| Name of the Course : Mechanical Engineering | | | | |
|---|---|---|---------------|----------|
| | Advanced Strength of Materia | IS Compostor : Third | | |
| Course c | | Semester : Inira Maximum Marka : 100 | | |
| Topohing | Schomo | Examination Schome | | |
| Theory | Scheme D brs/week | End Semester Exam: 35 Marks | | |
| Tutorial: | hrs/week | Teacher's Assessment (Assignment & Ouiz): 5 Ma | rke | |
| Practical | | Internal Accessment: 10 Marke | 1113 | |
| Crodit: 2 | | Practical Socianal internal continuous evaluation: | 25 Marka | |
| | | Practical Sessional external examination: 25 mark | | |
| Aim '- | | | 5 | |
| SI No | | | | |
| 1 | To understand & analyze variou | is types of stresses & strains along with main causes | of failure of | machine |
| | narts | is types of stresses & strains along with main causes (| | macinite |
| 2 | To study the effect of combined | stress on different machine narts | | |
| 3 | To understand principles of ma | chine design | | |
| 0. | i o understand principies of ma | | | |
| Objective | 9 :- | | | |
| S No | The student will able to | | | |
| 1 | Calculate bending stress and p | repare shear stress distribution diagram at different | cross secti | on in a |
| | beam | | | |
| 2 | Calculate maximum & minimu | um stresses for different machine elements under | combined | |
| | bending & direct stress. | | | |
| 3 | Understand & analyze the basic | principles involved in the behavior of machine parts i | ınder load i | n the |
| - | context of designing it | | | |
| 4 | Calculate strain energy for sprin | g and axially loaded members | | |
| 5 | Estimate principal stresses and maximum shear stress for a given combined loading by analytical & | | | |
| | Mohr's circle method. | | | |
| 6 | Calculate the power transmitte | d by the solid & hollow shafts. | | |
| 7 | Understand & analyze different | parameters of closed coil helical spring. | | |
| Pre-Requ | iisite:- | | | |
| SI. No | Elementary knowledge on engi | neering mechanics | | |
| | , | C C | | |
| 1. | Differential and integral calculu | S | | |
| 2. | Elementary knowledge on stre | ngth of materials | | |
| | | Contents | Hrs/week | |
| Chapter | | Name of the Topic | Hours | Marks |
| 01 | 1.0 Strain Energy | | | |
| | 11 Concept derivation & us | e of expression for Strain energy of axially | | |
| | loaded members of unifor | m cross section under gradual sudden / impact | | |
| | load (simple problems) | in cross section under gradual, sudden / impact | 03 | 05 |
| | 1.2 Strain energy due to self. | weight for uniform cross section member | | |
| | (simple problems) | weight for uniform cross section member | | |
| | | | | |
| 02 | 2.0 Bending & Shear stre | esses | 06 | 08 |
| | 2.1 Theory of pure bending, e | quation of bending. | | |
| | 2.2 Assumptions in the theory | y of bending, moment of resistance, section | | |
| | modulus & neutral axis (s | imple problems on bending stress having | | |
| | rectangular, circular & I se | ection beam) | | |
| | 2.3 Shear stresses in beam & | its distribution diagram over various cross | | |
| | section of beam under point l | oad/udl (No problem) | | |
| 03 | 3.0 Combination of Bend | ling & Direct stresses | 06 | 06 |

| | 3.1 Determination of maximum & minimum stresses for members under | | | | | | |
|-------------|---|----|----|--|--|--|--|
| | axial load, eccentric load along one principal axis, bending stresses. | | | | | | |
| | 3.2 Application of the above concepts for machine parts such as offset links, | | | | | | |
| | C-clamp, Bench vice, Drilling machine frame, stresses at base of a short | | | | | | |
| | column, total stress variation diagrams. (Simple problems on above | | | | | | |
| 0.4 | applications) | | | | | | |
| 04 | 4.0 Principal Planes & Principal Stresses | 06 | 06 | | | | |
| | 4.1 Definition of principal plane & principal stresses. | | | | | | |
| | 4.2 Expression for normal and tangential stress, maximum shear stress. | | | | | | |
| | 4.3 Stresses on inclined planes. | | | | | | |
| | 4.4 Position of principal planes & planes of maximum shear. | | | | | | |
| | 4.5 Graphical solution using Mohr's circle of Stresses | | | | | | |
| 05 | 5.0 Torsion of solids and hollow circular shafts: | 05 | 05 | | | | |
| | 5.1 Concept of Pure Torsion, Torsion equation for solid and hollow | | | | | | |
| | circular shafts, Assumptions in theory of pure Torsion. | | | | | | |
| | 5.2 Comparison between Solid and Hollow Shafts subjected to pure | | | | | | |
| | torsion (no problem on composite and non homogeneous shaft) | | | | | | |
| 06 | 6.0 Springs: | 04 | 05 | | | | |
| | 6.1 Types of spring, uses | | | | | | |
| | 6.2 Determination of shear stress & its distribution, deflection, stiffness, | | | | | | |
| | solid length, concept of mean radius of coil & spring index (simple | | | | | | |
| | problem) | | | | | | |
| | 6.3 Spring in series & parallel. | | | | | | |
| | Sub Total: | 30 | 35 | | | | |
| | Internal Assessment Examination & Preparation of Semester Examination | 4 | | | | | |
| | Total: | 34 | | | | | |
| Practical | | | | | | | |
| Skills to b | e developed: | | | | | | |
| Intellectua | l skills: | | | | | | |
| 1. Ca | 1. Calculate coefficient of friction for available pair of surface and angle of repose. | | | | | | |
| 2. Es | 2. Establish law of simple machine | | | | | | |
| 3. Id | entification of different parts of machine and their function. | | | | | | |
| 4. In | 4. Interpretation failure patterns of different metal under different action. | | | | | | |

5. Extrapolating test result or observation during test.

Motor Skills:

- 1. Study and demonstration of Testing Machine & its attachments (if any).
- 2. Sketch of standard specimen, arrangement for test on respective machines.
- 3. Measurement of different parameters.
- 4. Testing different metals and comparison of experimental result.
- 5. Handling Instrument.
- 6. Observing behavior of different metal during test.
- 7. Plotting graph

List of Practical: (sl. No. 1 & 2 compulsory & at least three from the rest)

- 1. To determine coefficient of friction of any pair of surfaces and determination of angle of repose.
- 2. To find MA, VR, Efficiency, Ideal Effort, Effort & Load lost in friction for various loads and establish law of machine and calculate maximum efficiency and Also check the reversibility of a machine (any two) 1) Differential axle and wheel, 2) Weston's differential pulley block, 3) Geared pulley block, 4) Single purchase crab, 5) Double purchase crab, 6) Worm and worm wheel, 7) Two sheave and three sheave pulley block, 8) Screw Jack
- 3. Tension Test on mild steel/ Aluminium & compression test on cast iron on Universal Testing Machine.
- 4. Direct Shear Test of mild steel on Universal Testing Machine.

- 5. Brinell Hardness Test on Mild Steel / Aluminium.
- 6. Rockwell hardness Test on Hardened Steel.
- 7. Izod & Charpy Impact tests of a standard specimen.
- 8. Torsion Test on Mild steel bar.

Assignments:

- 1. Estimation of principal stresses and maximum shear strain for a given combined loading by analytical & Mohr's circle method. (At least two problems.)
- 2. Estimate cross section of machine parts under combined bending and direct stress considering respective mechanical properties.

Note: Total students have to be divided into 10 groups. Each group shall be allotted two different problems on above mentioned areas as home assignment. Problems have to be submitted by each student separately.

List of Books:

| Name of Authors | Titles of the I | Book | Edition | I | Name of the Publisher | | |
|--|--|----------------------|---------|--------------------|------------------------------------|--|--|
| R S Khurmi | Strength of Ma | aterials | | | S.Chand & Co | | |
| S. Ramamurtham | Strength of Ma | aterials | | | Dhanpat Rai & | | |
| & R Narayanan | U U | | | | Publication | | |
| R.K. Bansal | Strength of Ma | aterials | | | Laxmi Publication Pvt. | | |
| | | | | | Ltd | | |
| Sarkar & Bhandari | Advanced Stro Materials | ength of | | | Tata McGraw-Hill | | |
| S.S. Rattan | Advance Stre | ngth of Material | | | Tata McGraw-Hill | | |
| S.S.Bhavikatti | Strength of Ma | aterials | | | Vikas Publishing House Pvt. Ltd | | |
| R.K. Rajput | Strength of Ma | aterials | | | S.Chand & Co | | |
| M. Chakraborty | Strength of Ma | aterials | | | S.K.Kataria | | |
| Bhandari | Design of Mac | chine Elements | | | McGraw-Hill | | |
| R.S. Khurmi & J. K. | A Text Book of | of Machine | | | S.Chand & Co | | |
| Gupta | Design | | | | | | |
| Gambhir Fundamental of solid mechanics | | | PHI | | | | |
| Reference books :- | • | | | | | | |
| R. Subramanian | Strength of Ma | aterials | | | Oxford Press | | |
| S.P. Timoshenko, | Elements of S | trength of | | | West Press Pvt. Ltd | | |
| D.H. Young | Materials | | | | | | |
| D. S. Prakash Rao | Strength of Ma Practical Appr | aterials – A oach | | | Universities Press | | |
| Egor P Popov | Engineering N Solid | lechanics of | | | Prentice Hall of India | | |
| Examination Schen | ne for end sem | ester examinati | on: | | | | |
| Group | Chapter | Marks of each | | Question to be set | Question to be | | |
| | | question | | | answered | | |
| A | 1,2&3 | 5 | | 5 | At least 2 | | |
| В | 4, 5 & 6 | 5 | 5 | | At least 2 | | |
| From above mentioned groups total 5 questions to be attempted $5*5 = 25$ | | | | | 5*5 = 25 | | |
| Α | 1,2&3 | 1 | | 5 | 5*1 =5 | | |
| В | 4, 5 & 6 | 1 | | 5 | 5*1 =5 | | |
| Total: 35 | | | | | | | |
| Examination Scheme for Practical Sessional examination: | | | | | | | |
| Practical Internal Sessional Continuous Evaluation | | | | | | | |
| Internal Examinatio | Internal Examination: Examiner- Lecturer in Mechanical Engg. / Jr. Lecturer. | | | | | | |
| L Five No. of Experime | ents | | | 5*3 =15 | | | |

| attended & respective lab note submitted in due | | | | |
|--|--------------------------------|---------------|---------------------------|--|
| time | | | | |
| Viva-voce | | | 10 | |
| | | | Total: 25 | |
| External Examination: Exa | miner- Lecturer | r in Mechanio | cal Engg. / Jr. Lecturer. | |
| Signed Lab Note E | 3ook (for five experiments) | | 5*2 = 10 | |
| On spot experiment(one fo consisting | r each group g 5 students) | | 10 | |
| | Viva voce | | 5 | |
| | | | Total: 25 | |

-

| Name of the course: Mechanica | al Engg. | | | | |
|--|---|--|--|--|--|
| Subject: Fundamentals of Ele | Subject: Fundamentals of Electronics | | | | |
| Course Code: | Semester: Third | | | | |
| Duration: 17 weeks | Maximum Marks: 150 Marks | | | | |
| Teaching Scheme: | Examination Scheme : | | | | |
| Theory: 3 hours./ week | Internal Examination: 20 Marks | | | | |
| Tutorial: hour / week | Teacher's Assessment: (Assignment & Quiz): 10 Marks | | | | |
| Practical: 2 hours/ week | End Semester Examination: 70 Marks | | | | |
| Credit: 4 | Practical: Internal Sessional Continuous Evaluation: 25 Marks | | | | |
| Rationale: Practical: Internal Sessional Continuous Evaluation: 25 Marks | | | | | |
| In present day mechanical systems application of electric and electronic engineering have larger role to | | | | | |

In present day mechanical systems, application of electric and electronic engineering have larger role to play. For effective maintenance and operation of these components as well as circuits, mechanical engineers/ technicians must have perfect knowledge of fundamentals of electronics.

Objectives:

The student will be able to-

- 1. Understand the concept of P and N types of semiconductors; know the working of electronic components like semiconductors diodes, rectifiers, filters, regulators & their operation.
- 2. Understand the principle and working of semiconductor switching devices like SCRs, DIAC, TRIAC and optoelectronics devices, their working principles and applications.
- 3. Understand the concept of transistor amplifier, Oscillator, and Op-amp and their applications.

| | Content (Name of topic) | | | |
|--------|--|---|--|--|
| | Group-A | | | |
| Unit 1 | Semiconductor and Diode | 8 | | |
| | 1.1 Review of P-type and N-type semiconductor, Junction of P-type & N- | | | |
| | type i.e. PN junction, Barrier voltage , depletion region ,Junction | | | |
| | Capacitance | | | |
| | 1.2 Forward biased & reversed biased junction, Diode symbol ,circuit | | | |
| | diagram for characteristics (forward & reversed), Characteristics of PN | | | |
| | junction diode, Specifications:-Forward voltage drop, Reversed | | | |
| | saturation current, maximum forward current, power dissipation | | | |
| | 1.3 Package view of diodes of different power ratings (to be shown during | | | |
| | practical nours) | | | |
| | 1.4 Zener diode: Construction, Symbol, Circuit diagram for characteristics | | | |
| | Zener diode specifications – zener voltage power dissipation break | | | |
| | over current dynamic resistance & maximum reverse current | | | |
| | | | | |
| Unit 2 | Rectifiers, Filters and Power Supply | 8 | | |
| | 2.1 Need of rectifier, definition, Types of rectifier – Half wave rectifier, | | | |
| | Full wave rectifier, (Bridge & centre tapped) Circuit operation | | | |
| | 2.2 Input/output waveforms for voltage & current, Average (dc) value of | | | |
| | current & voltage | | | |
| | 2.3 (no derivation), Ripple, ripple factor, ripple frequency, PIV of diode | | | |
| | used, efficiency of rectifier. (no derivation only definition), | | | |
| | Comparison of three types of rectifier | | | |
| | 2.4 Need of filter, Types of filter and circuit operation (no inductor C) LC filter $D = \pi$ filter | | | |
| | mathematical derivation) limitations & advantages | | | |
| | 25 Voltage regulator. Simple voltage regulator circuit using zener | | | |
| | familirisation with IC regulator circuit (like 78XX, 79XX series etc.) | | | |
| | IC 723 adjustable power supply, concept of Switch mode power | | | |
| | supply (SMPS) block diagram only. | | | |
| | Group-B | | | |

| Unit 3 | Transistors, Switching and Optoelectronics Devices | 8 | |
|-----------|--|----|--|
| | 3.1 Bipolar Junction Transistor (BJT): Symbol of NPN & PNP types, | | |
| | Construction, Different types of package, Operation of NPN and PNP | | |
| | transistor – current flow, relation between different currents ,Transistor | | |
| | configurations – CB, CE, CC circuit diagram for input & output | | |
| | characteristics of each configuration, Input & output characteristics, | | |
| | Comparison between three configuration, Transistor parameters – | | |
| | input & output resistance and relation between them. | | |
| | 3.2 Transistor specification – VCE Sat, IC Max, VCEO, ICEO, VCE | | |
| | Breakdown, Power dissipation. | | |
| | 3.3 Field effect Transistor (FET): Symbol, Construction of JFET, Working | | |
| | principle and V-I characteristics of JFET, pinch- off voltage, drain | | |
| | résistance, transconductance, amplification factor and their | | |
| | relationship, Enhancement and depletion type MOSFET. | | |
| | 3.4 TRIAC, DIAC, Silicon control rectifier (SCR):-Symbol, working, | | |
| | application (elementary ideas only) Comparison between Transistor | | |
| | and our. 3.5 Elementary ideas of LED LCD photodiade phototransister and solar | | |
| | cell and their applications only | | |
| Unit 4 | Transistor Biasing | 4 | |
| - Child I | 4.1 Need of biasing concept of DC load line and AC load line selection of | | |
| | O point and Stabilization Types of biasing circuits (no mathematical | | |
| | derivation) –a) Fixed biased circuit. b) Collector-to-base biased | | |
| | circuit.c) Voltage divider bias circuit | | |
| | Group-C | | |
| Unit 5 | Small Signal Transistor Amplifiers | 8 | |
| | 5.1 Concept of amplificationSmall signal amplifier using BJT, | | |
| | Determination of current, voltage & power gain, Input & output | | |
| | resistance. | | |
| | 5.2 Single stage CE amplifier with voltage divider bias. Its explanation. | | |
| | Frequency response of single stage CE Amplifier, Bel and Decibel | | |
| | unit. Bandwidth & its significance. | | |
| | 5.3 Cascade Amplifiers (Multistage Amplifier), Need of Multistage | | |
| | Amplifiers, Gain of amplifier. | | |
| | 5.4 Types of amplifier coupling – RC, transformer & direct coupling. | | |
| | 5.5 Two stage amplifier circuit diagram, working (briefly), frequency | | |
| | response, merits & demerits & applications of each. | | |
| Unit 6 | Oscillator | 5 | |
| | 6.1 Oscillator – Requirement of oscillator circuit, Barkhauson's criteria of | | |
| | oscillator, circuit diagram and its application only Phase shift | | |
| | oscillator, Hartley oscillator, Colpitts oscillator, Crystal oscillator | | |
| Unit 7 | Op-Amp | 4 | |
| | 7.1 OP-Amp Block diagram and use of op amp as - Inverting, non- | | |
| | inverting, summing amplifier, differentiator, integrator, buffer, | | |
| | comparator, Schmitt's trigger. | | |
| | SUB TOTAL | 45 | |
| | Internal Assessment Examination & Preparation of Semester | 0 | |
| 1 | | | |
| | Total | 51 | |

| Practicals | | | | | | |
|---|---|--|--|--|--|--|
| Skills to be developed: On satisfactory completion of the course, the students should be in a position to | | | | | | |
| design pow | design power supply, amplifier and other analog circuits. | | | | | |
| Intellectua | al Skills: | | | | | |
| 1. Interpret | t the results | | | | | |
| 2. Verify the | he tables | | | | | |
| | List of Practical: Any SIX(including MINI PROJECT) | | | | | |
| | Suggested List of Laboratory Experiments | | | | | |
| Sl. No. | | | | | | |
| 1. | To be familiar with the common assembly tools | | | | | |
| 2. | To be able to identify and test the following passive and active circuit elements: Resistor, | | | | | |
| | capacitor, inductor, transformer, relay, switches, batteries/cells, diode, transistors, SCR, DIAC | | | | | |
| | TRIAC, LED, LCD, photodiode, phototransistors, Ics etc. | | | | | |
| 3. | To be familiar with the following basic instruments: Multimeter, oscilloscope, power supply | | | | | |
| | and function generator. | | | | | |
| 4. | To practice soldering, desoldering and construct & test a battery eliminator and simple | | | | | |
| | regulator circuit using Zener and ICs on a Bread Board and Vero Board. | | | | | |
| 5. | Input & output characteristics of transistor in CE mode | | | | | |
| 6. | To study VI characteristics of FET and MOSFET | | | | | |
| 7. | To study VI characteristics of SCR | | | | | |
| 8. | To determine frequency response characteristics of RC coupled amplifier circuit and | | | | | |
| | calculation of bandwidth, midband gain, input impedance and output impedance for : | | | | | |
| | a) Single-stage amplifier | | | | | |
| 9. | Study simple applications of OP AMP as summer | | | | | |
| | | | | | | |

EXAMINATION SCHEME: END SEMESTER EXAMINATION

| Group | Unit | Obje | Objective questions | | | | Subjective | e Question | |
|-------|-------|-----------------|---------------------|--------------------------|----------------|-----------------|-------------------|--------------------------|----------------|
| | | To be set | To be answered | Marks per question | Total Marks | To be set | To be answered | Marks per Question | Total marks |
| А | 1,2 | 7 | | | | 4 | Five (at least | 10 | 50 |
| В | 3,4 | 6 | 20 | 1 | 20 | 3 | One from | | |
| С | 5,6,7 | 7 | | | | 3 | Group) | | |

| | Text Books: | | |
|---------|-----------------------|----------------------------------|-------------------------|
| Sl. No. | Name of the Author | Title of the Book | Name of the Publisher |
| 1. | Malvino | Electronic Principles | Tata McGraw-Hill |
| 2. | David A. Bell | Electronic Devices and Circuits | Oxford University Press |
| 3. | Anil K. Maini | Electronics Devices and circuits | Wiley |
| 4. | KK Ghosh | Basic Electronics | Platinum Publisher |
| 5. | BL Theraja | Basic Electronics (Solid state) | S Chand |
| 6. | S. Salivahanan | Electronic Devices and Circuits | Tata McGraw-Hill |
| 7. | VK Mehta, Rohit Mehta | Principles of Electronics | S Chand |
| 8. | Nagrath | Electronics Devices and Circuits | Prentice Hall of India |
| 9. | Millman & Halkias | Electronic Devices and Circuits | Tata McGraw-Hill |
| 10. | Chattopadhyay & | Electronic Fundamentals and | New Age International |
| | Rakhshit | Applications | |
| 11. | Boylestad & Nashalsky | Electronic Devices and Circuits | Pearson |
| 12. | Samar Chottopadhyay | Analog Electronics - I & II | Naba Prakashani |

| 13. | Maitreyi Ray Kanjilal | Analog Electronics Circuits | JBBL |
|-----|-----------------------|------------------------------------|----------------------------|
| 14. | Ganesh Babu | Linear Integrated Circuits | SCITECH |
| 15. | JB Gupta | Electronics Devices & Circuits | Kataria & Sons |
| 16. | Sanjay Sharma | Electronics Devices & Circuits | Kataria & Sons |
| 17. | Mottershed | Electronic Devices and Circuits | Prentice Hall of India, N. |
| | | | Delhi |
| 18. | Bhargava | Basic Electronic & Linear Circuits | Tata McGraw-Hill |
| 19. | Sahadeb | Electronic Principle | Dhanpat Rai & Sons |
| 20. | M.L. Anand | Modern Electronics | S Chand |
| 21. | Dr. T. Thygrajan | Fundamentals of Electrical and | SCITECH |
| | | Electronics Engg | |
| 22. | Premsingh Jakhar | Basic Electronics | Dhanpat Rai Publishing Co |
| 23. | Milman & Halkias | Integrated Electronics | Tata McGraw-Hill |

| Name of the Co | urse : Diploma in Mechanical Engin | eering | | |
|----------------------|--|--|---|--|
| Subject: Manula | | Somester - Third | | |
| Duration : 17 w | | Maximum Marks · 200 | | |
| Teaching Scher | ne | Examination Scheme | | |
| Theory : 3 hrs/w | eek | Semester Exam: 70 Marks | | |
| Tutorial: hrs/wee | k | Teacher's Assessment (Assignment & Qu | iz): 10 Marks | |
| Practical : 4 hrs/ | week | Internal Assessment: 20 Marks | , | |
| Credit: 5 | | Practical Sessional internal continuous ev | aluation: 50 Marks | |
| | | Practical Sessional external examination: | 50 marks | |
| | | | | |
| Aim :- | | | | |
| Sr. No | | | | |
| 1 | The development in materials technologies about the requirements activities. | nology, computer technology and economic and demands of manufacturing, are the co | cs, coupled with orner stones of the | |
| Objective :- | | | | |
| S No | The student will able to | | | |
| 1 | Know and identify basic manufa | cturing processes for manufacturing differe | nt components. | |
| 2 | Operate & control different mach | nines and equipments. | | |
| 3 | Inspect the job for specified dim | ensions. | | |
| 5 | Produce jobs as per specified di | mensions. | | |
| 5 | Select the specific manufacturin | g process for getting the desired type of ou | tput. | |
| 0 Dra Dagraiaitas | Adopt safety practices while wor | king on various machines. | | |
| Pre-Requisite:- | | | | |
| 5r. NO | | | | |
| 1 | Depending on the educational back | ground of the student, the previous knowle | edge is examined | |
| | order to determine if any suppleme | ntary examination in relevant subjects may | be necessary. | |
| | | , | , | |
| | Contonto | | Hrewook | |
| Chanter | Name of the Topic | | Hours | |
| GROUP:A | | | 110013 | |
| | | | | |
| 01 | INTRODUCTION | | | |
| | 1 1 Classification of manufacturing | processes: Shaping process, joining | 02 | |
| | process & Finishing process | | | |
| | F 3F | | | |
| | <u> </u> | | | |
| 02 | <u>Porging</u> | Cold Working Examples | 04 | |
| | 2.2 Forging Processes - Drop for | aina Upset forging. Die forging or press | | |
| | forging i locesses - Drop loig | ging, opset lorging, bie lorging of press | | |
| | 2.3 Types of dies - Open Die. Clos | ed Die(Single Impression and Multi- | | |
| | impression) Closed die Forging ope | erations - Fullering, Edging, Bending, | | |
| | Blocking, Finishing | | | |
| | 2.4 Forgeable material and forgeal | bility, Forging temperature, Grain flow in | | |
| | forged parts, Types of Presses and | I hammers. | | |
| 03 | Rolling and Extrusion | | | |
| | 3.1 Principles of rolling and extrusion | on. | | |

| | 3.2 Hot and cold rolling. 3.3 Types of rolling mills: 2 Hi, 3 Hi & 4 Hi mills. 3.4 Different rolled sections. 3.5 Methods of extrusion – Direct, Indirect, backward & impact Extrusion, | 05 |
|---------|---|----|
| | Hot extrusion, Cold extrusion 3.6 Advantages, disadvantages & applications of rolling & extrusion. | |
| 04 | Press working 4.1 Types of presses and Specifications. 4.2 Press working operations - Cutting, bending, drawing, punching, banking, Notching, lancing, piercing, coining, embossing. 4.3 Die set components punch and die shoe, guide pin, bolster plate, stripper, stock guide, knockout. 4.4 Punch and die Clearances for blanking and piercing, effect of clearance . | 05 |
| GROUP:B | | 1 |
| 05 | Lathe 5.1 Cutting tool nomenclature & tool signature of single point cutting tool. 5.2 Orthogonal & oblique cutting, chip formation & type of chips 5.3 Types of lathes – Centre lathe, Capstan & Turret Lathe, CNC Lathe 5.4 Specification of Centre lathe. 5.5 Basic parts and their functions of centre lathe. 5.6 Operations and tools – Centering, facing, Turning, parting off, undercutting, grooving, Knurling, boring, thread cutting. | 06 |
| 06 | Drilling 6.1 Classification. 6.2 Basic parts and their functions – Pillar drilling machine & Radial drilling machine. 6.3 Types of operations: drilling, boring, reaming, Counterboring, countersinking, chamfering, Spot facing, Trepanning 6.4 Specifications of drilling machine. 6.5 Types of drills and reamers | 04 |
| 07 | Milling7.1 Classification., Specifications& applications7.2 Basic parts and their functions – column and knee type, universal milling machine7.3 Types of operations(up milling, down milling)7.4 Types of milling cutters | 03 |
| GROUP:C | | |
| 08 | Casting 8.1 Patterns - Material used, types, Patterns allowances, Cores, Core allowances. Core prints. 8.2 Moulds - Mould materials, Types of sand, Sand moulding, Pit moulding, machine molding. 8.3 Melting practice. Types of furnaces with specific application Cupola furnace, Electric arc furnace. 8.4 Green sand mould making process 8.5 Special casting processes: die casting, centrifugal casting, investment casting, Shell moulding 8.6 Casting defects & its remidies. | 08 |
| 09 | Welding 9.1 Classification. 9.2 Gas welding techniques. | |
| | 9.3 Types of welding flames. 9.4 Arc Welding – Principle, Equipment, Applications | 08 |

| 9.5 Shielded metal arc welding. (Principle & Application) | |
|---|------------|
| 9.6 Submerged arc welding. (Principle & Application) | |
| 9.7 TIG / MIG welding. (Principle & Application) | |
| 9.8 Resistance welding. (Principle & Application) - Spot weld | ding, Seam |
| welding, Projection welding | |
| 9.9 Welding defects. | |
| 9.10 Brazing and soldering: Types, Principles, Applications | |
| Sub Total: | 45 |
| Internal Assessment Examination & Preparation of Sem | ester c |
| Examination | 6 |
| Total | 51 |
| | |

Practical:

Skills to be developed:

- Intellectual Skills:
 - 1. Identify basic manufacturing processes.
 - 2. Understand the various method of operations in lathe m/c ,drill m/c & milling m/c
 - 3. Understand the various method of forging
 - 4. Identify joining methods for fabrication

Motor Skills:

- 1. Operate lathes & drilling machines.
- 2. Use welding machines and equipment
- 2 Use smithy/forging equipments
- 3. Set the tools, jobs and decide cutting parameters of machines
- 5. Inspect dimensions of jobs using measuring instruments

LIST OF PRACTICALS, Total 60 Hrs

1] Study of lathe (identify different parts, drives: (cone pulley drive& all gear drive), feed mechanism: (feed reversing mechanism and feed gear box, apron mechanism), work holding devices, tool holding devices, types of tool used in lathe work, study tool angles for a general purpose cutting tool used in lathe, setting of work and tools, operate lathe without work).

2] Practice on making a job involving Lathe operations like Facing, plain turning, Step Turning, grooving, knurling & chamfering; study & use of measuring instrument (batch of 10 students per job)

3] Study of drilling Machine (identify different parts, drive & feed mechanism, types of drill, drill holding device, work holding device, setting work and drill, operate drill machine).

4] Practice on making a job involving drilling operation of different diameter hole at different location, reaming operation at a particular hole, counter sinking operation at one hole. (batch of 05 students per job)

5] Study of different types of welding machines & equipments (Gas Welding set, Electric Arc Welding machine, Electric Resistance Welding machine), hand tools used, safety items used, connection details. Study of different types of welding joints (Lap, Butt, Tee, Corner joint and edge joint) and different positions of welding (flat horizontal, vertical welding and over head welding); Bead practice, edge preparation, Tag welding.

6] Practice on making the welding joint: a) lap joint (material 25mmX6 mm MS flat – 100mm length), b) butt joint material 25mmX6 mm MS flat – 50mm length) c) T – Joint (material 25mmX6 mm MS flat – 50 mm length) d) Corner joint (material 25mmX6 mm MS flat– 50 mm length). (batch of 05 students per job) 7] Study of different types of cold & hot working process (Cold Working: shearing, bending, Hot working: Drawing Down, Upsetting, Punching, and Flattening), Study of tools & machines used in Smithy/Forging Shop. And Practice on different operations in smithy. (Any one from shearing, bending, drawing down, upsetting, punching, flattening).

8] Study & identify different types of hand tool, measuring instrument and machines used in fitting shop,

basic fitting practice like filing, drilling, tapping and making an 'L' shaped job (material: 25 X 6mm MS flat – 50mm length).

NOTE:

- a) SI. No. 1, 3, & 5 are compulsory and submission of respective home assignments (20 Hrs.).
- b) From the rest at least 4 tasks have to be completed (40 Hrs.).

Examination Schedule Internal practical Sessional:

| Making job (4 task) & submitting job sheet in | 4 | 4X5 = 20 | |
|--|---|------------|--|
| scheduled time | | | |
| Viva - voce | 4 | 4X2.5 = 10 | |
| Attending classes for studying different machines and submitting respective assignment | 3 | 3X4 = 12 | |
| Viva voce & skill in operating machine | | 8 | |
| Total: | | 50 | |

| Examination Schedule: External practical Sessional examination Examiner : Lecturer in Mechanical Engineering & Foreman (Work Shop). | | | | | | |
|--|-------------------------|----|--|--|--|--|
| For Making job (4 task) 4X2.5 = 10 | | | | | | |
| & submitting signed job | | | | | | |
| sheet in scheduled time | sheet in scheduled time | | | | | |
| On spot job | | 20 | | | | |
| viva voce on study | | 20 | | | | |
| | | 50 | | | | |

End Semester EXAMINATION SCHEME

| GROUP | MODULE | | OBJECTIVE QUESTIONS | | | SUBJECTIVE QUESTION | | | |
|---|-------------------------|---|---------------------|-----------------------|----------------|-----------------------------------|--|-----------------------|----------------|
| | | TO BE SET | TO BE ANSWERED | MARKS PER QUESTION | TOTAL MARKS | TO BE SET | TO BE ANSWERED | MARKS PER QUESTION | TOTAL MARKS |
| A B C | 1,2,3,4 5,6,7 8,9 | 08 06 06 | ANY 20 | 1 | 20 | 4 3 3 | FIVE (AT LEAST ONE FRO EACH GROUP) | DM 10 | 50 |
| | | | | | | | | | |
| Name of Authors | | Title | Titles of the Book | | | Edition | | Name of the Pu | ıblisher |
| S. K. Hajra Eleme Chaudary, Bose, Techn Rov | | Elements of workshop Technology – Volume I | | | | Media Promote Publishers limit | rs and ed | | |
| S. K. Hajra | | Elements of workshop | | | | | Media Promote | rs and | |
| Chaudary, Bose, Roy | | Technology – Volume II | | | | | Publishers limit | ed | |
| B.S.Raghuwanshi A Course in Workshop Technology Vol I & II | | ogy | | | Dhanpat Rai & | Со | | | |
| D. L. Wakyl Processes and design for manufacturing | | | | | Prentice Hall | | | | |

| KALPAKJIAN & SCHMID | Manufacturing Processes | Pearson Education, New Delhi |
|--------------------------------|--|--------------------------------|
| Amitabh Ghosh Mallik | Manufacturing Science | East-West Press Pvt. Ltd. |
| HMT, Banglore | Production Technology | Tata Mc-Graw Hill |
| O. P. Khanna and Lal | Production Technology - Volume I & II | Dhanpat Rai Publications. |
| P. N. Rao | Manufacturing Technology Metal Cutting & Machine tools (Volume I & II) | Tata McGraw-Hill |
| Girling | All about Machine Tools | New age international limited. |
| Pabla B. S. M. Adithan | CNC machines | New age international limited. |
| R.B. Gupta | Production Technology | Satya Prakashan New Delhi |
| W.A.J. Chapman | Workshop Technology - Volume I , II & III | Viva Books (p) Ltd. |
| Jhon A Schey | Introduction to Manufacturing Processes | McGraw Hills International |
| M. Aduthan and A. B. Gupta | Manufacturing Technology | New Age International |
| JT. Black, Ronald A. Kohser | Degarmo's Materials and Processes in Manufacturing 11th Edition | Wiley |
| M.C. Shaw | Metal Cutting Principle | Oxford |
| A.B. Chattopadhyay | Machining & Machine Tool | Wiley |
| M.P. Groover | Fundamentals of Modern Manufacturing | Wiley |
| Jain & Chitale | Textbook of Production Engineering, 2nd ed. | PHI |
| DeGarmo's | Materials and Processes in manufacturing | wiley |
| PN Rao | CAD/CAM Principles & Applications | McGraw Hills |
| Sareen & Grewal | CAD/CAM theory & Concept | S. Chand |
| M. Mattson | CNC Programming | Cengage |
| Reference books :- Ni | | |
| Suggested List of Lab | ooratory Experiments :- Nil | |
| | | |
| Suggested List of Ass | signments/Tutorial :- Nil | |
| | | |

| Name of | the Course : Mechanical Engineering Draw | neering | | |
|------------|--|--|--------------|-------|
| Course c | ode: ME | Somester : Third | | |
| Duration | · 17 weeks | Maximum Marke · 150 | | |
| Teaching | Scheme | Examination Scheme | | |
| Theory : 3 | hrs/week | Semester Exam: 35 Marks | | |
| Tutorial: | hrs/week | Teacher's Assessment (Assignment & Quiz): 5 Mar | ks | |
| Practical | 4 hrs/week | Internal Assessment: 10 Marks | | |
| Credit: 5 | | Practical Sessional internal continuous evaluation: | 50 Marks | |
| | | Practical Sessional external examination: 50 marks | | |
| Aim :- | | | | |
| SL No | | | | |
| 1. | Understanding of drawing, whic | ch includes clear spatial visualization of objects and the | e proficienc | cy in |
| | reading and interpreting a wide | variety of production drawings. | • | - |
| 2. | Developing drafting skill to drav | w various component and assembly drawing | | |
| 3. | | | | |
| | | | | |
| Objective | 9 :- | | | |
| S No | The student will able to | | | |
| 1 | Interpret industrial drawings | | | |
| 2 | Interpret instructions related to | manufacturing of components. | | |
| 3 | Use IS convention of representing | ng various machine components. | | |
| 4 | Visualize the assembly of a given | n set of details of machine components. | | |
| 5 | Know the significance & use of t | olerances of size, forms & positions. | | |
| Pre-Requ | lisite:- | | | |
| S.No | | | | |
| 1 | Sound pictorial ability. | | | |
| | A | | | |
| | | Contents | Hrs/weel | ۲ |
| Chapter | | Name of the Topic | Hours | Marks |
| • | Sectional Views | • | | |
| | To draw different (front view, si | ide view and top view) orthographic and sectional | 10 | |
| 01 | views from given Isometric view | vs of casting and machine parts. | 10 | |
| | | | | |
| | Intersection of solids | | 10 | |
| 02 | Curves of intersection of the sur | faces of the solids in the following cases | 10 | |
| •_ | (a) Prism with prism. Cylinder v | vith cylinder. & Prism with Cylinder | | |
| | When | <i>, , , ,</i> | | |
| | (i) the axes are at 90^0 and i | ntersecting | | |
| | (ii) The axes are at 90° and (| Offset | | |
| | (b) Cylinder with Cone | | | |
| | When axis of cylinder is parallel to both the reference planes and cone resting on | | | |
| | base on HP and with axis interse | ecting and offset from axis of | | |
| | cvlinder | | | |
| | Developments of Surfaces | | 10 | |
| 03 | Developments of Lateral surface | es of oblique objects (cylinder, cone & pyramids) and | | |
| | their applications such as tray, f | unnel, Chimney, pipe bend, transition piece (square | | |
| | to circular). | | | |
| 04 | 1. Standard convention using SP | P - 46 (1988) | 04 | |
| | (a) Materials C.I., M.S, Brass, Bro | onze, Aluminum, wood, Glass, Concrete and Rubber | | |
| | (b) Long and short break in pipe | e, rod and shaft. | | |

| | (c) Ball and Roller bearing, pipe joints, cocks, valves, internal / external threads. | | | | | | |
|----------------|--|-----|----|--|--|--|--|
| | (d) Various sections- Half, removed, revolved, offset, partial and aligned sections. | | | | | | |
| | (e) Knurling, serrated shafts, splined shafts, and chain wheels. | | | | | | |
| | (f) Springs with square and flat ends, Gears, sprocket wheel | | | | | | |
| | (g) Countersunk & counterbore. | | | | | | |
| 05 | Limits. Fits and Tolerances | 07 | | | | | |
| | 1. Characteristics of surface roughness- Indication of machining symbol | 07 | | | | | |
| | showing direction of lay, roughness grades, machining allowances, | | | | | | |
| | manufacturing methods. | | | | | | |
| | 2. Introduction to ISO system of tolerencing, dimensional tolerances, elements | | | | | | |
| | of interchangeable system, hole & shaft based system, limits, fits & | | | | | | |
| | allowances. Selection of fit. | | | | | | |
| | 3. Geometrical tolerances, tolerances of form and position and its geometric | | | | | | |
| | representation. | | | | | | |
| | 4. General weiging symbols, sectional representation and symbols used in Engineering practices | | | | | | |
| | | | | | | | |
| 06 | Details to Assembly | 32 | | | | | |
| | 1. Introduction- | | | | | | |
| | 2. Couplings – Rigid flanged coupling(for Exam) & Universal couplings | | | | | | |
| | 3. Bearing – Foot Step Bearing (for Exam)& Plummer block | | | | | | |
| | 4. Lathe tool Post (for Exam) | | | | | | |
| | 6. Screw Jack | | | | | | |
| | 7. C I pulley (for Exam)& stepped cone pulley (for Exam) | | | | | | |
| 07 | Assembly to Details / component Drawing | 22 | | | | | |
| 07 | 1. Introduction – | 32 | | | | | |
| | 2. Foot Step Bearing(for Exam) | | | | | | |
| | 3. Lathe Tail Stock | | | | | | |
| | 4. Drilling Jig (for Exam) | | | | | | |
| | 5. Piston & connecting rod | | | | | | |
| | 6. Gland and Stuffing box Assembly | | | | | | |
| | 7. Valve – Not more than eight parts | | | | | | |
| | 8. Knuckie joint (lor Exam)& socket & spigot joint (lor Exam) | | | | | | |
| | Sub Total: Lecture & Practical Classes | 105 | 25 | | | | |
| | | 105 | 30 | | | | |
| | Internal Assessment examination and preparation for semester examination | 14 | | | | | |
| | Grand Total: | 119 | | | | | |
| Practical | | | | | | | |
| Skills to b | be developed: | | | | | | |
| Intellectu | ial skills: | | | | | | |
| 1. Ui 2. In | Iderstand Interpenetration of solid. | | | | | | |
| 2.10 | Interpret limits, fits and tolerances on a given drawing. Visualize assembly of components from given details | | | | | | |
| 3. v | 4. Interpret Conventional symbols as per IS code SP46. | | | | | | |
| 5. Id | 5. Identify different materials and their properties. | | | | | | |
| Motor Sk | ills: | | | | | | |
| 1. Di | raw front view and top view of solids Penetrating one with other. | | | | | | |

- 2. Conventionally represent limit, fits and tolerances on a given drawing as per the manufacturing processes.
- 3. Give surface roughness values and symbols on a part drawing
- 4. Setting and use of different drawing equipments.

5. Record bill of materials in assembly drawing.

List of Practical: (Use first angle method of projection)

- 1. Intersection of Solids: One sheet (A0 size)
- 2. Development of surfaces: two sheets (A0 size) of different objects.
- 3. Auxiliary views: One sheet (A0 size)containing 4 problems
- 4. Conventional Representation as per SP 46 (1988): as home assignment on Sketch Book
- 5. Limit, Fit, Tolerances and Machining Symbols: as home assignment on Sketch Book
- 6. Assembly to detailed drawings of components including Bill of Materials & conventional representation of tolerances and surface finish symbols: at least five problems on A0 size sheet + balance on Sketch Book as home assignment.
- 7. Details to Assembly including Bill of Materials: at least five problems on A0 size sheet + balance on Sketch Book as home assignment.

| Text Books: | Title of the Book | Name of Publishers |
|--------------------------|--|-----------------------------------|
| N.D.Bhatt | Machine Drawing | Charotar Publication, Anand |
| N.D.Bhatt | Engineering Drawing | Charotar Publication, Anand |
| Bureau of Indian | Engineering Drawing Practice for | Bureau of Indian Standards |
| Standards | School and colleges : IS Code SP 46 | |
| | (1988) | |
| L.K.Narayanan, | Production Drawing | New Age International |
| P.Kannaich, K.VenkatRedd | у | Publication |
| P.S.Gill | Machine Drawing | S.K.Kataria and Sons |
| | | |
| Basant Agarwal, C M | Engineering Drawing | Tata McGraw Hill |
| Agarwal | | |
| Sidheshwar | Machine Drawing | Tata McGraw Hill |
| | _ | |
| Basudev Bhattacharyya | Machine Drawing | Oxford University Press |
| Barghese | Engineering Graphics | McGraw Hill |
| Ajeet Singh | Machine Drawing include Auto CAD | McGraw Hill |
| K.C. Jhon | A text book of Machine Drawing | PHI |
| R.K Dhawan | A text book of Machine Drawing | S. Chand |
| Reference books :- Nil | | |
| | | |
| | | |
| | | |
| Practical Sessional Exa | mination Scheme: | |
| Practical Internal Sess | ional Continuous Evaluation | / · · · |
| Internal Examination: | Examiner- Lecturer in Mechanical Engg. / | Jr. Lecturer |
| Submission of 30 | | |
| Drawing Sneet & | | |
| Home assignment | | |
| Vive veee | | |
| Total 50 | | |
| Dractical External Seco | anal Examination | |
| Examiner for | onal Examination sturer in Mechanical Engineering / Jr. J | octuror in Mochanical Engineering |
| External Let | | |
| Sessional | | |
| Examination : | | |
| Submission of 30 | | |
| Submission of 30 | | |

| signed drawing sheet & home assignment | |
|--|----|
| Viva voce | 20 |
| Total | 50 |

SEMESTER EXAMINATION SCHEME

| GROUP | CHAPTER | OBJECTIVE QUESTIONS | | | | SUBJECTIVE QUESTION | | | |
|-------|---------|---------------------|----------|-----------|-------|---------------------|----------------|-----------|-------|
| | | TO | TO BE | MARKS PER | TOTAL | TO | TO BE ANSWERED | MARKS PER | TOTAL |
| | | BE | ANSWERED | QUESTION | MARKS | BE | | QUESTION | MARKS |
| | | SET | | | | SET | | | |
| A | 1,2,3 | 03 | | | | 03 | 01 | 10 | |
| В | 4,5 | 05 | 10 | 1 | 10 | 00 | | | 25 |
| С | 6,7 | 02 | | | | 02 | 01 | 15 | |

| Name of | the Course : Mechanical Engineering | | | | | |
|-------------|--|---|------------|-------------|--|--|
| Subject: | Mechanical Engineering Materials | Someotor , Third | | | | |
| Duration | | Semester : Third Maximum Marka : 100 | | | | |
| Topohino | Togehing Schome Examination Schome | | | | | |
| Theory | 2 brownook | Internal Accessment: 20 Marks | | | | |
| Tutorial: k | | Topobor's Appagament (Appigament 8 | <u>()</u> | Marka | | |
| Dreatical | IIS/WEEK | Find Semanter Every 70 Marke | Quiz). Tu | Marks | | |
| Cradit: 2 | . IIIS/week | End Semester Exam. 10 Marks | | | | |
| | | | | | | |
| AIM :- | | | | | | |
| 5.NO | To provide students with a specialist advesti | on and training in the area of motals | | a huma a wa | | |
| I | and composites for industrial engineering ap | plications from biomedical device manu | facture to | future | | |
| Objective | a - | | | | | |
| S No | The student will able to | | | | | |
| 1 | know the properties of Engineering Materials | s like Metals, non-metals, ferrous metals | and non- | ferrous | | |
| 2 | Interpret Iron –Iron Carbide phase equilibriu | m diagram to find temperatures for heat | treatmen | it | | |
| 0 | processes. | lighting like outting tools dies goors 9 | atla a 4 | | | |
| 3 | Select the proper materials for different app | lications like cutting tools, dies, gears & | other | | | |
| 4 | Applications. | an ^e ita applicationa far variaua compan | onto to im | provo | | |
| 4 | ite mochanical proportios | es a its applications for various compon | | prove | | |
| 5 | Inderstand powder metallurgy process and | its applications | | | | |
| 6 | Understand Non Destructive testing methods | a & its applications | | | | |
| Dro-Bogi | | | | | | |
| Fie-nequ | | | | | | |
| | | | | | | |
| | Contents | | Hrs/wee | k | | |
| Chapter | Name of the | е Торіс | Hours | Marks | | |
| GROUP- | A | | 1 | | | |
| | Mechanical Engineering Materials and the | eir Properties | | | | |
| | 1.1 Introduction, Classification and Application | on of Engineering materials I.S. | | | | |
| | specification of materials like plain carbon st | eel, Grey Cast Iron, low alloy steels & | | | | |
| 01 | bearing Materials. | Church me Density Melting resist | 05 | 05 | | |
| 01 | 1.2 Properties of metals- Physical Properties | 5 – Structure, Density, Meiting point. | | | | |
| | Mechanical Properties -naroness, naroenab | ility, brittleness, fatigue, thermal | | | | |
| | conductivity, electrical conductivity, thermal (| coefficient of linear expansion | | | | |
| | T.3 Introduction to Corrosion, types of Corros | sion, Corrosion resisting materials | | | | |
| | 2.1 Characteristics and application of formula | motolo | | | | |
| | 2.2 Phase equilibrium diagram for Iron and I | ron Carbide | | | | |
| | 2.3 Flow diagram for production of Iron and | Steel Classification | | | | |
| | composition and uses of cast iron | | | | | |
| 02 | 2.4 Classification composition and application | on of low carbon steel, medium | 10 | 18 | | |
| 02 | carbon steel and high carbon steel with their | chemical composition. Effect of | | | | |
| | sulphur silicon and phosphorous on plain ca | arbon steel | | | | |
| | 2.5 Allov Steels: - Low allov steel, high allov | steel, tools steel & stainless steel. | | | | |
| | Effect of various alloving elements such as - | - Chromium, nickel, manganese, | | | | |
| | molybdenum, tungsten, vanadium. | · · · · · · · · · · · · · · · · · · · | | | | |
| | 2.6 Tool Steels (properties & applications): - | High speed Steels (HSS), Hot & cold | | | | |
| | Working dies, shear, punches. | | | | | |
| | 2.7 Magnetic materials: - Properties & Applic | ations of commonly used magnetic | | | | |
| | materials (Permanent magnets and tempora | ry magnets). | | | | |
| | 2.8 Special Cutting Tool Materials (Propertie | s & Applications): Diamond, Stelites | | | | |
| | Tungsten Carbide & Ceramics. | •• , , -, | | | | |

| GROUP- | <u>B</u> | | | | <u> </u> | | |
|--|---|---------------------------------|--------------------------------------|--------|----------------|-----------|--|
| | Non Ferrous Meta | Is and Alloys | | | | | |
| | 3.1 Properties, app | lications of Copper alloys | | | | 10 | |
| 03 | (naval brass, muntz | z metal, Gun metal & bronze | s), Aluminium alloys (Y-alloy | & | 06 | 12 | |
| | duralumin) & bearir | ead | | | | | |
| | alloys. | tion of booring motorials | | | | | |
| | Heat Treatment of | | | | | | |
| | 4 1 TTT Diagram | Steels | | | | | |
| | 4.2 Introduction to I | Heat treatment processes su | ch as Annealing, subcritical | | | | |
| 04 | annealing, Normali | zing, Hardening, Tempering | (Austempering & | | 8 | 15 | |
| | Martempering) - Pr | inciple, Advantages, limitatio | ns and applications. | | | | |
| | 4.3 Surface Harder | ning - Methods of surface ha | rdening, i) case hardening ii) | | | | |
| | Flame Hardening, i | ii) Induction Hardening, iv) N | litriding, v) Carburizing | | | | |
| | Principle, advantag | es, limitations and applicatio | ns. | | | | |
| GROUP- | U Non Motallic Mate | riale | | | | | |
| | 5 1 Polymeric Mate | rials – Introduction to Polym | ers-types characteristics | | | | |
| | properties and uses | s of Thermoplastics. Thermo | setting Plastics & Rubbers. | | | | |
| | 5.2 Thermoplastic I | Plastics – Uses of ABS, Acry | lics, Nylons and Vinyls. | | | | |
| | 5.3 Thermosetting | Plastics – Characteristics an | d uses of polyesters, Epoxies | 3, | | | |
| | Melamines & Bake | lites. | | | | | |
| | 5.4 Rubbers – Neo | prene, Butadiene, Buna & Si | licons - Properties & applica | tions. | 08 | 10 | |
| 05 | 5.5 Properties and | applications of following Eng | ineering Materials – Ceramic | ;S, | | | |
| | Abrasive, Adnesive | and insulating materials suc | ch as Cork, Asbestos, Therm | ocole | | | |
| | 5.6 Introduction to (| | | | | | |
| | Fiber reinforced ma | | | | | | |
| | Powder Metallurg | y | | | | | |
| | 6.1 Advantages, limitations and applications of Powder Metallurgy for engineering | | | | | | |
| | products. | | | | | | |
| | 6.2 Brief Descriptio | n of Process of Powder Meta | allurgy – Powder making, ble | nding, | 04 | 05 | |
| 06 | compacting, sinteri | ng, inflitration & impregnation | 1. tan aarhida tin taala 8 norous | | | | |
| 00 | bearing | Fowder metallurgy for turigs | ten carbide lip tools & porous | > | | | |
| | bearing. | | | | | | |
| | Nondestructive Te | esting | | | | | |
| | | C | | | | | |
| 07 | 7.1 Importance of N | Non-destructive testing, Diffe | rence between Destructive a | nd | 04 | 05 | |
| | Nondestructive test | ting. | | | | | |
| | 7.2 Nondestructive | testing methods – Radiogra | phy (X-Ray & Gamma Ray), | . 0 | | | |
| | Oltrasonic crack de | lection, Dye penetrant test, i | viagnanux test – Companson | ă. | | | |
| | Sub Total | | | | 45 | 70 | |
| | | ont Examination & Dronara | tion of Somostor Examinat | ion | 45 | 70 | |
| | | | | | | _ | |
| | Total: | | | | 51 | | |
| Text Boo | ks | | | | | | |
| Name of | Name of AuthorsTitles of the BookEditionName | | | | of the F | ublisher | |
| O R Khanna A Taut Back of Material Dhave | | | | | oot Doi a | nd Sona | |
| U.F.Mar | IIIa | Science and Metallurov | | [1000 | Jai mai a 1 | uiu 30115 | |
| DrVDK | Dr V D. Kodaire Material Science and Everes | | | | ı st Public | hina | |
| | | Metallurgy | | House | 3 | | |
| B.K.Baiput | | Material Science and | | S.K.K | atari and | Sons | |

| | Engineering | | | | | | |
|--|---|-----------------|--------|--|--|--|--|
| S.K.Hazra and | Material Science and | Indian Book | | | | | |
| Choudhari | Processes | Distribution Co |). | | | | |
| Kenneth G. | Engineering Materials | Pearson Educa | ation, | | | | |
| Budinski and | Properties and Selection | New Delhi | | | | | |
| Micheal K. | | | | | | | |
| Budinski | | | | | | | |
| ASME | ASME Material Manuals | ASME | | | | | |
| Sidney H. Avner | Introduction to Physical | Tata Mc Graw | Hill | | | | |
| | metallurgy | edition | | | | | |
| P. C. Sharma | A Text Book of Production Technology. | S. Chand & Co |). | | | | |
| Khan & Haq | Manufacturing Science | PHI | | | | | |
| Rajan Sharma & Sharma | Heat Treatment | PHI | | | | | |
| Rghavan | Material Science & Engineering | PHI | | | | | |
| Avner | Engineering Materials (Physical Metallurgy) | Mc Graw Hill | | | | | |
| V. Rajendran | Material Science | Mc Graw Hill | | | | | |
| Smith | Material Science & Engineering | Mc Graw Hill | | | | | |
| Reference books :- Nil | | | | | | | |
| | | | | | | | |
| Suggested List of Laborator | Suggested List of Laboratory Experiments :- Nil | | | | | | |
| | | | | | | | |
| Suggested List of Assignments/Tutorial :- | | | | | | | |
| 1. Flow diagram of steel making processes. | | | | | | | |
| 2. Flow diagram of production of pig iron. | | | | | | | |
| 3. Iron & iron carbide equilibrium diagram | | | | | | | |
| 4. T T T diagram | | | | | | | |
| | | | | | | | |

EXAMINATION SCHEME

| GROUP | CHAPTER | OBJECTIVE QUESTIONS | | | SUBJECTIVE QUESTION | | | | |
|-------|---------|---------------------|-------------------|-----------------------|---------------------|-----------------|--------------------|-----------------------|----------------|
| | | TO BE SET | TO BE ANSWERED | MARKS PER QUESTION | TOTAL MARKS | TO BE SET | TO BE ANSWERED | MARKS PER QUESTION | TOTAL MARKS |
| А | 1,2 | 06 | | | | 3 | FIVE | | |
| В | 3,4 | 06 | 20 | 1 | 20 | 3 | (AT LEAST ONE FROM | 10 | 50 |
| С | 5,6,7 | 8 | | | | 4 | EACH GROUP) | | |

| Name of the Course : Mechanical Engineering | | | | | | | | |
|---|--|---|---|-------------------|---------------------|--|--|--|
| Subject: | ject: THERMAL ENGINEERING - I | | | | | | | |
| Course o | code: ME | 4 | Semester : Third | | | | | |
| Duration | n : 17 wee | eks | Maximum Marks : 150 | | | | | |
| Teaching | g Scheme | ; | Examination Scheme | | | | | |
| Theory : | 3 hrs/w | eek | Internal Assessment: 20 Marks | | | | | |
| Tutorial: | hrs/w | reek | Teacher's Assessment (Assignment & | Quiz): 1 | 0 Marks | | | |
| Practical | : 2 hrs/w | veek | End Semester Exam: 70 Marks | | | | | |
| Credit: 4 | | | Practical: Internal Sessional continuou | s evaluatio | on: 25 Marks | | | |
| | | | Practical: External Sessional examinat | ion: 25 ma | arks | | | |
| | | | | | | | | |
| Aim :- | | | | | | | | |
| S. No. | | | | | | | | |
| 1 | To stud | v of various sources of energy | 7. | | | | | |
| 2 | To und | erstand the concept of energy. | work, heat & their conversion. | | | | | |
| 3 | To und | erstand the concept of thermo | dynamics and study of various thermod | lynamic la | ws with their | | | |
| | applica | tions. | | · j | | | | |
| 4 | To stud | v the properties of gas & prop | perties of steam and their application in d | ifferent th | ermodynamic | | | |
| | system | | | | | | | |
| 5 | To study the basics of Heat transfer and its application | | | | | | | |
| Objectiv | iective :- | | | | | | | |
| S. No. | The Students should be able to: | | | | | | | |
| 1. | • | Know various sources of energy & their applications | | | | | | |
| 2. | • | Apply fundamental concepts of thermodynamics to thermodynamic systems | | | | | | |
| 3. | • | Understand various laws of the | ermodynamics. | | | | | |
| 4. | • | Apply various gas laws & idea | al gas processes to various thermodynam | ic system | 3. | | | |
| 5 | • | Understand the properties of s | team and should be able to solve simple | numerical | of two phase | | | |
| | | system by using steam table / | Mollier chart. | | or the prime | | | |
| 6. | • | Understand the basics of Heat | transfer and its application. | | | | | |
| Pre-Rea | uisite: El | ementary knowledge on Physic | cs and basic Mathematics | | | | | |
| | | | | | | | | |
| | | <u> </u> | | | / 1 | | | |
| | | Contents | | Hi | 's/week | | | |
| THERM | IAL ENG | INEERING- I | | | | | | |
| Cha | pter | Nam | ne of the Topic | Hours | Marks | | | |
| | 1.0 | | GROUP-A | 0.6 | | | | |
| 1 | 1.0 | SOURCES OF ENERGY | | 06 | | | | |
| | 1 1 | | | | | | | |
| | 1.1 | Brief description of energy se | ources, including | | | | | |
| | | Classification of ener | gy sources. | | | | | |
| | | Renewable and Non- | Renewable sources of energy. | | | | | |
| | | Conventional and No | n-Conventional sources of energy. | | | | | |
| | 1.2 | Brief description on availabl | le form of energy, conversion to useful | | | | | |
| | | form and its application. | | | | | | |
| | 1.2.1 | Fossil fuels, including CNG, | LPG. | | | | | |
| | 1.2.2 | 2.2 Solar energy, including | | | | | | |

| | | Flat plate and concentrating collectors. | | |
|---|-------------|---|----|--|
| | | Solar Water Heater. | | |
| | 1.2.3 | Photovoltaic Cell, Solar Distillation. | | |
| | 1.2.4 | Wind energy, Tidal energy, Geothermal energy. | | |
| | 125 | Biomass energy including Biogas Bio-diesel | | |
| | 126 | Hydroelectric energy Nuclear energy | | |
| | 1.2.0 | Fuel cell | | |
| 2 | 2.0 | FUNDAMENTALS OF THEPMODVNAMICS | 10 | |
| 2 | 2.0 | Fundamental concents of the following: | 10 | |
| | 2.1 2.11 | Pure substance | | |
| | 2.1.1 | System Boundary Surrounding | | |
| | 2.1.2 | Classification of system including open system closed system isolated | | |
| | 2.1.5 | system | | |
| | 214 | Properties of system including Intrinsic and Extrinsic properties with | | |
| | 2.1.1 | units and its conversion like Pressure (Atmospheric Pressure, Gauge | | |
| | | Pressure and Absolute pressure). Volume. Sp-mass and Temperature. | | |
| | 2.1.5 | State of a system, change of state. Path. Process. | | |
| | 2.1.6 | Equilibrium of a system, including Mechanical, Thermal, Chemical and | | |
| | | Thermodynamic equilibrium. | | |
| | 2.1.7 | Cycle, including Thermodynamic cycle and Mechanical cycle. | | |
| | 2.1.8 | S.T.P and N.T.P. | | |
| | 2.2 | Energy: | | |
| | 2.2.1 | Definition and units of Transient energy (Work and Heat), Stored energy | | |
| | | (P.E., K.E and Internal energy), Point Function & Path Function. | | |
| | 2.2.2 | Displacement work & Flow work. | | |
| | 2.2.3 | Definition & units of Power. | | |
| | 2.2.4 | Definition and units of Enthalpy. | | |
| | 2.2.5 | Definition of Specific heat, Specific heat at constant pressure (Cp), | | |
| | | Specific heat at constant volume (Cv) and Adiabatic Index (Cp/Cv). | | |
| | 2.3 | Laws of Thermodynamics and their Application: | | |
| | 2.3.1 | Zeroth Law of Thermodynamics and Temperature measurement. | | |
| | 2.3.2 | Principle of Energy Conservation. | | |
| | 2.3.3 | First law of Inermodynamics, Simple Energy Equation for non-flow | | |
| | | process $(Q - w) = \Delta E$, steady Flow Energy Equation and its application to system like boiler, nozzla, turbina, compressor by condensar (Simple | | |
| | | numerical) Concept of Perpetual Motion Machine of 1 st kind limitations | | |
| | | of First law of Thermodynamics | | |
| | 234 | Second I aw of Thermodynamics: Kelvin – Plank Statement & Clausius' | | |
| | 2.3.4 | Statement Heat Engine Heat Pump and Refrigerator Thermal | | |
| | | Efficiency, C.O.P., Concept of Perpetual Motion Machine of 2 nd kind. | | |
| | | definition and units of Entropy. | | |
| | | ······································ | | |
| | | | | |
| 3 | 3.0 | PROPERTIES OF GASES | 10 | |
| | 3.1 | Definition and comparison of Ideal Gas & Real Gas. | | |
| | 3.2 | Charle's Law, Boyle's Law and Avogadro's Law, Equation of State | | |
| | | (PV=mRT), Characteristic Gas Constant and Universal Gas Constant. | | |
| | 3.3 | Relation among two Specific Heats (Cp & Cv) with Characteristic Gas | | |
| | | Constant. | | |
| | 3.5 | Ideal gas processes: Governing equation of processes (Pressure & | | |

| | | Volume relations), Representation of the processes on P-V and T-S diagram, Deduce the expression to calculate Work transfer, Heat Transfer, Change of I.E., change of enthalpy and Change of Entropy for the following Processes: Constant Pressure Process, Constant volume Process, Constant temperature Process, Adiabatic Process & Polytropic Process (Simple numerical on Processes). | | |
|---|--------------|--|----|--|
| 4 | 4.0 | GROUP-D PROPERTIES OF STEAM | 10 | |
| - | 4.1 4.2 | Explanation of steam generation process with the help of P-V & T-S diagram. Basic terms & properties of steam: Saturation Temperature, Saturation Pressure, Saturated liquid, Dry Saturated Steam, Wet Saturated Steam, Saturated steam, Superheated Steam, Critical Temperature, Dryness Fraction, Degree of Superheat, Sensible Heat, Enthalpy of Evaporation or | | |
| | 13 | Latent Heat of Evaporation, Enthalpy of Steam, Specific Volume, Entropy of Steam. (Simple numerical) Steam Table & its use, Enthalpy- Entropy diagram of steam (Mollier Chart) and its use. Measurement of dryness fraction: Throttling process. Steam Calorimeters | | |
| | 4.4 | Types and Principle for calculation of Dryness Fraction of Steam using a) Throttling Calorimeter, & b) Combined Separating & Throttling Calorimeter (Simple numerical). Comparison of Gas & Vapour | | |
| | 4.5 | Vapour Processes: Constant Pressure, Constant Volume, Constant Entropy & Constant Temperature processes and representation of the processes on P-V, T-S & H-S diagram,(Simple numerical using Steam Table and Mollier Chart) | | |
| 5 | 5.0 | BASIC OF HEAT TRANSFER | 09 | |
| | 5.1 5.2 | Explanation of Three Basic Modes of Heat Transfer (Conduction, Convection and Radiation). Fourier's Law of heat conduction, Thermal Conductivity and concept of Thermal Resistance. | | |
| | 5.2.1 | Heat Transfer through Plane Homogeneous Wall, Heat Transfer through Composite Wall, Heat Transfer through Hollow Cylinder and Heat Transfer through combined Conduction and Convection (Simple numerical). | | |
| | 5.3 5.3.1 | Steran-Boltzmann Law of heat radiation with explanation of terms with unit. (No numerical) Definition and inter relation of Absorptivity, Reflectivity and | | |
| | 5.3.2 5.4 | Transmissivity Concept of Black and Gray Bodies. Principle of heat exchanger, Construction, working principle and application of Shell and Tube, Plate Type, Multiphase Heat Exchangers. (No deduction and numerical) | | |

| | | Sub Tota | 1: | 45 |
|--|---|-------------------------|---------|-----------------------|
| Internal Assessm | ent Examination & Preparation of Se | mester Examinatio | n | 6 |
| | | Tota | al | 51 |
| Practical: | | | | |
| Skills to be developed: | | | | |
| Intellectual Skill : | | | | |
| 1. Understand different | sources of energy and their applications. | | | |
| 2. Understand various of | concepts and fundamentals of thermodynam | nics. | | |
| 3. Understand concepts | and laws of ideal gasses. | | | |
| 4. Interpret steam table | s, mollier chart and relationship between di | fferent thermodynamic | e prop | erties. |
| 5. Understand modes o | f heat transfer and concept of heat exchange | es. | | |
| Motor Skills : | | | | |
| 1. Conduct trial on sola | ir water heating system. | | . • | |
| 2. Study of schematic I | ayout of Wind Power Generation Plant / Bio | ogas Plant / Hydroelec | tric Po | ower Plant. |
| 3. Conduct trial on Bor | no Calorimeter for calculating the calorific | value of coal. | antiam | of stoom |
| 4. Conduct trial on Dry 5. Conduct trial on the | setup for coloulation of thermal conductivity | v of metal rod | action | of steam. |
| J. Conduct that on the | setup for calculation of thermal conductivity | y of metal fou. | | |
| 1 Study of Solar Water | r Heating System | | | |
| 2. Study of schematic 1 | avout of Wind Power Generation Plant / B | liogas Plant / Hydroele | ctric I | Power Plant. |
| 3. Study & measurement | nt of calorific value of solid fuel using Bom | b Calorimeter. | | |
| 4. Study of Pressure Ga | auge and its use. | | | |
| 5. Calculation of Chara | cteristic Gas Constant of air based on some | practical data. | | |
| 6. Study and Measurem | nent of Dryness Fraction of Steam by Dryne | ess Fraction Measuring | Instru | ument. |
| 7. Determination of the | ermal conductivity of a solid metallic rod. | | | |
| 8. Verification of Stefa | n-Boltzmann's law. | | | |
| 9. Study and compare v | various Heat Exchangers such as Radiators, | Condensers, Evaporat | ors (S | hell and Tube Heat |
| Exchanger) & Plate | Type Heat Exchangers. | | | |
| | | | | |
| Note: At least $FIVE(05)$ no. | of Practical/Study are to be conducted. | | | |
| Text Books | | | | |
| Name of Authors | Titles of the Book | Edition | Na | me of the Publisher |
| Traine of Trainors | Thes of the Book | Lattion | 1 14 | the of the rubilisher |
| Domkundwar V. M. | A Course in Thermal Engineering. | | Dhani | pat Rai & Co. |
| Dr. D.S.Kumar | Engineering Thermodynamics | | S.K. K | ataria & Sons |
| | (Principles & Practices) | | _ | - |
| P. L. Ballaney | A Course in Thermal Engineering. | | Khanı | na Publishers |
| R. S. Khurmi | A text book of Thermal Engineering. | | S. Cha | nd & co. Ltd. |
| R. K. Rajput | A Course in Thermal Engineering. | | Laxmi | i Publication, Delhi |
| Patel and Karmchandani | Heat Engine Vol I & II | | Achar | ya Publication |
| P. K. Nag | Engineering Thermodynamics | | Tata N | AcGraw Hill |
| B. K. Sarkar | Thermal Engineering | | Tata N | AcGraw Hill |
| A.R. Basu | Thermal Engineering (Heat Power) | | Dhanı | pat Rai & Co. |
| R.K. Rajput | Non Conventional Energy Sources | | S.Cha | and & Company |
| | and Utilisation | | Ltd., 2 | 2012. |
| | | | - | |
| G.D. Rai | Non Conventional Energy Sources - | | Khan | na Publishers, |
| | | | New I | Delhi,1999. |
| B.H.Khan | Non-Conventional Energy | | Tata I | Mc Graw Hill, 2nd |

| | Resources | | Edn, 2009 | | | |
|---|---|------------------|-----------|--|--|--|
| | | | | | | |
| Reference books :- Nil | | | | | | |
| | | | | | | |
| Suggested List of Laborat | ory Experiments :- Nil | | | | | |
| | | | | | | |
| Suggested List of Assignm | ents/Tutorial :- | | | | | |
| 1. Prepare a chart sh | owing different sources of energy and the | ir applications. | | | | |
| 2. Draw P-V, T-S & saturated steam zo | 2. Draw P-V, T-S & H-S plane of steam and display saturated liquid line, dry saturated vapour line, wet saturated steam zone, critical point, triple point, superheated zone& under cooled liquid zone. | | | | | |
| 3. Draw P-V, T-S, H-S & P-T plane of steam and show constant pressure, constant temperature, constant volume & constant entropy line. | | | | | | |
| | | | | | | |
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EXAMINATION SCHEME: END SEMESTER EXAMINATION

| GROUP | MODULE | | OBJECTIVE QUESTIONS | | | SUBJECTIVE QUESTION | | | |
|---------|--------|-----|---------------------|-----------|-------|---------------------|-----------------|----------|-------|
| | OR | TO | TO BE | MARKS PER | TOTAL | TO | TO BE ANSWERED | MARKS | TOTAL |
| | | BE | ANSWERED | QUESTION | MARKS | BE | | PER | |
| CHAPTER | | SET | | | | SET | | QUESTION | MARKS |
| ^ | 4.0.0 | 40 | | | | <u> </u> | | | |
| A | 1,2,3 | 12 | | | | 0 | FIVE, (AT LEAST | | |
| | | | ANY 20 | 1 | 20 | | TWO FROM EACH | 10 | 50 |
| В | 4,5 | 8 | | | | 4 | GROUP) | | |
| | | | | | | | , | | |

EXAMINATION SCHEME FOR PRACTICAL SESSIONAL

| Internal Examination: Examiner- Lecturer in Mechanical Engg. / Jr. Lecturer | | | | | |
|--|----------|--|--|--|--|
| Five No. of Experiments / Study attended & respective lab note submitted in due time | 5*3 = 15 | | | | |
| VIVA VOCE | 10 | | | | |
| TOTAL | 25 | | | | |

| EXTERNAL Examination: Examiner- Lecturer in Mechanical Engg. / Jr. Lecturer | | | | | |
|---|----------|--|--|--|--|
| Submission of Signed Lab Note Book (for five experiments/study) | 5*2 = 10 | | | | |

| On spot experiment (one for each group consisting 15 students / explanation of study item) | 10 | |
|--|----|--|
| VIVA VOCE | 5 | |
| TOTAL | 25 | |

| Name of the Course : Mechanical Engineering | | | | | |
|---|---|---|--|--|--|
| Subject: Professional Practices-I | | | | | |
| Course code: | | Semester : Third | | | |
| Duration : 17 weeks | | Maximum Marks : 50 | | | |
| Teaching Scheme | | Examination Scheme | | | |
| Theory : hrs/week | | Practical: Internal Sessional Continuous Evaluation: 25 Marks | | | |
| Tutorial: hrs/week | | Practical: External Sessional Examination: 25 marks | | | |
| Practical : 2 hrs/week | | | | | |
| Credit: 1 | | | | | |
| Aim :- | | | | | |
| S.No | | | | | |
| 1 | To develop general confi technological concepts the topics and group discussion | dence, ability to communicate and attitude, in addition to basic nrough Industrial visits, expert lectures, seminars on technical on. | | | |
| Objective :- | | | | | |
| SI. No. | The student will able to: | | | | |
| 1 | Acquire informatic | on from different sources. | | | |
| 2 | Prepare notes for | given topic. | | | |
| 3 | Present given topi | c in a seminar. | | | |
| 4 | Interact with peers | s to share thoughts. | | | |
| 5 | Prepare a report on industrial visit, expert lecture. | | | | |
| Pre-Requisite:-Nil | · · · · · | | | | |
| | | | | | |

| · | | | | |
|---------|--|---------|--|--|
| | Hrs/week | | | |
| Chapter | Name of the Topic | | | |
| 01 | Industrial Visits: Structured industrial visits be arranged and report of the same should be submitted by the individual student, to form a part of the term work. ONE industrial visits may be arranged in the following areas / industries : Manufacturing organizations for observing various manufacturing processes including heat treatment. Material testing laboratories in industries or reputed organizations. Auto workshop / Garage. Plastic material processing unit. | 5 hours | | |
| 02 | Individual Assignments: Individual student should submit a report of the same, to form a part of the term work. Any two from the list suggested Process sequence of any two machine components. Write material specifications for any two composite jobs. Collection of samples of different plastic material or cutting tools with properties, specifications and applications. Preparing models using development of surfaces. Select different materials with specifications for at least 10 different machine components and list the important material properties desirable. Select 5 different carbon steels and alloy steels used in mechanical engineering applications and specify heat treatment processes amployed for improving the properties. | 5 hours | | |

| | List the various properties and applications of following materials a) Ceramics b) fiber reinforcement plastics c) thermo plastic plastics d) thermo setting plastics e) rubbers. | |
|----|--|----------|
| | Computer Aided Mechanical Engineering Drawing using CADD software: | 20 hours |
| 03 | Basic screen components – Starting a drawing: Open drawings, Create drawings– Co-ordinate systems: Absolute co-ordinate system, Relative co-ordinate system – Direct distance method – Saving a drawing: | |
| | Opening an existing file – Concept of Object – Object selection methods: Pick by box, Window selection, Crossing Selection, All, Fence, Last, Previous, Add, Remove – Erasing objects: OOPS command, UNDO / REDO commands – ZOOM command – PAN command, Panning in real time – Setting units – Object snap. DRAW COMMANDS | |
| | Drawing of LINE, CIRCLE, ARC RECTANGLE, ELLIPSE, POLYGON, POLYLINE, DONUT, MULTILINE EDITING COMMANDS | |
| | MOVE ,COPY , OFFSET , ROTATE , SCALE , STRETCH , LENGTHEN ,TRIM , EXTEND , BREAK , CHAMFER , FILLET , ARRAY , MIRROR ,MEASURE , DIVIDE , EXPLODE , MATCHPROP , Editing with grips: PEDIT. | |
| | DRAWING AIDS | |
| | Layers – Layer Properties Manager dialog box – Object Properties LTSCALE Factor, Auto Tracking, REDRAW, REGEN. | |
| | CREATING TEXT | |
| | Creating single line text – Drawing special characters – Creating multiline text – Editing text – Text style | |
| | BASIC DIMENSIONING | |
| | Fundamental dimensioning terms: Dimension lines, dimension text, arrowheads, extension lines, leaders, centre marks and centrelines, alternate units – Associative dimensions – Dimensioning methods – Drawing leader, Editing dimensions by stretching – Editing dimensions by trimming & extending – Editing dimensions, Editing dimension text: , Updating dimensions ,Creating and restoring Dimension styles. | |
| | Натснінд | |
| | Basics of HATCHING – Boundary Hatch Options: Quick tab, Advance tab – Hatching around Text, Traces, Attributes, Shapes and Solids – Editing Hatch Boundary. | |
| | PLOTTING OF DRAWINGS | |
| | Plot Configuration – Pen Assignments – Paper Size & Orientation Area – Plot Rotation & Origin – Plotting Area – Scale | |
| | PRACTICE WITH COMPLETE DRAWING | |
| | Each student is required to prepare a set of 2D drawing (handle, Hooke, wrench, gasket, orthographic projections of 1 st , 2 nd & 3 rd Semester drawing) to practice above CADD commands and any other drawings approved by the teacher-in-charge. Any two assembly drawing of the following : 11 Cotter Joint. | |
| | 2] Knuckle Joint3] Screw Jack.4] Foot step bearing. | |

| | 5] Universal 6] Flange Co 7] Tail stock 8] Piston of S | Coupling upling SI engine. | | | | |
|---|---|--|---------|-------------|-------------------|--|
| | Total | | | | 30 hours | |
| | | | | | | |
| Text Books | | | L | | | |
| Name of Authors | | Titles of the Book | Edition | Nam Publ | e of the isher | |
| Robert M. Thomas | | Advanced AutoCAD | | Sybe | ex BPD | |
| R Cheryl | | Beginning AutoCAD 2011- Exercise Book (W/2 DVDs) | | BPB | Publication | |
| D Raker & H.Rice | | Inside Autocad | | BPB | Publication | |
| George Omura | | Mastering Autocad 2010 & Autocad LT 2010 | | BPB | Publication | |
| David Frey | | AutoCAD 2013 and AutoCAD LT 2013: No Experience Required | | | | |
| Sham Tickoo | | AutoCAD 2013 for Engineers & Designers | | Wile | у | |
| OnSoft | | AutoCAD 2013 & AutoCAD LT 2013 | | Wile | у | |
| Reference books :- Nil | | | | | | |
| | | | | | | |
| Suggested List of Laboratory Experiments :- Nil | | | | | | |
| | | | | | | |
| Suggested List of Assignments/Tutorial :- Nil | | | | | | |

| Examination Scheme: | | | |
|--|-------|--|--|
| Internal Practical Sessional Examination | | | |
| Торіс | Marks | | |
| 1 - Submission of project report on industrial visit on scheduled date. | 5 | | |
| 2 - Submission of two reports on individual assignments on scheduled date. | 5 | | |
| 3 - Practice of CADD software. | 10 | | |
| 4 - Viva – voce. | 5 | | |
| Total: | 25 | | |
| External Practical Sessional Examination | | | |
| Торіс | Marks | | |
| 1 - Submission of signed report & assignment. | 5 | | |
| 2 - On spot CAD Drawing. | 15 | | |
| 3 - Viva voce. | 5 | | |
| Total: | 25 | | |