

# Electives I and II Seventh Semesters (Automobile Engineering)

#### **ELECTIVE I**

- 1. AE-415E Automotive Aerodynamics
- 2. AE-417E Hybrid Vehicles
- 3. AE-419E Tractor and Farm Equipments
- 4. AE-421E Modern Vehicle Technology
- 5. AE-423E Vehicle Design and Data Characteristics

# **ELECTIVE II**

- 1. AE-425E Precision Engineering
- 2. AE-427E Process Planning and Cost Estimation
- 3. AE-429E Flexible Manufacturing Systems
- 4. AE-431E Marketing and Sales Management
- 5. ME-437E Maintenance Engineering

Elective - I & II will be offered as departmental elective for Automobile Engineering Students.





# Electives III and IV Seventh Semesters (Automobile Engineering)

# **ELECTIVE III**

- 1. AE-418E Combustion Engineering
- 2. AE-420E Automotive Air-Conditioning
- 3. ME-420 E Non Conventional Manufacturing
- 4. ME-424E Manufacturing Management
- 5. ME-426E Total Quality Management

# **ELECTIVE IV**

- 1. AE-422E Material Management
- 2. AE-424E Entrepreneurship Development
- 3. AE-426E Industrial Safety and Environment
- 4. ME-430E Energy Management
- 5. ME-432E Management Information System

Elective - III & IV will be offered as departmental elective for Automobile Engineering Students.





# B. Tech. (Seventh Semester) Automobile Engineering AE-401E MECHANICAL VIBRATIONS

L T P Sessional: 50 Marks 3 2 Theory: 100 Marks Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

# **BASIC CONCEPTS:**

(A) Importance and scope, definition and terminology, representation of harmonic motions, introduction to various types of vibrations and types of excitation.

# SINGLE DEGREE OF FREEDOM SYSTEMS

### (B) UNDAMPED FREE VIBRATIONS:

D' Alembert's Principle. Energy method, Rayleigh method, simple applications of these methods, equivalent spring stiffness.

# (C) DAMPED FREE VIBRATIONS:

Introduction to different types of damping, viscous damping, sub- critical, critical and overdamping, logarithmic decrement, frequency of damped oscillations.

#### UNIT II

### FORCED VIBRATIONS:

(A) Solution for simple harmonic excitation, steady state vibrations, base excitation, vibration isolation and transmissibility, vibration measuring instruments, whirling of shafts without friction.

# TWO DEGREE OF FREEDOM SYSTEMS:

### (B) UNDAMPED VIBRATIONS:

Normal modes vibrations, natural frequencies, mode, shapes, forced harmonic vibrations, Torsional vibrations of two rotor systems.

# (C) APPLICATIONS:

Dynamic vibration absorber, centrifugal pendulum absorber, Torsional vibration absorber, unturned vibration damper, gyroscopic effect on rotating shaft.

#### **UNIT III**

# MULTI DEGREE OF FREEDOM SYSTEMS:

(A) Undamped free vibrations: Reciprocity theorem, Rayleigh and Dunkerley method, three rotor and geared systems.

### **CONTINUOUS SYSTEMS:**

(B) Free vibration of the following for various end conditions.





Vibration of a string, longitudinal vibrations of bar, transverse vibration of beam, torsion of vibrations of circular shaft.

#### UNIT IV

#### MULTI DEGREE FREEDOM SYSTEMS.

- 1 Matrix Method: Eigen values & Eigenvectors, Matrix Expansion, Matrix Iteration.
- 2. Stodota's Iteration Method
- 3. Holzer's Method.
- 4. Hamilton's Principle.

#### BOOKS:

- Mechanical Vibrations V.P.Singh, Dhanpat Rai & Co. Pvt. Ltd. Nai Sarak, Delhi 6.
- 2. Vibration of Engineers K.K. Pujara Dhanpat Rai & Sons, Delhi
- 2. Mechanical Vibration Analysis P.Srinivasan, Tata McGraw Hill. New Deli
- 3. Mechanical Vibrations A.H. Church, John Wilcy & Sons, New York.

#### **REFERENCES:**

- 1. Mechanical Vibrations G.K. Grover Nein Chand & Bros., Roorkee.
- 2. Theory and Practice of Mechanical Vibrations J.S.Rao & K.Giipta -New International (Pvt.) Ltd.. New Delhi.





# B. Tech. (Seventh Semester) Automobile Engineering ME-403E MEASUREMENT AND CONTROL

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### UNIT-I

# Introduction:

Definition, application of measurement instrumentation, functional elements' of a generalized measuring system, measuring standards, types of measurement, types of input to measuring instruments and instrument system, classification of measuring instruments, merits and demerits of mechanical measuring systems, comparison of mechanical measuring system with electrical measuring systems, calibration.

Introduction, types of error, types of uncertainties, propagation of uncertainties in compound quantity, Static performance parameters: accuracy, precision, resolution, static sensitivity, linearity, hysteresis, dead band, backlash, and drift, sources of error, selection of measuring instruments, mechanical and electrical loading.

### **UNIT-II**

Fundamentals of dynamic characteristics, generalized mathematical model of measuring systems, types of input, dynamic performance parameters: dynamic error, speed of response etc, dynamic response of a first order mechanical systems with different inputs e.g. step, ramp, sinusoidal and impulse input

Introduction, types of measuring data, statistical attributes, various method of presentation, estimation of presentation and uncertainties, confidence level, precision and statistical treatments of single and multi sample type experimental data, Chauvenet's criteria of rejecting a dubious data, curve fitting, best linear calibration and its precision, significant figures and rounding off. Overall uncertainty estimation of measuring systems, common sense approach, and engineering applications.

# UNIT III

Introduction, primary function, classification, electrostatic transducers: principle theory, types, advantages, and limitations, Fixed contact mechano-resistive transducers: classification, and uses, Metallic resistance strain gauge: types, construction theory of operation, Adhesive: property, selection criteria, mounting of strain gauges. Mathematical analysis of ballast and DC Wheatstone bridge circuits

You Tube Channel



Characteristic and comparison of ballast and DC Wheatstone bridge circuits, temperature effects and their compensation Measurement of load, force, and thrust using resistant strain gauges, Elastic load cells, proving rings, fluid pressure measurement in pipe and containers, using strain gauges, Measuring of torque in transmission shaft under axial and bending loads in varying ambient conditions.

#### **UNIT IV**

Introduction, classification of control systems, control system terminology, servomechanism, process control and regulators, Manual and automatic control systems, physical systems and mathematical models, linear control systems, Laplace transform, transfer function, block diagram, signal flow graphs, system stability, Time and frequency domain.

Introduction, functional operation, desirable characteristics of hydraulic fluids, hydraulic control systems: hydraulic pump, hydraulic control valve, Pneumatic control systems: pneumatic nozzle, relay, advantages and limitation of such control systems.

#### Reference and Text Books:

- 1. Mechanical measurements & control By D.S. Kumar, Metropolitan book
- 2. Instrumentation and Mechanical measurements-By A.K. Tayal, Galgotia Publ.
- Measurements systems application and design-By Ernest Doebelin, McGraw-Hill





# B. Tech. (Seventh Semester) Automobile Engineering AE-405E VEHICLE BODY ENGINEERING

L T P Sessional: 50 Marks
3 - - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT-I**

Car Body Details: Types: saloon, convertibles, limousine, estate car, racing and sports car. Visibility: regulations, driver's visibility, tests for visibility, methods of improving visibility and space in cars. Safety: safety design, safety equipments for cars. Car body construction; design criteria, prototype making, initial tests, crash tests on full scale model, Dummies and Instrumentation.

**Bus Body Details**: Types: mini bus, single-decker, double-decker, two level and articulated bus. Bus body layout; floor height, engine location, entrance and exit location, seating dimensions. Constructional details: frame construction, double skin construction, types of metal sections used, Regulations, Conventional and integral type construction.

#### **UNIT-II**

**Vehicle Aerodynamics:** Objectives - Vehicle drag and types -various types of forces and moments - Effects of forces and moments - Side wind effects on forces and moments - Various body optimization techniques for minimum drag - Wind tunnel testing: Flow visualization techniques, Scale model testing, Component balance to measure forces and moments.

**Ergonomics**: Man machine system, anthropometry data, and anthropometric considerations in the design of seat, controls and displays, gear lever, steering wheel, foot controls, etc. Dimensions of driver's seat in relation to controls. Visibility: regulations, driver's visibility, tests for visibility, methods of improving visibility in vehicles. Effect of Noise, vibration and heat on human body and their control, Driver Cab design.

### **UNIT-III**

Commercial Vehicle Details: Types of body; flat platform, drop side, fixed side, tipper body, tanker body, Light commercial vehicle body types. Special Purpose Vehicle Details: Various types, Needs and constructional details - Fire station vehicle: tankers, pumping vehicles, ladder vehicle; Concrete mixer transport vehicles; Ambulance; Towing vehicle; Road trains. Off road vehicles.

Safety: Safety aspects in vehicle bodies. Safety equipments fo**Subscribe to our** bars, Roll over bar, Collapsible steering, multistage bumpers, side impact beam collision



crumple zones. Seat belts, Air bags, Bucket seats with headrest. Laminated/toughened glasses. Anti jamming door locks. Fibre fuel tanks. Testing of vehicle bodies for the safety.

#### **UNIT-IV**

**Body Loads:** Types of load carrying structures -closed, integral, open, flat types. Calculation of loading cases- static, symmetric and asymmetric vertical loads in a car, longitudinal load, and different loading situations. Load distribution, stress analysis of structure, body shell analysis.

**Body**: Body design requirement, car body space nomenclature. Body frame of passenger car and commercial vehicle. Different type of car door and window regulator, car roof, wind shield, car seats and their various design. BODY MATERIALS: Different types of ferrous and non-ferrous materials used in vehicle such as cast iron, Steel. Alloy steel, plastic, G.R.P., Glass etc. and their properties. Corrosion, anticorrosion methods. Selection of paint and painting process.

#### TEXT BOOK

1. J.Powloski - "Vehicle Body Engineering" - Business Books Ltd, London -1989

#### REFERENCE BOOKS

- 1. Giles.J.C. "Body construction and design" Liiffe Books Butterworth & Co. 1971.
- 2. John Fenton "Vehicle Body layout and analysis" Mechanical Engg. Publication Ltd., London 1982.
- 3. Braithwaite.J.B. "Vehicle Body building and drawing" Heinemann Educational Books Ltd., London 1977.
- 4. Crouse W and Anglin D, Automotive Mechanics Tata Mcgraw hill publication 10th edition, 2004
- 5. Body Engineering -Sydney F Page
- 6. Vehicle body engineering Gilcs J Pawlowski





# B. Tech. (Seventh Semester) Automobile Engineering AE-407E M&C & MECHANICAL VIBRATION LAB

L T P Sessional: 25 Marks
- - 2 Practical Exam: 25 Marks
Total: 50 Marks

# List of Experiments

- 1. Study of a strain gage based cantilever beam and measurement of strain on the beam
- 2. Study of a LVDT and measurement of linear displacement
- 3. Study of an inductive pick up and measurement of linear displacement
- 4. Study of a LDR and measurement of linear displacement
- 5. Study of capacitive pick up and measurement of angular displacement
- 6. Study of temperature transducers and measurement of temperature of fluid
- 7. Study of a pressure pick up and measurement of pressure of fluid.
- 8. To study undamped free vibrations of equivalent spring mass system and determine the natural frequency of vibrations
- 9. To study the free vibration of system for different damper settings. Draw decay curve and determine the log decrement and damping factor. Find also the natural frequency.
- 10. To study the torsional vibration of a single rotor shaft system and to determine the natural frequency.

Note: Any 8 experiments from the above list and other 2 from others (developed by institute) are required to be performed by students in the laboratory.





# B. Tech. (Seventh Semester) Automobile Engineering AE-409E VEHICLE MAINTENANCE LAB

L T P Sessional: 25 Marks
- - 2 Practical Exam: 25 Marks
Total: 50 Marks

#### **List of Experiments**

- 1. Study and layout of an automobile repair, service and maintenance shop.
- 2. Study and preparation of different statements/records required for the repair and maintenance works.
- 3. Study and preparation of the list of different types of tools and instruments required.
- 4. Minor and major tune up of gasoline and diesel engines
- 5. Fault diagnosis in electrical ignition system, gasoline fuel system, diesel fuel system and rectification.
- 6. Calibration of fuel injection pump.
- Study of the electrical systems such as head lights, side or parking lights, trafficator lights, electric horn system, windscreen wiper system, starter system and charging system.
- 8. Study and checking of wheel alignment testing of camber, caster.
- 9. Checking kingpin inclination, toe-in and toe-out.
- 10. To study the fuel filters (both gasoline and diesel engines) and air cleaners (dry and wet)
- 11. Practice the following:
  - a) Adjustment of pedal play in clutch, brake, hand brake lever and steering wheel play
  - b) Wheel bearings tightening and adjustment
- 12. Battery testing and maintenance
- 13. Brake adjustment and Brake bleeding.

Note: Any 8 experiments from the above list and other 2 from others (developed by institute) are required to be performed by students in the laboratory.





# B. Tech. (Seventh Semester) Automobile Engineering Project-I AE 411 E

L T P Practical: 100 marks
- 7 Sessional: 100 marks
Total: 200 marks

The students expected to take up a project under the guidance of teacher from the college. The project must be based on automobile engineering problems, which can be extended up to the full academic session. The students may be asked to work individually or in a group not more than four students in a group. Viva- voce must be based on the preliminary report submitted by students related to the project.





# B. Tech. (Seventh Semester) Automobile Engineering Practical training report AE 413 E

L T P Sessional: 125 marks - - 2

Student will submit summer training (about 8 weeks industrial training) report for his/her assessment.





# B. Tech. (Eighth Semester) Automobile Engineering AE-402E TRANSPORT MANAGEMENT

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

**Organisation and Management:** Forms of Ownership – principle of Transport Management – Staff administration – Recruitment and Training – welfare – health and safety. Basic principles of supervising. Organizing time and people. Driver and mechanic hiring - Driver checklist - Lists for driver and mechanic - Trip leasing - Vehicle operation and types of operations.

#### **UNIT II**

**Transport Systems:** Introduction to various transport systems. Advantages of motor transport. Principal function of administrative, traffic, secretarial and engineering divisions. chain of responsibility, forms of ownership by state, municipality, public body and private undertakings. **Maintenance:** Preventive maintenance system in transport industry, tyre maintenance procedures. Causes for uneven tyre wear; remedies, maintenance procedure for better fuel economy, Design of bus depot layout.

#### UNIT III

**Scheduling and Fare Structure:** Route planning - Scheduling of transport vehicles - Preparation of timetable – preparation of vehicle and crew schedule - Costs, fare structure – Fare concessions - Methods of fare collection - Preparation of fare table. Basic factors of bus scheduling. Problems on bus scheduling.

#### **UNIT IV**

**Motor Vehicle Act:** Schedules and sections - Registration of motor vehicles - Licensing of drivers and conductors - Control of permits - Limits of speed - traffic signs - Constructional regulations - Description of goods carrier, delivery van, tanker, tipper, municipal, fire fighting and break down service vehicle.

### **TEXTBOOK**

- 1. John Duke Fleet Management McGraw-Hill Co, USA -1984.
- 2. Kitchin.L.D., Bus Operation Illiffee and Sons Co., London, III edition 1992

# REFERENCE BOOKS

1. Government Publication, The Motor vehicle Act, 1989.





- 2. Rex W Faulks, Bus and Coach Operation, Butterworth, 1987.
- 3. Kadiyali.L.R., Traffic engineering and Transport Planning.





# B. Tech. (Eighth Semester) Automobile Engineering **AE-404E COMPUTER ADDED VEHICLE DESIGN**

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

**Introduction:** Study and selection of vehicle specifications - Choice of Cycle, fuel, speed, cylinder arrangement, number of cylinders, method of cooling, material, design variables and operating variables affecting performance and emission.

# **UNIT II**

**Performance Curves:** Residence, Power and torque curve, Driving force against vehicle speed – Acceleration and gradability in different gears for a typical car or truck plotted from specifications.

#### UNIT - III

**Resistance to Vehicle Motion:** Calculation and plotting the curves of air, rolling and gradient resistances, driving force — Engine power, speed, rear axle ratio, Torque and mechanical efficiency at different vehicle speeds.

#### UNIT - IV

**Engine Design:** Pressure volume diagram, frictional mean effective pressure, engine capacity, calculation of bore and stroke length, velocity and acceleration, gas force, inertia and resultant force at various crank angles – Side thrust on cylinder walls.

# TEXT BOOKS

- 1. Giri. N.K. "Automobile Mechanics" Khanna Publishers New Delhi 2002.
- 2. Heldt P.M "High Speed Combustion Engine" Oxford & IBH Publishing Co., Calcutta 1989.

# REFERENCES

1. Lichty "IC Engines", Kogakusha Co., Ltd. Tokyo, 1991.





# B. Tech. (Eighth Semester) Automobile Engineering AE-406E MOTOR VEHICLE & ENVIRONMENT PROTECTION

L T P Sessional: 50 Marks
3 - - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

Emission Standards and Regulations, Emissions Measurement and Testing Procedures – Exhaust Emissions Testing for Light-Duty Vehicles, Exhaust Emissions Testing for Motorcycles and Mopeds, Exhaust Emissions Testing for Heavy-Duty Vehicle Engines, crankcase emissions, evaporative emissions, re-fueling emissions, On-road exhaust emissions. Vehicle Emission Factors – Gasoline-fueled vehicles, diesel-fueled vehicles, Motorcycles.

#### UNIT II

Emissions Control Technology for Gasoline-Fueled Vehicles (Spark-Ignition Engines) – Air-Fuel Ratio, Electronic Control Systems, Catalytic Converters, Crankcase Emissions and Control, Evaporative Emissions and Control, Fuel Dispensing/Distribution Emissions and Control.

Emissions Control Technology for Diesel-Fueled Vehicles (Compression-Ignition Engines) – Engine Design, Exhaust After treatment. Emission Control Options and Costs – Gasoline-Fueled Passenger Cars and Light-Duty Trucks, Heavy-Duty Gasoline-Fueled Vehicles, Motorcycles, Diesel-Fueled Vehicles.

#### **UNIT III**

Inspection Procedures for Vehicles with Spark-Ignition Engines – Exhaust Emissions, Evaporative Emissions, Motorcycle White Smoke Emissions. Inspection Procedures for Vehicles with Diesel Engines

Institutional Setting for Inspection and Maintenance: Centralized I/M, Decentralized I/M, Comparison of Centralized and Decentralized I/M Programs, Inspection Frequency, Vehicle Registration, Roadside Inspection Programs, Emission Standards for Inspection and Maintenance Programs, Costs and Benefits of Inspection and Maintenance Programs.

#### **UNIT IV**

Fuel Options for Controlling Emissions: Gasoline – Lead and Octane Number, Fuel Volatility, Olefins, Aromatic Hydrocarbons, Distillation Propulsering Outer, Sulfur, Fuel Additives to Control Deposits, Reformulated Gasoline. Diesel – Support Cetane



Number, Aromatic Hydrocarbons, Other Fuel Properties, Fuel Additives.

Alternative Fuels: Natural Gas, Liquefied Petroleum Gas (LPG), Methanol, Ethanol, Biodiesel, Hydrogen. Factors Influencing the Large-Scale Use of Alternative Fuels, Cost, End-Use Considerations, Life-Cycle Emissions.

#### **TEXTBOOK:**

1. Faiz, Weaver, Walsh, 'Air Pollution from Motor Vehicles, Standards and Technologies for Controlling Emissions', The World Bank Washington D.C.

# REFERENCES

- 1. V.Ganesan, 'Internal combustion Engines', Tata McGraw Hill Book Co, Eighth Reprint, 2005.
- 2. Crouse and Anglin, 'Automotive Emission Control', McGraw Hill company, Newyork 1993.





# B. Tech. (Eighth Semester) Automobile Engineering AE-408E COMPUTER ADDED VEHICLE DESIGN LAB

L T P Sessional: 25 Marks
- - 3 Practical: 50 Marks
Total: 75 Marks

Design calculation, model and analyze the following automobile components.

- 1. Piston, piston pin and piston rings
- 2. Connecting rod.
- 3. Automobile valves
- 4. Crank shaft
- 5. Cam shaft
- 6. Vehicle Chassis
- 7. Leaf spring, coil spring and torsion bar.
- 8. Front axle system of a typical 4 Wheeled vehicle
- 9. Rear axle system of a typical 4 wheeled vehicle
- 10. Three speed and four speed gear boxes of a heavy vehicle

#### REFERENCES:

- 1. Dean Averns, "Automobile Chassis Design", Illiffe Books Ltd, 1992.
- 1. Richard Stone, "Introduction to Internal Combustion Engines", McMillan. London, 1985.
- 2. Bosch, "Automotive HandBook" 6th edition, SAE, 2004.
- 3. Heldt.P.M., "Automotive Chassis", Chilton Co., New York, 1992.
- 4. Steeds.W., "Mechanics of Road vehicles", Illiffe Books Ltd., London, 1990.
- 5. Giles.J.G., Steering, "Suspension and tyres", Illiffe Books Ltd., London, 1988.
- 6. K. Newton, W.Steeds and T.K.Garret, "The Motor Vehicle", 13th Edition,
- 7. Butterworth Heinemann, India, 2004.
- 8. Heldt.P.M., "Torque converter", Chilton Book Co., New York, 1982.
- 9. Dr. N. K. Giri, "Automobile Mechanics", Seventh reprint, Khanna Publishers, Delhi, 2005.
- 10. ACAD, CATIA and ANSYS software guide / manual

Note: Any 8 experiments from the above list and other 2 from others (developed by institute) are required to be performed by students in the laboratory.





# B. Tech. (Eighth Semester) Automobile Engineering

# PROJECT II AE-410E

L T P Sessional: 100 Marks
- 9 Practical: 100 Marks
Total: 200 Marks

The student is expected to finish the remaining portion of the project.





# B. Tech. (Eighth Semester) Automobile Engineering

# SEMINAR AE-412E

L T P Sessional: 25 Marks

Student will give a talk on some technical topics.





# B. Tech. (Seventh Semester) Automobile Engineering AE-415E AUTOMOTIVE AERODYNAMICS

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

**Introduction:** Scope - historical development trends - Fundamental of fluid mechanics - Flow phenomenon related to vehicles - External & Internal flow problem - Resistance to vehicle motion - Performance - Fuel consumption and performance - Potential of vehicle aerodynamics.

#### **UNIT II**

**Aerodynamic drag of cars:** Cars as a bluff body - Flow field around car - drag force - types of drag force - analysis of aerodynamic drag - drag coefficient of cars - strategies for aerodynamic development - low drag profiles.

#### **UNIT III**

**Shape optimization of cars:** Front end modification - front and rear wind shield angle - Boat tailing - Hatch back, fast back and square back - Dust flow patterns at the rear - Effects of gap configuration - effect of fasteners. The origin of forces and moments on a vehicle - side wind problems - methods to calculate forces and moments - vehicle dynamics under side winds - the effects of forces and moments

#### **UNIT IV**

**Vehicle handling:** Characteristics of forces and moments - Dirt accumulation on the vehicle - wind noise - drag reduction in commercial vehicles.

Wind tunnels for automotive aerodynamic: Introduction - Principle of wind tunnel technology - Limitation of simulation - Stress with scale models - full scale wind tunnels - measurement techniques - Equipment and transducers - road testing methods - Numerical methods.

#### **TEXT BOOKS: -**

1. Wolf – Heinrich Hucho, *Aerodynamics of Road Vehicles*, SAE, **ISBN No:** 978-0-7680-0029-0, 1998.

#### REFERENCE BOOKS

- 1. Pope. A., Wind Tunnel Testing, John Wiley & Sons, 2nd Subscribe to Out, 1974.
- 2. Sumantran. V, Gino Sovran, Vehicle Aerodynamics, SAE









# B. Tech. (Seventh Semester) Automobile Engineering AE-417E HYBRID VEHICLES

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

**Hybrid Vehicles:** Performance characteristics of road vehicles, calculation of road load, predicting fuel economy, Grid connected hybrids.

**Propulsion Methods:** DC motors-series wound, shunt wound. Compound wound and separately excited motors AC motors - induction, synchronous, brushless DC motor, switched reluctance motors.

#### **UNIT II**

**Hybrid Architecture:** Series configuration- locomotive drives, series parallel switching, load tracking architecture. Pre transmission parallel and combined configurations-Mild hybrid, power assist, dual mode, power split, power split with shift, Continuously Variable transmission (CVT). Wheel motors.

### **UNIT III**

**Hybrid Power Plant Specifications:** Grade and cruise targets, launching and boosting, braking and energy recuperation, drive cycle implications, engine fraction-engine downsizing and range and performance, usage requirements.

**Sizing the Drive System**: Matching electric drive and ICE, sizing the propulsion motor, sizing power electronics

### **UNIT IV**

**Energy Storage Technology:** Battery basics, lead-acid battery, different types of batteries, battery parameters.

**Fuel Cells:** Fuel cell characteristics, fuel cell types - alkaline fuel cell, proton exchange membrane, direct methanol fuel cell, phosphoric acid fuel cell, molten carbonate fuel cell, solid oxide fuel cell, hydrogen storage systems, reformers, fuel cell EV, super and ultra capacitors, flywheels.

You Tube Channel



# **TEXT BOOK**

1. John M. Miller, Propulsion Systems for Hybrid Vehicles, published by The Institutions of Electrical Engineers, London, UK.

# REFERENCE BOOKS

1. Curtis D. Anderson, J. Anderson, Electric and Hybrid Cars: A History, ISBN 978-0-7864-3301-8.





# B. Tech. (Seventh Semester) Automobile Engineering AE-419E TRACTOR AND FARM EQUIPMENTS

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

**General Design of Tractors:** Classification of tractors - Different types and purpose - Main components of tractor - Safety rules. Working attachment of tractors - Farm equipment - Classification - Auxiliary equipments - Trailers and body tipping mechanism.

#### UNIT II

**Control of the Tractor and Fundamentals of Engine Operation:** Tractor controls and the starting of the tractor engines - Basic notions and definition - Engine cycles - Operation of multi cylinder engines - General engine design - Basic engine performance characteristics.

#### **UNIT III**

**Engine Frame Work and Valve Mechanism of Tractor:** Cylinder and pistons - Connecting rods and crankshafts - Engine balancing - Construction and operation of the valve mechanism - Valve mechanism troubles.

#### **UNIT IV**

Cooling System, Lubrication System and Fuel System of A Tractor: Cooling system - Classification - Liquid cooling system - Components, Lubricating system servicing and troubles - Air cleaner and turbo charger - Fuel tanks and filters - Fuel pumps.

# REFERENCE BOOKS

- 1. Rodichev and Rodicheva. G, Tractor and Automobiles, MIR Publishers, 1987.
- 2. Kolchin. A and Demidov. V, *Design of Automotive engines for tractor*, MIR Publishers, 1972.
- 3. John B Lllzedaw et-al., Tractors and their power units.





# B. Tech. (Seventh Semester) Automobile Engineering AE-421E MODERN VEHICLE TECHNOLOGY

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### UNIT I

Trends in Automotive Power Plants: Hybrid Vehicles – Stratified charged / lean burn engines – Hydrogen Engines-Electric vehicles – Magnetic track vehicles solar powered vehicle Combined power source vehicle, types of hybrid drives, Toyota hybrid system.

#### **UNIT II**

Suspension Brakes and Safety: Interconnected air and liquid suspensions, Hydrolastic suspension system, Hydragas suspension, modern rear wheel brake, indirect floating calliper disc brake, self energising disc brake, brake limiting device, anti-slide braking system, Ford Escort and Orion anti lock system. Closed loop suspension; Regenerative braking – safety cage - air bags - crash resistance - passenger comfort

#### **UNIT III**

Emission and Noise Pollution Control: Introduction, Engine emissions, Catalytic converters and filters for particulate emission, types of catalytic conversion, open loop and closed loop operation to the oxidizing catalytic converter, Evaporative emissions, Internal and External Noise, Identification of Noise sources, Noise Control Techniques.

#### **UNIT IV**

Fuel Injection systems: SPFI, MPFI, DI, Pilot Injection, Unit Injection, CRDI; Two Wheeler Technology: DTS- i, DTS – Fi, DTS – Si; Four Wheeler Technology: VVT, Camless Engine, GDi.

### REFERENCE BOOKS

- 1. K.K. Ramalingam, "Automobile Engineering", Scitech Publications Pvt. Ltd., 2005
- 2. Dr. N.K. Giri, "Automobile Mechanic", Khanna Publishers, 2006
- 3. Beranek.L.L. Noise Reduction, McGraw-Hill Book Co., Inc, New York, 1993.
- 4. Bosch Hand book, 3rd edition, SAE, 1993.
- 5. Crouse/Anglin "Automotive Mechanics"
- 6. K.Newton, W.Steeds "The Motor Vechicle"





# B. Tech. (Seventh Semester) Automobile Engineering AE-423E VEHICLE DESIGN AND DATA CHARACTERISTICS

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### UNIT I

Assumptions to be made in designing a vehicle, Range of values for Gross Vehicle Weight, Frontal Area, maximum speed, maximum acceleration, gradability in different gears, Basics of Automobile Design.

#### **UNIT II**

Resistance to vehicle motion: Calculation, Tabulation and Plotting of Curves for Air and Rolling Resistances at various vehicle speeds, Calculation and Plotting of Driving force, Power requirement for different loads and acceleration, Maximum Power calculation.

#### UNIT III

Performance curves: Calculation, Tabulation and Plotting of Torque and Mechanical Efficiency for different vehicle speeds, Interpolation of Pressure – Volume diagram, Calculation of frictional Mean Effective Pressure, Calculation of Engine Cubic Capacity, Bore and Stroke Length.

### UNIT IV

Connecting rod length to Crank Radius Ratio, Plotting of Piston Velocity and Acceleration against Crank Angle, Plotting Gas force, inertia force and Resultant force against Crank Angle, Turning Moment and Side Thrust against Crank Angle.

# **TEXT BOOKS**

- 1. N. K. Giri, Automotive Mechanics, Khanna Publishers, New Delhi, 2005.
- 2. Heldt, P.M., High Speed Combustion Engines, Oxfore and I.B.H. Publishing Co., Kolkata, 2002.

#### REFERENCE BOOK

1. R.B.Gupta, Automobile Engineering.





# B. Tech. (Seventh Semester) Automobile Engineering AE-425E PRECISION ENGINEERING

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

# **UNIT I**

Introduction - Accuracy & precision - Need - application precision machining -Tool based Micro & Ultra precision Machining grinding - Thermal effects - Materials for tools and machine elements - carbides - ceramic, CBN & diamond.

#### UNIT II

Tolerance and Fits: Tolerance – Zone – fits – Variation – Hole & shaft system – limits – expected Accuracy of machining processes – Selective assembly – gauges acceptance tests for machine tools.

#### **UNIT III**

Ultra Precision Machine Elements: Introduction – Guide ways – Drive systems – Spindle drive – preferred numbers – Rolling elements – hydrodynamic & hydrostatic bearings – pneumatic bearings.

# **UNIT IV**

Error Control: Error – Sources – Static stiffness – Variation of the cutting force – total compliance –Different machining methods – Thermal effects – heat source – heat dissipation –Stabilization – decreasing thermal effects – forced vibration on accuracy – clamping & setting errors – Control – errors due to locations – principle of constant location surfaces.

# **TEXT BOOKS**

- 1. Nakazawa, H. Principles of Precision Engineering, Oxford University Press, 1994.
- 2. Precision Engineering R.L. Murthy

### REFERENCE

1. Institute of Physics Publishing, Bristol and Philadelphia, Bristol, BSI 6BE U.K.





# B. Tech. (Seventh Semester) Automobile Engineering AE-427E PROCESS PLANNING AND COST ESTIMATION

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

Work Study and Ergonomics: Method study – Definition – Objectives-Motion economy-Principles – Tools and Techniques-Applications – Work measurements- purpose – use – procedure – tools and techniques- Standard time – Ergonomics – principles – applications.

#### **UNIT II**

Process Planning: Definition – Objective – Scope – approaches to process planning- Process planning activities – Finished part requirements- operating sequences- machine selection – material selection parameters- Set of documents for process planning- Developing manufacturing logic and knowledge- production time calculation – selection of cost optimal processes.

### **UNIT III**

Importance and aims of Cost estimation - Functions of estimation - Costing - Importance and aims of Costing, cost accounting- Elements of cost. - Difference between costing and estimation - Importance of realistic estimates - Estimation procedure

#### UNIT IV

Introduction - Material Cost - Determination of Material Cost Labour Cost - Determination of Direct Labour Cost - Expenses - Cost of Product (Ladder of cost) - Illustrative examples. Analysis of overhead expenses - Factory expenses - Depreciation - Causes of depreciation - Methods of depreciation - Administrative expenses - Selling and Distributing expenses - Allocation of overhead expenses.

#### **TEXT BOOKS:**

- 1. M.Adithan and B.S. Pabla, "Estimating and Costing", Konark Publishers Pvt. Ltd., 1989.
- 2. A.K. Chitale and R.C. Gupta, "Product Design and Manufacturing", Prentice Hall Pvt. Ltd., 1997.

# **REFERENCES:**

1.Nanua Singh, " System approach to Computer Integrated Design and Manufacturing", John Wiley & Sons, Inc., 1996.

2. Joseph G. Monks, "Operations Management, Theory & Problems to McGraw Hill Book Company, 1982.

You Tube Channel



- 3. G.B.S. Narang and V.Kumar, "Production and Costing", Khanna Publishers, 1995.
- 4. T.R. Banga and S.C. Sharma, "Estimating and Costing", Khanna Publishers, 1986.





# B. Tech. (Seventh Semester) Automobile Engineering AE-429E FLEXIBLE MANUFACTURING SYSTEMS

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

# PRODUCTION SYSTEMS

Types of production-Job Shop, Batch & Mass production-Functions in Manufacturing-Organization and Information Processing in Manufacturing-Plant Layout-Batch production – Work in Progress inventory, Scheduling, Problems.

#### **UNIT II**

#### GROUP TECHNOLOGY

Formation of Part Families - Part Classification - Coding Systems-Optiz, Multi Class - Production Flow Analysis – Machine Cells Design -Clustering Methods-Modern Algorithms-Benefits of GT-system planning objective, guide line, system definition and sizing-human resources-objective, staffing, supervisor role.

#### **UNIT III**

#### FLEXIBLE MANUFACTURING SYSTEMS

Introduction-Evolution-Definition-Need for FMS-Need for Flexibility-Economic Justification of FMS Application Criteria-Machine tool Selection & Layout-Computer Control System-Data files-Reports-Planning the FMS-Analysis Methods For FMS- Benefits and Limitations.

#### UNIT IV

#### FLEXIBLE MANUFACTURING CELLS

Introduction-Cell Description and Classifications-Unattended Machining—Component Handling & storage system-cellular versus FMS-System- simulation, hardware configuration-Controllers, Communication networks- Lean production and agile manufacturing.

#### **TEXT BOOKS**

1. William W.Luggen, Flexible Manufacturing Cells and Systems, Prentice Hall, NJ, 1991.





2.Mikell P.Groover, Automation Production Systems & Computer Integrated manufacturing, PHI, 1989.

# REFERENCE BOOKS

- 1. David J.Parrish, Flexible Manufacturing, Butterworth-Heinemann, 1990.
- 2. Buffa, E.S., Modern Production and Operation Management, 1985.





# B. Tech. (Seventh Semester) Automobile Engineering AE-431E MARKETING AND SALES MANAGEMENT

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

**Introduction:** Market- definition, types. Kinds of goods, marketing role, characteristics. Marketing interface with other functional areas. Marketing management forces.

**Consumer Behaviour:** Consumer values, buyer behaviour- influencing factors, models. Consumer and industrial buyers-identifying target customers-market segmentation-positioning.

#### **UNIT II**

Marketing mix- **Product:** – what is product – consumer & industrial products – new product development – design-branding-packaging-labelling-product life cycle-sales forecasting & demand estimation –**Price:** Pricing – **Place:** Nature of distribution channel- channel design decisions- retailing-wholesaling. **Promotion:** Advertising and personal selling-direct selling.

#### **UNIT III**

**Sales Management:** Marketing management Vs. Sales management- sales management and business enterprise- the role of personal selling-skills for successful sales persons – designing the sales force strategy and structure –recruitment – selection – training-compensation-motivation of sales people.

#### UNIT IV

**Current Trends in Marketing:** Information technology and its impact in marketing decisions-e-commerce-multilevel marketing-consumer protection: awareness of consumer rights, laws and consumerism.

#### **TEXT BOOK**

1. Kotler p., and Armstrong, *Principles of Marketing*, 11th edition, PHI.

# REFERENCE BOOKS

- 1. Still R.R., Cundiff E.W., and Govoni N.A.P., Sales Management, PHI.
- 2. Sherlekar, S.A., Marketing Management, 3rd edition, MacStibsoribeito our





# B. Tech. (Seventh Semester) Automobile Engineering AE-437E MAINTENANCE ENGINEERING

L T P Sessional: 50 Marks
3 1 - Theory: 100 Marks
Total: 150 Marks

NOTE: In the semester examination, the paper setter will set 8 questions in all, at least two questions from each unit, and students will be required to attempt only 5 questions, selecting at least one from each unit.

#### **UNIT I**

Evolution of maintenance, objective of maintenance, maintenance policies and philosophies, maintenance concept, maintenance management & terotechnology, relationship with other functional areas, importance of maintenance, elements of good maintenance, economics of maintenance, training and safety aspects in maintenance. Classification of maintenance programs, corrective preventive and predictive maintenance, comparison of maintenance programs, preventive maintenance-concept, functions, benefits, limitations.

#### UNIT II

Objectives, what to monitor, when to monitor, principles of CBM, condition based maintenance techniques, manual inspections, performance monitoring, vibration monitoring, current monitoring, coil debris/spectroscopy, thermography and corrosion monitoring, steps in implementation of CBM, benefits of CBM. RCM logic, maintenance and RCM, benefits of RCM, total productive maintenance (TPM), introduction, key supporting elements of TPM, methodology, evaluation and benefits.

#### UNIT III

Purpose and challenges: Techniques, visual aids-boroscopes, endoscopes, fiber optics scanners, magnetic particles inspection, liquid penetrants, eddy current, ultrasonic radiography, selection of NDT technique, metrits/demerits and applications of various techniques. Basic ingredients, basic steps in maintenance management, maintenance planning and control system, documentation, maintenance-productivity areas for improvement

### **UNIT IV**

Techniques for improvement of operational reliability, safety and availability of machines and production systems, maintainability criteria, checklist to assess the maintainability of a system, maintainability programs, objectives, key issues in availability improvements program, fault diagnosis, Pareto principle Ishikawa diagram. Data processing systems for integrated maintenance, maintenance information and reporting systems.

Text Books: Subscribe to our

1. Maintenance Planning and Control by Higgin L.R., McGiav Hill





- 2. Maintenance Planning and Control by Kelly Anthony, East West Press Private Ltd, New Delhi, 1991.
- 3. Maintainability principle and practices by Blanchard B.S. and Lowey E.E. McGrawHill Book co.
- 4. Practical NOT by Raj B. Jaya Kumar T and Thavasimulyi K., Narora Publishing House, New Delhi, 1996.
- 5. Engineering Maintenance Management by Niebel Benjamin W. Marcel Dekher, 1994.

