ACADEMIC REGULATIONS COURSE STRUCTURE AND DETAILED SYLLABUS



MECHANICAL ENGINEERING

For

B.TECH. FOUR YEAR DEGREE COURSE (Applicable for the batches admitted from 2013-14) (I - IV Years Syllabus)



JAWAHARLALNEHRU TECHNOLOGICALUNIVERSITYHYDERABAD KUKATPALLY, HYDERABAD - 500 085.

ACADEMIC REGULATIONS R13 FOR B. TECH. (REGULAR)

Applicable for the students of B. Tech. (Regular) from the Academic Year 2013-14 and onwards

1. Award of B. Tech.Degree

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

- 1.1 Thecandidateshallpursueacourseofstudyfornotless than fouracademicyearsandnotmorethaneightacademicyears.
- After eight academic years of course of study, the candidate ispermittedtowritetheexaminationsfortwomoreyears.
- 1.3 The candidate shall register for 224 credits and secure 216 credits with compulsory subjects as listed inTable-1.

Serial Number	Subject Particulars
1	All practical subjects
2	Industry oriented mini project
3	Comprehensive Viva-Voce
4	Seminar
5	Project work

Table 1: Compulsory Subjects

2 The students, who fail to fulfill all the academic requirements for the award of the degree within ten academic years from the year of their admission, shall forfeit their seats in B. Tech.course.

3 Courses ofstudy

Thefollowingcoursesofstudyareofferedatpresentasspecializations 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	
08	Chemical Engineering	
10	Electronics and Instrumentation Engineering	

11	Bio-Medical Engineering	
12	Information Technology	
14	Mechanical Engineering (Mechatronics)	
17	Electronics and Telematics Engineering	
18	Metallurgy and Material Technology	
19	Electronics and Computer Engineering	
20	Mechanical Engineering (Production)	
21	Aeronautical Engineering	
22	Instrumentation and Control Engineering	
23	Biotechnology	
24	Automobile Engineering	
25	Mining Engineering	
26	Mining Machinery	
27	Petroleum Engineering	
28	Civil and Environmental Engineering	
29	Mechanical Engineering (Nano Technology)	
30	Agricultural Engineering	
31	Computer Science & Technology	

4 <u>Credits</u>

	l Year		Semester	
	Periods /Week	Credits	Periods / Week	Credits
Theory	03+1/03	06	04	04
moory	02	04	—	_
Practical	03	04	03	02
Drawing	02+03	06	03 06	02 04
Mini Project	_		—	02
Comprehensive Viva Voce	_	_	_	02
Seminar		_	6	02
Project	_		15	10

5 Distribution and Weightage of Marks

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- 5.1 The performance of a student in each semester or I year shall be evaluated subject-wise for a maximum of 100 marks for a theory and 75 marks for a practical subject. In addition, industry-oriented miniproject, seminar and project work shall be evaluated for 50, 50 and 200 marks, respectively.
- 5.2 For theory subjects the distribution shall be 25 marks for Internal Evaluation and 75 marks for theEnd-Examination.
- 5.3 For theory subjects, during a semester there shall be 2 mid-term examinations. Each mid- term examination consists of one objective paper, one essay paper and one assignment. The objective paper and the essay paper shall be for 10 marks each with a total duration of 1 hour 20 minutes (20 minutes for objective and 60 minutes for essaypaper). The Objective paper is set with 20 bits of multiple choice, fillintheblanksandmatchingtypeofquestionsforatotalof10marks. The essay paper shall contain 4 full questions (one from each unit) out of which, the student has to answer 2 questions, each carrying 5 marks. While the first mid-term examination shall be conducted on 1 to 2.5 units of the syllabus, the second mid-term examination shall be conducted on 2.5 to 5 units. Five (5) marks are allocated for Assignments (as specified by the subject teacher concerned). The first Assignment should be submitted before the conduct of the first mid-examination, and the second Assignment should be submitted before the conduct of the second mid-examination. The total marks secured by the student in each mid-term examination are evaluated for25marks,andtheaverageofthetwomid-termexaminationsshall be taken as the final marks secured by each candidate. However, in thelyear, thereshallbe3midtermexaminations,eachfor25marks, along with 3 assignments in a similar pattern as above (1stmid shall be from Unit-I, 2ndmid shall be 2 &3 Units and 3rdmid shall be 4 & 5 Units) and the average marks of the examinations secured (each evaluatedforatotalof25 marks) in eachsubjectshallbeconsidered tobefinalmarksfortheinternals/sessionals.lfanycandidateisabsent from any subject of a mid-term examination, an on-line test will be conducted for him by theUniversity.

The details of the Question Paper pattern without deviating from the R13 regulations as notified in the website is as follows:

- TheEndsemestersExaminationwillbeconductedfor75 marks which consists of two parts viz. i). Part-A for 25 marks, ii). Part –B for 50marks.
- Part-Aiscompulsoryquestionwhichconsistsoftensubquestions. The first five sub-questions are from each unit and carries 2 marks each. The next five sub-questions

- are one from each unit and carries 3 marks each. Part-B consists of five Questions (numbered from 2 to 6) carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. For each questiontherewillbean"either""or"choice(thatmeans therewillbetwoquestionsfromeachunitandthestudent should answer any onequestion)
- 5.4 For practical subjects there shall be a continuous evaluation during asemesterfor25sessionalmarksand50endsemesterexamination marks. Out of the 25 marks for internal evaluation, day-to-day work inthelaboratoryshallbeevaluatedfor15marksandinternalpractical examination shall be evaluated for 10 marks conducted by the laboratory teacher concerned. The end semester examination shall be conducted with an external examiner and the laboratory teacher. Theexternalexaminershallbeappointedfromtheclustersofcolleges which are decided by the examination branchof the University.
- 5.5 For the subject having design and/or drawing, (such as Engineering Graphics, Engineering Drawing, Machine Drawing) and Estimation, the distribution shall be 25 marks for internal evaluation (15 marks forday-to-daywork and 10 marksforinternaltests) and75 marksfor end semester examination. There shall be two internal tests in a Semester and the average of the two shall be considered for the award of marks for internal tests. However, in the I year class, there shall be three tests and the average will be taken intoconsideration.
- 5.6 Thereshallbeanindustry-orientedMini-Project,incollaborationwith an industry of their specialization, to be taken up during the vacation after III year IISemester examination. However, the mini-project and its report shall be evaluated along with the project work in IV year IISemester. The industry oriented mini-project shall be submitted in a reportformandpresentedbeforethecommittee.Itshallbeevaluated for 50 marks. The committee consists of an external examiner, head of the department, the supervisor of the mini-project and a senior faculty member of the department. There shall be no internal marks for industry-orientedmini-project.
- 5.7 There shall be a seminar presentation in IV year IISemester. For the seminar, the student shall collect the information on a specialized topic and prepare a technical report, showing his understanding of thetopic,andsubmitit tothedepartment.Itshallbeevaluated by the departmental committee consisting of head of the department, seminarsupervisorandaseniorfacultymember.Theseminarreport shall be evaluated for 50 marks. There shall be no external examination for theseminar.
- 5.8 There shall be a Comprehensive Viva-Voce in IV year Ilsemester.

The Comprehensive Viva-Voce will be conducted by a Committee consisting of Head of the Department and two Senior Faculty members of the Department. The Comprehensive Viva-Voce is intended to assess the student's understanding of the subjects he studiedduringtheB.Tech.courseofstudy.TheComprehensiveViva-Voce is evaluated for 100 marks by the Committee There are no

Voce is evaluated for 100 marks by the Committee. There are no internal marks for the Comprehensive Viva-Voce.

- 5.9 Out of a total of 200 marks for the project work, 50 marks shall be allotted for Internal Evaluation and 150 marks for the End Semester Examination (Viva Voce). The End Semester Examination of the projectworkshallbeconductedbythesamecommitteeasappointed for the industry-oriented mini-project. In addition, the project supervisor shall also be included in the committee. The topics for industry oriented mini project, seminar and project work shall be different from one another. The evaluation of project work shall be made at the end of the IV year. The Internal Evaluation shall be on the basis of two seminars given by each student on the topic of his project.
- 5.10 The Laboratory marks and the sessional marks awarded by the CollegearesubjecttoscrutinyandscalingbytheUniversitywherever necessary. In such cases, the sessional and laboratory marks awarded by the College will be referred to a Committee. The Committee will arrive at a scaling factor and the marks will be scaled accordingly. The recommendations of the Committee are final and binding. The laboratory records and internal test papers shall be preserved in the respective institutions as per the University rules and produced before the Committees of the University as and when askedfor.

6 <u>AttendanceRequirements</u>

- 6.1 A student is eligible to write the University examinations only if he acquires a minimum of 75% of attendance in aggregate of all the subjects.
- 6.2 Condonationofshortageofattendanceinaggregateupto10%(65% andaboveandbelow75%)ineachsemesterorlyearmaybegranted by the College AcademicCommittee
- 6.3 Shortage of Attendance below 65% in aggregate shall not be condoned.
- 6.4 A student who is short of attendance in semester / I year may seek re-admission into that semester/I year when offered within 4 weeks from the date of the commencement of classwork.
- 6.5 Students whose shortage of attendance is not condoned in any semester/lyeararenoteligibletowritetheirendsemesterexamination of that class and their registration standscancelled.

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- 6.6 A stipulated fee shall be payable towards condonation of shortage of attendance.
- 6.7 A student will be promoted to the next semester if he satisfies the attendancerequirementofthepresentsemester/lyear,asapplicable, including the days of attendance in sports, games, NCC and NSS activities.
- 6.8 If any candidate fulfills the attendance requirement in the present semester or I year, he shall not be eligible for readmission into the sameclass.

7 <u>Minimum AcademicRequirements</u>

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The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no.6.

- 7.1 A student is deemed to have satisfied the minimum academic requirements if he has earned the credits allotted to each theory/ practical design/drawing subject/project and secures not less than 35%ofmarksintheendsemesterexam,andminimum40%ofmarks in the sum total of the mid-term and end semesterexams.
- 7.2 A student shall be promoted from first year to second year if he fulfills the minimum attendancerequirement.
- 7.3 A student will not be promoted from II year to III year unless he fulfils the academic requirement of 34 credits up to II year I semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in II year Ilsemester.
- 7.4 A student shall be promoted from III year to IV year only if he fulfils the academic requirements of 56 credits up to III year I semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendancein III year Ilsemester.
- 7.5 A student shall register and put up minimum attendance in all 224 credits and earn 216 credits. Marks obtained in the best 216 credits shallbeconsideredforthecalculationofpercentageofmarks.
- 7.6 Students who fail to earn 216 credits as indicated in the course structure within ten academic years (8 years of study + 2 years additionally for appearing for exams only) from the year of their admission,shallforfeittheirseatinB.Tech.courseandtheiradmission standscancelled.

8 <u>Coursepattern</u>

- 8.1 The entire course of study is for four academic years. I year shall be on yearly pattern and II, III and IV years on semesterpattern.
- 8.2 A student, eligible to appear for the end examination in a subject, but absent from it or has failed in the end semester examination, may

write the exam in that subject during the period of supplementary exams.

8.3 Whenastudentisdetainedforlackofcredits/shortageofattendance, he may be re-admitted into the next semester/year. However, the academic regulations under which he was first admitted, shall continues to be applicable tohim.

9 Award of Class

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

Class Awarded % of marks to be secured			
First Class with Distinction	70% and above	From the aggregate	
First Class	Below 70 but not less than 60%	marks secured from	
Second Class	Below 60% but not less than 50%	216 Credits.	
Pass Class	Below 50% but not less than 40%		

The marks obtained in internal evaluation and end semester / I year examinationshallbeshownseparatelyin thememorandumofmarks.

10 Minimum InstructionDays

The minimum instruction days for each semester/I year shall be 90/ 180 days.

- 11 There shall be no branch transfers after the completion of the admissionprocess.
- 12 There shall be no transfer from one college/stream to another within theConstituentCollegesandUnitsofJawaharlalNehruTechnological UniversityHyderabad.

13 WITHHOLDING OFRESULTS

If the student has not paid the dues, if any, to the university or if any case of indiscipline is pending against him, the result of the student will be withheld and he will not be allowed into the next semester. His degree will be withheld in such cases.

14. TRANSITORYREGULATIONS

- 14.1 Discontinued, detained, or failed candidates are eligible for readmission as and when nextoffered.
- 14.2 After the revision of the regulations, the students of the previous batches will be given two chances for passing in their failed subjects, one supplementary and the other regular. If the studentscannot

clear the subjects in the given two chances, they shall be given equivalent subjects as per the revised regulations which they have to pass in order to obtain the required number ofcredits.

- 14.3 In case of transferred students from other Universities, the credits shall be transferred to JNTUH as per the academic regulations and course structure of theJNTUH.
- 15. <u>General</u>
- 15.1 Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 15.2 The academic regulation should be read as a whole for the purpose of anyinterpretation.
- 15.3 In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor isfinal.
- 15.4 The University may change or amend the academic regulations or syllabi at any time and the changes or amendments made shall be applicableto allthestudentswith effectfromthedatesnotifiedbythe University.
- 15.5 The students seeking transfer to colleges affiliated to JNTUH from various other Universities/Institutions, have to pass the failed subjects which are equivalent to the subjects of JNTUH, and also pass the subjectsofJNTUHwhichthecandidateshavenotstudiedattheearlier Institution on their own without the right to sessional marks. Further, though the students have passed some of the subjects at the earlier institutions, ifthesamesubjectsareprescribedindifferentsemesters of JNTUH, the candidates have to study those subjects in JNTUH in spiteofthefactthatthosesubjectsarepreated.

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Academic Regulations R13 For B.Tech. (Lateral Entry Scheme)

Applicable for the students admitted into II year B. Tech. (LES) from the Academic Year 2013-14 and onwards

- 1 Eligibility for award of B. Tech. Degree(LES)
 - I. The LES candidates shall pursue a course of study for not less than three academic years and not more than six academic years.
 - II. Theyshallbepermittedtowritetheexaminationsfortwomoreyears after
 - six academic years of coursework.
- 2. The candidate shall register for 168 credits and secure 160 credits from IltoIV yearB.Tech.Program(LES)fortheawardofB.Tech.degreewith compulsory subjects as listed inTable-1.

Serial Number	Subject Particulars
1	All practical subjects
2	Industry oriented mini project
3	Comprehensive Viva-Voce
4	Seminar
5	Project work

Table 1: Compulsory Subjects

- Thestudents, whofailtofulfiltherequirementfor the award of the degree in 8 consecutive academic years (6 years of study + 2 years additionally for appearing exams only) from the year of admission, shall forfeit their seats.
- 4. The attendance regulations of B. Tech. (Regular) shall be applicable to B.Tech.(LES).

5. PromotionRule

A student shall be promoted from second year to third year if he fulfills the minimum attendance requirement.

A student shall be promoted from III year to IV year only if he fulfils the academic requirements of 34 credits up to III year I semester from all theexaminations, whether or not the candidate takes the examinations.

6. Award of Class

After a student has satisfied the requirement prescribed for the completionoftheprogramandiseligiblefortheawardofB.Tech.Degree, he shall be placed in one of the following fourclasses:

Class Awarded	% of marks to be secured	
First Class with Distinction	70% and above	From the aggregate
First Class	Below 70 but not less than 60%	marks
Second Class	Below 60% but not less than 50%	216 Credits.
Pass Class	Below 50% but not less than 40%	

The marks obtained in the internal evaluation and the end semester examination shall be shown separately in the marks memorandum.

7. AlltheotherregulationsasapplicabletoB.Tech.4-yeardegreecourse (Regular) will hold good for B. Tech. (Lateral EntryScheme).

MALPRACTICES RULES

DISCIPLINARYACTION FOR / 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 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)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or 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.	Expulsion from the examination hall 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.

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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 and sent to the University.
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 theoriginal candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicalsand project work) already appeared and shall not be allowed to appear for examinations of theremaining subjects of thatsemester/year. Thecandidateisalsodebarred fortwoconsecutivesemesters 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. If the imposter is an outsider, he will be handed over to the police and a case is registered against

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4.	Smuggles in the Answer book or additional sheet or takes out or arrangestosendoutthequestion paper during the examination or answer book or additional sheet, during or after the examination.	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 examinationsofthesubjectsof that semester/year. The candidate is also debarred for two consecutive semesters from class work andall University 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 paperor inletters to the examinersor writesto the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refusestoobeytheordersofthe 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 orany person on duty in or outside the examination hall of any injury to his person or to any of his relationswhetherbywords,either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or	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 also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is

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		any person on duty in or outside the examination hall or any of his relations, or indulges in anyother act of misconduct or mischief which result in damage to or destruction of property in the examinationhalloranypartofthe College campus or engages in anyotheractwhichintheopinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of theexamination.	registered against them.
	7.	Leavestheexamhalltakingaway answer script or intentionally tears of the script or any part thereof inside or outside the examinationhall.	Expulsion from the examination hall and cancellation of performancein 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 examinationsofthesubjectsof 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 fromthe examinationhall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinationsandprojectwork

		and shall not be permitted for the remaining examinations 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.	Student ofthecollegesexpulsion from the examination hall and cancellation of theperformanc e inthatsubjectand al othersubjectsthecandidate has alreadyappear edincludingpracticalexaminat ions andprojectworkand shal not bepermittedforthe remainingexaminationsofthe subjects ofthatsemester/year. The candidateisalsodebarred and forfeits theseat 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 subjects 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 semestery year.
11.	Copyingdetectedonthebasisof internal evidence, such as, during valuation or duringspecial scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical

any malpractice is detected	
whichisnotcoveredintheabove	
clauses 1 to 11 shall bereported	
totheUniversityforfurtheraction	
to award suitablepunishment.	
	any malpractice is detected whichisnotcoveredintheabove clauses 1 to 11 shall bereported totheUniversityforfurtheraction to award suitablepunishment.

Malpractices identified by squad or special invigilators

1. Punishments to the candidates as per theabove guidelines.

- 2. Punishment for institutions :(if the squad reports that the college is also involved in encouragingmalpractices)
 - (i) A show cause notice shall be issued to the college.
 - (ii) Impose a suitable fine on thecollege.
 - (iii) Shifting the examination centre from the college to another college for a specific period of not less than oneyear.

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B. TECH. MECHANICAL ENGINEERING

I YEAR

Code	Subject	L	T/P/D	С
A10001	English	2	-	4
A10002	Mathematics – I	3	1	6
A10302	Engineering Mechanics	3	-	6
A10004	Engineering Physics	3	-	6
A10005	Engineering Chemistry	3	-	6
A10501	Computer Programming	3	-	6
A10301	Engineering Drawing	2	3	6
A10581	Computer Programming Lab.	-	3	4
A10081	Engineering Physics & Engineering Chemistry Lab.	-	3	4
A10083	English Language Communication Skills Lab.	-	3	4
A10082	IT Workshop / Engineering Workshop	-	3	4
	Total	19	16	56

II YEAR I SEMESTER

Code	Subject	L	T/P/D	С
A30009	Environmental Studies	4	-	4
A30008	Probability and Statistics	4	-	4
A30203	Electrical and Electronics Engineering	4	-	4
A30104	Mechanics of Solids	4	-	4
A30306	Thermodynamics	4	-	4
A31803	Metallurgy and Materials Science	4	-	4
A30281	Electrical and Electronics Engineering Lab	-	3	2
A30085	Metallurgy & Mechanics of Solids Lab	-	3	2
	Total	24	6	28

II YEAR IISEMESTER

Code	Subject	L	T/P/D	С
A40312	Production Technology	4	-	4
A40309	Kinematics of Machinery	4	-	4
A40313	Thermal Engineering -I	4	-	4
A40112	Mechanics of Fluids and Hydraulic Machines	4	-	4
A40310	Machine Drawing	-	6	4
A40006	Mathematics-II	4	-	4
A40382	Production Technology Lab	-	3	2
A40188	Mechanics of Fluids & Hydraulic Machines Lab	-	3	2
	Total	20	12	28

III YEAR I SEMESTER

Code	Subject	L	T/P/D	С
A50010	Managerial Economics and Financial Analysis	4	-	4
A50318	Engineering Metrology	4	-	4
A50317	Dynamics of Machinery	4	-	4
A50321	Machine Tools	4	-	4
A50316	Design of Machine Members – I	4	-	4
A50326	Thermal Engineering -II	4	-	4
A50384	Machine Tools & Metrology Lab	-	3	2
A50383	Thermal Engineering Lab	-	3	2
	Total	24	6	28

III YEAR IISEMESTER

Code	Subject	L	T/P/D	С
A62405	Automobile Engineering	4	-	4
A60330	Finite Element Methods	4	-	4
A60334	Refrigeration and Air Conditioning	4	-	4
A60329	Design of Machine Members – II	4	-	4
A60331	Heat Transfer	4	-	4
	Open Elective	4	-	4
A60117	Disaster Management			
A60017	Intellectual Property Rights			
A60018	Human Values and Professional Ethics			
A60387	Heat Transfer Lab	1	3	2
A60086	Advanced Communication Skills Lab	-	3	2
	Total	24	6	28

IV YEAR ISEMESTER

Code	Subject	L	T/P/D	С
A70352	Operations Research	4	-	4
A70353	Power Plant Engineering	4	-	4
A70328	CAD/CAM	4	-	4
A70343	Instrumentation and Control Systems	4	-	4
	ELECTIVE – I	4	-	4
A70355	Robotics			
A70346	Mechanical Vibrations			
A70348	Mechatronics			
A70347	Mechanics of Composite Materials			
A70332	Industrial Management			
	ELECTIVE – II	4	-	4
A70359	Unconventional Machining Processes			
A70337	CNC Technology			
A70336	Automation in Manufacturing			
A70339	Design for Manufacturing			
A72909	Nanotechnology			
A70390	Computer Aided Design & Manufacturing Lab	-	3	2
A70391	Production Drawing Practice and Instrumentation Lab	-	3	2
	Total	24	6	28

IV YEAR II SEMESTER

Code	Subject	L	T/P/D	С
A80366	Production Planning and Control	4	-	4
	ELECTIVE – III	4	-	4
A80527	Artificial Neural Networks			
A80367	Total Quality Management			
A80363	Maintenance and Safety Engineering			
A80365	Plant Layout & Material Handling			
	ELECTIVE – IV	4	-	4
A80324	Renewable Energy Sources			
A80362	Jet Propulsion & Rocket Engineering			
A80338	Computational Fluid Dynamics			
A80361	Gas Dynamics			
A80087	Industry Oriented Mini Project	-	-	2
A80089	Seminar	-	6	2
A80088	Project Work	-	15	10
A80090	Comprehensive Viva	-	-	2
	Total	12	21	28

 Note: All End Examinations (Theory and Practical) are of three hoursduration.

 T-Tutorial
 L-Theory
 P-Practical
 D-Drawing
 C -Credits

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I YearB.Tech. ME	L	T/P/D	С
	2	-/-/-	4

(A10001) ENGLISH

Introduction:

In view of the growing importance of English as a tool for globalcommunicationandtheconsequentemphasisontrainingstudentstoacqu ire communicative competence, the syllabus has been designed to develop linguistic and communicative competencies of Engineering students. The prescribed books and the exercises are meant to serve broadly as students' handbooks.

In the English classes, the focus should be on the skills of reading, writing, listeningandspeakingandforthistheteachersshouldusethetextprescribed for detailed study. For example, the students should be encouraged to read the texts/selected paragraphs silently. The teachers can ask comprehension questions to stimulate discussion and based on the discussions students can be made to write short paragraphs/essaysetc.

The text for non-detailed study is for extensive reading/reading for pleasure. Hence, it is suggested that they read it on their own the topics selected for discussion in the class. The time should be utilized for working out the exercises given after each section, as also for supplementing the exercises withauthenticmaterialsofasimilarkindforexample,fromnewspaperarticles, advertisements.promotionalmaterialetc..However.thestressinthissyllabus is

advertisements,promotionalmaterialetc..However,thestressinthissyllabus is on skill development, fostering ideas and practice of languageskills.

Objectives:

- To improve the language proficiency of the students in English with emphasis on LSRWskills.
- To equip the students to study academic subjects more effectively usingthetheoreticalandpracticalcomponentsoftheEnglishsyllabus.
- To develop the study skills and communication skills in formal and informalsituations.

SYLLABUS:

Listening Skills:

Objectives

- To enable students to develop their listening skill so that they may appreciate its role in the LSRW skills approach to language and improve theirpronunciation.
- 2. To equip students with necessary training in listening so thatthey

can comprehend the speech of people of different backgrounds and regions.

Studentsshouldbegivenpracticeinlistening tothesoundsofthelanguage to be able to recognise them, to distinguish between them to mark stress and recognise and use the right intonation insentences.

- Listening for generalcontent
- Listening to fill upinformation
- Intensivelistening
- Listening for specificinformation

Speaking Skills:

Objectives

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- 1. To make students aware of the role of speaking in English and its contribution to their success.
- 2. To enable students to express themselves fluently and appropriately in social and professionalcontexts.
- Oralpractice
- Describingobjects/situations/people
- Role play Individual/Group activities (Using exercises from the five units of the prescribed text: Skills Annexe -Functional English for Success)
 - Just A Minute(JAM)Sessions.

Reading Skills:

Objectives

- 1. To develop an awareness in the students about the significance of silent reading and comprehension.
- 2. To develop the ability of students to guess the meanings of words from context and grasp the overall message of the text, draw inferencesetc.
- Skimming thetext
- Understanding the gist of anargument
- Identifying the topicsentence
- Inferring lexical and contextualmeaning
- Understanding discoursefeatures
- Scanning
- Recognizing coherence/sequencing ofsentences

NOTE : The students will be trained in reading skills using the prescribed text for detailed study.

They will be examined in reading and answering questions using 'unseen' passages which may be taken from authentic texts, such as magazines/ newspaper articles.

Writing Skills :

Objectives

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- 1. To develop an awareness in the students about writing as an exact and formalskill.
- 2. To equip them with the components of different forms of writing, beginning with the lower orderones.
- Writingsentences
- Use of appropriatevocabulary
- Paragraphwriting
- Coherence and cohesiveness
- Narration /description
- NoteMaking
- Formal and informal letterwriting
- Describing graphs using expressions of comparison

TEXTBOOKS PRESCRIBED:

In order to improve the proficiency of the student in the acquisition of the four skills mentioned above, the following texts and course content, divided into Five Units, are prescribed:

For Detailed study: First Textbook: "Skills Annexe -Functional English for Success", Published by Orient Black Swan, Hyderabad

For Non-detailed study

- 1. Second text book "Epitome of Wisdom", Published by Maruthi Publications,Guntur
 - The course content and study material is divided into FiveUnits.

Unit –I:

- 1. Chapter entitled **'Wit and Humour**' from **'Skills Annexe'** -Functional English for Success, Published by Orient Black Swan,Hyderabad
- 2. Chapter entitled'**Mokshagundam Visvesvaraya'** from **"Epitome of Wisdom**", Published by Maruthi Publications,Hyderabad.
- L- Listening For Sounds, Stress and Intonation
- S- Greeting and Taking Leave, Introducing Oneself and Others (Formal and InformalSituations)
- R- Reading for Subject/Theme

- W- WritingParagraphs
- G- Types of Nouns and Pronouns
- V- Homonyms, homophones synonyms, antonyms

Unit –II

24 -

- 1. Chapter entitled "Cyber Age" from "Skills Annexe-Functional EnglishforSuccess" PublishedbyOrientBlackSwan,Hyderabad.
- 2. Chapter entitled **'Three Days ToSee'** from **"Epitome of Wisdom"**, Published by Maruthi Publications,Hyderabad.
- L- Listening for themes andfacts
- S- Apologizing, interrupting, requesting and making polite conversation
- R- for theme andgist
- W- Describing people, places, objects, events
- G- Verbforms
- V- noun, verb, adjective and adverb

Unit –III

- Chapter entitled 'Risk Management' from "Skills Annexe-FunctionalEnglishforSuccess"PublishedbyOrientBlackSwan, Hyderabad
- 2. Chapter entitled 'Leela's Friend' by R.K. Narayanfrom "Epitome of Wisdom", Published by Maruthi Publications,Hyderabad
- L- for main points and sub-points for note taking
- S- giving instructions and directions; Speaking of hypothetical situations
- R- reading fordetails
- W- note-making, information transfer, punctuation
- G- presenttense
- V- synonyms and antonyms

Unit –IV

- Chapter entitled 'Human Values and Professional Ethics' from "Skills Annexe -Functional English for Success" Published by Orient Black Swan, Hyderabad
- 2. Chapterentitled **'The Last Leaf'** from **"Epitome of Wisdom"**, Published by Maruthi Publications,Hyderabad
- L- Listening for specific details and information
- S- narrating, expressing opinions and telephone interactions
- R- Reading for specific details and information
- W- Writing formal letters and CVs

- G- Past and futuretenses
- V- Vocabulary idioms and Phrasalverbs

Unit –V

25____

- 1. Chapter entitled 'Sports and Health' from "Skills Annexe-FunctionalEnglishforSuccess"PublishedbyOrientBlackSwan, Hyderabad
- 2. Chapterentitled'**TheConvocationSpeech'**byN.R.Narayanmurthy' from "**Epitome of Wisdom**", Published by Maruthi Publications, Hyderabad
- L- Critical Listening and Listening for speaker's tone/ attitude
- S- Group discussion and Makingpresentations
- R- Critical reading, reading forreference
- W- Project proposals; Technical reports, Project Reports and Research Papers
- G- Adjectives, prepositions and concord
- V- Collocations and Technical vocabulary

Using wordsappropriately

* Exercises from the texts not prescribed shall also be used for classroomtasks.

REFERENCES :

- 1. Contemporary English Grammar Structures and Composition by David Green, MacMillan Publishers, New Delhi.2010.
- 2. Innovate with English: A Course in English for EngineeringStudents, edited by T Samson, FoundationBooks.
- 3. English Grammar Practice, Raj N Bakshi, Orient Longman.
- 4. Technical Communication by Daniel Riordan. 2011. Cengage Publications. NewDelhi.
- 5. Effective English, edited by ESuresh Kumar, A RamaKrishna Rao, P Sreehari, Published byPearson
- 6. Handbook of English Grammar& Usage, Mark Lester and Larry Beason, Tata Mc Graw–Hill.
- 7. Spoken English, R.K. Bansal & JB Harrison, OrientLongman.
- 8. Technical Communication, Meenakshi Raman, Oxford University Press
- 9. Objective English Edgar Thorpe &Showick Thorpe, Pearson Education
- 10. Grammar Games, Renuvolcuri Mario, Cambridge UniversityPress.

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- 11. Murphy's English Grammar with CD, Murphy, Cambridge University Press.
- 12. Everyday Dialogues in English, Robert J. Dixson, Prentice Hall India PvtLtd.,
- 13. ABC of Common Errors Nigel D Turton, MacMillan Publishers.
- 14. Basic Vocabulary Edgar Thorpe &ShowickThorpe, Pearson Education
- 15. Effective Technical Communication, M Ashraf Rizvi, Tata Mc Graw Hill.
- 16. An Interactive Grammar of Modern English, Shivendra K. Verma and HemlathaNagarajan , Frank Bros &CO
- 17. ACommunicativeGrammarofEnglish,GeoffreyLeech,JanSvartvik, PearsonEducation
- 18. Enrich your English, Thakur K B P Sinha, Vijay Nicole Imprints Pvt Ltd.,
- 19. AGrammarBookforYouAndI,C.EdwardGood,MacMillanPublishers **Outcomes:**
- Usage of English Language, written and spoken.
- Enrichment of comprehension and fluency.
- Gaining confidence in using language in verbalsituations.

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(A10002) MATHEMATICS -I

Objectives: To learn

- The types of Matrices and theirproperties.
- Conceptofrankofamatrixandapplyingtheconceptofranktoknow the consistency of linear equations and to find all possible solutions, ifexist.
- The concept of eigenvalues and eigenvectors of a matrix is to reduce aquadraticformintoacanonicalformthroughalineartransformation.
- The mean value theorems and to understand the concepts geometrically.
- Thefunctionsofseveralvariablesandoptimizationofthesefunctions.
- The evaluation of improper integrals, Beta andGammafunctions.
- Multiple integration and itsapplications.
- Methods of solving the differential equations of 1st and higherorder
- The applications of the differential equations to Newton's law of cooling, Natural growth and decay, Bending of beamsetc.
- ThedefinitionofintegraltransformsandLaplaceTransform.
- Properties of Laplacetransform.
- Inverse LaplaceTransform.
- Convolutiontheorem.
- Solution of Differential equations using Laplacetransform.

UNIT-I

Theory of Matrices: Real matrices – Symmetric, skew – symmetric, orthogonal. Complex matrices: Hermitian, Skew-Hermitian and Unitary Matrices. Idempotent matrix, Elementary row and column transformations-Elementary matrix, Finding rank of a matrix by reducing to Echelon and normal forms. Finding the inverse of a non-singular square matrix using row/columntransformations(Gauss-Jordanmethod).Consistencyofsystem of linear equations (homogeneous and non- homogeneous) using the rank of a matrix. Solving m x n and n x n linear system of equations by Gauss elimination.

Cayley-Hamilton Theorem (without proof) – Verification. Finding inverse of amatrix and powers of a matrix by Cayley-Hamilton theorem, Linear dependence and Independence of Vectors. Linear Transformation – Orthogonal Transformation. Eigen values and eigen vectors of amatrix.

Properties of eigen values and eigen vectors of real and complex matrices. Finding linearlyindependenteigenvectorsofamatrixwhentheeigenvalues of the matrix arerepeated.

Diagonalization of matrix – Quadratic forms up to three variables. Rank – Positivedefinite,negativedefinite,semidefinite,index,signatureofquadratic forms.Reductionofaquadraticformtocanonicalform.

UNIT – II

Differential calculus methods: Rolle's Mean value Theorem – Lagrange's Mean Value Theorem – Cauchy's mean value Theorem – (all theorems without proof but with geometrical interpretations), verification of the Theoremsandtestingtheapplicabilityofthesetheoremtothegivenfunction.

Functions of several variables: Functional dependence- Jacobian- Maxima and Minima of functions of two variables without constraints and with constraints-Method of Lagrange multipliers.

UNIT – III

Improper integration, Multiple integration & applications: Gamma and Beta Functions –Relation between them, their properties – evaluation of improper integrals using Gamma / Beta functions.

Multipleintegrals-doubleandtripleintegrals-changeoforderofintegrationchange of variables (polar, cylindrical and spherical) Finding the area of a regionusingdoubleintegrationandvolumeofaregionusingtripleintegration.

UNIT – IV

Differentialequationsandapplications:Overviewofdifferentialequationsexact, linear and Bernoulli (NOT TO BE EXAMINED). Applications of first orderdifferentialequations–Newton'sLaw ofcooling,Lawofnaturalgrowth and decay, orthogonaltrajectories.

Linear differential equations of second and higher order with constant

coefficients, Non-homogeneous term of the type $f(X) = e^{ax}$, Sin ax, Cos

 $ax, and x^n, e^{ax}V(x), x^nV(x), method of variation of parameters. Applications$

 $to be nding of beams, {\mbox{Electrical circuits} and simple harmonic motion}.$

UNIT – V

LaplacetransformanditsapplicationstoOrdinarydifferentialequations

Definition of Integral transform, Domain of the function and Kernel for the Laplace transforms. Existence of Laplace transform. Laplace transform of standard functions, first shifting Theorem, Laplace transform of functions when they are multiplied or divided by "t". Laplace transforms of derivatives and integrals of functions. – Unit step function – second shifting theorem – Dirac's delta function, Periodic function – Inverse Laplace transforms offunctions by Partial fractions(Heavisidemethod) Inverse Laplace transforms offunctions

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when they are multiplied or divided by "s", Inverse Laplace Transforms of derivatives and integrals of functions, Convolution theorem --- Solving ordinary differential equations by Laplace transforms.

TEXT BOOKS:

- 1. Advanced engineering Mathematics by Kreyszig, John Wiley & Sons Publishers.
- 2. Higher Engineering Mathematics by B.S. Grewal, KhannaPublishers.

REFERENCES:

- 1. Advanced Engineering Mathematics by R.K. Jain & S.R.K. Iyengar, 3rdedition, Narosa Publishing House,Delhi.
- 2. Engineering Mathematics I by T.K. V. Iyengar, B. Krishna Gandhi & Others, S.Chand.
- Engineering Mathematics I by D. S. Chandrasekhar, Prison Books Pvt.Ltd.
- 4. Engineering Mathematics I by G. ShankerRao &Others I.K. InternationalPublications.
- 5. Advanced Engineering Mathematics with MATLAB, Dean G. Duffy, 3rdEdi, CRC Press Taylor & FrancisGroup.
- 6. Mathematics for Engineers and Scientists, Alan Jeffrey, 6thEdi, 2013, Chapman &Hall/CRC.
- 7. Advanced Engineering Mathematics, Michael Greenberg, Second Edition, PearsonEducation.

Outcome:

- After learning the contents of this Unit the student is able to write the matrixrepresentationofasetoflinearequationsandtoanalyzesolutions of system ofequations.
- The student will be able to understand the methods of differential calculus to optimize single and multivariablefunctions.
- The student is able to evaluate the multiple integrals and can apply the concepts to find the Areas, Volumes, Moment of Inertia etc., of regions on a plane or inspace.
- The student is able to identify the type of differential equation and uses the right method to solve the differential equation. Also able to apply the theory of differential equations to the real worldproblems.
- The student is able to solve certain differential equations using Laplace Transform.Alsoabletotransformfunctionsontimedomaintofrequency domain using Laplacetransforms.

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(A10302) ENGINEERINGMECHANICS

UNIT – I

Introduction to Engineering Mechanics – Basic Concepts. **Resultants of Force System:** Parallelogram law –Forces and components- Resultant of coplanar Concurrent Forces – Components of forces in Space – Moment of Force - principle of moments – Coplanar Applications – Couples -Resultant of any ForceSystem.

Equilibrium of Force Systems :Free Body Diagrams, Equations of Equilibrium-EquilibriumofplanarSystems-EquilibriumofSpatialSystems.

UNIT – II

Friction: Introduction – Theory of Friction – Angle of friction - Laws of Friction – Static and Dynamic Frictions – Motion of Bodies: Wedge, Screw, Screw-jack, and Differential Screw-jack.

TransmissionofPower:FlatBeltDrives-TypesofFlatBeltDrives-Length of Belt, tensions, Tight side, Slack Side, Initial and Centrifugal – Power Transmitted and Condition for Max.Power.

UNIT – III

Centroids and Centers of Gravity: Introduction – Centroids and Centre of gravity of simple figures (from basic principles) – Centroids of Composite Figures - Theorem of Pappus – Center of gravity of bodies and centroids of volumes.

Moments of Inertia :Definition – Polar Moment of Inertia –Radius of gyration - Transfer formula for moment of inertia - Moments of Inertia for Composite areas - Products of Inertia, Transfer Formula for Product of Inertia.

Mass Moment of Inertia :Moment of Inertia of Masses- Transfer Formula for Mass Moments of Inertia - mass moment of inertia of composite bodies.

UNIT – IV

Kinematics of a Particle: Motion of a particle – Rectilinear motion –motion curves–Rectangularcomponentsofcurvilinearmotion–KinematicsofRigid Body - Types of rigid body motion -Angular motion - Fixed AxisRotation

Kinetics of particles: Translation -Analysis as a Particle and Analysis as a Rigid Body in Translation – Equations of plane motion - Angular motion - Fixed Axis Rotation – Rolling Bodies.

UNIT – V

Work - Energy Method: Work energy Equations for Translation - Work-

Energy Applications to Particle Motion – Work energy applied to Connected Systems - Work energy applied to Fixed Axis Rotation and Plane Motion. Impulse and momentum.

Mechanical Vibrations :Definitions and Concepts – Simple Harmonic Motion – Free vibrations, simple and Compound Pendulums – Torsion Pendulum – Free vibrations without damping: General cases.

TEXT BOOKS:

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- 1. EngineeringMechanics-StaticsandDynamicsbyFerdinand.L.Singer / Harper International Edition.
- 2. Engineering Mechanics/ S. Timoshenko and D.H. Young, Mc Graw Hill BookCompan.

REFERENCES:

- 1. Engineering Mechanics / Irving Shames / PrenticeHall
- 2. A text of Engineering Mechanics /YVD Rao/ K. GovindaRajulu/ M. Manzoor Hussain, Academic PublishingCompany
- Engg. Mechanics / M.V. SeshagiriRao & D Rama Durgaiah/ UniversitiesPress
- 4. Engineering Mechanics, Umesh Regl /Tayal.
- 5. Engg. Mechanics / KL Kumar / Tata McGrawHill.
- 6. Engg. Mechanics / S.S. Bhavikati& K.G.Rajasekharappa.

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(A10004) ENGINEERING PHYSICS

Objectives:

It gives

- to the students basic understanding of bonding in solids, crystal structures and techniques to characterizecrystals.
- tounderstandthebehaviorofelectroninasolidandtherebyonecan determine the conductivity and specific heat values of thesolids.
- tostudyapplicationsinEngineeringlikememorydevices,transformer core and Electromagneticmachinery.
- to help the student to design powerful light sources for various Engineering Applications and also enable them to develop communication systems using FiberTechnology.
- to understand the working of Electronic devices, how to design acoustic proof halls and understand the behavior of the materials at Nanoscale.

UNIT-I

Crystallography:IonicBond,CovalentBond,MetallicBond,HydrogenBond, Vander-Waal's Bond, Calculation of Cohesive Energy of diatomic molecule-Space Lattice, Unit Cell, Lattice Parameters, Crystal Systems, Bravais Lattices, Atomic Radius, Co-ordination Number and Packing Factor of SC, BCC,FCC,MillerIndices,CrystalPlanesandDirections,InterPlanarSpacing of Orthogonal Crystal Systems, Structure of Diamondand NaCl.

X-ray Diffraction & Defects in Crystals: Bragg's Law, X-Ray diffraction methods: Laue Method, Powder Method :Point Defects: Vacancies, Substitutional, Interstitial, Frenkel and Schottky Defects, line defects (Qualitative) & Burger's Vector.

UNIT-II

Principles of Quantum Mechanics: Waves and Particles, de Broglie Hypothesis,MatterWaves,DavissonandGermer'Experiment,Heisenberg's

Uncertainty Principle, Schrödinger's Time Independent Wave Equation - Physical Significance of the Wave Function – Infinite square well potential, extension to threedimensions

Elements of Statistical Mechanics & Electron theory of Solids: Phase space, Ensembles, Micro Canonical ,Canonical and Grand Canonical Ensembles - Maxwell-Boltzmann, Bose-Einstein and Fermi-Dirac Statistics (Qualitative Treatment), Concept of Electron Gas, , Density of States, Fermi

Energy-ElectroninaperiodicPotential,BlochTheorem,Kronig-PennyModel (Qualitative Treatment), E-K curve, Origin of Energy Band Formation in Solids, Concept of Effective Mass of an Electron, Classification of Materials into Conductors, Semi Conductors&Insulators.

UNIT-III

Dielectric Properties: Electric Dipole, Dipole Moment, Dielectric Constant, Polarizability, Electric Susceptibility, Displacement Vector, Electronic, Ionic and Orientation Polarizations and Calculation of Polarizabilities: Ionic and Electronic - Internal Fields in Solids, Clausius - Mossotti Equation, Piezo electricity and Ferro- electricity.

Magnetic Properties & Superconducting Properties: Permeability, Field Intensity, Magnetic Field Induction, Magnetization, Magnetic Susceptibility, Origin of Magnetic Moment, Bohr Magneton, Classification of Dia, Para and Ferro Magnetic Materials on the basis of Magnetic Moment, Domain Theory ofFerroMagnetismonthebasisofHysteresisCurve,SoftandHardMagnetic Materials, Properties of Anti-Ferro and Ferri Magnetic Materials and their Applications, Superconductivity, Meissner Effect, Effect of Magnetic field, Type-I &Type-II Superconductors, Applications ofSuperconductors.

UNIT-IV

Optics:Interference-Interferenceinthinfilms(Reflectedlight),Newtonrings experiment-Fraunhoferdiffractionduetosingleslit,N-slits,Diffractiongrating experiment , Double refraction-construction and working, Nicol'sPrism.

Lasers & Fiber Optics: Characteristics of Lasers, Spontaneous and Stimulated Emission of Radiation, Einstein's Coefficients and Relation between them, Population Inversion, Lasing Action, Ruby Laser, Helium-Neon Laser, Semiconductor Diode Laser, Applications of Lasers- Principle of Optical Fiber, Construction of fiber, Acceptance Angle and Acceptance Cone, Numerical Aperture, Types of Optical Fibers: Step Index and Graded Index Fibers, Attenuation in Optical Fibers, Application of Optical Fiber in communication systems.

UNIT-V:

Semiconductor Physics: Fermi Level in Intrinsic and Extrinsic Semiconductors, Calculation of carrier concentration in Intrinsic &, Extrinsic Semiconductors, Direct and Indirect Band gap semiconductors, Hall Effect-FormationofPNJunction,OpenCircuitPNJunction,EnergyDiagramofPN Diode, Diode Equation, I-V Characteristics of PN Junction diode, Solar cell, LED &Photo Diodes. Acoustics of Buildings &Acoustic Quieting: Reverberation and Time of Reverberation, Sabine's Formula for

Reverberation Time, Measurement of Absorption Coefficient of a Material, factors affecting the Architectural Acoustics and theirRemedies

Nanotechnology: Origin of Nanotechnology, Nano Scale, Surface to Volume

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Ratio, Quantum Confinement, Bottom-up Fabrication: Sol-gel, Top-down Fabrication: Chemical Vapour Deposition, Characterization by TEM.

TEXT BOOKS:

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- 1. Engineering Physics,K. Malik, A. K. Singh, Tata Mc Graw Hill Book Publishers.
- 2. Engineering Physics, V. Rajendran, Tata Mc Graw Hill Book Publishers.

REFERENCES:

- 1. Fundamentals of Physics, David Halliday, Robert Resnick, JearlWalker by John Wiley &Sons.
- Sears and Zemansky'sUniversity Physics (10thEdition) by Hugh D. Young Roger A. Freedman, T. R. Sandin, A. Lewis FordAddison-WesleyPublishers.
- Applied Physics for Engineers P. Madhusudana Rao (Academic Publishing company,2013).
- 4. Solid State Physics M. Armugam (AnuradhaPublications).
- Modern Physics R. Murugeshan& K. Siva Prasath S. Chand & Co. (for StatisticalMechanics).
- ATextBookofEnggPhysics–M.N.Avadhanulu&P.G.Khsirsagar– S. Chand & Co. (for acoustics).
- 7. Modern Physics by K. Vijaya Kumar, S. Chandralingam: S. Chand &Co.Ltd.
- 8. Nanotechnology M.Ratner& D. Ratner (PearsonEd.).
- 9. Introduction to Solid State Physics –C. Kittel (Wiley Eastern).
- 10. Solid State Physics A.J. Dekker(Macmillan).
- 11. AppliedPhysics-ManiNaiduPearsonEducation.

Outcomes:

- The student would be able to learn the fundamental concepts on behavior of crystallinesolids.
- The knowledge on Fundamentals of Quantum Mechanics, Statistical Mechanics enables the student to apply to various systems like Communications Solar Cells, Photo Cells and soon.
- Design, Characterization and study of properties of materials help the student to prepare new materials for various Engineering applications.
- Thiscoursealsohelpsthestudentexposedtonon-destructivetesting methods.
- Finally, Engineering Physics Course helps the student to develop problem solving skills and analytical skills.

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(A10005) ENGINEERINGCHEMISTRY

Objective:

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An engineer is as someone who uses scientific, natural and physical principles to design something of use for people or other living creatures. Much of what any engineer does involves chemistry because everything in our environment has a molecular make up. Engineering requires the concepts of applied chemistry and the more chemistry an engineer understands, the more beneficial it is. In the future, global problems and issues will require an in-depth understanding of chemistry to have a global solution. Thissyllabusaimsatbridgingtheconcepts and theory with examples from fields of practical application, thus reinforcing the connection between science and engineering. It deals with the basic principles of various branches of chemistry which are fundamental tools necessary for an accomplishedengineer.

UNIT I:

Electrochemistry&Corrosion:ElectroChemistry-Conductance-Specific,

Equivalent and Molar conductance and their Units; Applications of Conductance (Conductometric titrations). **EMF:** Galvanic Cells, types of Electrodes–(Calomel,Quinhydroneandglasselectrodes);Nernstequation and its applications; concept of concentration cells, electro chemical series, Potentiometrictitrations,determinationofP^Husingglasselectrode-Numerical problems.

Batteries: Primary cells (dry cells) and secondary cells (lead-Acid cell, Ni-Cd cell, Lithium cells). Applications of batteries. **Fuel cells** – Hydrogen – Oxygenfuelcell;methanol–oxygen fuelcell;AdvantagesandApplications.

Corrosion and its control: Causes and effects of corrosion; Theories of corrosion – Chemical & Electrochemical corrosion; Types of corrosion (Galvanic, Water line, Pitting and Intergranular); Factors affecting rate of corrosion – Nature of metal and Nature of Environment – Corrosion control methods – Cathodic protection (sacrificial anodic and impressed current). Surface coatings: Metallic coatings & methods of application of metallic coatings - hot dipping (galvanization & tinning), Cementation, cladding, electroplating (copper plating) Electroless plating (Ni plating) - Organic coatings – Paints - constituents and their functions.

UNIT II:

Engineering Materials: Polymers: Types of Polymerization (Chain & Step growth).**Plastics:** Thermoplastic & Thermo setting resins; Compounding &

fabrication of plastics (Compression and injection moulding).Preparation, properties, engineering applications of PVC, Teflon and Bakelite.

Fibers-Charctersticsoffibers-preparation,propertiesandusesofNylon- 6,6 and Dacron – Fiber Reinforced Plastics (FRP) – applications.**Rubbers** – Natural rubber and its vulcanization. Elastomers – Buna-s, Butyl rubber and Thiokol rubber.

Conducting polymers: Polyacetylene, Polyaniline, Mechanism of Conduction, doping; applications of Conducting polymers. **Bio-degradable Polymers**- preparation and Applications of Poly vinyl acetate and Poly lactic acid - **Cement:** composition of Portland cement, setting & hardening of cement(reactions), **Lubricants:** Classificationwithexamples-Characterstics of a good lubricant & mechanism of lubrication (thick film, thin film and extreme pressure) – properties of lubricants: viscosity, Cloud point, flash and fire points. **Refractories:** Classification, characteristics of a good refractory and applications.

Nanomaterials: Introduction, preparation by sol-gel & chemical vapour deposition methods. Applications of nanomaterials.

UNIT III:

Water and its Treatment: Hardness of Water: Causes of hardness, expression of hardness – units – types of hardness, estimation of temporary & permanent hardness of water by EDTA method - numerical problems. Boilertroubles–Scale&sludges,Primingandfoaming,causticenbrittlement and boiler corrosion; Treatment of boiler feed water – Internal treatment (Phosphate, Colloidal and calgon conditioning) – External treatment – Lime Soda process, Zeolite process and ion exchange process. Numerical Problems. Potable Water- Its Specifications – Steps involved intreatment of potable water – Disinfection of water by chlorination and ozonisation. Reverse osmosis &itssignificance.

Unit – IV :

Fuels & Combustion: Fuels – Classification – soildfuels : coal – analysis of coal - proximate and ultimate analysis and their significance. Liquidfuels

- petroleum and its refining - cracking - types - fixed bed catalytic cracking. Knocking - octane and cetane rating, synthetic petrol, Bergius and Fischer-Tropsch's process: Gaseous fuels - constituents, characteristics and applications of natural gas, LPG and CNG. Analysis of flue gas by Orsat'sapparatus - Numerical Problems.

Combustion–Definition,Calorificvalueoffuel–HCV,LCV;Determination of calorific value by Junker's gas calorimeter – theoretical calculation of Calorific value by Dulong's formula – Numerical problems oncombustion.

Phase Rule & Surface Chemistry : Phase Rule: Definition of terms: Phase,

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component, degree of freedom, phase rule equation. Phase diagrams – one component system- water system. Two component system Lead- Silver, cooling curves, heat treatment based on iron-carbon phase diagram - hardening, annealing and normalization.

Surface Chemistry: Adsorption – Types of Adsorption, Isotherms – Freundlich and Langmuir adsorption isotherm, applications of adsorption; **Colloids:** Classification of Colloids; Electrical & optical properties, micelles, applications of colloids in industry.

TEXT BOOKS:

- 1. Engineering Chemistry by R.P. Mani,K.N. Mishra, B. Rama Devi / CENGAGElearning.
- 2. Engineering Chemistry by P.C Jain & Monica Jain, DhanpatraiPublishing Company(2008).

REFERENCE BOOKS

- 1. Engineering Chemistry by B. Siva Shankar Mc.GrawHill Publishing Company Limited, New Delhi(2006).
- 2. Engineering Chemistry J.C. Kuriacase&J. Rajaram, Tata McGraw Hills Publishing Company Limited, New Delhi(2004).
- 3. TextBookofEngineeringChemistrybyS.S.Dara&MukkatiS.Chand & Co Publishers, New Delhi(2006).
- 4. Chemistry of Engineering Materials by CV Agarwal, C.PMurthy, A.Naidu, BSPublications.

Outcome:

- Students will demonstrate a depth of knowledge and apply the methods of inquiry in a discipline of their choosing, and they will demonstrate a breadth of knowledge across their choice of varied disciplines.
- Students will demonstrate the ability to access and interpret information, respondand adapt to changing situations, make complex decisions, solve problems, and evaluate actions.
- Students will demonstrate awareness and understanding of the skills necessary to live and work in a diverse engineeringworld.

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T/P/D C

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(A10501) COMPUTERPROGRAMMING

Objectives:

- To understand the various steps in Program development.
- To understand the basic concepts in C ProgrammingLanguage.
- To learn how to write modular and readable CPrograms.
- To learn to write programs (using structured programming approach) in C to solveproblems.
- Tointroducethestudentstobasicdatastructuressuchaslists,stacks andqueues.
- To make the student understand simple sorting and searching methods.

UNIT - I

Introduction to Computers – Computer Systems, Computing Environments, Computer Languages, Creating and running programs, Program Development.

IntroductiontotheCLanguage–Background,CPrograms,Identifiers,Types, Variables,Constants,Input/Output,Operators(Arithmetic,relational,logical, bitwise etc.), Expressions, Precedence and Associativity, Expression Evaluation, Type conversions, Statements- Selection Statements (making decisions) – if and switch statements, Repetition statements (loops)-while, for, do-while statements, Loop examples, other statements related tolooping – break, continue, goto, Simple C Program examples.

UNIT - II

Functions-DesigningStructuredPrograms,Functions,userdefinedfunctions, inter function communication, Standard functions, Scope, Storage classesauto, register, static, extern, scope rules, type qualifiers, recursion- recursive functions, Limitations of recursion, example C programs, Preprocessor commands.

Arrays – Concepts, using arrays in C, inter function communication, array applications, two – dimensional arrays, multidimensional arrays, C program examples.

UNIT - III

Pointers – Introduction (Basic Concepts), Pointers for inter function communication, pointerstopointers, compatibility, PointerApplications-Arrays and Pointers, Pointer Arithmetic and arrays, Passing an array to afunction,

memory allocation functions, array of pointers, programming applications, pointers to void, pointers to functions.

Strings–Concepts,CStrings,StringInput/Outputfunctions,arraysofstrings, stringmanipulationfunctions,string/dataconversion,Cprogramexamples.

UNIT - IV

Enumerated, Structure, and Union Types– The Type Definition (typedef), Enumerated types, Structures –Declaration, initialization, accessing structures, operations on structures, Complex structures, structures and functions, Passing structures through pointers, self referential structures, unions, bit fields, C programming examples, command –line arguments.

Input and Output – Concept of a file, streams, text files and binary files, Differencesbetweentextandbinaryfiles,Stateofafile,OpeningandClosing files, file input / output functions (standard library input / output functions for files), file status functions (error handling),Positioning functions, C program examples.

UNIT – V

SearchingandSorting–Sorting-selectionsort,bubblesort,Searching-linear and binary searchmethods.

Lists- Linear list – singly linked list implementation, insertion, deletion and searching operations on linear list, Stacks-Push and Pop Operations, Queues- Enqueue and Dequeue operations.

TEXT BOOKS:

1. Computer Science: A Structured Programming Approach Using C, B.A.Forouzan and R.F. Gilberg, Third Edition, CengageLearning.

2. Programming in C. P. Dey and M Ghosh , Oxford University Press. **REFERENCEBOOKS:**

- 1. C&Data structures P. Padmanabham, Third Edition, B.S. Publications.
- 2. C for All, S. ThamaraiSelvi, R.Murugesan, AnuradhaPublications.
- Problem Solving and Program Design in C, J.R. Hanly and E.B. Koffman,7th Edition, Pearsoneducation.
- 4. Programming in C, Ajay Mittal, Pearson.
- 5. ProgrammingwithC,B.Gottfried,3rdedition,Schaum'soutlines,TMH.
- 6. Problem solving with C, M.T.Somasekhara, PHI
- 7. Programming with C, R.S.Bickar, UniversitiesPress.
- ComputerProgramming&DataStructures,E.Balagurusamy,4th edition, TMH.
- 9. Programming in C Stephen G. Kochan, III Edition, Pearson

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Education.

- 10. The C Programming Language, B.W. Kernighan and Dennis M.Ritchie,PHI.
- 11. C Programming with problem solving, J.A. Jones &K. Harrow, DreamtechPress.

Outcomes:

- Demonstrate the basic knowledge of computer hardware and software.
- AbilitytoapplysolvingandlogicalskillstoprogramminginClanguage and also in otherlanguages.

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(A10301) ENGINEERING DRAWING

UNIT – I

Introduction to Engineering Drawing: Principles of Engineering Drawing/ Graphics – Various Drawing Instruments – Conventions in Drawing – Lettering practice – BIS Conventions.

Curves: Constructions of Curves used in Engineering Practice:

- a) Conic Sections including the Rectangular Hyperbola General methodonly.
- b) Cycloid, Epicycloid andHypocycloid
- c) Involute.

Scales: Construction of different types of Scales, Plain, Diagonal, Vernier scale.

UNIT – II

Orthographic Projections in First Angle

Projection: Principles of Orthographic Projections – Conventions – First and Third Angle projections.

Projections of Points : including Points in all four quadrants.

Projections of Lines : Parallel, perpendicular, inclined to one plane and inclined to both planes. True length and true angle of a line. Traces of a line.

Projections of Planes: Plane parallel, perpendicular and inclined to one reference plane. Plane inclined to both the reference planes.

UNIT – III

ProjectionsofSolids:Projectionsofregularsolids,cube,prisms,pyramids, tetrahedran,cylinderandcone,axisinclinedtobothplanes.

Sections and Sectional Views: Right Regular Solids – Prism, Cylinder, Pyramid, Cone – use of Auxiliary views.

UNIT – IV

Development of Surfaces: Development of Surfaces of Right, Regular Solids – Prisms, Cylinder, Pyramids, Cone and their parts. frustum of solids. **Intersection of Solids:**-Intersection of Cylinder Vs Cylinder, Cylinder Vs Prism, Cylinder Vs Cone.

UNIT – V

Isometric Projections :Principles of Isometric Projection – IsometricScale – Isometric Views– Conventions – Plane Figures, Simple andCompound

Solids – Isometric Projection of objects having non- isometric lines. Isometric Projection of parts with Spherical surface.

Transformation of Projections :Conversion of Isometric Views to Orthographic Views. Conversion of orthographic views to isometric views – simple objects.

Perspective Projections :Perspective View : Points, Lines and Plane Figures, Vanishing Point Methods (General Method only).

TEXT BOOKS

- 1. Engineering Drawing Basant, Agrawal, TMH
- 2. Engineering Drawing, N.D.Bhatt

REFERENCES :

- 1. Engineering Graphics. P I Varghese Tata McGraw Hill Education Pvt.Ltd.
- 2. Engineering drawing P.J. Shah .S.ChandPublishers.
- 3. Engineering Drawing- Johle/Tata MacgrawHill BookPublishers.
- 4. Engineering Drawing M.B. Shah and B.C.Rana, Pearson.
- 5. Engineering Drawing by K.Venu Gopal &V.PrabuRaja New Age Publications.
- 6. EngineeringDrawingbyJohn.PHILearningPublisher.

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(A10581) COMPUTER PROGRAMMINGLAB

Objectives:

- To write programs in C to solve theproblems.
- To implement linear data structures such as lists, stacks, queues.
- To implement simple searching and sortingmethods.

Recommended Systems/Software Requirements:

- Intel based desktopPC
- ANSI C Compiler with SupportingEditors

Week I

a) Write a C program to find the sum of individual digits of a positive integer.

b) A Fibonacci sequence is defined as follows: the first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Write a C program to generate the first n terms of thesequence.

c) Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by theuser.

Week 2

a) Write a C program to calculate the following Sum:

 $Sum=1-x^{2}/2!+x^{4}/4!-x^{6}/6!+x^{8}/8!-x^{10}/10!$

b) WriteaCprogramtofindtherootsofaquadraticequation.

Week 3

a) The total distance travelled by vehicle in 't' seconds is given by distances $= ut+1/2at^2$ where 'u' and 'a' are the initial velocity (m/sec.) and acceleration (m/sec²). Write C program to find the distance travelled at regular intervals oftimegiventhevaluesof'u'and'a'. Theprogramshouldprovidetheflexibility to the user to select his own time intervals and repeat the calculations for different values of 'u' and'a'.

b) Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider theoperators+,-,*,/,%anduseSwitchStatement)

Week 4

a) Write C programs that use both recursive and non-recursivefunctions

i) To find the factorial of a giveninteger.

ii) To find the GCD (greatest common divisor) of two given integers.

Week 5

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a) WriteaCprogramtofindthelargestintegerinalistofintegers.

- **b)** Write a C program that uses functions to perform the following:
 - i) Addition of TwoMatrices
 - ii) Multiplication of TwoMatrices

Week 6

a) WriteaCprogramthatusesfunctionstoperformthefollowingoperations:

- 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 givenstring.

b) WriteaCprogramtodetermineifthegivenstringisapalindromeornot

Week 7

a) WriteaC programthat displays the position or index in the stringS where the string T begins, or -1 if Sdoesn't contain T.

b) Write a C program to count the lines, words and characters in a given text.

Week 8

a) Write a C program to generate Pascal's triangle.

b) WriteaCprogramtoconstructapyramidofnumbers.

Week 9

Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression:

 $1 + x + x^2 + x^3 + \dots + x^n$

For example: if n is 3 and x is 5, then the program computes 1+5+25+125.

Print x, n, the sum

Perform error checking. For example, the formula does not make sense for negative exponents – if n is less than 0. Have your program print an error messageifn<0,thengobackandreadinthenextpairofnumbersofwithout computing the sum. Are any values of x also illegal? If so, test for themtoo.

Week 10

a) 2's complement of a number is obtained by scanning it from right to left and complementing all the bits after the first appearance of a 1. Thus 2's complementof11100is00100.WriteaCprogramtofindthe2'scomplement of a binarynumber.

b) Write a C program to convert a Roman numeral to its decimalequivalent.

Week 11

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Write a C program that uses functions to perform the following operations:

- i) Reading a complexnumber
- ii) Writing a complexnumber
- iii) Addition of two complexnumbers
- iv) Multiplication of two complex numbers

(Note: represent complex number using astructure.)

Week 12

a) WriteaCprogramwhichcopiesonefiletoanother.

b) Write a C program to reverse the first n characters in a file.

(Note: The file name and n are specified on the commandline.)

Week 13

a) WriteaCprogramtodisplaythecontentsofafile.

b) Write a C program to merge two files into a third file (i.e., the contents of the first file followed by those of the second are put in the thirdfile)

Week 14

a) Write a C program that uses non recursivefunction to search for a Key value in a given list of integers using Linearsearch.

b) Write a C program that uses non recursivefunction to search for a Key value in a given sorted list of integers using Binarysearch.

Week 15

a) Write a C program that implements the Selection sort method to sort a given array of integers in ascendingorder.

b) Write a C program that implements the Bubble sort method to sort a given list of names in ascendingorder.

Week 16

Write a C program that uses functions to perform the following operations:

i) Create a singly linked list of integerelements.

ii) Traverse the above list and display theelements.

Week 17

Write a C program that implements stack (its operations) using a singly linked list to display a given list of integers in reverse order. Ex. input: 10 23 4 6 output: 6 4 2310

Week 18

Write a C program that implements Queue (its operations) using a singly linked list to display a given list of integers in the same order. Ex. input: 10

23 4 6 output: 10 23 4 6

Week 19

Write a C program to implement the linear regression algorithm.

Week 20

Write a C program to implement the polynomial regression algorithm.

Week 21

Write a C program to implement the Lagrange interpolation.

Week 22

Write C program to implement the Newton- Gregory forward interpolation. **Week 23**

Write a C program to implement Trapezoidal method.

Week 24

Write a C program to implement Simpson method.

TEXT BOOKS:

- 1. CprogrammingandDataStructures,P.Padmanabham,ThirdEdition, BSPublications.
- 2. Computer Programming in C, V. Rajaraman, PHIPublishers.
- 3. C Programming, E.Balagurusamy, 3rdedition, TMHPublishers.
- 4. C Programming, M.V.S.S.N.Prasad, ACME Learning Pvt.Ltd.
- 5. CandDataStructures,N.B.VenkateswarluandE.V.Prasad,S.Chand Publishers.
- 6. Mastering C, K.R. Venugopal and S.R. Prasad, TMHPublishers.

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(A10081) ENGINEERING PHYSICS / ENGINEERING CHEMISTRY LAB

ENGINEERING PHYSICS LAB

(Any TEN experiments compulsory)

Objectives

This course on Physics lab is designed with 13 experiments in an academic year. It is common to all branches of Engineering in B.Tech Istyear.

The objective of the course is that the student will have exposure to various experimental skills which is very essential for an Engineering student.

The experiments are selected from various areas of Physics like Physical Optics, Lasers, Fiber Optics, Sound, Mechanics, Electricity & Magnetism and Basic Electronics.

Also the student is exposed to various tools like Screw gauge, Vernier Callipers, Physics Balance , Spectrometer and Microscope.

- 1. Dispersive power of the material of a prism –Spectrometer
- 2. Determinationofwavelengthofasource–DiffractionGrating.
- 3. Newton's Rings Radius of curvature of plano convexlens.
- 4. Melde'sexperiment Transverse and longitudinalmodes.
- 5. Time constant of an R-Ccircuit.
- 6. L-C-Rcircuit.
- 7. Magnetic field along the axis of current carrying coil Stewart and Geesmethod.
- 8. Study the characteristics of LED and LASER sources.
- 9. Bendinglossesoffibres&Evaluationofnumericalapertureofagiven fibre.
- 10. Energy gap of a material of p-njunction.
- 11. Torsionalpendulum.
- 12. Wavelength of light –diffraction grating usinglaser.
- 13. Characteristics of a solarcell

LABORATORY MANUAL:

1. Laboratory Manual of Engineering Physics by Dr.Y.Aparna&Dr.K.Venkateswara Rao (V.G.SPublishers)

Outcomes

The student is expected to learn from this laboratory course the concept of error and its analysis. It also allows the student to develop experimental skills to design new experiments in Engineering.

With the exposure to these experiments the student can compare the theory and correlate with experiment.

ENGINEERING CHEMISTRY LAB

List of Experiments (Any 12 of the following)

Titrimetry:

- 1. Estimation of ferrous iron bydichrometry.
- 2. Estimation of hardness of waterby EDTA method.

Mineral analysis:

- 3. Determination of percentage of copper inbrass.
- 4. Estimation of manganese dioxidein pyrolusite.

Instrumental Methods:

Colorimetry:

- 5. Determination of ferrous iron in cement by colorimetricmethod
- 6. Estimation of copper by colorimetricmethod.

Conductometry:

- 7. Conductometric titration of strong acid vs strongbase.
- 8. Conductometric titration of mixture of acids vs strongbase.

Potentiometry:

- 9. Titration of strong acid vsstrong base by potentiometry.
- 10. Titration of weak acid vs strong base bypotentiometry.

Physical properties:

- 11. Determination of viscosity of sample oil by redwood / oswald'sviscometer.
- 12. Determination of Surface tension oflubricants.

Preparations:

- 13. Preparation of Aspirin
- 14. Preparation of Thiokol rubber

Adsorption:

15. Adsorption of acetic acid oncharcoal.

TEXT BOOKS:

- 1. Practical Engineering Chemistry by K. Mukkanti, etal, B.S. Publications, Hyderabad.
- 2. Inorganic quantitative analysis, Vogel.

REFERENCE BOOKS:

- 1. Text Book of engineering chemistry by R. N. Goyal and Harrmendra Goel, Ane Books PrivateLtd.,
- 2. AtextbookonexperimentsandcalculationEngg.S.S.Dara.
- 3. Instrumentalmethodsofchemicalanalysis,Chatwal,Anand,Himalaya Publications.

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(A10083) ENGLISH LANGUAGE COMMUNICATION SKILLSLAB

The **Language Lab** focuses on the production and practice of sounds of language and familiarises the students with the use of English in everyday situations and contexts.

Objectives

- To facilitate computer-aided multi-media instruction enabling individualized and independent languagelearning
- To sensitise the students to the nuances of English speech sounds, word accent, intonation and hythm

To bring about a consistent accent and intelligibility in their pronunciation of English by providing an opportunity for practice in speaking

- To improve the fluency in spoken English and neutralize mother tongueinfluence
- To train students to use language appropriately for interviews, group discussion and publicspeaking

Syllabus: English Language Communication Skills Lab shall have two parts:

a. Computer Assisted Language Learning (CALL)Lab

b. Interactive Communication Skills (ICS)Lab

The following course content is prescribed for the **English Language Communication Skills Lab**

Exercise -I

CALL Lab: Introduction to Phonetics – Speech Sounds – Vowels and Consonants

ICS Lab: Ice-Breaking activity and JAM session

Articles, Prepositions, Word formation- Prefixes & Suffixes, Synonyms & Antonyms

Exercise – II

CALL Lab: Structure of Syllables - Past Tense Marker and Plural Marker – Weak Forms and Strong Forms - Consonant Clusters.

ICS Lab: Situational Dialogues – Role-Play- Expressions in Various Situations – Self-introduction and Introducing Others – Greetings – Apologies – Requests – Social and Professional Etiquette - TelephoneEtiquette.

Concord (Subject in agreement with verb) and Words often misspelt-confused/misused

Exercise - III

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CALL Lab: Minimal Pairs- Word accent and Stress Shifts- Listening Comprehension.

ICS Lab: Descriptions- Narrations- Giving Directions and guidelines.

Sequence of Tenses, Question Tags and One word substitutes.

Exercise – IV

CALL Lab: Intonation and Common errors in Pronunciation.

ICS Lab: Extempore- Public Speaking

Active and Passive Voice, -Common Errors in English, Idioms and Phrases

Exercise – V

CALL Lab: Neutralization of Mother Tongue Influence and Conversation Practice

ICS Lab: Information Transfer- Oral Presentation Skills

Reading Comprehension and Job Application with Resume preparation.

Minimum Requirement of infra structural facilities for ELCS Lab:

1. Computer Assisted Language Learning (CALL)Lab:

TheComputeraidedLanguageLabfor40studentswith40systems, one master console, LAN facility and English language software for self- study bylearners.

System Requirement (Hardware component):

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

- i) P IVProcessor
 - a) Speed 2.8GHZ
 - b) RAM 512 MBMinimum
 - c) Hard Disk 80GB
- ii) Headphones of Highquality

2. Interactive Communication Skills (ICS) Lab:

The Interactive Communication Skills Lab: A Spacious room with movable chairs and audio-visual aids with a Public Address System, a T. V., a digital stereo –audio & video system and camcorder etc.

BooksSuggestedforEnglishLanguageLabLibrary(tobelocatedwithin the lab in addition to the CDs of the text book which are loaded on the systems):

- 1. Suresh Kumar, E. &Sreehari, P. 2009. *A Handbook for English Language Laboratories.* New Delhi:Foundation
- 2. *Speaking English Effectively* 2ndEdition by Krishna Mohan and N. P. Singh, 2011. Macmillan Publishers India Ltd.Delhi.
- 3. SasiKumar,V&Dhamija,P.V.*HowtoPrepare forGroupDiscussion and Interviews.* Tata McGrawHill
- 4. Hancock, M. 2009. *English Pronunciation in Use.Intermediate.* Cambridge: CUP
- Spoken English: A Manual of Speech and Phonetics byR. K. Bansal & J. B. Harrison. 2013. OrientBlackswan. Hyderabad.
- 6. Hewings, M. 2009. English Pronunciation in Use.Advanced. Cambridge: CUP
- 7. Marks,J.2009.*EnglishPronunciationinUse.Elementary*.Cambridge: CUP
- 8. Nambiar, K.C. 2011. *Speaking Accurately. A Course in International Communication.* New Delhi : Foundation
- 9. Soundararaj, Francis. 2012. Basics of Communication in English. New Delhi:Macmillan
- 10. Spoken English (CIEFL) in 3 volumes with 6 cassettes, OUP.
- 11. EnglishPronouncingDictionaryDanielJonesCurrentEditionwith CD.
- 12. A textbook of English Phonetics for Indian Students by T. Balasubramanian(Macmillan)
- Prescribed Lab Manual: A Manual entitled "English Language Communication Skills (ELCS) Lab Manual- cum- Work Book", published by Cengage Learning India Pvt. Ltd, NewDelhi. 2013

DISTRIBUTION AND WEIGHTAGE OF MARKS

English Language Laboratory Practical Examination:

- 1. ThepracticalexaminationsfortheEnglishLanguageLaboratoryshall be conducted as per the University norms prescribed for the core engineering practicalsessions.
- 2. FortheLanguagelabsessions,thereshallbeacontinuousevaluation during the year for 25 sessional marks and 50 year-end Examination marks. Of the 25 marks, 15 marks shall be awarded for day-to-day workand10markstobeawardedbyconductingInternalLabTest(s). The year- end Examination shall be conducted by the teacher concerned with the help of another member of the staff of the same department of the sameinstitution.

Outcomes:

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- Better Understanding of nuances of language through audio- visual experience and groupactivities.
- Neutralization of accent forintelligibility.
- Speakingwithclarityandconfidencetherebyenhancingemployability skills of thestudents.

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(A10082) IT WORKSHOP / ENGINEERINGWORKSHOP

Objectives:

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TheITWorkshopforengineersisatraininglabcoursespreadover54hours. The modules include training on PC Hardware, Internet & World Wide Web and Productivity tools including Word, Excel and PowerPoint.

PC Hardware introduces the students to a personal computer and its basic peripherals, the process of assembling a personal computer, installation of system software like MS Windows, Linux and the required device drivers. In additionhardwareandsoftwareleveltroubleshootingprocess,tipsandtricks

would be covered. The students should work on working PC to disassemble and assemble to working condition and install Windows and Linux on the same PC. Students are suggested to work similar tasks in the Laptop scenario whereverpossible.

Internet&WorldWideWebmoduleintroducesthedifferentwaysofhooking the PC on to the internet from home and workplace and effectively usage of the internet. Usage of web browsers, email, newsgroups and discussion forums would be covered. In addition, awareness of cyber hygiene, i.e., protectingthepersonalcomputerfromgettinginfectedwiththeviruses,worms and other cyber attacks wouldbe introduced.

Productivitytoolsmodulewouldenablethestudentsincraftingprofessional word documents, excel spread sheets and power point presentations using the Microsoft suite of office tools and LaTeX. (**Recommended to use Microsoft office 2007 in place of MS Office2003)**

PC Hardware

Week 1 – Task 1 :Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.

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

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

Week 4 – Task 4 :Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot with both windows and Linux. Lab instructors should verify the

installation and follow it up with a Viva

Week 5 – Task 5: Hardware Troubleshooting: Students have to be given aPCwhichdoesnotbootduetoimproperassemblyordefectiveperipherals. Theyshouldidentifytheproblemandfixittogetthecomputerbacktoworking condition. The work done should be verified by the instructor and followed up with aViva

Week 6 – Task 6 : Software Troubleshooting : Students have to be given amalfunctioningCPUduetosystemsoftwareproblems.Theyshouldidentify the problem and fix it to get the computer back to working condition. The work done should be verified by the instructor and followed up witha Viva.

Internet & World Wide Web

Week7-Task1:Orientation&ConnectivityBootCamp:Studentsshould get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finallystudents shoulddemonstrate, to the instructor, how to access the websites and email. If there isno internet connectivity preparations need to be made by the instructors to simulate the WWWon the LAN.

Week 8 - Task 2 : Web Browsers, Surfing the Web : Students customize theirwebbrowserswiththeLANproxysettings,bookmarks,searchtoolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should beconfigured.

Week 9 - Task 3 :Search Engines & Netiquette : Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.

Week10-Task4:CyberHygiene:Studentswouldbeexposedtothevarious threatsontheinternetandwouldbeaskedtoconfiguretheircomputertobe safe on the internet. They need to first install antivirus software, configure their personal firewall and windows update on their computer. Then they needtocustomizetheirbrowserstoblockpopups,blockactivexdownloads to avoid viruses and/orworms.

Week 11- Task 5: Develop your home page using HTML Consisting of your photo, name, address and education details as a table and your skill set as a list.

Productivity tools

LaTeX and Word

Week 12 – Word Orientation: The mentor needs to give an overview of LaTeX and Microsoft (MS) office 2007/ equivalent (FOSS) tool word: Importance of LaTeX and MS office 2007/ equivalent (FOSS) tool Word as word Processors, Details of the three tasks and features that would be covered in each, using LaTeX and word – Accessing, overview of toolbars,

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saving files, Using help and resources, rulers, format painter.

 Task1:UsingLaTeXandWordtocreateprojectcertificate.Featurestobe

 covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects,

 UsingCharacterSpacing,BordersandColors,Inserting
 HeaderandFooter,

 UsingDateandTimeoptioninbothLaTeXandWord.

Week 13 - Task 2: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Week 14 - Task 3 : Creating a Newsletter : Features to be covered:-Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge inword.

Excel

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Week 15 - Excel Orientation: The mentor needs to tell the importance of MS office 2007/ equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the two tasks and features that would be covered in each. Using Excel – Accessing, overview of toolbars, saving excel files, Using help and resources.

Task 1: Creating a Scheduler - Features to be covered:-Gridlines, Format Cells, Summation, auto fill, Formatting Text

Week 16 - Task 2 :Calculating GPA - .Features to be covered:- Cell Referencing, Formulae in excel – average, std. deviation, Charts, Renaming andInsertingworksheets,Hyperlinking,Countfunction,LOOKUP/VLOOKUP, Sorting, Conditionalformatting

LaTeX and MS/equivalent (FOSS) tool Power Point

Week17-Task1:Studentswillbeworkingonbasicpowerpointutilitiesand tools which help them create basic power point presentation. Topic covered during this week includes :- PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in both LaTeX and Power point. Students will be given model power point presentation which needs to be replicated (exactly how it'sasked).

Week18-Task2:Secondweekhelpsstudentsinmakingtheirpresentations interactive. Topic covered during this week includes: Hyperlinks, Inserting – Images, Clip Art, Audio, Video, Objects, Tables andCharts

Week 19 - Task 3: Concentrating on the in and out of Microsoft power point and presentations in LaTeX. Helps them learn best practices in designing and preparing power point presentation. Topic covered during this week includes:-MasterLayouts(slide,template,andnotes),Typesofviews(basic, presentation, clide, ald a click and the presentation of the presentation of

presentation, slide slotter, notes etc), Inserting – Background, textures, Design Templates, Hiddenslides.

REFERENCE BOOKS:

- 1. Introduction to Information Technology, ITL Education Solutions limited, PearsonEducation.
- 2. LaTeX Companion Leslie Lamport, PHI/Pearson.
- 3. IntroductiontoComputers,PeterNorton,6/eMcGrawHillPublishers.
- 4. Upgrading and Repairing, PC's 18the, Scott Muller QUE, Pearson Education
- 5. Comdex Information Technology course tool kit Vikas Gupta, WILEY Dreamtech
- 6. IT Essentials PC Hardware and Software Companion Guide Third EditionbyDavidAnfinsonandKenQuamme.-CISCOPress,Pearson Education.
- 7. PC Hardware and A+Handbook Kate J.Chase PHI (Microsoft)

Outcomes:

- Apply knowledge for computer assembling and softwareinstallation.
- Ability how to solve the trouble shootingproblems.
- Apply the tools for preparation of PPT, Documentation and budget sheetetc.

ENGINEERING WORKSHOP

1. TRADES FOR EXERCISES:

At least two exercises from each trade:

- 1. Carpentry
- 2. Fitting
- 3. Tin-Smithy and Development of jobs carried outand soldering.
- 4. BlackSmithy
- 5. House-wiring
- 6. Foundry
- 7. Welding
- 8. Powertoolsinconstruction,woodworking,electricalengineeringand mechanicalEngineering.

2. TRADES FOR DEMONSTRATION & EXPOSURE:

- 1. Plumbing
- 2. MachineShop
- 3. Metal Cutting (WaterPlasma)

TEXT BOOK:

- 1. Work shop Manual P.Kannaiah/ K.L.Narayana/ ScitechPublishers.
- 2. Workshop Manual / Venkat Reddy/ BS Publications/SixthEdition.

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II Year B.Tech.ME-ISem	L	T/P/D	С
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(A30009) ENVIRONMENTAL STUDIES

Objectives:

- 1. Understanding the importance of ecological balance for sustainable development.
- 2. Understanding the impacts of developmental activities and mitigation measures.
- 3. Understanding the environmental policies and regulations

UNIT-I:

Ecosystems:Definition,ScopeandImportanceofecosystem.Classification, structure and function of an ecosystem, Food chains, food webs and ecological pyramids. Flowof energy, Biogeochemical cycles, Bioaccumulation, Biomagnification, ecosystem value, services and carrying capacity, Fieldvisits.

UNIT-II:

Natural Resources: Classification of Resources: Living and Non-Living resources, water resources: use and over utilization of surface and ground water, floods and droughts, Dams: benefits and problems. Mineral resources: use and exploitation, environmental effects of extracting and using mineral resources, Land resources: Forest resources, Energy resources: growing energy needs, renewable and non renewable energy sources, use of alternate energy source, case studies.

UNIT-III:

Biodiversity AndBiotic Resources: Introduction, Definition, genetic, species and ecosystem diversity. Value of biodiversity; consumptive use, productiveuse, social, ethical, aestheticandoptionalvalues. Indiaasamega diversity nation, Hot spots of biodiversity. Field visit. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts; conservation of biodiversity: In-Situ and Ex-situ conservation. National Biodiversityact.

UNIT-IV:

Environmental Pollution and Control Technologies: Environmental Pollution: Classification of pollution, Air Pollution: Primary and secondary pollutants,AutomobileandIndustrialpollution,Ambientairqualitystandards. Water pollution: Sources and types of pollution, drinking water quality standards.SoilPollution:Sourcesandtypes,Impactsofmodernagriculture, degradationofsoil.NoisePollution:SourcesandHealthhazards,standards, Solid waste: Municipal Solid Waste management, compositionand

characteristics of e-Waste and its management. **Pollution control technologies:** Wastewater Treatment methods: Primary, secondary and Tertiary.

Overview of air pollution control technologies, Concepts of bioremediation. **GlobalEnvironmentalProblemsandGlobalEfforts:C**limatechangeand impacts on human environment. Ozone depletion and Ozone depleting substances (ODS). Deforestation and desertification. International conventions/Protocols:Earthsummit,KyotoprotocolandMontréalProtocol.

UNIT-V:

Environmental Policy, Legislation & EIA: Environmental Protection act, Legal aspects Air Act- 1981, Water Act, Forest Act, Wild life Act, Municipal solidwastemanagementandhandlingrules,biomedicalwastemanagement and handling rules, hazardous waste management and handling rules. EIA: EIA structure, methods of baseline data acquisition. Overview on Impacts of air, water, biological and Socio-economical aspects. Strategies for risk assessment,ConceptsofEnvironmentalManagementPlan(EMP).Towards Sustainable Future: Concept of Sustainable Development, Population and itsexplosion,CrazyConsumerism,EnvironmentalEducation,UrbanSprawl, Humanhealth,EnvironmentalEthics,ConceptofGreenBuilding,Ecological Foot Print, Life Cycle assessment (LCA), Low carbon lifestyle.

SUGGESTED TEXT BOOKS:

- 1 Textbook of Environmental Studies for Undergraduate Courses by ErachBharucha for University GrantsCommission.
- 2 Environmental Studies by R. Rajagopalan, Oxford UniversityPress.

REFERENCEBOOKS:

- 1. Environmental Science: towards a sustainable future by Richard T.Wright. 2008 PHL Learning Private Ltd. NewDelhi.
- 2. Environmental Engineering and science by Gilbert M.Masters and Wendell P. Ela .2008 PHI Learning Pvt.Ltd.
- 3. Environmental Science by Daniel B.Botkin& Edward A.Keller, Wiley INDIAedition.
- 4. Environmental Studies by AnubhaKaushik, 4thEdition, New age internationalpublishers.
- Text book of Environmental Science and Technology Dr. M. Anji Reddy 2007, BSPublications.

Outcomes:

Based on this course, the Engineering graduate will understand /evaluate / developtechnologiesonthebasisofecologicalprinciplesandenvironmental regulations which inturn helps in sustainabledevelopment.

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(A30008) PROBABILITY AND STATISTICS

Objectives: To learn

- Understand a random variable that describes randomness or an uncertainty in certain realistic situation. It can be of either discrete or continuoustype.
- In the discrete case, study of the binomial and the Poisson random variables and the Normal random variable for the continuous case predominantly describe important probability distributions. Important statistical properties for these random variables provide very good insight and are essential for industrialapplications.
- Most of the random situations are described as functions of many singlerandomvariables. Inthisunit, the objective is to learn functions of many random variables through joint distributions.
- The types of sampling, Sampling distribution of means ,Sampling distribution of variance,Estimations of statistical parameters, Testing of hypothesis of few unknown statisticalparameters.
- Themechanismofqueuingsystem, Thecharacteristicsofqueue, The mean arrival and servicerates
- The expected queue length, The waitingline
- The random processes, The classification of random processes, Markov chain, Classification ofstates
- Stochastic matrix (transition probability matrix), Limiting probabilities, Applications of Markovchains

UNIT-I

Single Random variables and probability distributions: Random variables – Discrete and continuous. Probability distributions, mass function/ density function of a probability distribution . Mathematical Expectation, Moment about origin, Central moments Moment generating function of probability distribution.

Binomial, Poisson & normal distributions and their properties. Moment generating functions of the above three distributions, and hence finding the mean and variance.

UNIT-II

Multiple Random variables, Correlation & Regression: Joint probability distributions- Joint probability mass / density function, Marginal probability

mass / density functions, Covariance of two random variables, Correlation - Coefficient of correlation, The rank correlation.

Regression- Regression Coefficient, The lines of regression and multiple correlation & regression.

UNIT-III

Sampling Distributions and Testing of Hypothesis

Sampling: Definitions of population, sampling, statistic, parameter. Types of sampling, Expected values of Sample mean and varience, sampling distribution, Standard error, Sampling distribution of means and sampling distribution of varience.

Parameter estimations - likelihood estimate, interval estimations.

Testingofhypothesis:Nullhypothesis,Alternatehypothesis,typel,&type II errors – critical region, confidence interval, Level of significance. One sided test, two sidedtest,

Large sample tests:

- Test of Equality of means of two samples equality of sample mean and population mean (cases of known varience& unknown varience, equal and unequalvariances)
- (ii) TestsofsignificanceofdifferencebetweensampleS.Dandpopulation S.D.
- (iii) Tests of significance difference between sample proportion and population proportion&difference between two sampleproportions.

Small sample tests:

Student t-distribution, its properties; Test of significance difference between sample mean and population mean; difference between means of two small samples

 ${\it Snedecor's F-distribution and it's properties. Test of equality of two population variances}$

Chi-square distribution , it's properties, Chi-square test of goodness of fit **UNIT-IV**

Queuing Theory: Structure of a queuing system, Operating Characteristics of queuing system, Transient and steady states, Terminology of Queuing systems, Arrival and service processes- Pure Birth-Death process Deterministic queuing models- M/M/1 Model of infinite queue, M/M/1 model of finite queue.

UNIT-V

Stochasticprocesses:IntroductiontoStochasticProcesses–Classification of Random processes, Methods of description of random processes, Stationary and non-stationary random process, Average values of single

random process and two or more random processes. Markov process, Markov chain, classification of states – Examples of Markov Chains, Stochastic Matrix.

TEXT BOOKS:

- 1) Higher Engineering Mathematics by Dr. B.S. Grewal, Khanna Publishers.
- 2) Probability and Statistics for Engineers and Scientists by Sheldon M.Ross, AcademicPress.
- 3) Operations Research by S.D.Sarma.

REFERENCE BOOKS:

- 1. MathematicsforEngineersbyK.B.DattaandM.AS.Srinivas,Cengage Publications.
- 2. Probability and Statistics by T.K.V.lyengar&B.Krishna Gandhi Et.
- Fundamentals of Mathematical Statistics by S C Gupta and V.K.Kapoor.
- 4. ProbabilityandStatisticsforEngineersandScientistsbyJayl.Devore.

Outcomes:

- Students would be able to identify distribution in certain realistic situation. It is mainly useful for circuit as well as non-circuit branches ofengineering. Alsoabletodifferentiateamongmanyrandomvariable involved in the probability models. It is quite useful for all branches of engineering.
- The student would be able to calculate mean and proportions (small andlargesample)andtomakeimportantdecisionsfromfewsamples which are taken out of unmanageably huge populations .It is Mainly useful for non-circuit branches of engineering.
- The students would be able to find the expected queue length, the ideal time, the traffic intensity and the waiting time. These are very useful tools in many engineering and data management problems in the industry. It is useful for all branches of engineering.
- The student would able to understand about the random process, Markov process and Markov chains which are essentially models of manytimedependentprocessessuch assignalsincommunications, time series analysis, queuing systems. The student would be able to find the limiting probabilities and the probabilities in nthstate. It is quite useful for all branches of engineering.

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(A30203) ELECTRICAL AND ELECTRONICS ENGINEERING Objective:

This course introduces the concepts of electrical DC and AC circuits, basic law'sof electricity, instruments to measure the electrical quantities, different methods to solve the electrical networks, construction operational features of energy conversion devices i.e. DC and AC machines, transformers. It also emphasis on basics of electronics, semiconductor devices and their characteristics and operational features.

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.

Instruments: Basic Principle of indicating instruments – permanent magnet moving coil and moving iron instruments.

UNIT-II:

DC Machines: Principle of operation of DC Generator – EMF equation - types – DC motor types –torque equation – applications – three pointstarter. **UNIT-III:**

Transformers: Principle of operation of single phase transformers –EMF equation – losses – efficiency and regulation.

AC Machines: Principle of operation of alternators – regulation by synchronous impedance method –Principle of operation of induction motor – slip – torque characteristics –applications.

UNIT-IV:

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

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

UNIT-V:

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

Outcome:

After going through this course the student gets a thorough knowledge on

basic electrical circuits, parameters, and operation of the transformers in the energy conversion process, electromechanical energy conversion, construction operation characteristics of DC and AC machines and the constructionalfeaturesandoperationofmeasuringinstrumentslikevoltmeter, ammeter, wattmeter etc...and different semiconductor devices, their voltagecurrentcharacteristics, operationofdiodes, transistors, realizationofvarious electronic circuits with the various semiconductor devices, and cathode ray oscilloscope, With which he/she can able to apply the above conceptual things to real-world electrical and electronics problems and applications.

EEE: TEXT BOOKS:

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- 1. Basic concepts of Electrical Engineering, PS Subramanyam, BS Publications.
- 2. Basic Electrical Engineering, S.N. Singh, PHI.

EEE: REFERENCE BOOKS:

- 1. Basic Electrical Engineering, Abhijit Chakrabarthi, Sudiptanath, Chandrakumar Chanda, Tata-McGraw-Hill.
- 2. PrinciplesofElectricalEngineering,V.KMehta,RohitMehta,S.Chand Publications.
- 3. BasicElectricalEngineering,T.K.NagasarkarandM.S.Sukhija,Oxford UniversityPress.
- 4. Fundamentals of Electrical Engineering, RajendraPrasad, PHI.
- 5. Basic Electrical Engineering by D.P.Kothari, I.J. Nagrath, McGraw-Hill.

ECE: TEXT BOOKS:

- 1. Electronic Devices and Circuits, S.Salivahanan, N.SureshKumar, A.Vallavaraj, TataMcGraw-Hill companies..
- 2. ElectronicDevicesandCircuits,K.LalKishore,BSPublications.

ECE: REFERENCE BOOKS:

- 1. Millman's Electronic Devices and Circuits, J.Millman, C.C.Halkias, and Satyabrata Jit, Tata McGraw-Hillcompanies.
- 2. Electronic Devices and Circuits, R.L. Boylestadand Louis Nashelsky, PEI/PHI.
- 3. Introduction to Electronic Devices and Circuits, RoberT. Paynter, PE.
- 4. Integrated Electronics, J. Millmanand Christos C. Halkias, Tata McGraw-Hillcompanies.
- 5. Electronic Devices and Circuits, Anil K. Maini, Varsha Agarwal, Wiley India Pvt.Ltd.

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II Year B. Iech. ME-I Sem

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(A30104) MECHANICS OF SOLIDS

UNIT – I

Simple Stresses & Strains : Elasticity and plasticity – Types of stresses & strains–Hooke's law– stress – strain diagram for mild steel – Working stress – Factorofsafety–Lateralstrain,Poisson'sratio&volumetricstrain–Elastic moduli &the relationship between them – Bars of varying section – compositebars–Temperaturestresses.Strainenergy–Resilience–Gradual, sudden, impact and shockloadings.

UNIT – II

Shear Force and Bending Moment :Definition of beam – Types of beams – Concept of shear force and bending moment – S.F and B.M diagrams for cantilever,simplysupportedandoverhangingbeamssubjectedtopointloads, u.d.l., uniformly varying loads and combination of these loads – Point of contra flexure – Relation between S.F., B.M and rate of loading at a section of abeam.

UNIT – III

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

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

UNIT-IV

Principal Stresses and Strains: Introduction – Stresses on an inclined section of a bar under axial loading – compound stresses – Normal and tangential stresses on an inclined plane for biaxial stresses – Two perpendicular normal stresses accompanied by a state of simple shear – Mohr's circle of stresses – Principal stresses and strains – Analytical and graphical solutions.

Theories of Failure: Introduction – Various theories of failure - Maximum Principal Stress Theory, Maximum Principal Strain Theory, Strain Energy and Shear Strain Energy Theory (Von Mises Theory).

UNIT – V

Torsion of Circular Shafts :Theory of pure torsion – Derivation of Torsion equations: $T/J=q/r=N\theta/L$ –Assumptionsmadeinthetheoryofpuretorsion

 Torsional moment of resistance – Polar section modulus – Power transmitted by shafts – Combined bending and torsion and end thrust – Design of shafts according to theories offailure.

Thin Cylinders :Thin seamless cylindrical shells – Derivation of formula for longitudinal and circumferential stresses – hoop, longitudinal and Volumetric strains – changes in dia, and volume of thin cylinders– Thin spherical shells. **TEXT BOOKS :**

IEAT BOOKS :

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- 1. Strengthofmaterials–R.S.KurmiandGupta.
- 2. Solid Mechanics, by Popov.
- 3. Strength of Materials Ryder. G.H.; Macmillan Long ManPub.
- 4. Strength of Materials W.A.Nash, TMH.

REFERENCES :

- 1. Strength of Materials -By Jindal, UmeshPublications.
- 2. Analysis of structures by VaziraniandRatwani.
- 3. Mechanics of Structures Vol –I by H.J.Shahand S.B.Junnarkar, Charotar Publishing House Pvt.Ltd.
- Strength of Materials by D.S Prakash Rao, Universities Press Pvt. Ltd.
- 5. Strength of Materials by S.S.Rattan, Tata McGraw Hill Education Pvt. Ltd.
- 6. FundamentalsofSolidMechancisbyM.L.Gambhir,PHILearningPvt. Ltd
- 7. StrengthofMaterialsbyR.KRajput,S.Chand&CompanyLtd.

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II Year B.Tech.ME-ISem

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(A30306) THERMODYNAMICS

UNIT – I

Introduction: Basic Concepts: System, Control Volume, Surrounding, Boundaries, Universe, Types of Systems, Macroscopic and Microscopic viewpoints, Concept of Continuum, Thermodynamic Equilibrium, State, Property, Process, Exact &Inexact Differentials, Cycle– Reversibility – Quasi – static Process, Irreversible Process, Causes of Irreversibility – Energy in State and in Transition, Types, Displacement & Other forms of Work, Heat, Point and Path functions, Zeroth Law of Thermodynamics – Concept of Temperature – Principles of Thermometry – Reference Points – Const. VolumegasThermometer–ScalesofTemperature,IdealGasScale-Joule's Experiments – First law of Thermodynamics – Corollaries – First law applied to a Process – applied to a flow system – SteadyFlow Energy Equation.

UNIT II

Limitations of the First Law – Thermal Reservoir, Heat Engine, Heat pump, Parametersofperformance,SecondLawofThermodynamics,Kelvin-Planck andClausiusStatementsandtheirEquivalence/Corollaries,PMMofSecond kind, Carnot's principle, Carnot cycle and its specialties, Thermodynamic scale of Temperature, Clausius Inequality, Entropy, Principle of Entropy Increase – Energy Equation, Availability and Irreversibility – Thermodynamic Potentials,GibbsandHelmholtzFunctions,MaxwellRelations–Elementary Treatment of the Third Law ofThermodynamics

UNIT – III

Perfect Gas Laws – Equation of State, specific and Universal Gas constants – various Non-flow processes, properties, end states, Heat and Work Transfer, changes in Internal Energy – Throttling and Free Expansion Processes – Flow processes. Deviations from perfect Gas Model – Vader Waals Equation of State – Compressibility charts – variable specificHeats – GasTables-PhaseTransformations–Triplepointatcriticalstateproperties during change of phase, Dryness Fraction – Clausius –Clapeyron Equation Property tables. Mollier charts – Various Thermodynamic processes and energy Transfer – SteamCalorimetry.

UNIT IV

Mixtures of perfect Gases – Mole Fraction, Mass friction Gravimetric and volumetric Analysis – Dalton's Law of partial pressure, Avogadro's Laws of additive volumes – Mole fraction , Volume fraction and partial pressure, Equivalent Gas const. And Molecular Internal Energy, Enthalpy, sp. Heats

and Entropy of Mixture of perfect Gases and Vapour, Atmospheric air -Psychrometric Properties – Dry bulb Temperature,Wet Bulb Temperature, Dew point Temperature, Thermodynamic Wet Bulb Temperature, Specific Humidity, Relative Humidity, saturated Air, Vapour pressure, Degree of saturation-AdiabaticSaturation,Carrier'sEquation-Psychrometricchart.

UNIT - V

Thermodynamic Cycles :Power cycles: Otto, Diesel, Dual Combustion cycles, Sterling Cycle, Atkinson Cycle, Ericsson Cycle, Lenoir Cycle – DescriptionandrepresentationonP–VandT-Sdiagram,ThermalEfficiency, Mean Effective Pressures on Air standard basis – comparisonof Cycles.

Refrigeration Cycles: Bell-Coleman cycle- Vapour compression cycle-performance Evaluation.

TEXT BOOKS :

- 1. Engineering Thermodynamics / PK Nag /TMH, 5thEdition.
- Engineering Thermodynamics/E Rathakrishnan/PHI/Second Edition/ 2013.

REFERENCE BOOKS:

- 1. EngineeringThermodynamics/DPMishra/CengageLearning/Second impression2012.
- 2. Thermodynamics-AnEngineeringApproach-YunusCengel&Boles /TMH.
- 3. Thermodynamics J.P.Holman/McGrawHill.
- 4. Engineering Thermodynamics Jones & Dugan.
- 5. Engineering Thermodynamics/P.Chattopadhyay/Oxford Higher Education/Revised FirstEdition.
- 6. Thermodynamics & Heat Engines Yadav Central Book Depot, Allahabad.

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II Year B.Tech.ME-ISem	L	T/P/D	С
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(A31803)METALLURGY AND MATERIALS SCIENCE

UNIT – I

Structure of Metals: Crystallography, Miller's indices, Packing Efficiency, Density calculations. Grains and Grain Boundaries. Effect of grain size on the properties. Determination of grain size by different methods.

Constitution of Alloys: Necessity of alloying, Types of solid solutions, Hume - Rothery rules, Intermediate alloyphases.

UNIT –II

PhaseDiagrams:Constructionandinterpretationofphasediagrams,Phase rule.Leverrule.BinaryphaseDiagrams,Isomorphous,EutecticandEutectoid transformations withexamples.

UNIT –III

EngineeringMaterials–ISTEELS: Iron-CarbonPhaseDiagramandHeat Treatment:StudyofFe-Fe₃Cphasediagram.ConstructionofTTTdiagrams. Annealing, Normalizing, Hardening andTempering of steels,Hardenability. Alloy steels.

UNIT –IV

Engineering Materials –II: CAST IRONS: Structure and properties of White Cast iron, Malleable Cast iron, Grey cast iron.

Engineering Materials-III: Non-ferrous Metals and Alloys: Structure and properties of copper and its alloys, Aluminium and its alloys, Al-Cu phase diagram, Titanium and its alloys.

UNIT – V

Engineering Materials –IV: Ceramics, Polymers and Composites: Crystalline ceramics, glasses, cermets: structure, properties and applications. Classification, properties and applications of composites. Classification, Properties and applications of Polymers.

TEXT BOOKS:

- 1. Material Science and Metallurgy/Kodgire
- 2. EssentialsofMaterialsScienceandengineering/DonaldR.Askeland /Thomson.

REFERENCES:

- 1. Introduction to Physical Metallurgy / Sidney H.Avner.
- 2. MaterialsScienceandengineering/Williamandcallister.
- 3. Elements of Material science / V.Rahghavan
- 4. Engineering Material and Metallurgy Er AmandeepSingh Wadhva
- 5. Materials Science for Engineering Students- Traugott Fischer 2009 Edition.

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II Year B.Tech.ME-ISem L T/P/D C - -/3/- 2

(A30281) ELECTRICAL AND ELECTRONICS ENGINEERINGLAB

SECTION A: ELECTRICAL ENGINEERING:

- 1. Verification of KCL and KVL.
- 2. MagnetizationcharacteristicsofD.C.Shuntgenerator.
- 3. Speed control of DCmotor.
- 4. Swinburne's Test on DC shuntmachine.
- 5. Brake test on DC shuntmotor.
- 6. OC and SC tests on Single-phasetransformer.
- 7. Brake test on 3-phase Inductionmotor.
- 8. Regulation by an alternator by synchronous impedancemethod.

SECTION B: ELECTRONICS ENGINEERING:

- 1. PN Junction Diode Characteristics (Forward bias, Reversebias)
- 2. Transistor CE Characteristics (Input andOutput)
- 3. Study of CRO.
- 4. Class A PowerAmplifier
- 5. Zener DiodeCharacteristics
- 6. Transistor CECharacteristics
- 7. Rectifier without Filters (Full wave & Halfwave)
- 8. Rectifier with Filters (Full wave & halfwave).

Note: Total 12 experiments are to be conducted.

(Six experiments from PART-A, Six experiments from PART-B)

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(A30085) METALLURGY AND MECHANICS OF SOLIDSLAB

(A) METALLURGY LAB:

- 1. Preparation and study of the Micro Structure of pure metals like Iron, Cu andAl.
- 2. PreparationandstudyoftheMicrostructureofMildsteels,lowcarbon steels, high Csteels.
- 3. Study of the Micro Structures of CastIrons.
- 4. Study of the Micro Structures of Non-Ferrous alloys.
- 5. Study of the Micro structures of Heat treatedsteels.
- 6. Hardenability of steels by JominyEnd QuenchTest.
- 7. To find out the hardness of various treated and untreatedsteels.

(B) MECHANICS OF SOLIDS LAB:

- 1. Direct tensiontest
- 2. Torsiontest
- 3. Hardnesstest
 - a) Brinells hardnesstest
 - b) Rockwell hardnesstest
- 4. Test onsprings
- 5. Compression test oncube
- 6. Impacttest
- 7. Punch sheartest

 $\mathsf{NOTE}:\mathsf{Any}\ \mathsf{10}\ \mathsf{experiments}\ \mathsf{from}\ \mathsf{the}\ \mathsf{above}\ \mathsf{are}\ \mathsf{to}\ \mathsf{be}\ \mathsf{conducted}\ \mathsf{taking}\ \mathsf{atleast}\ \mathsf{4}\ \mathsf{from}\ \mathsf{each}\ \mathsf{section}.$

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(A40312) PRODUCTION TECHNOLOGY

UNIT – I

Casting: Steps involved in making a casting - Its applications - Patternsand Types of patterns – Pattern allowances and their construction. Types of casting processes –Solidification of casting.

UNIT – II

Welding: welding Types - Oxy-fuel gas cutting – standard time and cost calculations. Arc welding, forge welding – Resistance welding, Thermit welding.

UNIT – III

Inert Gas Welding, TIG Welding, MIG welding, Friction welding, induction welding, explosive welding, Laser Welding, Laser Welding Soldering and Brazing, Heat affected zone in welding. Welding defects – causes and remedies – destructive and non- destructive testing of welds.

UNIT – IV

Hot working, cold working, strain hardening, recovery, recrystallisation and graingrowth, Comparisonofproperties of Coldand Hotworked parts, Rolling fundamentals – theory of rolling, types of Rolling mills and products. Forces in rolling and powerrequirements

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 for the aboveoperations.

UNIT – V

Extrusion of Metals: Basic extrusion process and its characteristics. Hot extrusion and cold extrusion - Forward extrusion and backward extrusion - Impact extrusion - Extruding equipment - Tube extrusion and pipe making, Hydrostatic extrusion. Forces in extrusion

Forging Processes: Forging operations and principles – Tools – Forging methods – Smith forging, Drop Forging – Roll forging. **Forging hammers**: Rotary forging – forging defects – cold forging, swaging, Forces in forging operations.

TEXT BOOKS :

- 1. Manufacturing Technology (Vol.1) / P.N. Rao/TMH/2ndEdition
- 2. Workshop Technology (Vol.1) /Hajra Chowdary/AsiaPublishing
House/2ndEdition.

REFERENCE BOOKS:

- 1. Production Technology /Sarma P C/S.Chand.
- 2. Production Technology / R.K. Jain/KhannaPublishers.
- 3. Metal Casting / T.V Ramana Rao / NewAge.
- 4. Principles of Metal Castings /Rosenthal/TMH.
- 5. A Course in Workshop Technology/B.S. Raghuwamshi /Dhanpat rai &Sons.
- 6. ManufacturingEngineeringandTechnology/KalpakjinS/PearsonEdu.

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(A40309) KINEMATICS OF MACHINERY

UNIT – I

Mechanisms: Elements or Links – Classification – Rigid Link, flexible and fluid link – Types of kinematics pairs –Types of constrained motion-kinetic chain-.Mechanism-machine-Structure-inversionsofmechanism–inversions of quadric cycle chain, single and double slider crank chains, Mechanical Advantage-Grubler'sCriterion.

UNIT – II

Kinematics: Velocity and acceleration – Motion of link in machine – DeterminationofVelocityandacceleration–Graphicalmethod–Application of relative velocitymethod.

Plane Motion of Body: Instantaneous center of rotation- centrodes and axodes – Three centers in line theorem – Graphical determination of instantaneous center, determination of angular velocity of points and links by instantaneous center method.

Kliens construction - Coriolis acceleration - determination of Coriolis component of acceleration

Analysis of Mechanisms: Analysis of slider crank chain for displacement-velocity and acceleration of slider – Acceleration diagram for a given mechanism.

UNIT – III

Straight-Line Motion Mechanisms: Exact and approximate copied and generated types – Peaucellier - Hart - Scott Russel – Grasshopper – Watt - Tchebicheff's and Robert Mechanism - Pantographs

Steering Gears: Conditions for correct steering – Davis Steering gear, Ackerman's steering gear.

Hooke's Joint: Single and double Hooke's joint –velocity ratio – application – problems.

UNIT – IV

CAMS: Definitions of cam and followers – their uses – Types of followers andcams–Terminology–Typesoffollowermotion-Uniformvelocity,Simple harmonicmotionanduniformaccelerationandretardation.Maximumvelocity and maximum acceleration during outward and return strokes in the above 3cases.

AnalysisofMotionOfFollowers:TangentcamwithRollerfollower–circular arc cam with straight, concave and convexflanks.

UNIT – V

Higher Pair: Friction wheels and toothed gears – types – law of gearing, condition for constant velocity ratio for transmission of motion – velocity of sliding.

Forms of teeth, cycloidal and involutes profiles – phenomena of interferences – Methods of interference. Condition for minimum number of teeth to avoid interference – expressions for arc of contact and path of contact of Pinion& Gear and Pinion & Rack Arrangements– Introduction to Helical – Bevel and wormgearing.

Gear Trains: Introduction – Types – Simple – compound and reverted gear trains – Epicyclic gear train. Methods of finding train value or velocity ratioof Epicyclic gear trains. Selection of gear box - Differential gear for an automobile.

TEXT BOOKS:

- 1. Theory of Machines and Mechanisms/JOSEPH E.SHIGLEY/Oxford/ 3rdEdition/InternationalEdition.
- 2. Theory of Machines / ThomasBevan/Pearson/3rdEdition.

REFERENCE BOOKS:

- 1. Theory of Mechanism and Machines /Jagdish Lal/Metropolitan Book Company.
- 2. Theory of Machines /S.S.Rattan / Tata McGraw HillPublishers.
- 3. Kinematics & Dynamics Ofmachinery/Norton/TMH.
- 4. Theory of Machines / Sadhu Singh /Pearson.
- 5. Mechanism and Machine Theory / JS Rao and RV Duggipati / New Age.
- 6. TheoryofMachinesby/R.K.Bansal(LakshmiPublications).

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II Year B.Tech.ME-IISem

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(A40313) THERMAL ENGINEERING - I

UNIT – I

I.C. Engines:

Four & Two stroke engine - SI & CI engines - Valve and Port Timing Diagrams - FuelInjectionSystemsforSIengines-FuelinjectionsystemsforClengines-Ignition - Cooling and Lubrication system - Fuel properties and Combustion Stoichiometry.

UNIT – II

Combustion in SI and CI Engines: Normal Combustion and abnormal combustion in SI engines – Importance of flame speed and effect of engine variables – Abnormal combustion - pre-ignition and knocking in SI Engines -Fuel requirements and fuel rating - anti knock additives – combustion chamber – requirements - types of SI engines.

Four stages of combustion in CI engines – Delay period and its importance – Effectofenginevariables–DieselKnock–Needforairmovement,suction, compression and combustion induced turbulence in Diesel engine – open and divided combustion chambers and fuel injection– Diesel fuelrequirements and fuelrating.

UNIT III

Testing and Performance of Engines and Compressors: Measurement of cylinder pressure, fuel consumption, air intake, exhaust gas composition, Brake power – Performance test – Heat balance sheet and chart - Classification of compressors – Fans, blowers and compressors – positive displacement and dynamic types – reciprocating and rotary types.

UNIT – IV

Rotary, Dynamic and Axial Flow (Positive displacement type): Roots Blower, vane sealed compressor, Lysholmcompressor – mechanical details and principle of working – efficiency considerations. **Centrifugal compressors**: Mechanical details and principle of operation – velocity and pressure variation. Energy transfer-impeller blade shape-losses, slip factor, power input factor, pressure coefficient and adiabatic coefficient – velocity diagrams – power. Mechanical details and principle of operation – velocity trianglesandenergytransferperstagedegreeofreaction,workdonefactor - isentropic efficiency- pressure rise calculations –Polytropic efficiency.

UNIT – V

Refrigeration : Mechanical Refrigeration and types - units of refrigeration

 Air Refrigeration system, details and principle of operation – applications of air refrigeration, Vapour compression refrigeration systems – calculation of COP – effect of superheating and sub cooling, desired properties of refrigerants and common refrigerants- Vapour absorption system – mechanicaldetails-workingprinciple,Useofp-hchartsforcalculations.

TEXT BOOKS:

- 1. I.C. Engines / V. Ganesan/TMH.
- 2. Thermal Engineering / R.K. Rajput / Lakshmi Publications/Reprints 2011.

REFERENCE BOOKS:

- **1.** Thermal Engineering / P.K.Nag/3rdEdition.
- 2. ICEngines-Mathur&Sharma-DhanpathRai&Sons.
- 3. Engineering fundamentals of IC Engines Pulkrabek / Pearson/PHI
- 4. Thermal Engineering / Rudramoorthy / TMH.
- 5. Thermodynamics & Heat Engines / B. Yadav/ Central Book Depot., Allahabad.
- 6. I.C. Engines / Heywood/McGrawHIII.

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(A40112) MECHANICS OF FLUIDS AND HYDRAULIC MACHINES UNIT I

Fluid statics : Dimensions and units: physical properties of fluids- specific gravity, viscosity, surface tension- vapour pressure and their influence on fluid motion- atmospheric, gauge and vacuum pressures – measurement of pressure- Piezometer, U-tube and differential manometers.

UNIT II

Fluid kinematics: Stream line, path line and streak lines and stream tube, classification of flows-steady & unsteady, uniform & non uniform, laminar & turbulent, rotational & irrotational flows-equation of continuity for one dimensional flow and three dimensional flows.

Fluiddynamics:Surfaceandbodyforces–Euler'sandBernoulli'sequations forflow alongastreamline,momentumequationanditsapplicationonforce on pipebend.

UNITIII

Boundary Layer Concepts :Definition, thicknesses, characteristics along thin plate, laminar and turbulent boundary layers (No derivation) boundary layer in transition, separation of boundary layer, submerged objects – drag and lift.

Closed conduit flow: Reynold's experiment- Darcy Weisbach equation-Minor losses in pipes- pipes in series and pipes in parallel- total energy linehydraulic gradient line. Measurement of flow: pitot tube, venturimeter, and orifice meter, Flow nozzle

UNIT IV

Basics of turbo machinery : Hydrodynamic force of jets on stationary and movingflat,inclined,andcurvedvanes,jetstrikingcentrallyandattip,velocity diagrams, work done and efficiency, flowover radial vanes.

Hydraulic Turbines : Classification of turbines, Heads and efficiencies, impulse and reaction turbines, Pelton wheel, Francis turbine and Kaplan turbine-working proportions, work done, efficiencies, hydraulic design –draft tube theory- functions and efficiency.

Performanceofhydraulicturbines:Geometricsimilarity,Unitandspecific quantities, characteristic curves, governing of turbines, selection of type of turbine, cavitation, surge tank, waterhammer.

UNIT V

Centrifugal pumps : Classification, working, work done - barometric head-

losses and efficiencies specific speed- performance characteristic curves, NPSH.

Reciprocating pumps :Working, Discharge, slip, indicator diagrams. **TEXT BOOKS :**

- 1. Hydraulics, fluid mechanics and Hydraulic machinery MODI and SETH.
- 2. Fluid Mechanics and Hydraulic Machines byRajput.

REFERENCES :

- 1. FluidMechanicsandFluidPowerEngineeringbyD.S.Kumar,Kotaria&So ns.
- 2. Fluid Mechanics and Machinery by D. Rama Durgaiah, New Age International.
- 3. Hydraulic Machines by Banga& Sharma, KhannaPublishers.

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(A40310) MACHINE DRAWING

PART-A

MACHINE DRAWING CONVENTIONS:

Needfordrawingconventions-introductiontoISIconventions-Conventional representation of materials, common machine elements such as screws, nuts, bolts, keys, gears, webs, ribs. Methods of dimensioning, general rules forsizesandplacementofdimensionsforholes,centers,curvedandtapered features. Title boxes, their size, location and details - common abbreviations and their liberal usage. Types of Drawings – working drawings for machine parts.

DRAWING OF MACHINE ELEMENT:

Simple parts - Selection of Views, additional views for the following machine elements and parts with every drawing proportions. Popular forms of Screw threads, bolts, nuts, stud bolts, tap bolts, set screws. Keys, cottered joints andknucklejoint.Rivettedjointsforplates.Shaftcoupling,spigotandsocket pipejoint.Journal,pivotandcollarandfootstepbearings.

PART- B

ASSEMBLY DRAWINGS:

Drawings of assembled views for the part drawings of the following using conventions and easy drawing proportions. Engine parts – stuffing boxes, cross heads, Eccentrics - Connecting Rod – Piston Assembly. Machine tool parts: Tail stock, Tool Post, Machine Vices - Screws jacks- Plummer block. **VALVES**: Spring loaded safety valve, feed check valve and air cock.

NOTE: First angle projection to be adopted. The student should be able to provide working drawings of actual parts.

TEXT BOOK :

- 1. Machine Drawing /K.L.Narayana/ New Age InternationalPublishers.
- 2. Textbook of Machine Drawing/K.C. John/PHI/Eastern Economy Edition.

REFERENCE BOOKS:

- 1. Machine Drawing /P.S.Gill.
- 2. Machine Drawing / Junnarkar N.D./ PearsonEdu.
- 3. Machine Drawing/Bhattacharya/Oxford UniversityPress
- 4. Machine Drawing/N.D. Bhat/Charotar.
- 5. A Textbook of Machine Drawing/R. K. Dhawan/ S.Chand.

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(A40006) MATHEMATICS - II

Objectives:

- The objective is to find the relation between the variables x and y out of the given data(x,y).
- This unit also aims to find such relationships which exactly pass through data or approximately satisfy the data under the condition of least sum of squares oferrors.
- The aim of numerical methods is to provide systematic methods for solving problems in a numerical form using the giveninitial data.
- Thistopicdealswithmethodstofindrootsofanequationandsolving a differentialequation.
- The numerical methods are important because finding an analytical procedure to solve an equation may not be alwaysavailable.
- In the diverse fields like electrical circuits, electronic communication, mechanical vibration and structural engineering, periodic functions naturally occur and hence their properties are very muchrequired.
- Indeed, any periodic and non-periodic function can be best analyzed in one way by Fourier series and transformsmethods.
- The unit aims at forming a partial differential equation (PDE) for a function with many variables and their solution methods. Two important methods for first order PDE's are learnt. While separation of variables technique is learnt for typical second order PDE's such as Wave, Heat and Laplaceequations.
- InmanyEngineeringfieldsthephysicalquantitiesinvolvedarevectorvaluedfunctions.
- Hencetheunitaimsatthebasicpropertiesofvector-valuedfunctions and their applications to line integrals, surface integrals and volume integrals.

UNIT – I

Vector Calculus: Vector Calculus: Scalar point function and vector point function, Gradient- Divergence- Curl and their related properties. Solenoidal and irrotational vectors – finding the Potential function. Laplacian operator. Line integral – work done – Surface integrals -Volume integral. Green's

Theorem, Stoke's theorem and Gauss's Divergence Theorems (Statement & their Verification).

UNIT – II:

Fourier series and Fourier Transforms: Definition of periodic function. Fourier expansion of periodic functions in a given interval of length $2 \square$. Determination of Fourier coefficients – Fourier series of even and odd functions – Fourier series in an arbitrary interval – even and odd periodic continuation – Half-range Fourier sine and cosine expansions.

Fourier integral theorem - Fourier sine and cosine integrals. Fourier transforms – Fourier sine and cosine transforms – properties – inverse transforms – Finite Fourier transforms.

UNIT – III:

Interpolation and Curve fitting

Interpolation: Introduction- Errors in Polynomial Interpolation – Finite differences-ForwardDifferences-Backwarddifferences–Centraldifferences – Symbolic relations of symbols. Difference expressions – Differences of a polynomial-Newton's formulae for interpolation - Gauss Central Difference Formulae –Interpolation with unevenly spaced points-Lagrange's Interpolationformula.

Curvefitting:Fittingastraightline–Seconddegreecurve-exponentialcurve-power curve by method of leastsquares.

UNIT – IV : Numerical techniques

SolutionofAlgebraicandTranscendentalEquationsandLinearsystem ofequations:Introduction–Graphicalinterpretationofsolutionofequations .TheBisectionMethod–TheMethodofFalsePosition–TheIterationMethod

Newton-Raphson Method.

Solving system of non-homogeneous equations by L-U Decomposition method (Crout's Method). Jacobi's and Gauss-Seidel iteration methods.

UNIT – V

Numerical Integration and Numerical solutions of differential equations:

Numerical integration - Trapezoidal rule, Simpson's 1/3rd and 3/8 Rule , Gauss-Legendre one point, two point and three point formulas.

Numerical solution of Ordinary Differential equations: Picard's Method of successiveapproximations.SolutionbyTaylor'sseriesmethod–Singlestep methods-Euler'sMethod-Euler'smodifiedmethod,Runge-Kutta(secondand classical fourth order)Methods.

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Boundary values & Eigen value problems: Shooting method, Finite difference method and solving eigen values problems, power method **TEXT BOOKS:**

- 1. Advanced Engineering Mathematics by Kreyszig, John Wiley& Sons.
- 2. Higher Engineering Mathematics by Dr. B.S. Grewal, Khanna Publishers.

REFERENCES:

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- 1. Mathematical Methods byT.K.V. Iyengar, B.Krishna Gandhi & Others, S. Chand.
- Introductory Methods by Numerical Analysis by S.S. Sastry, PHI Learning Pvt.Ltd.
- 3. Mathematical Methods by G.ShankarRao, I.K. InternationalPublications,N.Delhi.
- 4. Advanced Engineering Mathematics with MATLAB, Dean G. Duffy, 3rdEdi, 2013, CRC Press Taylor & FrancisGroup.
- 5. Mathematics for Engineers and Scientists, Alan Jeffrey, 6thEdi, 2013, Chapman &Hall/CRC.
- 6. Advanced Engineering Mathematics, Michael Greenberg, Second Edition, PersonEducation.
- 7 Mathematics For Engineers By K.B.Datta And M.A S.Srinivas, CengagePublications.

Outcomes: From a given discrete data, one will be able to predict the value of the data at an intermediate point and by curve fitting, can find the most appropriateformulaforaguessedrelationofthedatavariables. Thismethod of analysis data helps engineers to understand the system for better interpretation and decisionmaking

- Afterstudyingthisunitonewillbeabletofindarootofagivenequation and will be able to find a numerical solution for a given differential equation.
- HelpsindescribingthesystembyanODE,ifpossible.Also,suggests to find the solution as a firstapproximation.
- One will be able to find the expansion of a given function by Fourier series and Fourier Transform of thefunction.
- Helps in phase transformation, Phase change and attenuation of coefficients inacoustics.
- Afterstudyingthisunit, one will be able to find a corresponding Partial

Differential Equation for an unknown function with many independent variables and to find their solution.

 Most of the problems in physical and engineering applications, problemsarehighlynon-linearandhenceexpressing themasPDEs'. Henceunderstandingthenatureoftheequationandfindingasuitable solution is very muchessential.

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- After studying this unit, one will be able to evaluate multiple integrals (line, surface, volume integrals) and convert line integrals to area integrals and surface integrals to volumeintegrals.
- It is an essential requirement for an engineer to understand the behavior of the physicalsystem.

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(A40382) PRODUCTION TECHNOLOGYLAB

Minimum of 12 Exercises need to be performed

- I. METAL CASTINGLAB:
- 1. PatternDesignandmaking-foronecastingdrawing.
- 2. Sand properties testing Exercise -for strengths, and permeability 1
- 3. Moulding Melting and Casting 1Exercise
- II. WELDINGLAB:
- 1. ARC WeldingLap & Butt Joint 2 Exercises
- 2. Spot Welding 1Exercise
- 3. TIG Welding 1Exercise
- 4. Plasma welding and Brazing 2 Exercises (Water PlasmaDevice)

III. MECHANICAL PRESSWORKING:

- 1. Blanking & Piercing operation and study of simple, compound and progressive presstool.
- 2. Hydraulic Press : Deep drawing and extrusionoperation.
- 3. Bending and otheroperations
- IV. PROCESSING OFPLASTICS
- 1. InjectionMoulding
- 2. BlowMoulding

REFERENCE BOOK:

1. Dictionary of Mechanical Engineering – G.H.F. Nayler, JaicoPublishingHouse.

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(A40188) MECHANICS OF FLUIDS AND HYDRAULIC MACHINESLAB

- 1. Impact of jets onVanes.
- 2. Performance Test on PeltonWheel.
- 3. Performance Test on FrancisTurbine.
- 4. Performance Test on KaplanTurbine.
- 5. Performance Test on Single Stage CentrifugalPump.
- 6. Performance Test on Multi Stage CentrifugalPump.
- 7. Performance Test on ReciprocatingPump.
- 8. Calibration of Venturimeter.
- 9. Calibration of Orificemeter.
- 10. Determination of friction factor for a given pipeline.
- 11. Determinationoflossofheadduetosuddencontractionin apipeline.
- 12. Verification of Bernoulli'sTheorems
- Note : Any 10 of the above 12 experiments are to be conducted.

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(A50010) MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS Objectives:

Toenablethestudenttounderstandandappreciate,withapracticalinsight, the importance of certain basic issues governing the business operations namely: demand and supply, production function, cost analysis, markets, forms of business organisations, capital budgeting and financial accounting and financialanalysis.

Unit I

Introduction &Demand Analysis: Definition, Nature and Scope of Managerial Economics. Demand Analysis: Demand Determinants, Law of Demand and its exceptions. *Elasticity of Demand*: Definition, Types, MeasurementandSignificanceofElasticityofDemand. *DemandForecasting*, Factors governing demand forecasting, methods of demandforecasting.

Unit II

Production&CostAnalysis: *ProductionFunction*–IsoquantsandIsocosts, MRTS,LeastCostCombinationofInputs,Cobb-DouglasProductionfunction, Laws of Returns, Internal and External Economies of Scale. *Cost Analysis*: Cost concepts. Break-even Analysis (BEA)-Determination of Break-Even Point (simple problems) - ManagerialSignificance.

Unit III

Markets&NewEconomicEnvironment:TypesofcompetitionandMarkets, Features of Perfect competition, Monopoly and Monopolistic Competition. Price-Output Determination in case of Perfect Competition and Monopoly. *Pricing:* Objectives and Policies of Pricing. Methods of Pricing. *Business:* Features and evaluation of different forms of Business Organisation: Sole Proprietorship, Partnership, Joint Stock Company, Public Enterprises and their types, *New Economic Environment:* Changing Business Environment in Post-liberalizationscenario.

Unit IV

CapitalBudgeting:Capitalanditssignificance,TypesofCapital,Estimation of Fixed and Working capital requirements, Methods and sources of raising capital - Trading Forecast, Capital Budget, Cash Budget. Capital Budgeting: features of capital budgeting proposals, Methods of Capital Budgeting: Payback Method, Accounting Rate of Return (ARR) and Net Present Value Method (simpleproblems).

Unit V

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Introduction to Financial Accounting & Financial Analysis: Accounting conceptsandConventions-IntroductionIFRS-Double-EntryBookKeeping, Journal, Ledger, Trial Balance- Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis*: Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and CapitalstructureRatiosandProfitabilityratios.DuPontChart.

TEXT BOOKS:

- 1. Varshney & Maheswari: Managerial Economics, Sultan Chand, 2009.
- 2. S.A. Siddiqui & A.S. Siddiqui, Managerial Economics and Financial Analysis, New Age international Publishers, Hyderabad2013.
- M. Kasi Reddy & Saraswathi, Managerial Economics and Financial Analysis, PHI New Delhi,2012.

REFERENCES:

- 1. Ambrish Gupta, Financial Accounting for Management, Pearson Education, NewDelhi.2012.
- 2. H.CraigPeterson&W.CrisLewis,ManagerialEconomics,Pearson, 2012.
- 3. Lipsey & Chrystel, Economics, Oxford University Press, 2012
- 4. DomnickSalvatore: Managerial Economics in a Global Economy, Thomson,2012.
- 5. Narayanaswamy: Financial Accounting—A Managerial Perspective, Pearson,2012.
- 6. S.N.Maheswari&S.K.Maheswari, Financial Accounting, Vikas, 2012.
- 7. Truet and Truet: Managerial Economics: Analysis, Problems and Cases, Wiley, 2012.
- 8. Dwivedi: Managerial Economics, Vikas, 2012.
- 9. Shailaja&Usha:MEFA,UniversityPress,2012.
- 10. Aryasri: Managerial Economics and Financial Analysis, TMH, 2012.
- 11. VijayKumar&AppaRao,ManagerialEconomics&FinancialAnalysis, Cengage2011.
- 12. J. V. Prabhakar Rao &P.V. Rao, Managerial Economics & Financial Analysis, Maruthi Publishers, 2011.

Outcomes:

At the end of the course, the student will

 understand the market dynamics namely, demand and supply, demandforecasting,elasticityofdemandandsupply,pricingmethods and pricing in different marketstructures.

- Gain an insight into how production function is carried out to achieve least cost combination of inputs andcost analysis
- Develop an understandingof

- Analysehow capital budgeting decisions are carriedout
- Understand the framework for both manual and computerisedaccountingprocess
- Know how to analyseand interpret the financial statements through ratioanalysis.

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(A50318) ENGINEERING METROLOGY

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.IndianstandardInstitutionsystem–InternationalStandardsystem for plane and screwedwork.

UNIT – II

Linear Measurement :Length standard: line and end standard, slip gauges – calibration of slip gauges, Dial indicator,micrometers.

Measurement Of Angles and Tapers :Different methods – Bevel protractor – angle slip gauges – spirit levels – sine bar – Sine plate used to determine thetapers.

LimitGauges:Taylor'sprinciple–DesignofGOandNOGOgauges,plug, ring, snap, taper, profile and positiongauges.

UNIT – III

Optical Measuring Instruments :Tool maker's microscope and its uses – collimators, optical projector – optical flats and their uses, interferometer.

Flat Surface Measurement :Measurement of flat surfaces – instruments used: straight edges, surface plates, optical flat and auto collimator.

UNIT – IV

Surface Roughness Measurement:Differences between surface roughness and surface waviness – Numerical assessment of surface finish: CLA,R.M.SValues,R_zvalues,R₁₀value-Methodsofmeasurementofsurface finish: profilograph, Talysurf- ISI symbols for indication of surfacefinish. **UNIT -V**

MeasurementThroughComparators:Comparators:Mechanical,Electrical andElectronicComparators,pneumaticcomparatorsandtheirusesinmass production.

Screw Thread Measurement :Element of measurement – errors in screw threads – measurement of effective diameter, angle of thread and thread pitch, profile thread gauges.

Machine Tool Alignment Tests: Requirements of Machine Tool Alignment Tests, Alignment tests on lathe, milling, drilling machine tools. Preparation of acceptance charts.

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

Coordinate Measuring Machines: Types of CMM, Role of CMM, and Applications of CMM.

TEXT BOOKS :

- 1. Engineering Metrology / R.K. Jain / KhannaPublishers.
- 2. EngineeringMetrology/ICGupta./DhanpathRai.

REFERENCE BOOKS :

- 1. Dimensional Metrology/Connie Dotson/CengageLearning.
- 2. BIS Standards on Limits &Fits, Surface Finish, Machine Tool Alignmentetc.
- 3. FundamentalsofDimensionalMetrology//ConnieDotson/Thomson/ 4thEdition.
- 4. Engineering Metrology/Kenneth JohnHume/McDonald.
- 5. Engineering Metrology/D.M. Anthony/PergamonPress.
- 6. Principles ofEngineering Metrology/RegaRajendra/JaicoPublications.

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(A50317) DYNAMICS OF MACHINERY

UNIT – I

AngularMotion:Gyroscopes–effectofprecession–motiononthestability of moving vehicles such as motorcycle – motorcar – aero planes and ships. Static and Dynamic Force Analysis of planarmechanisms.

UNIT – II

Friction: Inclined plane – Friction of screw and nuts - Pivots and collars – uniform pressure, uniform wear – friction circle and friction axis: lubricated surfaces – boundary friction – film lubrication. Clutches. Single plate, multi plate, cone clutch, centrifugal clutches.

BrakesAndDynamometers:Simpleblockbrake-Internalexpandingbrakeband brake of vehicle. Dynamometers – absorption and transmission types. General description and methods of operation.

UNIT – III

TurningMomentDiagramandFlywheels:Turningmoment-Inertiatorqueconnecting rod angular velocity and acceleration-crank effort and torque diagrams-fluctuation of energy – flywheels andtheir

Governors: Watt, Porter and Proell governors- Spring loaded governors – Hartnell and Hartung with auxiliary springs- Sensitiveness, isochronismsand hunting– effort and power of thegovernors.

UNIT - IV

Balancing: Balancing of rotating masses- Primary, Secondary, and higher balancing of reciprocating masses. Analytical and graphical methods. Unbalanced forces and couples. Examination of "V" and multi cylinder inline and radial engines for primary and secondary balancing- locomotive balancing – Hammer blow – Swaying couple – variation of tractive effort.

UNIT –V

Vibrations: Free Vibrationof mass attached to vertical spring –oscillation of pendulums- Transverse loads – vibrations of beams with concentrated and distributed loads. Dunkerly's method – Raleigh's method. Whirling of shafts – critical speed – torsional vibrations – one, two and three rotor systems.

TEXT BOOKS:

1. Theory of Machines/ S.S.Rattan/McGrawHill.

2. Theory of Mechanism and Machines /Jagdish Lal/Metropolitan Book Company.

REFERENCE BOOKS:

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- 1. Theory of Machines/ Shigley/ Mc Graw HillPublishers.
- 2. Theory of Machines/ ThomasBevan/Pearson.
- 3. Theory of Machines/ R.K.Bansal/Lakshmi publications/5thEdition.
- 4. Mechanism and Machine Theory/ JS Rao and RV Duggipati/ New Age.
- 5. Theory of Machines/Sadhu Singh/Pearson/3rdEdition.
- 6. Mechanism and Machine Theory/Ashok G. Ambekar/PHI/Eastern EconomyEdition.

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(A50321) MACHINE TOOLS

UNIT – I

Elementarytreatmentofmetalcuttingtheory–Elementofcuttingprocess– Geometryofsinglepointtoolandangleschipformationandtypesofchips– up edge and its effects, chip breakers. Mechanics of orthogonalcutting –Merchant's Force diagram, cutting forces – cutting speeds, feed, depth of cut, tool life, coolants, machinability – Tool materials.

UNIT – II :

Engine lathe – Principle of working, specification of lathe – types of lathe – work and tool holding devices, Taper turning, Thread turning – Lathe attachments. Turret and capstan lathe – Principal features of automatic lathes – classification : Single spindle and multi-spindle automatic lathes – tool layouts.

UNIT – III:

Shaping ,slotting and planning machines – Principles of working – Principal parts–specification,classification,operationsperformed.Kinematicscheme oftheshaping,slottingandplanningmachines,machiningtimecalculations.

Drilling and Boring Machines – Principles of working, specifications, types, operationsperformed-toolholdingdevices-twistdrill-Boringmachines – Fine boring machines – Jig boring machine. Deep hole drilling machine. Kinematics scheme of the drilling and boringmachines

UNIT – IV

Milling machine – Principles of working – specifications – classifications of milling machines – Principal features of horizontal, vertical and universal milling machines – machining operations Geometry of milling cutters – methods of indexing – Accessories to milling machines, kinematic scheme of milling machines.

Lapping, honing and broaching machines – comparison of grinding, lapping and honing. Kinematics scheme of Lapping, Honing and Broaching machines. Constructional features of speed and feed Units, machining time calculations

UNIT -V

Finishing Processes: Grinding – fundamentals – theory of grinding – classificationofgrindingmachines–cylindricalandsurfacegrindingmachine-Tool and cutter grinding machine – special types of grinding machines, Differenttypesofabrasives–bondsspecificationofagrindingwheeland

selection of a grinding wheel, Kinematic. Scheme of grinding machines. **TEXT BOOKS:**

- 1. Production Technology/HMT/Tata McGrawHill.
- 2. ProductionTechnology/R.K.JainandS.C.Gupta/KhannaPublishers.

REFERENCE BOOKS:

95____

- 1. Principles of Machine Tools/ Bhattacharya A and Sen.G.C/ New Central BookAgency.
- 2. Workshop Technology Vol.-II/ B.S.Raghuvamsi.
- 3. Elements of Work Shop Technology Vol. II/HajraChoudry/ Media Promoters.
- 4. Fundamentals of Metal Machining and Machine Tools/ GeofreyBoothroyd/ McGrawHill.
- 5. Manufacturing Processes/JP Kaushish/Prentice Hall/2ndEdition.
- 6. Machine Tools/C Elanchezhian& M. Vijayan/AnuradhaPublications.

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(A50316) DESIGN OF MACHINE MEMBERS - I

NOTE :Design Data books are not permitted in the Examinations. The design must not only satisfy strength criteria but also rigidity criteria. **UNIT – I**

Introduction:GeneralconsiderationsinthedesignofEngineeringMaterials and their properties – selection –Manufacturing consideration in design. Tolerances and fits –BIS codes of steels. Theories of failure – Factor of safety–Designforstrengthandrigidity–preferrednumbers.

Fatigue loading: Stress concentration – Theoretical stress Concentration factor – Fatigue stress concentration factor- Notch Sensitivity – Design for fluctuating stresses – Endurance limit – Estimation of Endurance strength – Goodman's line – Soderberg's line.

UNIT – II

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Design of Fasteners: Riveted joints-methods of failure of riveted jointsstrength equations-efficiency of riveted joints- eccentrically loaded riveted joints.

Weldedjoints: Designoffilletwelds-axialloads-circularfilletwelds-bending andtorsion.

Design of bolts with pre-stresses- design of joints under eccentric loadingbolts of uniform strength.

UNIT – III

Keys, Cottersand Knuckle Joints: Design of Keys-stresses inkeys-

cotteredjoints-spigot and socket, sleeve and cotter, jib and cotter joints-Knuckle joints.

UNIT – IV

Design of Shafts: Design of solid and hollow shafts for strength and rigidity – Design of shafts for complex loads– Shaft sizes – BIS code- Design of shafts for gear and beltdrives.

Shaft couplings :Rigid couplings – Muff, Split muff and Flange couplings. Flexible couplings – PIN-Bush coupling.

UNIT – V

MechanicalSprings:Stressesanddeflectionsofhelicalsprings-extension-

compressionsprings-springsforstaticandfatigueloading-naturalfrequency of helical springs-energy storage capacity-helical torsion springs-co-axial springs.

TEXT BOOKS:

- 1. Machinedesign/Pandya&Shah/CharotarPublishingHousePvt.Ltd.
- 2. Machine Design/ PV SoundararajanMurthy and N. Shanmugam/ AnuradhaPublishers.

REFERENCE BOOKS:

- 1. Design of Machine Elements/V.M.Faires.
- 2. Machine design/ SchaumSeries.
- 3. Mechanical Engineering Design/JEShigley.
- 4. Machine Design/S Md. Jalaluddine/AnuradhaPublishers.
- 5. Machine Design/UCJindal/Pearson.
- 6. Design of Machine Elements (Vol.1)/T. Krishna Rao/IK International Publishing House/2ndEdition.

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III Year B.Tech.ME-ISem	L	T/P/D	С
	4	-/-/-	4

(A50326) THERMAL ENGINEERING - II

UNIT – I

Basic Concepts: Rankine cycle - Schematic layout, Thermodynamic Analysis,ConceptofMeanTemperatureofHeataddition,Methodstoimprove cycle performance – Regeneration & reheating.

Combustion: Fuels and combustion- concept of heat of reaction-adiabatic flame temperature-stoichiometry-flue gas analysis.

UNIT – II

Boilers: Classification – Working principles with sketches including H.P.Boilers – Mountings and Accessories – Working principle.

SteamNozzles:Functionofnozzle–ApplicationsandTypes-Flowthrough nozzles- Thermodynamicanalysis.

UNIT – III

Steam Turbines: Classification – Impulse turbine; Mechanical details – Velocity diagram – Effect of friction – Power developed, Axial thrust, Blade or diagram efficiency – Condition for maximum efficiency.

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.

Steam Condensers : Requirements of steam condensing plant – Classification of condensers – Working principle of different types.

UNIT IV

Gas Turbines: Simple gas turbine plant – Ideal cycle, essential components – Parameters of performance – Actual cycle – Regeneration, Inter cooling and Reheating –Closed and Semi-closed cycles – Merits and Demerits-Brief Concepts about compressors- Combustion chambers and turbines of Gas TurbinePlant.

UNIT –V

Jet Propulsion :Principle of Operation –Classification of jet propulsive engines – Working Principles with schematic diagrams and representation onT-Sdiagram-Thrust,ThrustPowerandPropulsionEfficiency–Turbojet

engines – Needs and Demands met by Turbo jet – Schematic Diagram, Thermodynamic Cycle, Performance Evaluation Thrust Augmentation – Methods.

Rockets: Application - Working Principle - Classification - Propellant Type

 $- \ Thrust, \mbox{PropulsiveEfficiency-SpecificImpulse-SolidandLiquidpropellant} RocketEngines.$

TEXT BOOKS:

- 1. Thermal Engineering / Rajput / LakshmiPublications.
- 2. Gas Turbines/V.Ganesan/TMH.

REFERENCE BOOKS:

- 1. Gas Turbines and Propulsive Systems/ P.Khajuria&S.P.Dubey / DhanpatraiPub.
- 2. Thermal Engineering/ Ballaney/ KhannaPub.
- 3. GasTurbines/Cohen,RogersandSaravanaMuttoo/AddisonWesley Longman.
- 4. Thermal Engineering/R.S. Khurmi &J.S.Gupta / S.ChandPub.
- 5. Thermodynamics and Heat Engines / R. Yadav / Central BookDepot.
- 6. Thermal Engineering / Ajoy Kumar/Narosa.

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(A50384) MACHINE TOOLS & METROLOGYLAB

Section-A:

- 1. Useofgearteethverniercalipersforcheckingthechordaladdendum and chordal height of the spurgear.
- 2. Machine tool alignment of test on thelathe.
- 3. Tool makers microscope and its application
- 4. Angle and taper measurements by bevel protractor and sinebars.
- 5. Use of spirit level and optical flats in finding the flatness of surface plate.
- 6. Thread measurement by 2-wire and 3-wiremethods.

Section-B:

- 1. Introduction of general purpose machines -Lathe, Drilling machine, Milling machine, Shaper,
- 2. Planingmachine,slottingmachine,CylindricalGrinder,surfacegrinder and tool and cuttergrinder.
- 3. Stepturningandtaperturningonlathemachine
- 4. Thread cutting and knurling on -lathemachine.
- 5. Drilling and Tapping
- 6. Shaping and Planning
- 7. Slotting
- 8. Milling
- 9. Cylindrical SurfaceGrinding
- 10. Grinding of Toolangles.

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(A50383) THERMAL ENGINEERINGLAB

PERFORM ANY 10 OUT OF THE 12 EXERCISES.

- 1. I.C. Engines Valve / Port TimingDiagrams
- 2. I.C. Engines Performance Test for 4 Stroke Slengines
- 3. I.C. Engines Performance Test for 2 Stroke Slengines
- 4. I.C.EnginesMorse,Retardation,MotoringTests
- 5. I.C. Engine Heat Balance CI/SIEngines
- 6. I.C. Engines Economical speed Test on a Slengine
- 7. I.C.EngineseffectofA/FRatioinaSlengine
- 8. Performance Test on Variable Compression RatioEngine
- 9. IC engine Performance Test on a 4S CI Engine at constantspeed
- 10. Volumetric efficiency of Air CompressorUnit
- 11. Dis-assembly / Assembly of Engines
- 12. Study ofBoilers

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(A62405) AUTOMOBILE ENGINEERING

UNIT – I

Introduction : Layout of automobile – introduction chassis and body components . types of Automobile engines. – power unit – Introduction to engine lubrication – engine servicing.

Fuel System :S.I. Engine : Fuel supply systems, Mechanical and electrical fuel pump – filters – carburetor – types – air filters – petrol injection. Introductionto MPFI and GDI Systems.

C.I. Engines :Requirements of diesel injection systems, types of injection systems, DI Systems IDI systems. fuel pump, nozzle, spray formation, injection timing, testing of fuel pumps. Introduction CRDI and TDI Systems.

UNIT – II

Cooling System :Cooling Requirements, Air Cooling, Liquid Cooling, Thermo,waterandForcedCirculationSystem–Radiators–Types–Cooling Fanwaterpump,thermostat,evaporativecooling–pressuresealedcooling

antifreezesolutions.

Ignition System :Function of an ignition system, battery ignition system, constructionalfeaturesofstorage,battery,autotransformer,contactbreaker points, condenser and spark plug – Magneto coil ignition system, electronic ignitionsystemusingcontactbreaker,electronicignitionusingcontacttriggers – spark advance and retardmechanism.

Electrical System :Charging circuit, generator, current – voltage regulator – startingsystem,bendixdrivemechanismsolenoidswitch,lightingsystems, Horn, wiper, fuel gauge – oil pressure gauge, engine temperature indicator etc.

UNIT – III

Transmission System :Clutches, principle, types, cone clutch, single plate clutch, multi plate clutch, magnetic and centrifugal clutches, fluid fly wheel – gear boxes, types, sliding mesh, constantt mesh, synchro mesh gearboxes, epicyclic gear box , over drive torque converter. Propeller shaft – Hotch – Kiss drive, Torque tube drive, universal joint, differential rear axles – types – wheels andtyres.

SuspensionSystem:Objectsofsuspensionsystems-rigidaxlesuspension system,torsionbar,shockabsorber,Independentsuspensionsystem.

Braking System : Mechanical brake system, Hydraulic brake system, Master

cylinder, wheel cylinder tandem master cylinder Requirement of brake fluid, Pneumatic and vacuum brakes.

Steering System :Steeringgeometry – camber, castor, king pin rake, combined angle toein, center point steering. Types of steering mechanism – Ackerman steering mechanism, Davis steering mechanism, steering gears – types, steeringlinkages.

UNIT – V

103<u> </u>

Emissions from Automobiles – Pollution standards National and international – Pollution Control – Techniques – Multipoint fuel injection for SI Engines. Common rail diesel injection Energy alternatives – Solar, Photo-voltaic, hydrogen, Biomass, alcohols, LPG,CNG, liquid Fuels and gaseous fuels, Hydrogen as a fuel for IC Engines. - their merits anddemerits.

Standard Vehicle maintenance practice.

TEXT BOOKS:

- 1. Automobile Engineering / William H Crouse/McGrawHill-2012.
- 2. A Text Book Automobile Engineering–Manzoor, Nawazish Mehdi &YosufAli, FrontlinePublications.

REFERENCES :

- 1. A Text Book of Automobile Engineering by R K Rajput. Laxmi Publications.
- 2. Automotive Mechanics /Heitner.
- 2. Automotive Engineering / Newton Steeds & Garrett.
- 3. Automotive Engines /Srinivasan.
- 4. ATextBookofAutomobileEngineeringByKhalilUSiddiquiNewAge International.

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(A60330) FINITE ELEMENT METHODS

UNIT – I:

Introduction to Finite Element Method for solving field problems. Stress and Equilibrium. Boundary conditions. Strain – Displacement relations. Stress – strain relations for 2-D and 3-D Elasticproblems.

One Dimensional Problems: Finite element modeling coordinates and shape functions. Assembly of Global stiffness matrix and load vector. Finite element equations, Treatment of boundary conditions, Quadratic shape functions.

UNIT –II:

Analysis of Trusses: Stiffness Matrix for Plane Truss Elements, Stress Calculations and problems.

Analysis of Beams: Element stiffness matrix for two noded, two degrees of freedom per node beam element and simple problems.

UNIT – III:

Finite element modeling of two dimensional stress analysis with constant strain triangles and treatment of boundary conditions. Estimation of Load Vector, Stresses.

Finite element modeling of Axi-symmetric solids subjected to Axi-symmetric loading with triangular elements.

Two dimensional four nodedIsoparametric elements and problems.

UNIT – IV:

Steady State Heat Transfer Analysis: one dimensional analysis of Slab, fin and two dimensional analysis of thin plate. Analysis of a uniform shaft subjected to torsion.

UNIT – V:

Dynamic Analysis: Formulation of finite element model, element - Mass matrices, evaluation of Eigen values and Eigen vectors for a stepped bar, truss.

Finiteelement–formulationto3Dproblemsinstressanalysis,convergence requirements, Mesh generation, techniques such as semi automatic and fully Automatic use of softwares such as ANSYS, NISA, NASTRAN,etc.

TEXT BOOKS:

1. TheFiniteElementMethodsinEngineering/SSRao/Pergamon.

2. Finite Element Methods: Basic Concepts and applications/ Alavala/ PHI.

REFERENCE BOOKS :

105____

- 1. Introduction to Finite Elements in Engineering/Chandrupatla, Ashok and Belegundu/ Prentice –Hall.
- 2. Finite Element Method /Zincowitz / Mc GrawHill.
- 3. Introduction to Finite element analysis/ S.Md.Jalaludeen/Anuradha Publications,print-2012.
- 4. A First Course in the Finite Element Method/Daryl L Logan/Cengage Learning/5thEdition.
- 5. Finite Element Method/Krishna Murthy /TMH.
- 6. Finite Element Analysis /Bathe /PHI.

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III Year B.Tech.ME-IISem

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(A60334) REFRIGERATION AND AIR CONDITIONING

UNIT – I

Introduction to Refrigeration: -Basic concepts - Unit of refrigeration and C.O.P-refrigerators-heatpump-carnotrefrigerator-applicationsofrefrigerator – Vapour compression refrigeration- Ideal cycle –effect of sub cooling of liquid- super heating of vapour-deviations of practical (actual cycle) from ideal cycle- construction and use of P-H chart-problems.

UNIT – II

Components :

Compressors -classification - Working - Advantages and Disadvantages.

Condensers – classification – Working Principles

Evaporators - classification - Working Principles

Expansion devices - Types - Working Principles

UNIT III:

Vapor Absorption refrigeration – Description and working of ammonia – water, Li Br – water system – Calculation of HCOP, Principle and operation of three fluid vapour absorption refrigeration system.

Air refrigeration- Bell Coleman cycle – open and dente air system - ideal and actual refrigeration – applications – steam jet refrigeration system – working principle – basic operation

UNIT – IV:

Introduction to Air Conditioning:

 $\label{eq:psychometric Properties \& Processes - Sensible and latent heat loads - Characterization - Need for Ventilation, Consideration of Infiltration - Load concepts of RSHF, ASHF, ESHF and ADP.$

Concept of human comfort and effective temperature –Comfort Air conditioning–IndustrialairconditioningandRequirements–Airconditioning LoadCalculations.

UNIT – V:

Air Conditioning systems: Classification of equipment, cooling, heating humidification and dehumidification, filters, grills and registers, deodorants, fans and blowers.

Heat Pump - Heat sources - different heat pump circuits - Applications.

TEXT BOOKS:

- 1. Refrigeration and Air Conditioning / CP Arora /TMH.
- 2. A Course in Refrigeration and Air Conditioning / SC Arora &Domkundwar /Dhanpatrai.

REFERENCE BOOKS:

- 1. PrinciplesofRefrigeration/Dossat/PearsonEducation.
- 2. Basic Refrigeration and Air-Conditioning/ Ananthanarayanan /TMH.
- 3. Refrigeration and Air Conditioning/ Manohar Prasad/ NewAge.
- 4. Refrigeration and Air Conditioning/AhmadulAmeen/PHI.

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(A60329) DESIGN OF MACHINE MEMBERS - II

NOTE :Design Data Book Permitted. Design of all components should include design for strength and rigidity apart from engineering performance requirements.

UNIT – I

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Bearings:TypesofJournalbearings-basicmodesofLubrication-Bearing Modulus – Full and partial bearings – Clearance ratio – Heat dissipation of bearings,bearing materials-journalbearing design.Ballandrollerbearings – Static load – dynamic load – equivalent radial load – design and selection of ball &rollerbearings.

UNIT – II

Design of IC Engine Parts :

Connecting Rod : Thrust in connecting rod – stress due to whipping action onconnectingrodends–CranksandCrankshafts,strengthandproportions of over hung and center cranks – Crank pins, Crank shafts. Pistons, Forces actingonpiston–Construction,Designandproportionsofpiston.

UNIT – III

Power Transmission Systems and Pulleys: Transmission of power by Belt and Rope ways, Transmission efficiencies, Belts – Flat and V types – Ropes - pulleys for belt and rope drives-materials-chain drives.

UNIT – IV

Gears :Spur gears – Load concentration factor – Dynamic load factor. – analysis of spur gears –check for plastic deformation-check for dynamic and wear consideration.

Helicalandbevelgeardrives:Helicaland bevelgears-Loadconcentration factor- Dynamic load factor-analysis of helical and bevel gears- check for plastic deformation-check for dynamic and wearconsideration

Design of worm gears: Properties of worm gears- selection of materialsstrengthandwearratingofwormgears-forceanalysis-frictioninwormgears.

UNIT – V

Design of Power Screws: Design of Screw – design of nut – compound screw – differential screw – ball screw-possible failures.

TEXT BOOKS:

1. Machine Design/Pandya & Shah/ Charotar Publishing House Pvt. Ltd.
2. Machine Design/ PV SoundararajanMurthy and N. Shanmugam/ AnuradhaPublishers.

REFERENCE BOOKS:

109_____

- 1. Design of Machine Elements/V.M.Faires.
- 2. Machine design/ SchaumSeries.
- 3. Mechanical Engineering Design/JEShigley.
- 4. Machine Design/S Md. Jalaluddine/AnuradhaPublishers.
- 5. Machine Design/UCJindal/Pearson.
- 6. Design of Machine Elements (Vol.1)/T. Krishna Rao/IK International Publishing House/2ndEdition.

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(A60331) HEAT TRANSFER

UNIT – I

Introduction, Basic Modes of heat transfer – Fundamental laws of heat transfer – Simple General discussion about applications of heattransfer.

Conduction Heat Transfer: Fourier Heat transfer 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

OneDimensionalSteadyStateConductionHeatTransfer:Homogeneous slabs, hollow cylinders and spheres- Composite systems– overall heat transfercoefficient–Electricalanalogy–Criticalradiusofinsulation-Variable Thermal conductivity – systems with heat sources or Heat generation-Extended surface andfins.

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 –Buckingham IITheorem and method, application for developing semi – empirical non-dimensional correlation for convection heat transfer – Significance of non-dimensional numbers – use of empirical correlation for convective heat transfer.

Forced convection: External Flows: Flat plates and Horizontal pipes.

Free Convection: Vertical plates and pipes-concepts about Hydrodynamic and thermal boundary layer along a vertical plate.

UNIT – IV

Heat Transfer With Phase Change:

Boiling: – Pool boiling– Calculations on Nucleate boiling, Critical Heat flux and Film boiling.

Condensation: Film wise and drop wise condensation –Film Condensation on a vertical and horizontal cylinders using empirical correlations.

Radiation Heat Transfer : Emission characteristics and laws of black-body

radiation-Irradiation-totalandmonochromaticquantities-lawsofPlanck, 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 networks.

UNIT V

111____

Heat Exchangers: Classification of heat exchangers – overall heat transfer Coefficient and fouling factor – Concepts of LMTD and NTU methods - Problems using LMTD and NTU methods.

TEXT BOOKS :

- 1. Heat& Man Transfer-D.S.Kumar/S.K.Kataria&sons.
- 2. Heat Transfer-P.K.Nag/Mc Graw Hill/ThirdEdition.

REFERENCE BOOKS:

- 1. Heat Transfer: A Practical Approach /YunusCengel, Boles /TMH.
- 2. HeatTransfer:AConceptualApproach/PKSharma,K.RanaKrishna/ New age InternationalPublishers.
- 3. Heat Transfer /HOLMAN/TMH.
- 4. Heat and Mass Transfer/ R. Yadav/CPH.
- 5. Essential Heat Transfer/ Christopher A Long / PearsonEducation.
- 6. Fundamentals of Engineering, Heat & Man Transfer/R.C.Sachdeva/ NewAge.

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III Year B.Tech. ME-II Sem

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(A60117) DISASTER MANAGEMENT

(Open Elective)

Unit-I

Environmental Hazards & Disasters: Meaning of Environmental hazards, Environmental Disasters and Environmental stress. Concept of Environmental Hazards, Environmental stress & Environmental Disasters. Different approaches & relation with human Ecology - Landscape Approach - Ecosystem Approach - Perception approach - Human ecology & its application in geographical researches.

Unit –II

Types of Environmental hazards & Disasters: Natural hazards and Disasters - Man induced hazards &Disasters - Natural Hazards- Planetary Hazards/ Disasters - Extra Planetary Hazards/ disasters - Planetary Hazards-Endogenous Hazards - Exogenous Hazards-

Unit –III

Endogenous Hazards - Volcanic Eruption – Earthquakes – Landslides - Volcanic Hazards/ Disasters - Causes and distribution of Volcanoes - Hazardous effects of volcanic eruptions - Environmental impacts of volcanic eruptions - Earthquake Hazards/ disasters - Causes of Earthquakes - Distribution of earthquakes - Hazardous effects of - earthquakes - Earthquake Hazards in India - - Human adjustment, perception & mitigation of earthquake.

Unit –IV

Exogenous hazards/ disasters - Infrequent events- Cumulative atmospheric hazards/ disasters.

Infrequent events: Cyclones - Lightning - Hailstorms.

Cyclones:Tropicalcyclones&Localstorms-Destructionbytropicalcyclones &local storms (causes , distribution human adjustment, perception & mitigation) Cumulative atmospheric hazards/ disasters : - Floods- Droughts-Cold waves- Heat waves Floods:- Causes of floods- Flood hazards India-Flood control measures (Human adjustment, perception & mitigation) Droughts:- Impacts of droughts- Drought hazards in India- Drought control measures- Extra PalnetaryHazards/ Disasters- Man induced Hazards / Disasters- Physical hazards/ Disasters-SoilErosion.

SoilErosion:—Mechanics& formsofSoilErosion-Factors&causesofSoil Erosion- Conservation measures of SoilErosion.

Chemical hazards/ disasters:—Release of toxic chemicals, nuclear explosion- Sedimentation processes Sedimentation processes:- Global Sedimentation problems- Regional Sedimentation problems-Sedimentation &Environmentalproblems-CorrectivemeasuresofErosion&Sedimentation

Biological hazards/ disasters:- Population Explosion.

Unit –V

113 -

Emerging approaches in Disaster Management- Three Stages

- 1. Pre- disaster stage(preparedness)
- 2. EmergencyStage
- 3. Post Disasterstage-Rehabilitation

TEXT BOOKS:

- 1. Disaster Mitigation: Experiences And Reflections by PardeepSahni.
- 2. Natural Hazards &Disasters by Donald Hyndman &DavidHyndman – Cengage Learning.

REFERENCES

- 1. R.B.Singh (Ed) Environmental Geography, Heritage Publishers New Delhi, 1990.
- 2. Savinder Singh Environmental Geography, PrayagPustak Bhawan, 1997.
- 3. Kates, B.I& White, G.F The Environment as Hazards, oxford, New York, 1978.
- 4. R.B.Singh(Ed)DisasterManagement,RawatPublication,NewDelhi, 2000.
- 5. H.K. Gupta (Ed) Disaster Management, Universiters Press, India, 2003.
- 6. R.B.Singh,SpaceTechnologyforDisasterMitigationinIndia(INCED), University of Tokyo,1994.
- Dr. Satender , Disaster Management t in Hills, Concept Publishing Co., New Delhi,2003.
- A.S. Arya Action Plan For Earthquake, Disaster, Mitigation in V.K. Sharma(Ed)DisasterManagementIIPAPublicationNewDelhi, 1994.
- 9. R.K. Bhandani An overview on Natural &Man madeDisaster & their Reduction,CSIR, NewDelhi.
- 10. M.C. Gupta Manuals on Natural Disaster management in India, National Centre for Disaster Management,IIPA, New Delhi,2001.

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(A60017) INTELLECTUAL PROPERTY RIGHTS

(Open Elective)

UNIT – I

IntroductiontoIntellectualproperty:Introduction,typesofintellectualproperty, international organizations, agencies and treaties, importance of intellectual propertyrights.

UNIT – II

Trade Marks : Purpose and function of trade marks, acquisition of trade mark rights, protectable matter, selecting and evaluating trade mark, trade mark registration processes.

UNIT – III

Law of copy rights : Fundamental of copy right law, originality of material, rightsofreproduction, rightstoperformtheworkpublicly, copyrightownership issues, copy right registration, notice of copy right, international copy right law.

Law of patents : Foundation of patent law, patent searching process, ownership rights and transfer.

UNIT – IV

Trade Secrets : Trade secrete law, determination of trade secrete status, liability for misappropriations of trade secrets, protection for submission, trade secrete litigation.

Unfair competition : Misappropriation right of publicity, False advertising.

UNIT – V

New development of intellectual property: new developments in trade mark law; copy right law, patent law, intellectual property audits.

International overview on intellectual property, international – trade mark law, copy right law, international patent law, international development in trade secrets law.

TEXT BOOKS & REFERENCES:

- 1. Intellectualpropertyright, Deborah. E. Bouchoux, cengagelearing.
- 2. Intellectual property right Unleashing the knowledge economy, prabuddhaganguli, Tate Mc Graw Hill Publishing companyltd.,

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III Year B.Tech.ME-IISem	L	T/P/D	С
	4	-/-/-	4

(A60018) HUMAN VALUES AND PROFESSIONAL ETHICS (Open Elective)

Objectives : This introductory course input is intended

- a. To help the students appreciate the essential complementarity between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all humanbeings.
- b. TofacilitatethedevelopmentofaHolisticperspectiveamongstudents towards life, profession and happiness, based on a correct understandingoftheHuman realityandtherestofExistence.Sucha holistic perspective forms the basis of Value based living in a natural way.
- c. To highlight plausible implications of such a Holistic understanding in termsofethicalhumanconduct,trustfulandmutuallysatisfyinghuman behaviorandmutuallyenrichinginteractionwithNature.

Unit I:

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CourseIntroduction-Need,BasicGuidelines,ContentandProcessforValue Education: Understanding the need, basic guidelines, content and process for Value Education. Self Exploration–what is it? - its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self exploration. Continuous Happiness and Prosperity- A look at basic Human Aspirations. Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario. Method to fulfill the above human aspirations: understanding and living inharmony at various levels.

Unit II:

Understanding Harmony in the Human Being - Harmony in Myself! : Understanding human being as a co-existence of the sentient 'I' and the material 'Body'. Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha. Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer). Understanding the characteristics and activities of 'I' and harmony in 'I'. Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail. Programs to ensure Sanyam and Swasthya.

Unit III:

Understanding Harmony in the Family and Society- Harmony in Human -

Human Relationship : Understanding harmony in the Family- the basic unit of human interaction. Understanding values in human-human relationship; meaningofNyayaandprogramforitsfulfillmenttoensureUbhay-tripti;**Trust** (Vishwas) and Respect (Samman) as the foundational values of

relationship. Understanding the meaning of Vishwas; Difference between intention and competence. Understanding the meaning of Samman, Difference between respect and differentiation; the other salient values in relationship. Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sah-astitvaas comprehensive Human Goals. Visualizing a universal harmonious order in society- Undivided Society (AkhandSamaj), Universal Order (SarvabhaumVyawastha)- from family to worldfamily!

Unit IV:

Understanding Harmony in the Nature and Existence - Whole existence as Co-existence:UnderstandingtheharmonyintheNature.Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self-regulation in nature. Understanding Existence as Co-existence (Sahastitva)ofmutuallyinteractingunitsin all-pervasivespace.Holisticperception ofharmonyatalllevelsofexistence.

Unit V:

ImplicationsoftheaboveHolisticUnderstandingofHarmonyonProfessional Ethics : Natural acceptance of human values. Definitiveness of Ethical Human Conduct. Basis for Humanistic Education, Humanistic Constitution and HumanisticUniversal Order. Competence in professional ethics:

- a) Abilitytoutilizetheprofessionalcompetenceforaugmentinguniversal humanorder,
- b) Ability to identify the scope and characteristics of people-friendlyand eco-friendly productionsystems,
- Ability to identify and develop appropriate technologies and management patterns for above production systems.

Case studies of typical holistic technologies, management models and productionsystems. Strategyfortransition from the present state to Universal Human Order:

- a) At the level of individual: as socially and ecologically responsible engineers, technologists andmanagers.
- b) At the level of society: as mutually enriching institutions and organizations.

TEXT BOOK

1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics.

116 -

ENCINEEDINCOOLE 16

2. Prof. KV Subba Raju, 2013, Success Secrets for Engineering Students, Smart StudentPublications, 3rdEdition.

REFERENCE BOOKS

117_____

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and HarperCollins, USA.
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond &Briggs, Britain.
- 3. A Nagraj, 1998, Jeevan Vidya ekParichay, Divya Path Sansthan, Amarkantak.
- 4. SussanGeorge, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986,1991.
- 5. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers.
- 6. A.N.Tripathy,2003,HumanValues,NewAgeInternationalPublishers.
- 7. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen(Vaidik) Krishi Tantra Shodh,Amravati.
- Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, UniverseBooks.
- 9. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, OxfordUniversity Press.
- 10. MGovindrajran,SNatrajan&V.S.SenthilKumar,EngineeringEthichs (including Human Values), Eastern Economy Edition, Prentice Hall of IndiaLtd.

Relevant CDs, Movies, Documentaries & Other Literature:

- 1. Value Education website, http://www.uptu.ac.in
- 2. Story of Stuff, http://www.storyofstuff.com
- 3. Al Gore, An Inconvenient Truth, Paramount Classics, USA
- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the UntoldStory

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

T/P/D III Year B.Tech.ME-IISem L _

С -/3/-2

(A60387) HEAT TRANSFER LAB

(Consider Performance in Any 12)

- 1. Composite Slab Apparatus – Overall heat transferco-efficient.
- 2. Heat transfer through laggedpipe.
- 3. Heat Transfer through a ConcentricSphere
- 4. Thermal Conductivity of given metalrod.
- 5. Heat transfer inpin-fin
- Experiment on Transient HeatConduction 6.
- 7. Heat transfer in forced convectionapparatus.
- Heat transfer in natural convection 8.
- 9. Parallel and counter flow heatexchanger.
- 10. Emissivityapparatus.
- 11. Stefan BoltzmanApparatus.
- Critical Heat fluxapparatus. 12.
- 13. Study of heat pipe and itsdemonstration.
- 14. Film and Drop wise condensationapparatus

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

III Year B.Tech.ME-II Sem	L	T/P/D	С
	-	-/3/-	2

(A60086) ADVANCED COMMUNICATION SKILLS (ACS)LAB Introduction

The introduction of the Advanced Communication Skills Lab is considered essential at 3rdyear level. At this stage, the students need to prepare themselvesfortheircareerswhichmayrequirethemtolistento,read,speak and write in English both for their professional and interpersonal communication in the globalisedcontext.

The proposed course should be a laboratory course to enable students to use 'good' English and perform the following:

- Gathering ideas and information to organise ideas relevantly and coherently.
- Engaging in debates.
- Participating in groupdiscussions.
- Facinginterviews.
- Writing project/research reports/technicalreports.
- Making oralpresentations.
- Writing formalletters.
- Transferring information from non-verbal to verbal texts and viceversa.
- Taking part in social and professionalcommunication.

Objectives:

This Lab focuses on using multi-media instruction for language development to meet the following targets:

- Toimprove the students' fluency in English, through a well-developed vocabulary and enable them to listen to English spoken at normal conversational speed by educated English speakers and respond appropriately in different socio-cultural and professional contexts.
- Further, they would be required to communicate their ideas relevantly and coherently inwriting.
- To prepare all the students for theirplacements.

Syllabus:

The following course content to conduct the activities is prescribed for the Advanced Communication Skills (ACS) Lab:

- ActivitiesonFundamentalsofInter-personalCommunicationand Building Vocabulary - Starting a conversation – responding appropriately and relevantly – using the right body language – Role Play in different situations &Discourse Skills- using visuals -Synonyms and antonyms, word roots, one-word substitutes, prefixes and suffixes, study of word origin, business vocabulary, analogy, idioms and phrases, collocations & usage ofvocabulary.
- Activities on Reading Comprehension –General Vs Local comprehension, reading for facts, guessing meanings from context, scanning, skimming, inferring meaning, critical reading & effective googling.
- ActivitiesonWritingSkills-Structureandpresentationofdifferent types of writing – letter writing/Resume writing/ e-correspondence/ Technical report writing/ Portfolio writing – planning for writing – improving one'swriting.
- Activities on Presentation Skills Oral presentations (individual and group) through JAM sessions/seminars/<u>PPTs</u>and written presentations through posters/projects/reports/ e-mails/assignments etc.
- 5. Activities on Group Discussion and Interview Skills Dynamics of group discussion, intervention, summarizing, modulation of voice, body language, relevance, fluency and organization of ideas and rubrics for evaluation- Concept and process, pre-interview planning, opening strategies, answering strategies, interview through teleconference & video-conference and MockInterviews.

Minimum Requirement:

120 -

The Advanced Communication Skills (ACS) Laboratory shall have the following infra-structural facilities to accommodate at least 35 students in the lab:

- Spacious room with appropriateacoustics.
- Round Tables with movablechairs
- Audio-visualaids
- LCDProjector
- Public Address system
- P IV Processor, Hard Disk 80 GB, RAM–512 MB Minimum, Speed – 2.8GHZ
- T. V, a digital stereo &Camcorder
- Headphones of Highquality

Prescribed Lab Manual: A book titled A Course Book of Advanced

Communication Skills (ACS) Lab published by Universities Press, Hyderabad.

SuggestedSoftware:

Thesoftwareconsistingoftheprescribedtopicselaboratedaboveshould be procured and used.

- Oxford Advanced Learner's Compass, 7th Edition
- DELTA's keytotheNextGenerationTOEFLTest:AdvancedSkill Practice.
- Lingua TOEFL CBT Insider, byDreamtech
- TOEFL&GRE(KAPLAN,AARCO&BARRONS,USA,CrackingGRE byCLIFFS)
- The following software from 'train2success.com'
 - > Preparing for beingInterviewed
 - PositiveThinking
 - > InterviewingSkills
 - TelephoneSkills
 - > Time Management

BooksRecommended:

- 1. TechnicalCommunicationbyMeenakshiRaman&SangeetaSharma, Oxford University Press2009.
- Advanced Communication Skills Laboratory Manual by Sudha Rani, D, Pearson Education2011.
- 3. Technical Communication by Paul V. Anderson. 2007. Cengage Learning pvt. Ltd. NewDelhi.
- 4. Business and Professional Communication: Keys for Workplace Excellence. Kelly M. Quintanilla & Shawn T. Wahl. Sage South Asia Edition. Sage Publications.2011.
- The Basics of Communication: A Relational Perspective. SteveDuck &David T. McMahan. Sage South Asia Edition. Sage Publications. 2012.
- 6. English Vocabulary in Use series, Cambridge University Press2008.
- 7. Management Shapers Series by Universities Press(India)Pvt Ltd., Himayatnagar, Hyderabad2008.
- 8. Handbook for Technical Communication by David A. McMurrey& Joanne Buckley. 2012. CengageLearning.
- 9. Communication Skills by Leena Sen, PHI Learning Pvt Ltd., New Delhi,2009.

- 10. Handbook for Technical Writing by David AMcMurrey&Joanne Buckely CENGAGE Learning2008.
- 11. Job Hunting by Colm Downes, Cambridge University Press2008.
- 12. Master Public Speaking by Anne Nicholls, JAICO Publishing House, 2006.
- 13. EnglishforTechnicalCommunicationforEngineeringStudents,AyshaVi shwamohan, Tata Mc Graw-Hil2009.

14. Books on TOEFL/GRE/GMAT/CAT/ IELTS by Barron's/DELTA/

Cambridge UniversityPress.

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15. InternationalEnglishforCallCentresbyBarryTomalin andSuhashini Thomas, Macmillan Publishers,2009.

DISTRIBUTION AND WEIGHTAGE OF MARKS:

Advanced Communication Skills Lab Practicals:

- 1. The practical examinations for the ACS Laboratory practice shall be conducted as per the University norms prescribed for the core engineering practicalsessions.
- 2. For the English Language lab sessions, there shall be continuous evaluation during the year for 25 sessional marks and 50 End Examination marks. Of the 25 marks, 15 marks shall be awarded for day-to-day work and 10 marks to be awarded by conducting Internal Lab Test(s). The End Examination shall be conducted by the teacher concerned, by inviting the External Examiner from outside. In caseof the non-availability of the External Examiner, other teacher of the same department can act as the External Examiner.

Mini Project: As a part of Internal Evaluation

- 1. Seminar/ ProfessionalPresentation
- 2. A Report on the same has to be prepared and presented.
- * Teachersmayusetheirdiscretiontochoosetopicsrelevantand suitable to the needs ofstudents.
- * Not more than two students to work on each miniproject.
- * Students may be assessed by their performance both in oral presentation and writtenreport.

Outcomes

- Accomplishment of sound vocabulary and its proper use contextually.
- Flair in Writing and felicity in writtenexpression.
- Enhanced jobprospects.
- Effective SpeakingAbilities

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

IV Year B.Tech. ME-ISem	L	T/P/D	С
	4	-/-/-	4

(A70352) OPERATIONS RESEARCH

UNIT – I

Development – Definition– Characteristics and Phases – Types of models – Operations Research models – applications.

Allocation: Linear Programming Problem Formulation – Graphical solution – Simplex method – Artificial variables techniques: Two–phase method, Big-Mmethod.

UNIT – II

Transportation Problem – Formulation – Optimal solution, unbalanced transportation problem – Degeneracy.

Assignment problem – Formulation – Optimal solution - Variants of Assignment Problem- Traveling Salesman problem.

UNIT – III

Sequencing – Introduction – Flow –Shop sequencing – n jobs through two machines – n jobs through three machines – Job shop sequencing – two jobs through 'm' machines

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.

UNIT – IV

TheoryofGames:Introduction–Terminology–Solutionofgameswithsaddle points and without saddle points- 2×2 games – dominance principle – m x $2 \& 2 \times n$ games-graphical method.

Inventory: Introduction – Single item, Deterministic models – Purchase inventorymodelswithonepricebreakandmultiplepricebreaks–Stochastic models – demand may be discrete variable or continuous variable – Single Period model and no setupcost.

UNIT – V

WaitingLines:Introduction–Terminology-SingleChannel–Poissonarrivals and Exponential Service times – with infinite population and finite population models– Multichannel – Poisson arrivals and exponential service times with infinitepopulation.

Dynamic Programming:

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

Simulation: Introduction, Definition, types of simulation models, Steps involved in the simulation process- Advantages and disadvantages-applications of simulation to queuing and inventory.

TEXT BOOKS :

- 1. Operations Research /J.K.Sharma 4e./MacMilan.
- 2. Introduction to O.R/Hillier &Libermann/TMH.

REFERENCE BOOKS :

- 1. Introduction to O.R/Taha/PHI.
- 2. Operations Research/ NVS Raju/ SMS Education/3rdRevisedEdition.
- 3. Operations Research /A.M.Natarajan, P.Balasubramaniam, A. Tamilarasi/PearsonEducation.
- 4. Operations Research / Wagner/ PHIPublications.
- 5. Operations Research/M.V. Durga Prasad, K, Vijaya Kumar Reddy, J. Suresh Kumar/ CengageLearning.

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IV Year B.Tech.ME-ISem	L	T/P/D	С
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(A70353) POWER PLANT ENGINEERING

UNIT – I

Introduction to the Sources of Energy – Resources and Development of Power in India. **Steam Power Plant** :Plant Layout, Working of different Circuits,Fuelandhandlingequipments,typesofcoals,coalhandling,choice of handling equipment, coal storage, Ash handlingsystems.

Combustion Process: Properties of coal – overfeed and underfeed fuel beds, traveling grate stokers, spreader stokers, retort stokers, pulverized fuel burning system and its components, combustion needs and draught system, cyclone furnace, design and construction, Dust collectors, cooling towers and heat rejection. Corrosion and feed water treatment.

UNIT – II

Internal Combustion Engine Plant:

DIESEL POWER PLANT: Introduction – IC Engines, types, construction– Plant layout with auxiliaries – fuel supply system, air starting equipment, lubrication and cooling system – super charging. **Gas Turbine Plant:** Introduction–classification-construction–Layoutwithauxiliaries–Principles of working of closed and open cycle gas turbines. Combined Cycle Power Plantsandcomparison.**DirectEnergyConversion:**Solarenergy,Fuelcells, Thermo electric and Thermo ionic, MHDgeneration.

UNIT – III

Hydro Electric Power Plant: Water power – Hydrological cycle / flow measurement – drainage area characteristics – Hydrographs – storage and Pondage– classificationofdamsandspillways.HydroProjectsAndPlant: Classification – Typical layouts – plant auxiliaries – plant operation pumped storage plants. Power FromNon-Conventional Sources: Utilization of Solar-Collectors-PrincipleofWorking,WindEnergy–types–HAWT,VAWT -Tidal Energy.

UNIT – IV

Nuclear Power Station: Nuclear fuel – breeding and fertile materials – Nuclear reactor – reactor operation. **Types of Reactors:** Pressurized water reactor,Boilingwaterreactor,sodium-graphitereactor,fastBreederReactor, HomogeneousReactor,GascooledReactor,Radiationhazardsandshielding – radioactive wastedisposal.

UNIT – V

Power Plant Economics And Environmental Considerations: Capital cost,

investment of fixed charges, operating costs, general arrangement of power distribution,Loadcurves,loaddurationcurve.Definitionsofconnectedload, Maximum demand, demand factor, average load, load factor,diversity factor – related exercises. Effluents from power plants and Impact onenvironment – pollutants and pollution standards – Methods of Pollutioncontrol.

TEXT BOOKS :

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- 1. Power Plant Engineering/ P.C.Sharma/ S.K.KatariaPub.
- 2. A Course in Power Plant Engineering: / Arora and S.Domkundwar. **REFERENCES :**
- 1. ATextBookofPowerPlantEngineering/Rajput/LaxmiPublications.
- 2. Power Plant Engineering: P.K.Nag/ II Edition/TMH.
- 3. An Introduction to Power Plant Technology / G.D. Rai/Khanna Publishers.
- 4. Power plant Engg / Elanchezhian/ I.K. InternationalPub.
- 5. Power plant Engineering/ Ramalingam/ ScietechPublishers.

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IV Year B.Tech. ME-I Sem	L	T/P/D	С
	4	-/-/-	4

(A70328) CAD / CAM

UNIT – I

Fundamentals of CAD/CAM, Automation , design process, Application of computers for design, Benefits of CAD, Computer configuration for CAD applications, Computer peripherals for CAD ,Design workstation, Graphic terminal,CADsoftware-definitionofsystemsoftwareandapplicationsoftware ,CAD database and structure.

Geometric Modeling: 3-D wire frame modeling, wire frame entities and their definitions, Interpolation and approximation of curves, Concept of parametric and non-parametric representation of curves, Curve fitting techniques, definitions of cubic spline, Bezier, and B-spline.

UNIT-II

Surface modeling: Algebraic and geometric form, Parametric space of surface, Blending functions, parametrization of surface patch, Subdividing, Cylindrical surface, Ruled surface, Surface of revolution Spherical surface, Composite surface, Bezier surface. B-spline surface, Regenerative surface and pathological conditions.

Solid Modelling: Definition of cell composition and spatial occupancy enumeration, Sweep representation, Constructive solid geometry, Boundary representations.

UNIT – III

NC Control Production Systems :Numerical control, Elements of NC system, NC part programming : Methods of NC part programming, Manual part programming, Computer assisted part programming, Post Processor, Computerizedpartprogram, SPPL(ASimpleProgrammingLanguage).CNC, DNC and Adaptive ControlSystems.

UNIT - IV

GroupTechnology:Partfamilies,Partsclassificationandcoding.Production flow analysis, Machine celldesign.

Computer aided process planning: Difficulties in traditional process planning, Computer aided process planning: retrieval type and generative type, Machinability data systems.

Computer aided manufacturing resource planning: Material resource planning, inputs to MRP, MRP output records, Benefits of MRP, Enterprise resource planning, Capacity requirements planning.

UNIT – V

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Flexible manufacturing system: F.M.S equipment, FMS layouts, Analysis methods for FMS benefits of FMS.

Computer aided quality control: Automated inspection- Off-line, On-line, contact, Non-contact; Coordinate measuring machines, Machine vision.

 $\label{eq:computerIntegrated} ComputerIntegrated Manufacturing: CIM system, Benefits of CIM, Benefits of CIM$

TEXT BOOKS:

- 1. CAD/CAM /Groover M.P./ Pearsoneducation.
- 2. CAD/CAM Concepts and Applications/ Alavala/PHI.

REFERENCE BOOKS :

- 1. CAD/CAM Principles and Applications/P.N.Rao/TMH.
- 2. CAD / CAM Theory and Practice/ IbrahimZeid/TMH.
- 3. CAD / CAM / CIM/Radhakrishnan andSubramanian/ New Age.
- 4. Principles of Computer Aided Design and Manufacturing/ Farid Amirouche/Pearson.
- 5. Computer Numerical Control Concepts and programming/Warren S Seames/Thomson.

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IV Year B.Tech.ME-ISem	L	T/P/D	С
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(A70343) INSTRUMENTATION AND CONTROL SYSTEMS UNIT – I

Definition – Basic principles of measurement – Measurement systems, generalized configuration and functional descriptions of measuring instruments – examples. Dynamic performance characteristics –sources of error, Classification and elimination of error.

UNIT – II

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Measurement of Displacement: Theory and construction of various transducerstomeasuredisplacement–Piezoelectric,Inductive,capacitance, resistance,ionizationandPhotoelectrictransducers,Calibrationprocedures.

MeasurementofTemperature:Classification–Ranges–VariousPrinciples of measurement – Expansion, Electrical Resistance – Thermistor – Thermocouple – Pyrometers – TemperatureIndicators..

MeasurementofPressure:Units-classification-differentprinciplesused. Manometers, Piston, Bourdon pressure gauges, Bellows – Diaphragm gauges. Low pressure measurement – Thermal conductivity gauges – ionization pressure gauges, Mcleodpressure gauge.

UNIT – III

Measurement of Level: Direct method – Indirect methods – capacitative, ultrasonic, magnetic, cryogenic fuellevelindicators–Bubblerlevelindicators.

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

Measurement of Speed: Mechanical Tachometers – Electrical tachometers – Stroboscope, Non- contact type oftachometer.

Measurement of Acceleration and Vibration: Different simple instruments – Principles of Seismic instruments – Vibrometer and accelerometer using thisprinciple.

UNIT – IV

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 gaugeRosettes.

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 – V

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Elements of Control Systems: Introduction, Importance – Classification – Open and closed systems Servomechanisms – Examples with block diagrams – Temperature, speed and position control systems.

TEXT BOOKS:

- 1. MeasurementSystems:Applications&Design/D.SKumar/Anuradha Agencies.
- 2. Instrumentation, measurement & analysis /B.C.Nakra&K.K.Choudhary/TMH.

REFERENCE BOOKS:

- 1. Principles of Industrial Instrumentation and Control Systems/ Chennakesava R Alavala/ CengageLearning.
- 2. InstrumentationandControlsystems/S.Bhaskar/AnuradhaAgencies.
- 3. Experimental Methods for Engineers / Holman/McGrawHill.
- 4. Mechanical and Industrial Measurements / R.K. Jain/ Khanna Publishers.
- 5. Mechanical Measurements / Sirohi and Radhakrishna / NewAge.
- 6. Instrumentation &Mech. Measurements /A.K. Tayal /GalgotiaPublications.

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IV Year B.Tech.ME-ISem	L	T/P/D	С
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(A70355) ROBOTICS

(Elective – I)

UNIT – I

Introduction, Automation and Robotics – An over view of Robotics – classification by coordinate system 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, Robot actuator and sensors.

UNIT – II

Motion Analysis: Basic rotation matrices – Composite rotation matrices – EulerAngles–EquivalentAngleandAxis–Homogeneoustransformation– Problems.

Manipulator Kinematics: D-H notations - Joint coordinates and world coordinates - Forward and inverse kinematics – problems.

UNIT – III

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 IV

TrajectoryPlanning:Jointspacescheme–cubicpolynomialfit–Avoidance of obstacles – **Types of motion**: Slew motion - joint interpolated motion – straight line motion –problems.

Robot actuators and Feed back components: Actuators: Pneumatic. UNIT V

Robot Application in Manufacturing: Material handling - Assembly and Inspection – Work cell design, work volume, Robot screan.

TEXT BOOKS :

- 1. Industrial Robotics / Groover M P / PearsonEdu.
- Introduction to Robotic Mechanics and Control / JJ Craig/ Pearson/ 3rdedition.

REFERENCES:

- 1. Robotics / Fu K S/ McGrawHill.
- 2. Robotic Engineering / Richard D. Klaftez/ PrenticeHall.
- 3. Robot Analysis and Intelligence / Asada and Slotine / Wiley Inter-Science.
- 4. RobotDynamics&Control/MarkW.SpongandM.Vidyasagar/John Wiley & Sons (ASIA) Pvt.Ltd.
- 5. Robotics and Control / Mittal R K & Nagrath I J/ TMH.

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IV Year B.Tech.ME-ISem

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(A70346) MECHANICAL VIBRATIONS

(Elective-I)

UNIT- I:

Single Degree of Freedom Systems :Undamped and damped free vibrations; forced vibrations coulomb damping; Response to excitation; rotating unbalance and support excitation; vibration isolation and transmissibility- 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- II:

Two Degree Freedom Systems: Principal modes- undamped and damped free and forced vibrations; undamped vibration absorbers;

UNIT-III:

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.

Vibration measuring instruments : Vibrometers, velocity meters & accelerometers

UNIT- IV:

FrequencyDomainVibrationAnalysis:Overview,machine-trainmonitoring parameters-Data base development-vibration data acquisition-trending analysis-failure- node analysis-signature analysis-root causeanalysis. **UNIT V:**

Numerical Methods: Raleigh's stodola's, Matrix iteration, Rayleigh- Ritz Method and Holzer's methods.

TEXT BOOKS:

1. Mechanical Vibrations/Groover/Nem Chand and Bros.

2. Elements of Vibration Analysis / Meirovitch/ TMH,2001. **REFERENCE BOOKS:**

- 1. Mechanical Vibrations/VP Singh/Danapathi Rai &Sons.
- 2. Mechanical Vibrations/ SS Rao/ Pearson, 2009/4thEdition.
- 3. Mechanical Vibrations/DebabrataNag/Wiley.
- 4. Vibration problems in Engineering / S.P.Timoshenko.
- 5. Mechanical Vibrations and sound engineering/ A.G.Ambekar/PHI.
- Theory and Practice of Mechanical Vibrations/JS Rao &K. Gupta/ New Age Intl. Publishers/Revised 2ndEdition.

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IV	Year B.Tech	. ME-I Sem	

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(A70348) MECHATRONICS

(Elective-I)

UNIT-I

Mechatronics systems, elements, levels of mechatronics system, Mechatronics design process, system, measurement systems, control systems, microprocessor-based controllers, advantages and disadvantages of mechatronics systems. Sensors and transducers, types, displacement, position,proximity,velocity,motion,force,acceleration,torque,fluidpressure, liquid flow, liquid level, temperature and lightsensors.

UNIT-II

Solid state electronic devices, PN junction diode, BJT, FET, DIA and TRIAC. Analogsignalconditioning, amplifiers, filtering. Introduction to MEMS& typical applications.

UNIT-III

Hydraulic and pneumatic actuating systems, Fluid systems, Hydraulic and pneumatic systems, components, control valves, electro-pneumatic, hydropneumatic, electro-hydraulic servo systems: Mechanical actuating systems and electrical actuating systems.

UNIT-IV

Digital electronics and systems, digital logic control, micro processors and micro controllers, programming, process controllers, programmable logic controllers, PLCs versus computers, application of PLCs for control.

UNIT-V

System and interfacing and data acquisition, DAQS , SCADA, A to D and D toAconversions;Dynamicmodelsandanalogies,Systemresponse.Design of mechatronics systems & futuretrends.

TEXT BOOKS:

- 1. MECHATRONICS Integrated Mechanical Electronics Systems/KP Ramachandran & GK VijayaRaghavan/WILEY India Edition/2008
- Mechatronics Electronics Control Systems in Mechanical and Electrical Engineering/ W Bolton/ Pearson Education Press/3rd edition,2005.

REFERENCES:

1. Mechatronics Source Book by Newton C Braga, Thomson Publications, Chennai.

- 2. Mechatronics N. Shanmugam / Anuradha AgenciesPublishers.
- 3. Mechatronics System Design / Devdasshetty/Richard/Thomson.
- 4. Mechatronics/M.D.Singh/J.G.Joshi/PHI.

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- 5. Mechatronics Electronic Control Systems in Mechanical and Electrical Engg. 4thEdition, Pearson, 2012 W.Bolton
- 6. Mechatronics Principles and Application Godfrey C. Onwubolu, Wlsevier, 2006 Indianprint.

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IV Year B.Tech.ME-ISem

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(A70347) MECHANICS OF COMPOSITE MATERIALS (Elective-I)

UNIT-I

Introduction to Composite Materials: Introduction ,ClassificationPolymer Matrix Composites, Metal Matrix Composites, Ceramic Matrix Composites, Carbon–CarbonComposites,Fiber-ReinforcedCompositesandnature-made composites, and applications.

UNIT-II

Reinforcements:Fibers-Glass,Silica,Kevlar,carbon,boron,siliconcarbide, and born carbide fibers. Particulate composites, Polymer composites, Thermoplastics, Thermosetts, Metal matrix and ceramiccomposites.

UNIT-III

Macro Mechanical Analysis of a Lamina: Introduction, Definitions Stress, Strain, Elastic Moduli, Strain Energy. Hooke's Law for Different Types of Materials, Hooke's Law for a Two-DimensionalUnidirectional Lamina, Plane Stress Assumption, Relationship of Compliance and Stiffness Matrix to Engineering Elastic Constants of aLamina.

UNIT-IV

Macro Mechanical Analysis of Laminates: Introduction , Laminate Code , Stress–Strain Relations for a Laminate, In-Plane and Flexural Modulus. UNIT-V

Failure Analysis of Laminates: Introduction, Special Cases of Laminates, Applications, Failure Criterion for a Laminate.

TEXT BOOKS:

- 1. Mechanics of Composite Materials/ R. M. Jones/ Mc Graw Hill Company, New York,1975.
- 2. Engineering Mechanics of Composite Materials/Isaac and M Daniel/ Oxford University Press, 1994.

REFERENCES:

- Analysis and performance of fibre Composites/ B. D. Agarwal andL. J. Broutman/ Wiley- Inter science, New York, 1980.
- 2. Mechanics of Composite Materials/ Second Edition (Mechanical Engineering)/ Autar K. Kaw/Publisher:CRC.
- 3. Analysis of Laminated Composite Structures/ L. R. Calcote/ Van Nostrand Rainfold, New York, 1969.
- 4. Advanced Mechanics of Composite Materials/ Vasiliev&Morozov/ Elsevier/SecondEdition.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

IV Year B.Tech.ME-ISem

L T/P/D C 4 -/-/- 4

(A70332) INDUSTRIAL MANAGEMENT

(Elective-I)

UNIT I:

Introduction to Management: Entrepreneurship and organization - Nature and Importance of Management, Functions of Management, Taylor's Scientific Management Theory, Fayol's Principles of Management, Maslow's Theory of Human Needs, Douglas McGregor's Theory X and Theory Y, Herzberg's Two-Factor Theory of Motivation, Systems Approach to Management, Leadership Styles, Social responsibilities of Management

UNIT II:

Designing Organizational Structures: Departmentation and Decentralization, Types of Organization structures - Line organization, Line and staff organization, functional organization, Committee organization, matrix organization, Virtual Organization, Cellular Organization, team structure, boundary less organization, inverted pyramid structure, lean and flat organization structure and their merits, demerits and suitability.

UNIT III:

Operations Management: Objectives- product design process- Process selection-Types of production system(Job, batch and Mass Production),-Plantlocation-factors-Urban-Ruralsitescomparison-TypesofPlantLayouts-Design of product layout- Line balancing(RPWmethod)

Value analysis-Definition-types of values- Objectives- Phases of value analysis- Fast diagram

UNIT IV:

Work Study: Introduction – definition – objectives – steps in work study – Method study – definition – objectives – steps of method study. Work Measurement – purpose – types of study – stop watch methods – steps – key rating – allowances – standard time calculations – work sampling.

Statistical Quality Control: variables-attributes, Shewart control charts for

variables- \overline{X} chart, R chart, - Attributes-Defective-Defect- Charts for

attributes-p-chart -c chart (simple Problems), Acceptance Sampling- Single sampling- Double sampling plans-OC curves.

UNIT V:

Job Evaluation :methods of job evaluation – simple routing objective systems – classification method – factor comparison method – point method

- benefits of job evaluation and limitations.

Project Management (PERT/CPM): Network Analysis, Programme Evaluation and Review Technique (PERT), Critical Path Method (CPM), Identifying critical path, Probability of Completing the project within given time, Project Cost Analysis, Project Crashing. (simple problems)

TEXT BOOKS:

- 1. Industrial Engineering and Management/O.P. Khanna/Khanna Publishers.
- 2. Industrial Engineering and Management Science/T.R. Bangaand S.C.Sarma/KhannaPublishers.

REFERENCE BOOKS:

- 1. MotionandTimeStudybyRalphMBarnes/JohnWilley&SonsWork Study byILO.
- 2. Human factors in Engineering & Design/Ernest J McCormick /TMH.
- 3. Production & Operation Management /Paneer Selvam/PHI.
- 4. Industrial Engineering Management/NVS Raju/CengageLearning.
- 5. Industrial Engineering Hand Book/Maynard.
- 6. Industrial Engineering Management / RaviShankar/Galgotia.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

IV Year B.Tech.ME-ISem

L T/P/D C 4 -/-/- 4

(A70359) UNCONVENTIONAL MACHINING PROCESSES (Elective – II)

Objectives:

- 1. To understand the need and importance of non traditional machining methods.
- To know the basic principle, equipment, process variables and mechanics of metal removal in abrasive jet machining and water jet machining.
- To study the fundamentals of tool design, surface finishing and metal removalrateofelectrochemicalgrinding, electrochemicalmachining and electro chemicalhoning.
- 4. Tounderstandprinciplesofoperation,typesofelectrodesandprocess parametersandmachinetoolselectioninEDMandElectricdischarge grinding and wire cutprocess.
- 5. To know the basics of Electron Beam Machining and comparison of thermal and non thermalprocesses.
- 6. To study the various process parameters and applications of Plasma in manufacturingindustries.

UNIT – I

Introduction: Need for non-traditional machining methods-Classification of modern machining processes – considerations in process selection. Materials. Applications.

Ultrasonicmachining–Elementsoftheprocess,mechanicsofmetalremoval process parameters, economic considerations, applications and limitations, recentdevelopment.

UNIT – II

Abrasive jet machining, Water jet machining and abrasive water jet machining: Basic principles, equipments, process variables, mechanics of metal removal, MRR, application and limitations.

Electro-ChemicalProcesses:Fundamentalsofelectro-chemicalmachining, electro-chemical grinding, electro chemical honing and deburring process, metal removal rate in ECM, Tool design, Surface finish and accuracy, economicaspectsofECM-Simpleproblemsforestimationofmetalremoval rate.

UNIT - III

Thermal Metal Removal Processes : General Principle and applications of Electric Discharge Machining, Electric Discharge Grinding and electric discharge wire cutting processes – Power circuits for EDM, Mechanics of metal removal in EDM, Process parameters, selection of tool electrode and dielectric fluids, surface finish and machining accuracy, characteristics of spark eroded surface and machine tool selection. Wire EDM-principle and applications.

UNIT – IV

Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non-thermal processes – GeneralPrincipleandapplicationoflaserbeammachining-thermalfeatures, cutting speed and accuracy ofcut.

UNIT-V

Application of plasma for machining, metal removal mechanism, process parameters, accuracy and surface finish and other applications of plasma in manufacturing industries. Chemical machining-principle- maskants – etchants- applications.

TEXT BOOK:

Advanced machining processes - VK Jain, Allied publishers.

REFERENCES :

- 1. Modern Machining Process Pandey P.C. and ShahH.S., TMH.
- 2. NewTechnology-BhattacharyaA,TheInstitutionofEngineers,India 1984.
- 3. Unconventional Machining Processes C. Elanchezhian,, B. Vijaya Ramnath and M Vijayan, Anuradha Publications,2005.
- 4. Unconventional Manufacturing Processes M.K. Singh, New Age International Publishers.

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

IV Year B.Tech. ME-I Sem	L	T/P/D	С
	4	-/-/-	4

(A70337) CNC TECHNOLOGIES

(Elective - II)

Objectives:

- 1. UnderstandbasicfeaturesofNCandCNCMachinesandtheirDesign Considerations.
- 2. Tostudyvarioussystemdeviceshardwareandsoftwareinterpolations.
- 3. To know various tooling systems used in CNCMachines.
- 4. Understand both Manual and Computer Aided Programming for Generating VariousContours.
- To study about the DNC systems and Adaptive Control used for various machiningprocess.

UNIT I:

Features of NC Machines, Fundamentals of numerical control, advantage of NC systems, classification of NC systems, point to point, NC and CNC, incremental and absolute, open and closed loop systems, Features of NC Machine Tools, design consideration of NC machine tool, methods of improving machineaccuracy.

UNIT II:

CNC Machines Elements: Machine Structure- Guideways - feed drivesspindles - spindle bearings.

System Devices: Drives, feedback devices, counting devices.

Interpolators for manufacturing systems: DDA integrator, DDA hardware interpolators, CNC software interpolators.

UNIT III:

Tooling for CNC Machines: Interchangeable tooling system, preset and qualified tools, coolant fed tooling system, modular fixturing, quick change tooling system, automatic head changers.

UNIT IV:

NC Part Programming: Manual programming-Basic concepts, Point-to-Point contour programming, canned cycles, parametric programming.

Computer-Aided Programming: General information, APT programming, Examples APT programming problems (2D machining only).NC programming on CAD/CAM systems, the design and implementation ofpost processors .Introductionto CAD/CAM software, Automatic Tool Path generation.

UNIT V:

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DNC Systems and Adaptive Control: Introduction, type of DNC systems, advantages and disadvantages of DNC, adaptive control with optimization, Adaptive control with constraints, Adaptive control of machining processes like turning, grinding.

TEXT BOOKS:

- 1. Computer Control of Manufacturing Systems Yoram Koren, TataMc Graw Hill, 2009.
- 2. Computer Aided Manufacturing Elanchezhian, Sunder Selvan and Shanmuga Sunder, University Science Press, Second edition.

REFERENCE BOOKS:

- 1. Machining Tools Hand Book Vol 3, (Automation & Control)/ Manfred Weck/ John Wiley and Sons,1984.
- 2. Mechatronics HMT, TMH.
- 3. Computer Numerical Control-Operations and Programming Jon Stenerson and Kelly Curron Pul, 3rdEdition.

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IV Year B.Tech.ME-ISem

L T/P/D C 4 -/-/- 4

(A70336) AUTOMATION IN MANUFACTURING

(Elective – II)

UNIT – I

Introduction: Types and strategies of automation, pneumatic and hydraulic components circuits, Automation in machine tools. Mechanical feeding and too changing and machine tool control transfer the automaton.

UNIT – II

Automated flow lines : Methods or work part transport transfer Mechanical buffer storage control function, design and fabrication consideration.

AnalysisofAutomatedflowlines:Generalterminologyandanalysisoftransfer lines without and with buffer storage, partial automation, implementation of automated flowlines.

UNIT – III

Assembly system and line balancing : Assembly process and systems assembly line, line balancing methods, ways of improving line balance, flexible assembly lines.

UNIT –I V

Automated material handling : Types of equipment, functions, analysis and design of material handling systems conveyor systems, automated guided vehicle systems.

Automated storage systems, Automated storage and retrieval systems; work in process storage, interfacing handling and storage with manufacturing.

UNIT – V

Fundamentals of Industrial controls: Review of control theory, logic controls, sensors and actuators, Data communication and LAN in Manufacturing

Business process Re-engineering: Introduction to BPE logistics, ERP, Software configuration of BPE.

TEXT BOOK:

1. Automation, Production Systems and Computer Integrated Manufacturing :M.P. Groover 3e./PE/PHI,2009.

REFERENCES:

- 1. ComputerAidedManufacturing,Tien-ChienChang,RichardA.Wysk and Hsu-Pin Wang, Pearson,2009.
- 2. Automation by W.Buekinsham.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

IV Year B.Tech.ME-ISem L T/P/D C 4 -/-/- 4 (A70339) DESIGN FOR MANUFACTURING AND ASSEMBLY

(Elective - II)

Objectives:

- To understand various general design rules for manufacturabilityand criteria for materialselection.
- To study various machining process and tolerance aspects in machining.
- To know the design considerations for casting and weldingprocess.
- To understand the conceptual design factors to be considered in forging, extrusion and sheet metalwork.
- To study the general design guidelines for manual assembly and development of DFA Methodology.

UNIT I:

Introduction:Designphilosophy–StepsinDesignprocess–GeneralDesign rules for Manufacturability – Basic principles of designing for economical production – Creativity indesign.

Materials: Selection of Materials for design – Developments in Material Technology – 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 easewithsuitableexamples, General design recommendations form achined parts

UNIT III:

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.

Metal Joining: Appraisal of various welding processes, Factors in design of weldments – General design guidelines – pre and post treatment of welds– Effectsofthermalstressesinweldjoints–Designofbrazedjoints.

UNIT IV:

Forging: Design factors for forging - Closed die forging design - parting
lines of dies – Drop forging die design – General design recommendations Extrusion, Sheet Metal Work: Design guidelines for Extruded sections -Design principles for Punching, Blanking, Bending, Deep Drawing – Keeler Goodman Forming Limit Diagram – Component Design for Blanking.

UNIT V:

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Design for Assembly: General design guidelines for Manual Assembly-Development of Systematic DFA Methodology- Assembly Efficiency-Classification System for Manual handling- Classification System for Manual Insertion and Fastening- Effect of part symmetry on handling time-.

TEXT BOOK:

1. ProductdesignforManufactureandAssembly-GeoffreyBoothroyd, Peter Dewhurst and W.A. Knight, CRCPress.

REFERENCE BOOKS:

- 1. Product design and Manufacturing A.K Chitale and R.C Gupta, Prentice – Hall of India, New Delhi,2003.
- 2. Design and Manufacturing Surender Kumar & Goutham Sutradhar, Oxford & IBHPublishing Co. Pvt .Ltd., New Delhi, 1998.
- 3. Product Design- Kevin Otto and Kristin Wood, Pearson Education.

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IV Year B.Tech. ME-I Sem

L T/P/D C 4 -/-/- 4

(A72909) NANO TECHNOLOGY

(Elective-II)

Objective:

Nano Technology is one of the core subjects of multidisciplinary nature. This has extensive applications in the field of energy, electronics, Biomedical Engg. Etc. Built to specifications by manufacturing matter on the atomic scale, the Nano products would exhibit an order of magnitude improvement in strength, toughness and efficiency. The objective here is impart basic knowledge in Nano Science andTechnology.

Unit-I:

Introduction:HistoryandScope,CanSmallThingsMakeaBigDifference? Classification of Nanostructured Materials, Fascinating Nanostructures, Applications of Nanomaterials, Nature: The Best of Nanotechnologist, Challenges and FutureProspects.

Unit-II:

Unique Properties of Nanomaterials: Microstructure and Defects in Nanocrystalline Materials: Dislocations, Twins, stacking faults and voids, Grain

Boundaries, triple and disclinations, **Effect of Nano-dimensions on Materials Behavior:** Elastic properties, Melting Point, Diffusivity, Grain growth characteristics, Enhanced solid solubility, **Magnetic Properties**: Soft magnetic nanocrystalline alloy, Permanent magnetic nanocrystalline materials, Giant Magnetic Resonance, Electrical Properties, Optical Properties, Thermal Properties and Mechanical Properties.

Unit-III:

Synthesis Routes: Bottom up approaches: Physical Vapor Deposition, Inert Gas Condensation, Laser Ablation, Chemical Vapor Deposition, Molecular Beam Epitaxy, Sol-gel method ,Self assembly, **Top down** approaches: Mechanical alloying, Nano-lithography, **Consolidation of Nanopowders**: Shock wave consolidation, Hot isostatic pressing and Cold isostatic pressing Spark plasma sintering.

Unit-IV:

ToolstoCharacterizenanomaterials:X-RayDiffraction(XRD),SmallAngle Xrayscattering(SAXS),ScanningElectronMicroscopy(SEM),Transmission Electron Microscopy (TEM), Atomic Force Microscopy (AFM), Scanning TunnelingMicroscope(STM),FieldIonMicroscope(FEM),Three-dimensional

Atom Probe (3DAP), Nanoindentation.

Unit-V:

Applications of Nanomaterials: Nano-electronics, Micro- and Nanoelectromechanical systems (MEMS/NEMS), Nanosensors, Nanocatalysts, Food and Agricultural Industry, Cosmetic and Consumer Goods, Structure and Engineering, Automotive Industry, W ater- Treatment and the environment, Nano-medical applications, Textiles, Paints, Energy, Defence and Space Applications, Concerns and challenges of Nanotechnology.

TEXT BOOKS:

- 1. Text Book of Nano Science and Nano Technology B.S. Murthy, P. Shankar, BaldevRaj, B.B. Rathand James Munday, University Press-IIM.
- 2. Introduction to Nanotechnology Charles P. Poole, Jr., and Frank J. Owens, Wley India Edition,2012.

REFERENCES BOOKS:

- 1. Nano: The Essentials by T.Pradeep, Mc Graw- HillEducation.
- 2. Nanomaterials, Nanotechnologies and Design by Michael F. Ashby, Paulo J. Ferreira and DanielL.Schodek.
- 3. TransportinNanostructures-DavidFerry,CambridgeUniversitypress 2000
- 4. Nanofabrication towards biomedical application: Techniques, tools, Application and impact Ed. ChallaS.,S. R. Kumar, J. H.Carola.
- 5. CarbonNanotubes:PropertiesandApplications-MichaelJ.O'Connell.
- Electron Transport in Mesoscopic systems S. Dutta, Cambridge Universitypress.

Outcome of the study:

The present syllabus of "Introduction to Nano Technology" will give insight into many aspects of Nanoscience, technology and their applications in the prospective of materials science.

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(A70390) COMPUTER AIDED DESIGN AND MANUFACTURINGLAB

- 1. Drafting: Development of part drawings for various components in the form of orthographic and isometric.Representation of dimensioning andtolerances.
- Part Modeling: Generation of various 3D Models through Protrusion, revolve, sweep. Creation of various features. Study of parent child relation. Feature based and Boolean based modeling and Assembly Modeling. Study of various standard Translators. Design of simple components.
- 3. Determination of deflection and stresses in 2D and 3D trusses and beams.
- 4. Determination of deflections, principal and Von-mises stresses in plane stress, plane strain and Axi-symmetriccomponents.
- 5. Determination of stresses in 3D and shell structures (at least one example in eachcase)
- 6. Estimation of natural frequencies and mode shapes, Harmonic response of 2Dbeam.
- 7. Study state heat transfer analysis of plane and axi-symmetric components.
- 8. Development of process sheets for various components based on Tooling andMachines.
- 9. Development of manufacturing defects and tool management systems.
- 10. Study of various post processors used in NCMachines.
- 11. DevelopmentofNCcodeforfreeformandsculpturedsurfacesusing CAMsoftware.
- 12. MachiningofsimplecomponentsonNClatheandMillbytransferring NC Code / from CAMsoftware.
- 13. Quality Control andinspection.

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. T/P/D C -/3/- 2

(A70391) PRODUCTION DRAWING PRACTICEAND INSTRUMENTATION LAB

(A) PRODUCTION DRAWINGPRACTICE

UNIT –I

CONVENTIONAL REPRESENTATION OFMATERIALS:conventional representationofparts-screwjoints,weldedjoints,springs,gears,electrical, hydraulicand pneumaticcircuits-methodsofindicatingnotesondrawings.

Limits, Fits and Tolerances: Types of fits, exercises involving selection / interpretation of fits and estimation of limits from tables.

UNIT – II

FORM AND POSITIONAL TOLERANCES: Introduction and indication of formandpositiontolerancesondrawings,typesofrunout,totalrunoutand theirindication.

UNIT –III

SURFACEROUGHNESSANDITSINDICATION:Definition,typesofsurface roughness indication – Surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.

UNIT –IV

DETAILED AND PART DRAWINGS: Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errorsetc.

UNIT – V

PRODUCTION DRAWING PRACTICE: Part drawings using computer aided drafting by CAD software

TEXT BOOKS:

- 1. Production and Drawing /K.L. Narayana &P. Kannaiah/ NewAge
- 2. Machine Drawing with Auto CAD/ Pohit and Ghosh, PE

- 1. Geometric dimensioning and tolerancing/James D. Meadows/ B.S Publications
- 2. Engineering Metrology/ R.K. Jain/KhannaPublications

(B) INSTRUMENTATIONLAB

1. Calibration of PressureGauges

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- 2. Calibration of transducer for temperaturemeasurement.
- 3. Study and calibration of LVDT transducer for displacement measurement.
- 4. Calibration ofstrain gauge for temperaturemeasurement.
- 5. Calibration of thermocouple for temperature measurement.
- 6. Calibration of capacitive transducer for angulardisplacement.
- 7. Study and calibration of photo and magnetic speed pickups for the measurement ofspeed.
- 8. Calibration of resistance temperature detector for temperature measurement.
- 9. Study and calibration of a rotameter for flowmeasurement.
- 10. Study and use of a Seismic pickup for the measurement of vibration amplitude of an engine bed at variousloads.
- 11. Study and calibration of Mcleod gauge for lowpressure.

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(A80366) PRODUCTION PLANNING AND CONTROL

UNIT-I

Introduction: Definitions – objectives of production planning and controlfunctions of production planning and control-elements of productioncontroltypesofproduction-organizationofproductionplanningandcontrol-internal organizationsdepartment

UNIT-II

Forecasting – Importance of forecasting – types of forecasting, their usesgeneral principles of forecasting techniques- Qualitative methods and quantitative methods.

UNIT-III

Inventory management – Functions inventory- Relevant inventory cost- ABC analysis-VEDAnalysis-EOQmodel–Inventorycontrolsystems–P-Systems and Q –Systems

IntroductiontoMRPAndERP,LOB(Lineofbalance),JITinventory,Japanese concepts.

UNIT- IV

Routing – Definition – routing procedure- Route sheets – Bill of materialfactors affecting routing procedure. Schedule – definition – difference with loading.

Scheduling polices – techniques, standard scheduling methods- job shop, flow shop,.

Linebalancing, aggregateplanning-methodsforaggregateplanning-Chase planning, expediting, controlaspects.

UNIT-V

Dispatching – Activities of dispatcher- Dispatching procedure - follow up – definition–reasonsforexistenceoffunctions–typesoffollowup,applications of computer in production planning and control

TEXT BOOKS:

- 1. Production Planning and Control/ M.Mahajan/ Dhanpati rai &Co.
- 2. Production Planning and Control/ Jain & Jain/ Khannapublications **REFRENCE BOOKS :**
- 1. Production Planning and Control- Text & cases/ SKMukhopadhyaya /PHI.

- 2. Production and operations Management/ R.PanneerSelvam/PHI.
- 3. OperationsManagement/Chase/PHI.
- 4. Operations management/Heizer/Pearson.
- 5. ProductionandOperationsManagement(TheoryandPractice)/Dipak Kumar Bhattacharyya/UniversityPress.
- 6. Operations Management/S.N.Chary/TMH.

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IV Year B.Tech.ME-IISem

L T/P/D C

(A80527) ARTIFICIAL NEURAL NETWORKS

(Elective-III)

UNIT- I

Introduction - what is a neural network? Human Brain, Models of a Neuron, Neural networks viewed as Directed Graphs, Network Architectures, Knowledge Representation, Artificial Intelligence and NeuralNetworks

Learning Process – Error Correction learning, Memory based learning, Hebbian learning, Competitive, Boltzmann learning, Credit Assignment Problem, Memory, Adaption, Statistical nature of thelearning process.

UNIT- II

Back Propagation: back propagation and differentiation, Hessian matrix, Generalization, Cross validation, Network pruning Techniques, Virtues and limitations of back propagation learning, Accelerated convergence, supervised learning.

UNIT- III

Single Layer Perceptrons: Adaptive filtering problem, Unconstrained Organization Techniques, Linear least square filters, least mean square algorithm, learning curves, Learning rate annealing techniques, perceptron – convergence theorem, Relation between perceptron and Bayes classifier for a GaussianEnvironment

Multilayer Perceptron – Back propagation algorithm XOR problem, Heuristics, Output representation and decision rule, Computer experiment, feature detection.

UNIT- IV

Self Organization Maps: Two basic feature mapping models, Self organization map, SOM algorithm, properties of feature map, computer simulations, learning vector quantization, Adaptive patter classification.

UNIT- V

Neuro Dynamics: Dynamical systems, stability of equilibrium states, attractors, neurodynamicalmodels, manipulationofattractorsasarecurrent networkparadigm

Hopfield Models – Hopfield models, computer experiment **TEXT BOOK:**

1. Neural networks: A comprehensive foundation/ Simon Hhaykin/ PHI.

- 1. Artificial neural networks/B.Vegnanarayana/PHI.
- 2. Neural networks in Computer intelligence/ Li Min Fu/TMH/2003.
- 3. Neural networks/ James A Freeman David M S kapura/ Pearson education/2004.
- 4. Introduction to Artificial Neural Systems/Jacek M. Zurada/JAICO Publishing House Ed.2006.

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IV Year B.Tech.ME-IISem

L T/P/D C 4 -/-/- 4

(A80367) TOTAL QUALITY MANAGEMENT

(Elective-III)

UNIT - I

Introduction, The concept of TQM, Quality and Business performance, attitude and involvement of top management, communication, culture and management systems.

Management of Process Quality: Definition of quality, Quality Control, a brief history, Product Inspection vs. Process Control, Statistical Quality Control, Control Charts and Acceptance Sampling.

UNIT -II

Customer Focus and Satisfaction: Process Vs. Customer, internal customer conflict, quality focus, Customer Satisfaction, role of Marketing and Sales, Buyer – Supplier relationships.

Bench Marking: Evolution of Bench Marking, meaning of bench marking, benefits of bench marketing, the bench marking procedure, pitfalls of bench marketing.

UNIT- III

Organizing for TQM: The systems approach, Organizingfor quality implementation, making the transition from a traditional to a TQM organization, QualityCircles, seven Toolsof TQM: Startification, checksheet,

Scatter diagram, Ishikawadiagram, panetodiagram, Kepner & Tregoe Methodology.

UNIT- IV

The Cost of Quality: Definition of the Cost of Quality, Quality Costs, Measuring Quality Costs, use of Quality Cost information, Accounting Systems and Quality Management.

UNIT -V

ISO9000:UniversalStandardsofQuality:ISOaroundtheworld,TheISO9000 ANSI/ASQC Q- 90. Series Standards, benefits of ISO9000 certification, the third party audit, Documentation ISO9000 and services, the cost of certification implementing thesystem.

TEXT BOOK:

- 1. Total Quality Management / Joel E.Ross/Taylor and FranscisLimited.
- 2. Total QualityManagement/P.N.Mukherjee/PHI.

REFERENCE BOOKS:

- 1. Beyond TQM / RobertL.Flood.
- 2. Statistical Quality Control / E.L.Grant.
- 3. Total Quality Management: A Practical Approach/H.Lal.
- 4. Quality Management/Kanishka Bedi/Oxford UniversityPress/2011.
- 5. Total Engineering Quality Management/SunilSharma/Macmillan.

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IV Year B.Tech.ME-IISem

L T/P/D C 4 -/-/- 4

(A80363) MAINTENANCE AND SAFETY ENGINEERING (Elective-III)

UNIT-I

Introduction,NeedforMaintenance,FactsandFigures,ModernMaintenance, Problem and Maintenance Strategy for the 21st Century, Engineering Maintenance Objectives and Maintenance in Equipment Life Cycle, Terms andDefinitions.

Maintenance Management and Control : Maintenance Manual, Maintenance, Facility Evaluation, Functions of Effective Maintenance Management, Maintenance Project Control Methods, Maintenance Management Control Indices.

UNIT-II

Types of Maintenance: Preventive Maintenance, Elements of Preventive, Maintenance Program, Establishing Preventive Maintenance Program PM ProgramEvaluationandImprovement,PMMeasures,PMModels,Corrective Maintenance,CorrectiveMaintenanceTypes,CorrectiveMaintenanceSteps and Downtime Components, Corrective Maintenance Measures, Corrective MaintenanceModels.

InventoryControlInMaintenance:InventoryControlObjectivesand Basic InventoryDecisions,ABCInventoryControlMethod,InventoryControlModels Two-Bin Inventory Control and Safety Stock, Spares Determination Factors Spares CalculationMethods

UNIT- III

Quality and Safety InMaintenance: Needs for Quality Maintenance Processes, Maintenance Work Quality, Use of Quality Control Charts in MaintenanceWorkSampling,PostMaintenanceTesting,ReasonsforSafety Problems in Maintenance, Guidelines to Improve Safety in Maintenance Work,SafetyOfficer'sRoleinMaintenanceWork,ProtectionofMaintenance Workers.

Maintenance Costing: Reasons for Maintenance Costing, Maintenance BudgetPreparationMethodsandSteps,MaintenanceLaborCostEstimation, MaterialCostEstimation,EquipmentLifeCycleMaintenanceCostEstimation, Maintenance Cost EstimationModels.

UNIT-IV

Reliability,ReliabilityCenteredMaintenance,RCM:GoalsandPrinciples, RCM Process and Associated Questions, RCM ProgramComponents

Effectiveness Measurement Indicators, RCM Benefits and Reasons for Its Failures, Reliability Versus Maintenance and Reliability in Support Phase, BathtubHazardRateConcept,ReliabilityMeasuresandFormulas,Reliability Networks, Reliability AnalysisTechniques.

UNIT-V

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Maintainability: Maintainability Importance and Objective, Maintainability in Systems Life Cycle, Maintainability Design Characteristics, Maintainability Functions and Measures, Common Maintainability DesignErrors.

TEXT BOOKS

- 1. Reliability, Maintenance and Safety Engineering/ Dr. A.K.Guptha/ LaxmiPublications.
- 2. Industrial Safety Management/ L.M.Deshmukh/TMH.

- 1. Maintenance Engineering & Management / R.C.Mishra/PHI.
- 2. Reliability Engineering / Elsayed/Pearson.
- 3. Engineering Maintenance a modern approach/ B.S Dhallon/ C.R.R Publishers.
- 4. A Text Book of Reliability and Maintenance Engineering/AlakeshManna/IK International PublishingHouse.
- 5. Plant Maintenance and Reliability Engineering/NVS Raju/Cengage Learning.

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IV Year B.Tech.ME-IISem

L T/P/D C

(A80365) PLANT LAYOUT AND MATERIAL HANDLING (Elective-III)

UNIT – I

Introduction- Classification of Layout, Advantages and Limitations of different layouts, Layout design procedures, Overview of the plant layout.

Process layout & Product layout: Selection, specification, Implementation and follow up, comparison of product and process layout.

UNIT – II

Heuristics for Plant layout – ALDEP, CORELAP, CRAFT, Group Layout, Fixed position layout- Quadratic assignment model. Branch and bound method

UNIT – III

Introduction, Material Handling systems, Material Handling principles, Classification of Material Handling Equipment, Relationship of material handling to plant layout.

UNIT – IV

Basic Material Handling systems: Selection, Material Handling method- path, Equipment, function oriented systems.

UNIT – V

Methods to minimize cost of material handling- Maintenance of Material Handling Equipments, Safety in handling Ergonomics of Material Handling equipment. Design, Miscellaneous equipments.

TEXT BOOKS:

- 1. Operations Management/ PBMahapatra/PHI.
- 2. Aspects of Material handling/ Dr. KC Arora &Shinde/ Lakshmi Publications.

- 1. Facility Layout & Location an analytical approach/ RL Francis/ LF Mc LinnisJr, White/PHI.
- 2. Production and Operations Management/ RPanneerselvam/ PHI.
- 3. Introduction to Material handling/ Ray, Siddhartha/ NewAge.
- 4. PlantLayoutandMaterialHandling/RBChowdary/KhannaPublishers.
- 5. Plant Maintenance and Reliability Engineering/NVS Raju/Cengage Learning.

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IV Year B.Tech.ME-IISem

L T/P/D C

(A80324) RENEWABLE ENERGY SOURCES

(Elective-IV)

UNIT – I

Principles of Solar Radiation: Role and potential of new and renewable source, the solar energy option, Environmental impact of solar power - Physics of the sun, the solar constant, extraterrestrial and terrestrial solar radiation, Solar radiation on titled surface, Instruments for measuring solar radiation and sun shine, solar radiation data.

UNIT – II

Solar Energy Collection:Flat plate and concentrating collectors, classification of concentrating collectors, orientation and thermal analysis, advanced collectors.

SolarEnergyStorageandApplications: Differentmethods, sensible, latent heat and stratified storage, solar ponds. Solar applications - solar heating/ cooling techniques, solar distillation and drying, Photovoltaic energy conversion.

UNIT – III

WindEnergy: Sourcesandpotentials,horizontalandverticalaxiswindmills, performancecharacteristics.

Bio-Mass:PrinciplesofBio-Conversion,Anaerobic/aerobicdigestion,types of Bio-gas digesters, gas yield, combustion characteristics of bio-gas, utilization for cooking, I.C. Engine operation, and economicaspects.

UNIT – IV

Geothermal Energy: Resources, types of wells, methods of harnessingthe energy, potential inIndia.

OTEC :Principles, utilization, setting of OTEC plants, thermodynamic cycles.

Tidal and Wave Energy: Potential and conversion techniques, mini-hydel power plants, their economics.

UNIT –V

Direct Energy Conversion: Need for DEC, Carnot cycle, limitations, Principles of DEC. Thermo-electric generators, Seebeck, Peltier and Joule Thompson effects, figure of merit, materials, applications, MHD generators, principles, dissociation and ionization, hall effect, magnetic flux, MHD accelerator, MHD engine, power generation systems, electron gas dynamic conversion, economic aspects. Fuel cells, principle, faraday's laws,

thermodynamic aspects, selection of fuels and operating conditions. **TEXT BOOKS:**

- 1. RenewableEnergySources/Twidell&Weir/TaylorandFrancis/2ndSpecia I IndianEdition.
- 2. Non- conventional Energy Sources / G.D. Rai / Dhanpat Rai and Sons.

REFERENCE BOOKS:

161____

- 1. EnergyResourcesUtilizationandTechnologies/Anjaneyulu&Francis / BS Publications/2012.
- 2. Principles of Solar Energy / Frank Krieth&John F Kreider / HemispherePublications.
- 3. Non-Conventional Energy / Ashok V Desai / WileyEastern.
- 4. Non-Conventional Energy Systems / K Mittal /Wheeler.
- 5. Renewable Energy Technologies / Ramesh & Kumar /Narosa.
- 6. Renewable Energy Resources / Tiwari and Ghosal / Narosa.

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IV Year B.Tech.ME-IISem

L T/P/D C 4 -/-/- 4

(A80362) JET PROPULSION AND ROCKET ENGINEERING (Elective-IV)

UNIT-I

Fundamentals of Gas Turbine theory-Thermo dynamic Cycles, open closed and semi-closed – parameters of performances –cycle modifications for improvement of performance.

JET PROPULSION: Historical sketch-reaction principle – essential features ofpropulsiondevices-ThermalEngines,Classificationof–Energyflowthrust, Thrust power and propulsion efficiency-Need for Thermal Jet Engines and applications.

UNIT-III

TURBOPROP AND TURBOJET: Thermo dynamic cycles, plant layout, essential components, principles of operation – performance evaluation. Thrust Augmentation and Thrust reversal-Contrasting with piston Engine Propeller plant.

UNIT-IV

RAMJET: Thermo dynamic Cycle, plant lay-out, essential components – principle of operation - performance evaluation – comparison among atmospheric thermal jet engines – scram jet and pulse jet, elementary treatment.

ROCKET ENGINES: Need for, applications – Basic principles of operation and parameter s of performance – classification ,solid and liquid propellant rocket engines ,advantages, domains of application –propellants – comparison of propulsion systems.

UNIT-V

ROCKET TECHNOLOGY: Flight mechanics, Application Thrust profiles, Acceleration –staging of Rockets, need for – Feed systems, injectors and expansion nozzles – Rocket heat transfer and ablative cooling.

TEXT BOOKS:

- 1. Gas Turbines and propulsive systems/P.Khajuria&S.P.Dubey/ Dhanpat raipub.
- 2. Gas Dynamics &Space Propulsion/ M.C.Ramaswamy/ JaicoPublishingHouse.

REFERENCE BOOKS:

- $1. \qquad {\sf Rocket propulsion Elements/Sutton/John Wiley \& {\sf sons}/7^{\rm th} {\sf Edition}.}$
- 2. Gas Turbines /Cohen, Rogers &SarvanaMuttoo/Addision Wesley &Longman.
- 3. Gas Turbines/V. Ganesan/TMH.
- 4. Elements of Gas Turbine Propulsion / Jock D Mattingly /McGrill.

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IV Year B.Tech.ME-IISem

L T/P/D C

(A80338) COMPUTATIONAL FLUID DYNAMICS (Elective-IV)

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 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 implicitmethods.

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 / SuhasV. Patankar/ Hema shavaPublishers corporation & Mc GrawHill.
- 2. Computational Fluid Flow and Heat Transfer/Muralidaran/ Narosa

Publications.

- 1. Computational Fluid Dynamics: Basics with applications/John D. Anderson/ Mc GrawHill.
- 2. Fundamentals of Computational Fluid Dynamics/TapanK.Sengupta / Universities Press.
- 3. Introduction to Theoretical and Computational Fluid Dynamics/C. Pozrikidis/Oxford University Press/2ndEdition.

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IV Year B.Tech. ME-II Sem	L	T/P/D	С
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(A80361) GAS DYNAMICS

(Elective-IV)

UNIT-I

Introduction, Concept of continuum and control volume, continuityequation, momentum equation, streamline, steady, one dimensional dynamic equation of a fluid flow with and without friction, energy equation. Basic concepts of compressibleflow.

Properties of atmosphere, standard atmosphere, relative pressure, use of air and gas tables. Condition for neglecting compressibility. Compressible flow, acoustic velocity, Mach number, Mach cone, Mach angle.

UNIT-II

Isentropic Flow: Stagnation enthalpy, density, pressure and temperature, local acoustic speed. maximum speed, variation of Compressibility with mach number.

UNIT-III

Variable Area Flow: Criteria for acceleration and deceleration, critical condition,nozzledischargeco-efficient,nozzleefficiency,operationofnozzles under varyingbackpressures.

Flow in constant area duct: Adiabatic and isothermal- flow calculation of pressure, temperature, density, Mach number relationships. Limiting length of duct for adiabatic and isothermal flow. Fanno line.

Diabatic flow: Flow of perfect gases in constant area duct with heat exchange, density temperature, pressure and mach number relationships. Limiting conditions. Rayleigh line.

UNIT-IV

Wave Phenomenon: Pressure disturbances in compressible fluid, type of shock waves – normal, shock. Pressure –density-velocity-temperature and Machnumberrelationsforaplanenormalshock-Shocktube-machreflection – thin area prandtltheory.

UNIT-V

Shockintensity- Rayleigh-PilotandPrandtl-Pitotequationfornormalshock. Introductiontoobliqueshockwavesandhypersonicflow–Fennoflow.

TEXT BOOKS:

1. Gas dynamics through problems/ Zoeb Hussain/ WILEY EASTERN LTD.

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2. Fundamentals of Compressible Flow/ S.M. Yahya / New Age International Publishers,2004.

- 1. Gas dynamics/ E. Radha Krishnan/ P.H.I Publication/4thEdition/2012.
- 2. Gas Dynamics for engineers / P Balachandran / PHI / Eastern Economy Edition/2012.
- 3. Gas Dynamics/ H.W. Lipman and A. Rashkho/ John Wiley/ 1963.
- 4. Gas Dynamics/ Cambel and Jennings/ McGraw Hill/1958.
- 5. Fundamentals of Gas Dynamics / Robert D. Zucker & Oscar Biblarz/ Wiley India / 2ndEdition.
- 6. Gas Dynamics and Jet Propulsion / S L Somasundaram / New age InternationalPublishers.

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(A80088) PROJECT WORK			

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(A80090) COMPREHENSIVE VIVA