www.AllAbtEngg.com

For Syllabus, Question Papers, Notes & many More

AT6502 AUTOMOTIVE ELECTRICAL AND ELECTRONICS SYSTEMS

DETAILED SYLLABUS

UNIT I BATTERIES AND STARTING SYSTEM

Different types of Batteries – principle, rating, testing and charging. Starter motors characteristics, capacity requirements. Drive mechanisms. Starter switches.

UNIT II CHARGING SYSTEM LIGHTING AND ACCESSORIES

DC Generators and Alternators their characteristics. Control unit – cut out, electronic regulators. Vehicle interior lighting system. Vehicle exterior lighting system. Wiring requirements. Lighting design. Dashboard instruments. Horn, trafficator.

UNIT III ELECTRONIC IGNITION AND INJECTION SYSTEM

Spark plugs. Advance mechanisms. Different types of ignition systems. Electronic fuel injection systems, mono and multipoint fuel injection system (MPFI).

UNIT IV SENSORS AND MICROPROCESSORS IN AUTOMOBILES

Basic sensor arrangements. Types of sensors – oxygen sensor, hot wire anaemometer sensor, vehicle speed sensor, detonation sensor, accelerometer sensor, crank position sensor. Microprocessor and microcomputer controlled devices in automobiles such voice warning system, travel information system, keyless entry system, automatic transmission system, electronic steering system.

UNIT V SAFETY SYSTEMS

Antilock braking system, air bag restraint system, voice warning system, seat belt system, road navigation system, antitheft system.

TEXTBOOK

1. Judge. A.W., "Modern Electrical Equipment of Automobiles", Chapman & Hall, London, 1992

www.AllAbtEngg.com

For Syllabus, Question Papers, Notes & many More

REFERENCES

- 1. Young.A.P., & Griffiths.L., "Automobile Electrical Equipment", English Language Book Society & New Press, 1990.
- 2. Spreadbury. F.G., "Electrical Ignition Equipment", Constable & Co Ltd., London, 1962.
- 3. Robert N Brady "Automotive computers and Digital Instrumentation". A Reston Book, Prentice Hill, Eagle Wood Cliffs, New Jersey, 1988.

OBJECTIVES

- Knowledge in vehicle electrical and electronics components for engine operation.
- Enhancing the knowledge of revsor and microprocessor applications in vehicle control systems.
- Gaining information's on modern safety system in vehicle braking.