## **VASAVI COLLEGE OF ENGINEERING (Autonomous)**

IBRAHIMBAGH, HYDERABAD - 500 031

# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS FOR B.E. VI-SEMESTER INTRODUCTION TO AUTOMOBILE ENGINEERING (OE-IV)

Instruction: 3Hours	SEE Marks : 60	Course Code : U18OE630ME
Credits : 3	CIE Marks : 40	Duration of SEE : 3 Hours

Course objectives	Course Outcomes	
The objectives of this course are to:	On completion of the course, the student will be able	
1. familiarize the student with the different	to:	
types of automobiles and engine	identify types of Automobiles and engine	
components.	components.	
2. impart adequate knowledge in fuel supply,	2. describe the engine fuel system in petrol and Diesel	
cooling, lubrication systems of IC engines.	engines, cooling, lubrication systems.	
3. understand the steering geometry, steering	3. describe the steering mechanism, suspension	
mechanism and types of suspension	systems	
systems.	4. analyse the working principle and operation of	
4. gain the knowledge about working of clutch,	clutch, gear mechanism and brakes.	
gear mechanism, brakes	5. know the pollutants from automobile and pollution	
5. make the student conversant with types of	control techniques and identify the types of wheels,	
wheels, tyres and pollution control	tyres.	
techniques.		

#### **UNIT-I**

**Introduction:** Types of automobiles: Hybrid Vehicles, Electrical, gas and Fuel cell vehicles. Chassis and body, Lay out of transmission system, Engine components: cylinder block, cylinder head, crankcase, crank shaft and cam shaft. Types of IC Engines: SI and CI engines, two stroke and four stroke engines.

### **UNIT-II**

**Fuel system**: Fuel supply system for SI engines and CI engines. Simple carburettor, Introduction to Multipoint fuel injection system (**MPFI**) of petrol engines and Introduction to **CRDI** system for diesel engines.

**Cooling system**: air cooling, water cooling: Thermo syphon, pump circulation system.

**Lubrication system**: Petroil System, splash system, pressure lubrication: Wet sump and Dry Sump. **Ignition system**: Battery Ignition System, Magneto Ignition System and Electronic Ignition System.

## **UNIT-III**

**Suspension system**: Rigid axle, Independent suspension system: Double wish bone type, Macpherson strut system, Air suspension system.

**Steering system**: front axle, wheel alignment, steering geometry: camber, caster, toe-in, toe-out, steering linkage for vehicle with rigid axle front suspension, steering linkage for vehicle with independent front suspension, Ackermann steering mechanism.

### **UNIT-IV**

**Power Train**: Single plate clutch, Multi plate clutch. Manual Gear Box: sliding mesh gear box, constant mesh gear box, synchromesh gear box and Automatic Gear Box. Working principle of Differential.

Brakes: Types: Drum and Disc brakes, Mechanical and Hydraulic Brakes, ABS system.

## **UNIT-V**

**Wheels and Tyres**: Types of Wheels: wire wheels, disc wheels, alloy wheels. Types of tyres: Tube type, tubeless type. **SRS** Airbag system.

**Automobile Emissions and control**: Automobile pollutants and sources of pollution. Pollution Control Techniques: Catalytic Converters, EGR and PCV. Bharath emission Norms.

### **Learning Resources:**

- 1. Crouse & Anglin, "Automobile Engineering", 10th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi,. 2007.
- 2. Kirpal Singh, "Automobile Engineering", Vol.I& II, 13<sup>th</sup> Edition, Standard Publishers, New Delhi 2013.
- R.B Gupta, "Automobile Engineering" 7<sup>th</sup> Edition, Satya Prakashan, New Delhi, 2015.
  Joseph Heitner, "Automotive Mechanics", 2<sup>nd</sup> Edition, Affiliated East West Pvt. Ltd., 2013.
- 5. C.P. Nakra, "Basic Automobile Engineering", 7<sup>th</sup> Edition, Dhanpat Rai Publishing C (P) Ltd., 2016.

# The break-up of CIE: Internal Tests+ Assignments + Quizzes

No. of Internal Tests: 02 Max.Marks for each Internal Test: 30 2 No. of Assignments: 03 Max. Marks for each Assignment: 05 No. of Quizzes: 03 Max. Marks for each Quiz Test: 05 Duration of Internal Test: 1 Hour