

**SWAMI VIVEKANAND UNIVERSITY, SIRONJA,
SAGAR (M.P.)**



SYLLABUS

For

**Diploma in Mechanical
Engineering
III Sem**

**Swami Vivekanand University, Sironja Sagar
2013-2014**

CREDIT BASED GRADING SYSTEM

PROGRAMME NAME : **MECHANICAL ENGG**

Name of Scheme : **CGPA**

Scheme of Studies and Examinations for : **THIRD SEMESTER**

Exam Code:

| COURSE CODE | COURSE TITLE | PAPER CODE | THEORY COMPONENT | | | | | | | PRACTICAL COMPONENT | | | | | | TOTAL CREDIT | GRAND TOTAL OF MARKS | | | |
|-------------|--------------------------------|------------|------------------|-----------------------|----------------------------|---------------------|--------------------------------------|--------------|-------|---------------------|-------------------------|-----------------------|--------------------------------------|-------------------------------------|------|--------------|----------------------|------------------|-------|-----------------|
| | | | LECTURES | CONTINUOUS EVALUATION | | | END OF THE TERM/ SEMESTER EVALUATION | | | THEORY CREDIT | PRACTICAL Hrs. Per Week | CONTINUOUS EVALUATION | END OF THE TERM/ SEMESTER EVALUATION | | | | | PRACTICAL CREDIT | | |
| | | | | Hrs. Per Week | TERM WORK QUIZ, ASSIGNMENT | MID TERM TEST (TWO) | | THEORY PAPER | | | | | LAB. WORK QUIZ, ASSIGNMENT | PRACTICAL / ORAL EXAMINATION (VIVA) | | | | | | |
| | | | | | | I | II | NO. | MARKS | | | | | DURATION (Hrs) | NO. | | | | MARKS | DURATION (Hrs.) |
| 301 | Material Technology | 6250 | 04 | 10 | 10 | 10 | 01 | 70 | 3 hrs | 04 | 03 | 20 | 01 | 30 | 3hrs | 2 | 06 | 150 | | |
| 302 | Manufacturing Processes | 6251 | 04 | 10 | 10 | 10 | 01 | 70 | 3 hrs | 04 | 04 | 20 | 1 | 30 | 3hrs | 2 | 06 | 150 | | |
| 303 | Basic Electrical & Electronics | 6063 | 03 | 10 | 10 | 10 | 01 | 70 | 3 hrs | 04 | 02 | 20 | 1 | 30 | 3hrs | 2 | 06 | 150 | | |
| 304 | Mechanical Drafting & Auto CAD | 6252 | 02 | 10 | 10 | 10 | 01 | 70 | 3 hrs | 04 | 06 | -- | -- | -- | -- | -- | 04 | 100 | | |
| 305 | Strength of Material | 6253 | 04 | 10 | 10 | 10 | 01 | 70 | 3 hrs | 04 | 02 | 20 | 1 | 30 | 3hrs | 2 | 06 | 150 | | |
| | Professional activities | | | | | | | | | | 02 | | | | | | | | | |
| | total | | 17 | 50 | 50 | 50 | | 350 | | 20 | 19 | 80 | | 120 | | 08 | 28 | 700 | | |

| | |
|----------------------|-------------|
| Theory Credits | : 20 |
| Practical Credits | : 08 |
| Total Credits | : 28 |

| | |
|---------------------------|--------------|
| Theory Marks | : 350 |
| Practical Marks | : 120 |
| Quiz, Mid Term, Lab. Work | : 230 |
| Total | : 700 |

| |
|--|
| Minimum Pass Grade in Theory & Practical 'D' |
|--|

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 301
NAME OF THE COURSE: MATERIALS
TECHNOLOGY

RATIONALE

The knowledge of materials, their properties and behavior is essential for people associated with engineering activities. Materials technology plays an important role in design and production of product from the point of view of reliability and performance of product.

The curriculum of the subject emphasizes upon understanding the properties and behavior of materials in correlation with their structure and external environmental effects. The range of materials available for engineering use is quite vast, hence only the basic groups of materials such as ferrous, non-ferrous non-metallic materials along with their general characteristics and application have been stressed.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
 COURSE CODE: **301**
 NAME OF THE COURSE: **MATERIALS
 TECHNOLOGY**

Lectures: 04 Hrs. per Week
 Practical: 03 Hrs. per Week

SCHEME OF STUDIES

| S. No | Topics | Theory Hrs | Practic al Hrs | Total Hrs |
|----------|--|---------------|----------------------|--------------|
| 1 | Requirement of Engineering materials, mechanical properties of materials and their testing | 03 | - | 03 |
| 2 | Structure of solid materials | 02 | - | 02 |
| 3 | Solidification of Metal and Ingot structure | 04 | - | 04 |
| 4 | Equilibrium Phase Diagram and phase transformation. | 06 | - | 06 |
| 5 | Practical Metallographic | 02 | 09 | 11 |
| 6 | Iron- carbon Equilibrium system. | 06 | 09 | 15 |
| 7 | Heat treatment of steels. | 05 | 18 | 23 |
| 8 | Ferrous metal and Alloys | 05 | 09 | 14 |
| 9 | Non- ferrous metals and alloys | 05 | - | 05 |
| 10 | Non- metallic materials | 03 | - | 03 |
| 11 | Plastics | 06 | - | 06 |
| 12 | Powder metallurgy | 03 | - | 03 |
| 13 | Metal preservations | 06 | - | 06 |
| 14 | Modern trends in material technology. | 04 | - | 04 |
| Total | | 60 | 45 | 105 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **301**
NAME OF THE COURSE: **MATERIALS
TECHNOLOGY**

Lectures: 04 Hrs. per Week

Practical: 03 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|------|--|---------------|
| 1 | Requirement of Engineering materials, mechanical properties and their testing : Introduction to engineering materials, classification of engineering materials and their properties. Mechanical properties of materials, destructive including Tensile test, compression test, hardness test, impact test fatigue test, endurance limit, bending test, shear test and non- destructive testing methods. | 03 |
| 2 | Structure of Solid materials: Classification amorphous and crystalline states, unit cells and crystal structure (B.C.C., F.C.C. and H.C.P) allotropy. Crystal imperfection and their effects on properties | 02 |
| 3 | Solidification of Metal and ingot structure: Process of nucleation and grain growth, ingot solidification, dendritic and columnar structure, segregation of impurities, grain and grain boundaries. | 04 |
| 4 | Equilibrium Phase Diagrams and Phase Transformation : Equilibrium of phase Diagrams : Plotting of equilibrium diagrams, interpretation, phase rule and lever rule and its application Phase transformations – Eutectic Eutectoid, Peritectic and Peritectoid | 06 |
| 5 | Practical Metallography : Preparation of specimen, selecting the specimen, mounting the specimen, grinding , polishing, etching and etching reagents. The metallurgical microscope. Use and care of microscope. | 02 |
| 6 | Iron- Carbon Equilibrium System : The complete iron carbon diagram and its interpretation. The solidification and cooling of various carbon steels, structures produced, correlation of mechanical properties with carbon content. | 06 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **301**
NAME OF THE COURSE: **MATERIALS
TECHNOLOGY**

Lectures: 04 Hrs. per Week
Practical: 03 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|------|--|---------------|
| 7 | Heat Treatment of Steels: Objective of heat treatment, thermal processes- annealing, normalizing, hardening and tempering. Hardening process : Surface hardening, flame hardening, case hardening methods, their scope, limitations and advantages, quenching mediums and their effect on hardness, Hardening defects due to improper quenching, hardenability, Jominy end quench test and interpretation of its results. T.T.T. curves interpretation and use, Isothermal heat treatment processes -martempering, austempering, spheroidising and patenting | 05 |
| 8 | Ferrous Metals and Alloys : Classification, types of cast irons their properties and uses, alloy cast-irons, various alloying elements used, their effects on properties and uses. Classification, composition and uses of plain carbon steels, effect of impurities, Alloy steels -various alloying elements, their effects on properties and uses. Alloy steel classification.Tool Steel : Typical compositions, requirements of tool steels, high speed steel, high carbon steel. Standardization of steels. Designation of steels as per B.I.S. codes. | 05 |
| 9 | Non- Ferrous Metals and Alloys : Copper : Its Properties and uses Cooper Bases Alloys : Brasses, their classification, composition, properties and uses, designation of copper alloys as per B.I.S. aluminum its properties and uses. Aluminum Alloys : Their composition, Classification, properties and uses. Designation of Al- alloys as per B.I.S, Zinc, Nickel and lead their alloys properties and uses Bearing alloys - their composition and field of application. | 05 |
| 10 | Non- Metallic Materials : introduction to Ceramic Refractory, Rubbers Insulators and Lubricants | 03 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **301**
NAME OF THE COURSE: **MATERIALS
TECHNOLOGY**

Lectures: 04 Hrs. per Week
Practical: 03 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|-----------|---|---------------|
| 11 | Plastics: characteristics, classification, commonly used thermo-setting and thermoplastic - their properties and uses. Ingredients for processing plastics. Plastic processing methods different methods. | 06 |
| 12 | Powder Metallurgy:- Introduction and application. Description of process, manufacture and blending of metal powder compacting and sintering. | 03 |
| 13 | Metal Preservation: Corrosion meaning various mechanism effect of corrosion, methods of minimizing corrosion | 06 |
| 14 | Modern Trends in Materials Engineering : New materials like FRP, Composites, synthetic fibers, synthetic wood. Super conductors | 04 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **301**
NAME OF THE COURSE: **MATERIALS
TECHNOLOGY**

Lectures: 04 Hrs. per Week

Practical: 03 Hrs. per Week

LIST OF EXPERIMENTS

| S.No. | NAME OF EXPERIMENT | PRACT. Hrs. |
|-------|--|----------------|
| 1 | Preparation of micro specimen. | 03 |
| 2 | To study micro structural characteristics of gray cast iron white cast iron and malleable cast iron. | 06 |
| 3 | To study effect of normalising, annealing on the hardness and microstructure of high carbon steel. | 06 |
| 4 | To study the effect of carbon and temperature on hardening of steel. | 06 |
| 5 | To study the effect of temperature on the properties during tempering of steel. | 06 |
| 6 | To study the effect of quenching media on hardness of steel. | 03 |
| 7 | To study the carbonizing and case hardening of steel. | 03 |
| 8 | Joining hardenability test and its industrial use. | 03 |
| 9 | To Study the microstructure of some important brasses and bornzes. | 03 |
| 10 | To observe the micro structural characteristics and other properties of various cast irons and prepare a report there of, for industrial uses. | 06 |

SEMESTER: THIRD SEMESTER
COURSE CODE: 301
NAME OF THE COURSE: MATERIALS
TECHNOLOGY

Lectures: 04 Hrs. per Week
Practical: 03 Hrs. per Week

REFERENCES

- 1 Engineering physical Matallurgy-By Prof. Y Lakhtin MIR Publishers mascow
- 2 A Text Book of Material Science And Metallurgy by O.P. Khanna.
- 3 Material Science And Process. by S. K. Hazia Choudhry
- 4 Mechanical Metallurgy by Dieter (Tata Mcgrawhill)
- 5 Materials For Engineers by M.H.A. Kempsty
- 6 Introduction to Material Science And Engineeringby K.M. Ralls, T.H. Courtney, John Wuff (Wiley Eastern New Delhi)
- 7 Physical Matallurgy Principles by Read Hill (Affiliated East- West Press Pvt. Ltd. New Delhi.)
- 8 Engineering Metalluragy by R. Higgins (ENS).
- 9 Materials Science by B.S. Narang (Pub. CBS pub. & Distributions New Delhi)
- 10 Padarth Prodyogiki (Hindi) by P.N. Vijayvergiya (Deepak Prakashan, Gwalior) .

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER SCHEME: JUL. 2008
COURSE CODE: 302 COMMON WITH PROGRAMMES:
NAME OF THE COURSE: MANUFACTURING A03, R01
PROCESSES PAPER CODE:

RATIONALE

Manufacturing processes are advancing very fast with the expansion of technology. This course will provide basic insight to the students regarding methods of manufacturing processes. The course gives the opportunity for exhaustive study of metal casting, Mechanical working of metals, press working and metal joining. The abilities developed by studying this course will be directly helpful to all the technicians, in whichever field they are employed.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 302
NAME OF THE COURSE: MANUFACTURING
PROCESSES

Lectures: 04 Hrs. per Week
Practical: 04 Hrs. per Week

SCHEME OF STUDIES

| S.No | Topics | Theory Hrs | Practical Hrs. | Total Hrs. |
|-------|--|---------------|-------------------|---------------|
| 1 | Introduction to manufacturing processes. | 03 | 04 | 07 |
| 2 | Metal casting | 18 | 24 | 42 |
| 3 | Mechanical working | 15 | 12 | 27 |
| 4 | Press Working | 10 | 08 | 18 |
| 5 | Metal joining | 14 | 12 | 26 |
| Total | | 60 | 60 | 120 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **302**
NAME OF THE COURSE: **MANUFACTURING PROCESSES**

Lectures: 04 Hrs. per Week
Practical: 04 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|----------|---|------------|
| 1 | Introduction to Manufacturing Processes : Definition, classification of basic manufacturing processes i.e, mechanical working, casting, metal joining processes, metal cutting process, press working . Examples of each of the above listed manufacturing processes, factors which influence selection of manufacturing process for a particular application. | 03 |
| 2 | Metal Casting : Introduction , advantages and limitations of casting as production process. Pattern Making : Definition of pattern, types of patterns and their details, materials, allowances, tools required, colour code for patterns. Moulding : Definition, moulding methods and types of moulds, moulding materials, moulding sand and its composition, sand properties, testing parameters of sand, and their effects, sand preparations, sand conditioning, characteristics and defects of moulds. Function of runners, risers and gate. Cores and core making, core boxes. Cleaning of casting, Special casting methods, need for special casting methods, die casting, centrifugal casting, investment (lost wax) casting, casting defects, causes and analysis, area of application of casting process. Furnaces : Cupola ,crucible, pit and electric arc furnaces, induction furnace , their salient features, safety aspects. | 18 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **302**
NAME OF THE COURSE: **MANUFACTURING PROCESSES**

Lectures: 04 Hrs. per Week

Practical: 04 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|------|--|------------|
| 3 | <p>Press Working : Introduction of press working of metals, principle of press working , description of a simple press working unit, press working operations :</p> <p>punching, shearing, drawing, bending, slitting, knurling, notching, trimming, piercing etc.</p> <p>Double action press, description and its field of application, die and punch, types of dies, specifications of a press, safety precautions to be observed while working on a press.</p> | 15 |
| 4 | <p>Mechanical Working : Introduction - hot and cold working Principle of recrystallization.</p> <p>Metal Rolling : Principle of metal rolling , basic components of a simple rolling process equipment. Types of deformation during rolling. roller material, selection and desirable properties, principles of thread rolling- description with sketches, manufacture of seamless tubes by rolling. types of rolling mill. Rolling defects</p> <p>Metal Drawing : Basic Principle of drawing of metals, differentiate between the drawing and deep drawing of metals, principle of wire drawing and example.</p> <p>Extrusion : Definition, Classify the methods of extrusion, their limitations, advantage and disadvantage. Tube extrusion, impact extrusion, application of extrusion processes. Extrusion defects .</p> <p>Forging : Types of forging, Die forging, differentiate between the cold die and hot die forging , advantage of forming by forging, common defects and their reasons. Limitations of forging, press forging, drop forging, upset forging, die material , applications of forging processes in engineering.</p> | 10 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER** SCHEME: **JUL. 2008**
COURSE CODE: **302** COMMON WITH PROGRAMMES:
NAME OF THE COURSE: **MANUFACTURING A03, R01**
PROCESSES PAPER CODE:

Lectures: 04 Hrs. per Week
Practical: 04 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|------|--|------------|
| 5 | <p>Metal Joining : Introduction, Classification of metal joining processes</p> <p>Welding :-classification, Plastic, fusion and forge welding, Weldability of metals, metallurgy of welding</p> <p>Resistance welding : Spot, seam, butt, projection, percussion techniques.</p> <p>Gas welding and gas cutting : Principle of operation and technique, gas cutting.</p> <p>Arc Welding : Carbon arc, TIG, MIG, Submerged arc , Atomic hydrogen, Eletro-slag, Plasma arc welding processes, Electrodes-types and selection , flux and their uses. Special welding techniques- Welding of different metals. Defects in welds, testing and inspection. Accident prevention in gas and arc welding Equipments & tools used in metal arc welding, specification and functions.</p> <p>Soldering, Brazing and Adhesive bonding</p> | 14 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **302**
NAME OF THE COURSE: **MANUFACTURING PROCESSES**

Lectures: 04 Hrs. per Week
Practical: 04 Hrs. per Week

LIST OF EXPERIMENTS

| S.No. | NAME OF EXPERIMENT | SHOP | PRACT. Hrs. |
|--------------|--|-----------------------------|--------------------|
| 1 | Making a split/solid pattern from wood. Making a core box. | Carpentry /pattern shop | 06 |
| 2 | Tempering of sand, practice of green and dry sand making. | pattern shop | 03 |
| 3 | Practice of core making and baking | Moulding shop | 03 |
| 4 | Practice of open mould in a two boxes, using split pattern and solid pattern, Locating the core . | Moulding shop | 03 |
| 5 | Demonstration of metal melting in pit furnace & casting process. | foundary | 03 |
| 6 | Simple forming practice (Making a square bar out of a given round bar, making of a chisel and bolt) | Blacksmith shop | 03 |
| 7 | Practice of upsetting of a round on power hammer. | Blacksmith shop | 03 |
| 8 | Practice of sheet cutting with the help of straight and bent snips. Making small rectangular prism and cylinder. | Blacksmith shop Tinsmith | 09 |
| 9 | Practice of making of washer of any size on a flypress. | Blacksmith shop Tinsmith | 03 |
| 10 | Practice of piercing, notching and circle cutting with the help of Metal master machine. | Blacksmith shop Tinsmith | 06 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **302**
NAME OF THE COURSE: **MANUFACTURING**
 PROCESSES

Lectures: 04 Hrs. per Week
Practical: 04 Hrs. per Week

LIST OF EXPERIMENTS

| S.No. | NAME OF EXPERIMENT | SHOP | PRACT. Hrs. |
|--------------|--|-----------------------------|------------------------|
| 11 | Practice of piercing, notching and circle cutting with the help of Metal master machine. | Blacksmith shop Tinsmith | 03 |
| 12 | Practice of piercing, notching and circle cutting with the help of Metal master machine. | Blacksmith shop Tinsmith | 03 |
| 13 | Practice of edge preparation for welding. | Fitting | 09 |
| 14 | Demonstration and practice of bead laying (Welding) on a Flat pieces | Fitting | 03 |
| 15 | Practice of Welding of corner, edge and Tee joint | Welding | 02 |
| 16 | Welding ' V' butt joint. | Welding | 03 |
| 17 | Practice of joining wires and rods of different size on spot welding machine. | Welding | 03 |
| 18 | Practice of making gas flames with nozzles and making simple joints. | Welding | 02 |

NOTE: The teacher is free to select the number of practical covering all the topics depending upon the availability to time.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 302
NAME OF THE COURSE: MANUFACTURING
PROCESSES

Lectures: 04 Hrs. per Week
Practical: 04 Hrs. per Week

REFERENCES

- 1.** Process And Materials of Manufacture by Lindberg.
- 2.** Workshop Technology by Hazara & Choudhary.
- 3.** Materials And Manufacturing process by Dalela.
- 4.** Manufacturing Processes by Yankee.
- 5.** Manufacturing Process by S.E. Rusinof
- 6.** Welding Engineering by B.E. Rossi.
- 7.** Production Engineering – P.C. Sharma
- 8.** Manufacturing Technology- P.N. Rao
- 9.** Production Technology- R.K. Jain
- 10.** Foundry Engineering by P.L. jain.
- 11.** Nirman Prakram (Hindi) by P.N. Vijayvargiya. (Deepak Prakashan, Morar, Gwalior)

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER ‘
COURSE CODE: 303
NAME OF THE COURSE: BASIC
ELECTRICAL AND ELECTRONICS

RATIONALE

Electricity finds its base as basic energy for modern industrial activities and so is the case of electronics, which is being extensively used today in all industries, power system operation, communication systems, computer and information technology. Hence it has become absolutely necessary for all diploma holders to have basic understanding of –

- (a) Basic laws of electricity
- (b) D.C. and A.C. Circuit and machines
- (c) Electronic Components, their functions and applications.
- (d) Electrical and Electronic instruments
- (e) Safety Measures

This will form the base for handling various types of equipment used in industries & will facilitate technicians in operation and maintenance of equipment.

The practical work to be performed in this course will help in developing skills of operation and testing of component and various gadgets.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **303**
NAME OF THE COURSE: **BASIC**
ELECTRICAL AND ELECTRONICS

Lectures: 03 Hrs. per Week
Practical: 02 Hrs. per Week

SCHEME OF STUDIES

| S. No. | TOPICS | TH. HRS | PR. HRS | MKS |
|---------------|--|----------------|----------------|------------|
| 01. | Fundamentals of Electrical Engineering | 2 | - | 2 |
| 02. | D.C. Circuits | 4 | 2 | 6 |
| 03. | A.C. Circuits | 5 | 4 | 9 |
| 04. | D.C. Machines | 8 | 4 | 12 |
| 05. | A.C. Machines | 8 | 6 | 14 |
| 06. | Measuring Instruments and Transducers | 6 | 4 | 10 |
| 07. | Electrical Wiring | 2 | 4 | 6 |
| 08. | Electronic Devices and Circuits | 8 | 6 | 14 |
| 09. | Electrical Safety | 2 | - | 2 |
| TOTAL | | 45 | 30 | 75 |

| | | |
|----|---|---|
| 4. | <p>D.C. MACHINES</p> <p>4.1 Review of concept of Electromagnetism and related laws (Faraday’s Law, Lenz’s Law, Cork Screw Rule, Fleming’s Left Hand & Right Hand Rule.)</p> <p>4.2 Construction of D.C. Machines, its main parts and their functions. Classification of D.C. Machines.</p> <p>4.3 D.C. Generator : Principle , EMF equation(Derivation and simple numerical), Types of D.C. Generator (No Numerical), Applications of DC generator.</p> <p>4.4 D.C. Motor : Working Principle of DC motor, Types of DC motor, significance of back emf, Torque equation(No Numerical).</p> <p>4.5 Characteristics of D.C. Series and Shunt Motor. Applications of D.C. Motor. D.C. Motor starter - 3 point starter. Efficiency (No numerical)</p> | 8 |
| 5. | <p>A.C. MACHINES</p> <p>5.1 Single Phase Transformer : Construction, working principle.</p> <p>5.2 EMF Equation (Derivation with simple numerical), Turn ratio, Step up and step down transformers and their application.</p> <p>5.3 Losses , efficiency and regulation (No derivation).</p> <p>5.4 Three Phase Induction Motor : Construction, types , principle of operation. Concept of Slip (Simple Numerical), Applications, Starters: DOL and Star Delta.</p> <p>5.5 Single Phase Induction Motor : Methods of making a single phase motor self start. Types of single phase induction motor- capacitor start, capacitor run and shaded pole and their applications.</p> <p>5.6 Synchronous Machines : Synchronous motor- construction, principle of operation, comparision with three phase induction motor. Synchronous generator (alternator) – Construction, principle of operation, speed and frequency, synchronous speed.</p> | 8 |
| 6. | <p>MEASURING INSTRUMENTS AND TRANSDUCERS</p> <p>6.1 Classification of Measuring Instruments, absolute and secondary instruments. Indicating, Integrating and Recording instruments, their examples.</p> <p>6.2 Elementary idea about working principles and construction of MI and MC type Ammeter and voltmeter. Electrodynamicometer type watt meter. Induction type energy meter , electronic energy meter. Application of Megger and earth tester.Multimeter, CRO, its block diagram and applications.</p> <p>6.3 Transducers – Definition, primary and secondary transducers, active and passive transducers, variable parameter R,L,C type transducers.</p> <p>6.4 General idea about strain gauge, LVDT, Thermocouple, Peizo Electric and Photoelectric Transducers.</p> | 6 |
| 7. | <p>ELECTRIC WIRING</p> <p>7.1 Types of Wiring and their Applications.</p> <p>7.2 Size of conductor , S.W. gauge. Accessories like switches, fuses, holders, sockets and MCB’s.</p> <p>7.3 Staircase Wiring , Fluorescent tube light wiring .</p> | 2 |

| | | |
|----|--|---|
| 8. | <p>ELECTRONIC DEVICES AND CIRCUITS</p> <p>8.1 Semiconductor PN Junction Diode, Zener Diode, PNP and NPN transistor , UJT, FET, MOSFET and SCR. Their layer diagram, symbol, V-I characteristics and applications.</p> <p>8.2 Electronic Circuits : Concept of biasing of diode and transistor.</p> <p>8.3 Single Phase Half wave and Full wave rectifier(I/O waveform), Concept of ripple, filter circuit (shunt capacitor and series inductor) . Transistor as an amplifier, concept of gain, Zener regulator, regulated power supply (Block diagram only).</p> | 8 |
| 9. | <p>ELECTRIC SAFETY</p> <p>9.1 Electric shock and its prevention , effect of electrical current on human body, shock treatment, need of earthing.</p> | 2 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
 COURSE CODE: **303**
 NAME OF THE COURSE: **BASIC**
ELECTRICAL AND ELECTRONICS

LIST OF EXPERIMENTS

| S. NO. | NAME OF EXPERIMENT | Hrs. of Study |
|-----------|--|---------------------|
| 01. | Verification of Kirchoff's Law | |
| 02. | To Measure Voltage Current and power in single phase AC circuit. | |
| 03. | To calculate Impedance, power and power factor by measuring voltage across each element and current to the circuit for a given RLC series circuit. | |
| 04. | | |
| 05. | Study of different parts of DC machine . | |
| 06. | Study of three point starter for DC motor. | |
| 07. | To determine transformation ratio of a given single phase transformer. | |
| 08. | Study and operation of DOL and Star Delta Starter. | |
| 09. | To measure slip for a given three phase induction motor. | |
| 10. | To measure insulation resistance by Megger. | |
| 11. | To measure earth resistance by earth tester. | |
| 12. | To measure linear displacement by LVDT. | |
| 13. | To make connection for stair case wiring. | |
| 14. | To make connection for fluorescent tube light circuit. | |
| 15. | Testing of various electronic components using multimeter and CRO. | |
| 16. | To draw V-I characteristics of Zener diode. | |
| 17. | To observe input and output wave form of full wave / half wave rectifier on CRO. To observe amplified output of a given amplifier. | |
| | NOTE : The list of the experiment given above, the student has to perform atleast 12 experiment. | |
| | Total | 30 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 303
NAME OF THE COURSE: BASIC
ELECTRICAL AND ELECTRONICS

Lectures: 03 Hrs. per Week
Practical: 02 Hrs. per Week

REFERENCES

1. Fundamental of Electrical Engineering and Electronics – B.L. Thareja , S. CHAND Publication
2. Basic Electrical Engineering – V.K. Mehta , S. CHAND Publication
3. Principles of Electronics – V.K. Mehta , S. CHAND Publication
4. Basic Electrical Engineering – V. N. Mittle, TMH
5. Electrical Machines Vol I & II – S.K.Bhattacharya, TTTI, Chandigarh
6. A Curse book in Electrical & Electronic Measurement and Instrumentation , A.K. Sawhney.
7. Principles of Electrical Engg. and Electronics – V.K. Mehta , S. CHAND Publication
8. Electrical Technology – S.L.Uppal, Khanna Publication
9. ELectrical Measurement – J.B. Gupta, Dhanpat Rai & Sons.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER 3
COURSE CODE: 304 0
NAME OF THE COURSE: MECHANICAL 4
DRAFTING AND AUTOCAD 1

RATIONALE

This course in mechanical Drafting has been prepared with a view to develop elementary drafting skill in the students. Looking to the professional needs of the technicians, more emphasis has been laid on the use of I.S. Code of practice and reading and interpretation of drawings. The topics on multi view representation dimensioning and tolerance, Free hand sketching and sections of M/c parts are included to build foundation for production drawing. The topic of pipe drafting will help the students to understand the importance and functions of piping system in industry.

Computer Graphics is a modern concept in Mechanical Drafting and knowledge of computer interface like AutoCAD is needed like primary education to draw and present drawing in electronic data form.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 304
NAME OF THE COURSE: MECHANICAL
DRAFTING AND AUTOCAD

Lectures: 02 Hrs. per Week
Practical: 06 Hrs. per Week

SCHEME OF STUDIES

| S.No | Topics | Theory Hrs | Practice Hrs. | Total Hrs. |
|-----------|---|------------|---------------|------------|
| 1 | Projections and multi view representation. | 01 | 05 | 06 |
| 2 | Sectional views. | 01 | 05 | 06 |
| 3 | Dimensioning, tolerance, machining and welding symbols. | 01 | 05 | 06 |
| 4 | Production drawing. | 10 | 36 | 46 |
| 5 | Introduction to Auto CAD | 06 | 16 | 22 |
| 6 | Application of Auto CAD | 04 | 06 | 10 |
| 7 | Presentation | 02 | 05 | 07 |
| 8 | Pipe Drafting | 02 | 04 | 06 |
| 9 | Gear Drawing | 02 | 06 | 08 |
| 10 | Graph and charts | 01 | 02 | 03 |
| | Total | 30 | 90 | 120 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**

COURSE CODE: **304**

NAME OF THE COURSE: **MECHANICAL
DRAFTING AND AUTOCAD**

Lectures: 02 Hrs. per Week

Practical: 06 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|----------|---|---------------|
| 1 | Projection and multi view Representation: Projection orthographic projection. First and third angle projection, superfluous view, choice of views, auxillary views- views -full and partial, conversion of pictorial views in to orthographic views, conventional representation as per IS: 696. | 1 |
| 2 | Sectional Views : Full section, half section, partial or broken section, revolved section, removed section, offset section. Sectioning conventions, section lines. Hatching procedure for different materials as per IS code 686 1972. Sectional views of assembled parts. Choosing from IC engine parts, couplings, clutches, brackets, bearing etc. (Use 1st and 3rd angle projections both) | 1 |
| 3 | Dimensioning Tolerance, Machining And Welding Symbols : Types of dimensions (size and location) dimensioning terms and notations. (use of I.S.Code 696 &2709) general rules for dimensioning and practical hints on dimensioning systems of dimensioning. Dimension of cylinder holes arcs of circle narrow space, angles, counter sunk hole, screw threads taper etc. Application of tolerances. (Use I.S. Code 696) Machining marks, finish marks, countersinking, counter boring spot facing, figures and notes for same. Representation of characteristics machining (circularity, Angularity etc .) (Ref IS 969) Representation of welded joints, welding symbols, tolerance of forms and positions. Procedure of drawing fits, limits, size, tolerance, clearance etc. | 1 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
 COURSE CODE: **304**
 NAME OF THE COURSE: **MECHANICAL
 DRAFTING AND AUTOCAD**

Lectures: 02 Hrs. per Week
 Practical: 06 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|----------|--|------------|
| 4 | Production Drawing: Detailed drawing, assembly drawing, scale, finish tolerances, notes etc. Title block, tool list, gauge list. Preparation of production drawing for pattern shop. Forging shop, machine shop, preparation of assembly drawing from detailed drawing. exploded views, sectional pictorial views, assembly drawing of nut and bolt, plumber block, flange coupling, stepped pulleys, foot-step bearing, Universal coupling, connecting rod, piston of I.C. engines, cotter joint, Knuckle joint. Preparation of detailed drawing from assembly drawings and assembled pictorial views, Interpretation of production drawing. | 10 |
| 5 | Introduction to Auto CAD: Coordinate system. Draw command-line ,arc, circle rectangle, polygon, point, ellipse, hatch, table. Modify commands-erase, copy, offset, array, trim, extend, break, join, chamfer, fillet, move, rotate, scale, stretch, lengthen. Dimensioning Tray settings: snap, grid, ortho, polar, osnap Format commands: line type, point style, units, layers, drawing limit, dimension style | 06 |
| 6 | Application of Auto CAD: practice of assembly drawings using Auto CAD | 04 |
| 7 | Presentation: Block, creating layout, insert layout ,ploting/printing | 02 |
| 8 | Pipe Drafting : Various symbols used in pipe line work as per IS code of Practice, C.I. flanged joint, socket and spigot joint, gland and stuffing box, expansion joint, pipe fitting typical pipe bends, pipe supports and accessories. | 02 |
| 9 | Gear Drawing : Gear terminology such as pitch, pitch circle diameter module, addendum, root circle diameter, hole depth, blank diameter etc. construction of cycloidal, involute teeth profiles, pinion and rack mashing, spur gear mashing. | 02 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **304**
NAME OF THE COURSE: **MECHANICAL
DRAFTING AND AUTOCAD**

Lectures: 02 Hrs. per Week
Practical: 06 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|-----------|---|------------|
| 10 | Graph and Charts : Introduction, Classification of chart, graphs and diagrams, quantitative and qualitative charts and graphs, Drawing and curve titles, legends notes etc. procedure for making a graphical representation in ink. Logarithmic graphs, semi logarithmic graphs, bar charts area (Percentage) charts, pie chart, alignment charts (Nomo graphs) Forms and construction, construction of functional scale, parallel scale charts for equations of the form [$f(t) + f(u) + f(v)$, $(f(t) \times f(u) = f(v))$] three scale alignment chart, graphical construction of a Z- chart, four variable relationship parallel scale alignment chart. | 01 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **304**
NAME OF THE COURSE: **MECHANICAL
DRAFTING AND AUTOCAD**

Lectures: 02 Hrs. per Week
Practical: 06 Hrs. per Week

SUGGESTED TERMS –WORK

| S.No. | TOPIC | PRACT. SHEETS IN NOS. | HOURS OF STUDY |
|-------|--|-----------------------------|----------------------|
| 1 | Projection and multi views representation | 02 | |
| 2 | Sectional views | 02 | |
| 3 | Dimensioning, tolerance, machining and welding symbols | 02 | |
| 4 | Production drawing | 08 | |
| 5 | Pipe drafting | 01 | |
| 6 | Gear Drawing | 02 | |
| 7 | Graphs and charts | 01 | |
| 8 | Computer graphics | 05 | |
| | TOTAL | 23 Plates | 90 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 304
NAME OF THE COURSE: MECHANICAL
DRAFTING AND AUTOCAD

Lectures: 02 Hrs. per Week
Practical: 06 Hrs. per Week

REFERENCES

- 1 Fundamentals of Engineering Drawing by Warren J. Luzadder (Prentice-Hall).
- 2 Mechanical Drawing by Giesecke, Mic- hell Specer, Hill. (Collier Macmillan Internal Edition)
- 3 Engineering Graphics by Giesecke/Mitchell/ Spencer/ Hill/ Loving (Macmillan) .
- 4 Mechanical Drawing By N.D.Bhatt
- 5 Mechanical Drawing By P.S.Gill
- 6 Mechanical Drawing By R.K.Dhawan
- 7 Inside AUTO CAD by Daniel Raker and Harbest Rice(BPB Publisher)
- 8 Computer Graphics and CAD Fundamentals By Noel M Morries(Wheeler)

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 305
NAME OF THE COURSE: STRENGTH OF MATERIALS

RATIONALE

The technicians from mechanical engineering discipline are expected to know much about this subject so as to fulfill his job functions efficiently. The knowledge is very essential for those who are engaged in design, maintenance, shop- floor inspection, quality control and production departments.

The course includes the study of behavior of Engineering materials and stress produced in the structure due to various types of loading systems.

The subjects is kept in diploma course so that the students of mechanical engineering discipline should know the proper use of material for common engineering problems.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **305**
NAME OF THE COURSE: **STRENGTH OF MATERIALS**

Lectures: 04 Hrs. per Week
Practical: 02 Hrs. per Week

SCHEME OF STUDIES

| S. No. | Topics | Theory hrs | Practical hrs | Total hrs. |
|--------|---|------------|---------------|------------|
| 1 | Simple stresses and strains | 06 | - | 06 |
| 2 | Mechanical properties and their testing | 04 | 18 | 22 |
| 3 | Shear force and bending moment | 06 | 06 | 12 |
| 4 | Principal planes and principal stresses | 06 | 06 | 12 |
| 5 | Bending stresses in beams | 06 | - | 06 |
| 6 | Shear stresses in beams. | 04 | - | 04 |
| 7 | Deflection of beams. | 06 | - | 06 |
| 8 | Torsion of shaft | 04 | - | 04 |
| 9 | Spring. | 04 | - | 04 |
| 10 | Column and struts | 04 | - | 04 |
| 11 | Stress in frames | 06 | - | 06 |
| 12 | Thin Cylinders and spheres | 04 | - | 04 |
| Total | | 60 | 30 | 90 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **305**
NAME OF THE COURSE: **STRENGTH OF MATERIALS**

Lectures: 04 Hrs. per Week
Practical: 02 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|------|---|------------|
| 1 | Simple Stress and Strains : Introduction types of loads and deformation, types of stresses and strain. Hooke's law, stress strain diagram for ferrous and non ferrous materials modulus of elasticity. rigidity and bulk modulus of materials Stress in bars of varying cross sections, composite sections and compound sections Thermal stresses and strains, thermal stresses in composite sections. Poisson's ratio, volumetric strain, relation between different modulus, strain energy, resilience, proof resilience, modulus of resilience suddenly applied loads and impact loads. | 06 |
| 2 | Mechanical properties and their testing : Mechanical properties of materials, destructive including Tensile test, compression test, hardness test, torsion test, impact test fatigue test, endurance limit, bending test, shear test and non- destructive testing methods. | 04 |
| 3 | S.F. and B.M. Diagrams : Definition, types of loading types of beams, shear force and bending moment sign conventions S.F. and B.M. diagrams for cantilever simply supported and overhanging beams with point or concentrated loads uniformly distributed loads and combination of point and U.D.L. Point of contra flexure, numerical problems. | 06 |
| 4 | Principal Planes and Principal Stresses : Stresses on inclined plane subjected to direct shear or combination of stresses in two mutually perpendicular planes. Principal planes and principal stresses, analytical and graphical methods. | 06 |
| 5 | Bending Stresses in Beams : Theory of simple bending as assumptions made in simple bending theory position of neutral axis, surface moment or resistance. Modulus of section of symmetrical sections such as rectangular, circular and I sections, bending stresses in symmetrical sections. Simple problems. Reinforced concrete beams, beam of uniform strength. | 06 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
 COURSE CODE: **305**
 NAME OF THE COURSE: **STRENGTH OF MATERIALS**

Lectures: 04 Hrs. per Week
 Practical: 02 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|-----------|--|------------|
| 6 | Shear Stresses in Beams.: Introduction shear stress equation, assumptions made, distribution of shear stresses over various sections, such as rectangular, circular and I L & T sections, Simple numerical problems. | 04 |
| 7 | Deflection of Beams : Introduction Strength and stiffness of beam curvature of bent beam, Derivation of equation for slope and deflection of beam in case of cantilever and simply supported beam loaded with point loads U.D.L. and combination. Simple numerical problems. Importance of deflection and practical applications. | 06 |
| 8 | Torsion of Shaft : Definition of torsion relation between stress, strain and angle of twist assumptions made strength of solid and hollow circular shaft, polar moment of inertia. Calculation of shaft diameter on the basis of strength and stiffness for the given horse power transmitted torsional rigidity. Maximum torque comparison of solid and hollow shaft size of a shaft for a given torque. | 04 |
| 9 | Spring : Definition types and use of springs, leaf spring, helical and spiral springs, Stiffness of a spring and maximum shear stress, defection of spring . Spring Classification based on size shape and load. | 04 |
| 10 | Columns and struts : Definitions crippling load different end conditions, slenderness ratio, equivalent length, Euler's theory Rankine's formulae, radius of gyration, Rankine constant for different materials Limitations of Rankine formula simple problem B.I.S. code for columns. | 04 |
| 11 | Stresses in Frames : Definition of frame, perfect, deficient and redundant frame. Assumptions made in finding stress in method of sections and graphical method Bows notation, solution of problems using three methods. | 06 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**
COURSE CODE: **305**
NAME OF THE COURSE: **STRENGTH OF MATERIALS**

Lectures: 04 Hrs. per Week
Practical: 02 Hrs. per Week

COURSE CONTENTS

| S.NO | COURSE CONTENTS | STUDY Hrs. |
|-----------|---|------------|
| 12 | Thin Cylinders and Spheres : Hoop stress longitudinal stress on inclined plane subject subjected to direct, shell, volume strain change in value, cylindrical vessels subjected to internal pressure, simple numerical problems. | 04 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 305
NAME OF THE COURSE: STRENGTH OF
MATERIALS

Lectures: 04 Hrs. per Week
Practical: 02 Hrs. per Week

LIST OF EXPERIMENTS

| S.No. | NAME OF EXPERIMENT | PRACT. Hrs. |
|-------|--|----------------|
| 01 | Study and demonstration of Universal Testing Machine & its attachments | 02 |
| 02 | Tension Test on mild steel, Aluminium & compression test on cast iron on Universal Testing Machine. | 03 |
| 03 | Direct Shear Test of mild steel on Universal Testing Machine. | 03 |
| 04 | Brinell Hardness Test on Mild Steel. | 02 |
| 05 | Rockwell hardness Test on Hardened Steel. | 02 |
| 06 | Izod & Charpy - Impact tests of a standard specimen | 03 |
| 07 | Torsion Test on Mild steel bar. | 03 |
| 08 | Drawing sheet on shear force & bending Moment diagrams for a given loading (At least four problems.). | 06 |
| 09 | Estimation of principal stresses and maximum shear strain for a given combined loading by analytical & Mohr's circle method. (At least two problems.). | 06 |

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 305
NAME OF THE COURSE: STRENGTH OF
MATERIALS

Lectures: 04 Hrs. per Week
Practical: 02 Hrs. per Week

REFERENCES

- 1 Strength of Materials. by B.C. Punmia.
- 2 Strength of Materials . by R.S. Khurmi.
- 3 Strenght of Materials by Sadhu Singh.
- 4 Strength of Materials by K.D. Sexena.
- 5 Strength of Materials by S. Ramamuruthan.
- 6 Strength of Materials by I.B. Prasad.
- 7 Strength of Materials by Ryder.
- 8 Strength of Materials by Timo shanko & young
- 9 Laboratory Experiments In Strength of Materials by B.D. Sharma.
- 10 Dravya Samarthya (Hindi) by K. D. Saxena (Deepak Prakashan, Morar Gwalior)

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER** ;
COURSE CODE: **306** (
NAME OF THE COURSE: **PROFESSIONAL** /
ACTIVITIES]

Practical: **2 Hrs.** per week

RATIONALE

Professional Activities is not a descriptive course, as per conventional norms; therefore specific content for this course cannot be prescribed. It is a group of open-ended activities; where in variety of tasks are to be performed, to achieve objectives. However general guidelines for achieving the target and procedure for its assessment are given under the course content.

As the student has to practice this course in all the six semesters, the guidelines given therein are common and applicable to each semester.

OBJECTIVES:

- To allow for professional development of students as per the demand of engineering profession.
- To provide time for organization of student chapter activities of professional bodies) i.e. Institute of engineers, ISTE or Computer Society of India etc.)
- TO allow for development of abilities in students for leadership and public speaking through organization of student's seminar etc.
- To provide time for organization of guest lectures by expert engineers/eminent professionals of industry.
- To provide time for organization of technical quiz or group discussion or any other group activity.
- To provide time for visiting library or using Internet.
- To provide time for group discussion or solving case studies.
- To provide time for personality development of students.
- To provide time for working for social cause like awareness for environmental and ecology etc.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 306
NAME OF THE COURSE: PROFESSIONAL
ACTIVITIES

Practical: **2 Hrs.** per week

DETAILED INSTRUCTIONS TO CONDUCT PROFESSIONAL ACTIVITIES

- A. Study hours, if possible should be given greater time slot with a minimum of two hrs/week to a maximum of four hrs/week.
- B. This course should be evaluated on the basis of grades and mark sheet of students, should have a separate mention of the grade awarded. There will be no pass/fail in professional activities (PA).
- C. Following grade scale of evaluation of performance in PA has been established.

| <u>Grades</u> | <u>Level of performance</u> |
|---------------|-----------------------------|
| A | Excellent |
| B | Good |
| C | Fair |
| D | Average |
| E | Below Expectations |

- D. Grades once obtained in a particular examination shall become final and no chance of improvement in grades will be given to the students.
- E. Assessment of performance in PA is to be done internally by the Institution, twice in a Semester/Term through a simultaneous evaluation of the candidate by a group of three teachers, of the deptt. Concerned. Group of teachers will jointly award the grade to candidate in the assessment. Best of the grades obtained by the student in these two assessments shall be finally taken on the mark sheet of the respective Semester/Term.

Candidate abstaining from the prescribed course work and/or assessment planned at the Institute shall be marked **ABSENT** in the mark sheet, instead of any grade.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: **THIRD SEMESTER**

COURSE CODE: **306**

NAME OF THE COURSE: **PROFESSIONAL**

ACTIVITIES

- F. While awarding the grades for performance in PA, examining teacher should reach the final consensus based on the attendance, punctuality, interest, presentation skills in seminar on the topic assigned (collection of relevant data, observations, analysis, findings/conclusion) and its written report, awareness of latest developments in the chosen programme of study.
- G. Institution shall maintain the record of grades awarded to all the students in PA for a period of 1 year.
- H. It shall be mandatory for students to submit a compendium for his PA in the form of a Journal.
- I. Compendium shall contain following:
 - I. Record of written quiz.
 - II. Report/write up of seminar presented
 - III. Abstract of the guest lectures arranged in the Institution.
 - IV. Topic and outcome of the group discussion held.
 - V. Report on the problems solved through case studies.
 - VI. Report on social awareness camps(organized for social and environmental prevention).
 - VII. Report on student chapter activities of professional bodies like ISTE, IE (India), CSI etc.
- J. PA is not a descriptive course to be taught in the classroom by a particular teacher. Various activities involved in the achievement of objectives of this course should be distributed to a number of teachers so that the talent and creativity of group of teacher's benefit the treatment of the course content. These activities should preferably be conducted in English language to maintain continuity and provide reinforcement to skill development. Small groups shall be formed like in tutorials, group discussion, case studies, seminar, project methods, roll play and simulation to make the development of personality affective.

DIPLOMA IN MECHANICAL ENGINEERING

SEMESTER: THIRD SEMESTER
COURSE CODE: 306
NAME OF THE COURSE: PROFESSIONAL
ACTIVITIES

Lectures: 02 Hrs. per Week

Treatment of PA demands special efforts, attention, close co-operation and creative instinct on the part of teachers of department concerned. Since this course is totally learner centered, many of the activities planned under this course shall come out from the useful interaction of student, among themselves and with the teachers. The guide teacher/s shall best act as a facilitator of these creative hunts/ exercises, which unfold many of the hidden talents of the students or bring out greater amount of confidence in them, to execute certain activity.