesign

UNIT – IV

MELTING FURNACES

Constructional details - Operation of crucible furnaces, Reverberatory furnaces-Cupola, Rotary furnace - Core type and Coreless type Induction furnaces - Arc furnace (direct and indirect arc furnaces).

UNIT – V

FETTLING AND INSPECTION

Removal of gates and risers, Grinding, Shot blasting and finishing, Inspection, Casting defects. Remedies.

TEXT BOOKS:

- 1. Principles of Metal Casting by Heine R. W, Loper C.R & Rosenthal P.C; Publisher: Tata McGraw Hill
- 2. Principles of Foundry Technology by Jain P. L; Publisher: Tata McGraw Hill

- 1. Metal Casting Principles and Practice by Ramana Rao T.V; Publisher: New Age
- 2. Foundry Technology by Beeley P. R; Publisher: Butterworth
- 3. Foundry Engineering by Srinivasan N. K., Publisher: Khanna
- 4. Casting Vol. 15 by ASM Metals Hand Book; Publisher: ASM International

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(MED1172) DESIGN OF AIRCRAFT STRUCTURES

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Course prerequisites: Engineering Mechanics, Theory of Machines, Machine Design and Manufacturing Technology

Course Objectives:

- Analyze the design process and design of Aircraft structures.
- Evaluate various materials and manufacturing processes applicable to Aircraft industry.
- Apply the procedure for analysis of various aircraft structures.
- Analyze aircraft maintenance procedures and interpret criteria of certification of Aircrafts.

Course Outcomes:

After completion of the course the student is able to:

- Design and analyze Aircraft structure.
- Decide material and manufacturing process applicable to Aircraft industry.
- Apply aircraft certification and airworthiness regulation requirements and integrate it in to aircraft design process.
- Prepare maintenance programs for Aircrafts.

UNIT-I

OVERVIEW OF THE AIRCRAFT DESIGN PROCESS

Introduction, Phases of Aircraft Design, Aircraft Conceptual Design Process, Conceptual Stage, Preliminary Design, Detailed Design, Design Methodologies.

FUNDAMENTALS OF STRUCTURAL ANALYSIS

Review of Hooke's Law, Principal stresses, Equilibrium and Compatibility, Determinate Structures, St Venant's Principle, Conservation of Energy, Stress Transformation, Stress Strain Relations.

UNIT- II

INTRODUCTION TO AIRCRAFT STRUCTURES

Types of Structural members of Fuselage and wing section Ribs, Spars, Frames, Stringers, Longeron, Splices, Sectional Properties of structural members and their loads, Types of structural joints, Type of Loads on structural joints.

AIRCRAFT LOADS

Aerodynamic Loads, Inertial Loads, Loads due to engine, Actuator Loads, Maneuver Loads, VN diagrams, Gust Loads, Ground Loads, Ground conditions, Miscellaneous Loads.

UNIT-III

AIRCRAFT MATERIALS AND MANUFACTURING PROCESSES

Material selection criteria, Aluminum Alloys, Titanium Alloys, Steel Alloys, Magnesium Alloys, copper Alloys, Nimonic Alloys, Non Metallic Materials, Composite Materials, Use of Advanced materials Smart materials, Manufacturing of A/C structural members, Overview of Types of manufacturing processes for Composites, Sheet metal Fabrication ,Machining, Welding, Superplastic Forming And Diffusion Bonding.

UNIT-IV

STRUCTURAL ANALYSIS OF AIRCRAFT STRUCTURES

Theory of Plates- Analysis of plates for bending, stresses due to bending, Plate deflection under different end conditions, Strain energy due to bending of circular, rectangular plates, Plate buckling, Compression buckling, shear buckling, Buckling due to in plane bending moments, Analysis of stiffened panels in buckling, Rectangular plate buckling, Analysis of Stiffened panels in Post buckling, Post buckling under shear, **Sample Exercises**.

Theory of Shells-Analysis of Shell Panels for Buckling, Compression loading, Shear Loading / Shell Shear Factor, Circumferential Buckling Stress, **Sample Exercises**.

Theory of Beams-Symmetric Beams in Pure Bending, Deflection of beams, Unsymmetrical Beams in Bending, Plastic Bending of beams, Shear Stresses due to Bending in Thin Walled Beams, Bending of Open Section Beams, Bending of Closed Section Beams, Shear Stresses due to Torsion in Thin Walled Beams. **Sample Exercises**.

Theory of Torsion- Shafts of Non-Circular Sections, Torsion in Closed Section Beams, Torsion in Open Section Beams, Multi Cell Sections, **Sample Exercises**.

UNIT-V

AIRWORTHINESS AND AIRCRAFT CERTIFICATION

Definition, Airworthiness Regulations, Regulatory Bodies, Type certification, General Requirements, Requirements Related to Aircraft Design Covers, Performance and Flight Requirements, Airframe Requirements, Landing Requirements, Fatigue and Failsafe requirements, Emergency Provisions, Emergency Landing requirements

AIRCRAFT STRUCTURAL REPAIR

Types of Structural damage, Nonconformance, Rework, Repair, Allowable damage Limit, Repairable Damage Limit, Overview of ADL Analysis, Types of Repair, Repair Considerations and best practices

- 1. Flight without Formulae by A.C Kermode, Pearson Education,10th Edition
- 2. Mechanics of Flight by A.C Kermode, Pearson Education,5th Edition
- 3. Fundamentals of Flight, Shevell, Pearson Education, 2nd Edition
- 4. Introduction to Flight by Dave Anderson
- 5. Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration by Ian moir, Allan Seabridge

- 6. Aircraft Design A Conceptual Approach by Daniel P.Raymer, AIAA education series,6th Edition
- 7. Airframe Structural Design by Michael Niu, Conmilit Press, 1988,2nd Edition
- Airframe Stress Analysis and Sizing by Michael Niu, Conmilit Press, 1999,3rd Edition
- 9. The Elements of Aircraft Preliminary Design Roger D. Schaufele, Aries Publications, 2000
- Aircraft Structural Maintenance by Dale Hurst, Avotek publishers, 2nd Edition, 2006
- Aircraft Maintenance and Repair by Frank Delp, Michael J. Kroes & William A. Watkins, Glencoe and McGraw-Hill,6th Edition, 1993
- 12. An Introduction to Aircraft Certification; A Guide to Understanding Jaa, Easa and FAA by Filippo De Florio, Butterworth-Heinemann