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# SYLLABUS DIPLOMA IN MECHANICAL ENGINEERING SEMESTER – V

### **AUTOMOBILE ENGINEERING**

Sub. Code: DME 501 Credits: 02

Total Marks: 100 Minimum Pass Marks: 40%

Internal Assessment: 40 Marks

University Examination: 60 Marks

### Unit 1:

Automobile and its Development; Various Types of Automobiles Manufactured In India, their Manufacturer and Location of their Manufacturing Unit; Classification of Automobiles.

#### **Unit 2:**

Introduction and Classification of I.C. Engines; Engine Terminology; Fuel Systems for Petrol and Diesel Engines Including Multi Point Fuel Injection (MPFI); Common Rail Direct Injection (CRDI); Fuel Injectors and Nozzles. Working Principle of Two Stroke and Four Stroke Engines (Petrol, Diesel) and their Applications.

### Unit 3:

Clutch: Function, Constructional Details of Single Plate and Multi-plate Friction Clutches, Centrifugal and Semi Centrifugal Clutch, Cone Clutch, Hydraulic Clutch.

Gear Box: Function, Working of Sliding Mesh, Constant Mesh and Synchromesh Gear Box, Torque Converter and Overdrive,

Propeller Shaft and Rear Axle: Function, Universal Joint, Differential, Different Types of Rear Axles and Rear Axle Drives.

Wheels and Tyres: Types of Wheels, Types and Specifications of Tyres used in Indian Vehicles, Toe In, Toe Out, Camber, Caster, Kingpin Inclination, Wheel Balancing and Alignment.

## Unit 4:

Function and Principle; Ackerman and Davis Steering Gears; Types of Steering; Gears; Worm and Nut; Worn and Wheel; Worm and Roller; Rack And Pinion; Power Steering.

#### **Unit 5:**

Constructional Details and Working of Mechanical, Hydraulic, Air and Vacuum Brake; Details of Master Cylinder, Wheel Cylinder; Concept of Brake Drum, Brake Lining and Brake Adjustment.

# Unit 6:

Function, Types and Working of Coil Spring; Leaf Spring; Air Suspension; Shock Absorber: Telescopic Type and Pneumatic Type

## **Unit 7:**

Constructional Details of Lead Acid Cell Battery; Specific Gravity of Electrolyte: Effect of Temperature on Specific Gravity; Specification of Battery-Capacity; Rating, Number of Plates, and Selection of Battery for Particular Use

## Unit 8:

Dynamo: Function and Details, Regulators: Voltage Current and Compensated Type, Cutout: Construction, Working and their Adjustment.

Alternator: Construction and Working, Charging of Battery by Alternator.

# **Suggested Readings:**

- 1. Automobile Engineering, GBS Narang, Khanna Publishers.
- 2. Automobile Engineering, Dr. Kirpal Singh, Standard Publishers and Distributors.

- 1. Use of computer based learning aids is advised for effective teaching and learning
- 2. Eight questions are to be set. Students will have to attempt five questions in all.
- 3. Use of non-programmable scientific calculator is allowed in Examination Hall.

## PRODUCTION MANAGEMENT

Sub. Code: DME 502 Credits: 02

Total Marks: 100 Minimum Pass Marks: 40%

Internal Assessment: 40 Marks

University Examination: 60 Marks

#### Unit 1:

Types of Production: Job, Batch and Mass Production; Concept of Planning, Scheduling, Routing, Dispatching and Follow Up; Break Even Analysis and Gantt Chart.

#### **Unit 2:**

Definition; Factors Affecting the Site Selection of Plant; Factors Affecting Plant Layout; Types of Layout: Process, Product, Combination and Fixed Position, Layout Patterns; Techniques of Making Layout: Flow Diagram, Templates, Distance Volume Matrix and Travel Chart.

# Unit 3:

Definition, Advantages and Procedure of Work Study; Difference between Production and Productivity; Measures to Improve Productivity; Method Study: Definition, Objectives and Procedure; Symbols, Flow Process Chart, Flow Diagram, Machine Chart and Two Hand Chart; Principles of Motion Economy; Therblig Symbols; Simo Chart.

#### **Unit 4:**

Material Purchasing; Store Keeping; Functions and Duties of Store Department; Definition of Inventory; Types of Inventory; ABC Analysis; Procurement Cost; Carrying Charges; Lead-Time; Reorder Point; Economic; Ordering Quantity; Codification and Standardization; Concept of JIT.

#### **Unit 5:**

Inspection Need, Types of Inspection, Stages of Inspection; Statistical Quality Control; Process Capability; Control Charts for Variables:  $\overline{X}$  and R Chart; Control Chart for Fraction Defectives (P Chart); Control Chart for Number of Defects (C Chart

### Unit 6:

Principles of Economic Material Handling; Hoisting Equipment: Fork Lift Truck, Cranes: Mobile Motor Cranes, Overhead Cranes, Traveling Bridges Crane, Derrick Crane; Conveying Equipment

# **Suggested Readings:**

- 1. Industrial Engineering and Management, T.R. Banga and SC Sharma, Khanna Publishers.
- 2. Industrial Engineering and Management, O.P. Khanna, Dhanpat Rai and Sons.
- 3. Production Management, K.P.S Chauhan, Eagle Prakashan.

- 1. Eight questions are to be set.. Students will have to attempt five questions in all.
- 2. Use of non-programmable scientific calculator is allowed in Examination Hall.

## **MACHINE DESIGN**

Sub. Code: DME 503 Credits: 02

Total Marks: 100 Minimum Pass Marks: 40%

Internal Assessment: 40 Marks

University Examination: 60 Marks

#### Unit 1:

Design: Definition, Type of Design, Necessity of Design; Comparison of Designed and Undesigned Work: Design Procedure, Characteristics of a Good Designer; Design Terminology: Stress, Strain, Factor of Safety.

#### **Unit 2:**

Properties of Engineering Materials: Elasticity, Plasticity, Malleability, Ductility, Toughness, Hardness and Resilience, Fatigue, Creep, Tenacity and Strength; Selection of Materials, Criterion of Material Selection.

### **Unit 3:**

Various Design Failures; Maximum Stress Theory; Maximum Strain Theory; Design for Tensile; Compressive and Torsional Loading.

#### **Unit 4:**

Type of Shaft; Shaft Materials; Type of Loading on Shaft; Standard Sizes of Shaft Available; Shaft Subjected to Torsion Only; Determination of Shaft Diameter.

### **Unit 5:**

Types of Key; Materials of Key; Functions of Key; Failure of Key: by Shearing and Crushing; Design of Key: Determination of Key Dimension; Effect of Keyway on Shaft Strength.

## Unit 6:

Types of Joints: Temporary and Permanent Joints; Utility of Various Joints. Spigot and Socket Joint. Different Modes of Rivet Joint Failure; Design of Riveted Joint: Lap and Butt, Single and Multi Riveted Joint.

# **Suggested Readings:**

- 1. Machine Design, R.S. Khurmi and JK Gupta, Eurasia Publishing House Limited.
- 2. Machine Design, V.B.Bhandari, Tata McGraw Hill.
- 3. Engineering Design, George Dieter; Tata McGraw Hill.

4. Mechanical Engineering Design, Joseph Edward Shigley, McGraw Hill.

- 1. Eight questions are to be set. Students will have to attempt five questions in all.
- 2. Use of non-programmable scientific calculator is allowed in Examination Hall.
- 3. Drawing of any two designed components to be made using CAD.

## POWER PLANT ENGINEERING

Sub. Code: DME 504 Credits: 02

Total Marks: 100 Minimum Pass Marks: 40%

Internal Assessment: 40 Marks

University Examination: 60 Marks

#### Unit 1:

Energy Resources and their Availability; Types of Power Plants, Selection of the Plants, Electrical Safety.

### **Unit 2:**

Schematic Arrangement of Hydroelectric Power Station; Construction and Operation of Different Components of Hydro-Electric Power Plants; Site Selection; Comparison with other Types of Power Plants.

#### **Unit 3:**

Steam Fundamentals; Schematic Arrangement; Choice of Site; Efficiency of Steam Power Plants; Equipments; Boilers & Steam Generators; Boiler Auxiliaries.

## Unit 4:

Constant Pressure Gas Turbine Power Plants; Arrangements of Combined Plants: Steam & Gas Turbine Power Plants; Re-Powering Systems: with Gas Production from Coal, Organic Fluids; Parameters Affecting Thermodynamic Efficiency of Combined Cycles.

#### **Unit 5:**

Principles of Nuclear Energy; Basic Nuclear Reactions; Nuclear Reactors Fission Theory; Steam Supply; Operation and Maintenance; Reactor Safety; Cooling Towers; Water Treatment; Advantages and Limitations; Waste Disposal.

## Unit 6:

Load Curve; Different Terms and Definitions; Cost of Electrical Energy; Tariffs Methods of Electrical Energy; Performance & Operating Characteristics of Power Plants; Incremental Rate Theory.

# **Suggested Readings:**

1. Power station Engineering and Economy, Bernhardt G.A. Skrotzki and William A. Vopat, Tata McGraw Hill.

- 2. Power Plant Engineering, P.K. Nag, Tata McGraw Hill.
- 3. Power Plant Technology, M.M. El-Wakil, McGraw Hill.

- 1. Eight questions are to be set. Students will have to attempt five questions in all.
- 2. Use of non-programmable scientific calculator is allowed in Examination Hall.

## COMPUTER AIDED DESIGN

Sub. Code: DME 505 Credits: 04

Total Marks: 150 Minimum Pass Marks: 40%

Internal Assessment: 75 Marks

University Examination: 75 Marks

## Unit 1:

Concept of AutoCAD, Tool Bars in Auto CAD, Coordinate System, Snap, Grid and Ortho Mode; Drawing Commands: Point, Line, Arc, Circle and Ellipse; Editing Commands: Scale, Erase, Copy, Stretch, Lengthen and Explode.

#### **Unit 2:**

Detail and Assembly Drawing using AutoCAD: Journal Bearing, Wall Bracket, Stepped Pulley, V-Belt Pulley, Flanged Coupling, Spur Gear and Screw Jack.

**Unit 3:** Isometric Drawing by CAD using Auto CAD: Cone: Cylinder and Isometric View of Objects.

#### **Unit 4:**

3D Modeling; Transformations, Scaling, Rotation and Translation.

## Unit 5:

Pro Engineer or CATIA: Salient Features, Simple Drawing of Components: 2D and 3D.

# **Suggested Readings:**

- 1. Engineering Drawing with AutoCAD 2000, T. Jeyapooran, Vikas Publishing House.
- 2. AutoCAD for Engineering Drawing Made Easy, P. Nageswara Rao, Tata McGraw Hill.
- 3. AutoCAD 2000 for you, Umesh Shettigar and Abdul Khader, Janatha Publishers.

- 1. Eight questions are to be set, at least one question from each unit. Students will have to attempt five questions in all.
- 2. Use of non-programmable scientific calculator is allowed in Examination Hall.