Syllabus for the post of Assistant Professor- Automobile, Government Engineering College, Maharashtra Engineering College Teachers Service, Group - A

Steps of Exam: Written Exam - 200 Marks	Interview - 50 Marks
Level: - Degree	No. of Questions: - 100
Medium: English	No. of Marks: - 200
Nature of Paper - Objective Type	Duration: - 1 hour

Final merit list will be prepared by considering the marks obtained in Written test & Interview. **SYLLABUS**

	AUTOMOBILE ENGINEERING
1	Applied Thermodynamics:
	Thermodynamic Concepts, First Law of Thermodynamics, One dimensional Flow of
	Compressible Fluid, Second Law of Thermodynamics, Availability, Properties of Steam.
2	Strength of Materials:
	Simple Stress and Strain, S. F. and B. M. in Beams, Simple Theory of Bending, Shear Stress in
	Beams, Simple Theory of Torsion, Bending moment combined with Torsion and Axial Loads,
	Principal Stresses, Deflection of Beams, Strain Energy, Theories of failure.
3	Material Science: Strain Hardening, Constitution of Alloys, Iron-Carbon Equilibrium Diagram,
	Heat-Treatment of Steels, Cast Irons, Introduction to International Standards/Codes, Non-Ferrous
	Metals and Alloys, Fatigue Failure, Creep, Alloy Steels, Strengthening mechanism, Powder
	Metallurgy.
4	Heat Transfer:
	Conduction, convection & radiation, emissivity , heat exchangers , mass transfer (mechanism, fick's law
	of diffusion, isothermal evaporation of water into air, convective mass transfer)
5	Machine design & vibration:
	Design consideration in castings & forgings, theories of failure, Design for static loadings, Design
	against fluctuating loads, Design of shafts, Design of springs, Design of belts. Free un-damped
	single degree of freedom vibration system, Free damped single degree of freedom vibration
	system, Free un-damped multi degree of freedom vibration system, forced single degree of
	freedom vibration system, vibration measuring system, rotor dynamics, balancing.
6	Theory of Machines:
	Basic Kinematics, Special Mechanisms, Velocity Analysis of mechanisms, Acceleration analysis
	of Mechanism, Static and dynamic force analysis, Flexible connector mechanisms, Spur gear
	mechanism, Gear Trains, Cam Mechanism ,clutches, brakes dynamometer, gear trains, cam &
	follower.Governors, Gyroscope, (Static and dynamic balancing of single rotor & multi rotor
	system. In-line engines, Radial Engines, V-Engines.) VIBRATIONS (Classification of
	Vibrations), Free Un-damped Multi degree of freedom vibratory systems, Forced single degree of
	freedom vibratory system

7	Internal Combustion Engines:
	Classification of I.C. Engines, Cycle Analysis of I.C. Engines, S.I. Engines, C.I. Engines,
	Supercharging/Turbo charging, Performance Characteristics of S.I. & C.I. Engines, Air Pollution
	due to I.C. Engines, Fuels of I.C. Engines, Engine Lubrication, Engine Cooling, Introduction to
0	CNG, LPG, Stratified Charge and Wankel engines. Recent Developments in I.C. Engines.
8	Venicle Dynamics
	Fundamentals of venicle Dynamics. Road loads, aerodynamic drag, fill, rolling. Steering
	vehicle sensors centraltyre inflation systems
0	Fluid Mechanics:
,	Fluid Kinematics Eluid Dynamics Real fluid flows Boundary Layer Flows Compressible Fluid
	flow Hydraulic Machinery(Turbines, Pumps, compressors)
10	Measurement & Metrology
10	Static characteristics Displacement measurement strain measurement measurement of angular
	velocity, pressure measurement, temperature measurement, vacuum measurement, acceleration
	measurement, metrology.
11	CAD/CAM:
	Introduction & Elements Of Interactive Computer Graphics, Techniques For Geometric Modeling,
	transformation, manipulation & data storage, NC & CNC Technology, Group Technology, CAPP,
	and CAQC, Computer Integrated Manufacturing & Technology Driven Practices.
12	Vehicle Systems
	Types of Clutches used in Automobiles, Braking system, Steering System, Suspension systems,
	Drive line, Final Drive and Rear axles. Wheels and Tyres. Recent trends in Automobile Systems.
13	Chasis And Body Engineering
	Classification of motor Vehicles, location of power plant. Vehicle Body Materials. Visibility and
	blind area, driver's seat design requirements. Latest trends in Design, Manufacturing and
	Materials.
14	Finite Element Analysis:
	Introductory Concepts: Introduction to FEM. Brief History. General FEM procedure. Applications
	of FEM in various fields. Advantages and disadvantages of FEM Differential Equations in differential equations in fields. Matrix Algebra, EEM
	Procedure Minimization of a functional Principle of minimum total potential Piecewise
	Rayleigh-Ritz method Example problems in one-D Isoperimetric Algorithms for solution of
	equations dimensional structural analysis. Two dimensional finite element formulations Finite
	element formulation of dynamics.
15	Vehicle Testing And Maintanence
	Engine tuning and vehicle care. Engine diagnostics and testing. Engine overhaul. Diagnosis of
	various engine faults. Inspection, service and troubleshooting of ignition system, starter motor and
	alternator. Latest diagnostics equipment, wheel balancing and alignment. On Board diagnostics.
