PLANNED SYLLABUS COVERAGE

"PVCNSSK" G.P Bilaspur SYLLABUS COVERAGE		Department: Mechanical Engg. Subject –Automobile Engineering(4 th)					
		(MEPE202-3)					
		Course - DiplomaDuration - 3 YearsTotal Periods -42Theory -42 hours					
Sr No	Period Nos	Topic	Details	Instruction Reference	Additional Study	Remarks	
1	1-6 7-16	UNIT-1: Introduct ion to basic structure of an automobi le. Unit-11: Cooling and lubricatio n system. Fuel feed system	 Basic engine components; Cylinder block; Cylinder head; Gaskets; cylinder liners, types of cylinder liners; Piston and piston pin; piston rings, types of piston rings; Connecting rod; Crank shaft; Cam shaft; Crankcase; Engine valves; Fly- wheel and Governor. The necessity of cooling system; Types of cooling sys- tem-air cooling and water cooling; Air cooling system; Types of water cooling system and pump circulation system; Advantages and disadvantages of air cooling and water cooling systems; The components of water cooling system; S.A.E rating of lubrication system; Types of lubrication system; Types of lubrication system; S.A.E rating of lubrication system; Types of lubrication system; Types of lubrication system; Petrol lubrication and high pressure lubrication system. Conventional fuels and alternative fuels: Cetane and octane numbers; Types of carburetor; Multi point and single point fuel injection system; Different fuel transfer pumps; Working of S.U 	Automob ile Engineeri ng VolI,II, Kirpal Singh. Automoti ve Engineeri ng, Jain and Asthana, Tata McGraw Hill. Automob ile Engg. RB gupta	Recommende		
			Fuel filters; Fuel injection pump; Fuel injectors; Use of Hydrogen and Ethanol as an alternating fuel (Basic concept only).	,			

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COVERAGE		Total Periods:42		Theory:42		
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Sr	Period Nos	Topic	Details	Instruction Reference	Additional Study	Remark
No					Recommended	
3	17-27	Unit III	Introduction to ignition system; Battery	Automo		
		Ignition	Ignition systems and magneto Ignition	bile .		
		system	system; Electronic Ignition system;	ring		
			Construction and working of lead acid	Voll.II.	5	
			Elements of starting system: Types of lights	Kirpal		
			used in the automobile:	Singh.		
		Transmission and steering system	General arrangement of clutch; Principle of friction clutches; Constructional details of Single plate clutch; Constructional details of multi-plate clutch; Constructional details of centrifugal clutch; Necessity for gear ratios in transmission; Types of gear boxes; Working of sliding mesh gear box; Working of constant mesh gear box; Working of shaft Working of propeller shaft; Working of universal joint; Working of differential; Types of rear axle; Purpose of front axle; Necessity of steering system; Caster, camber and king pin inclination; Rack and pinion steering system; Power steering	Automo tive Enginee ring, Jain and Asthana , Tata McGra ' w Hill.		
4	28-36	Unit IV Suspension system	Necessity of suspension system; Torsion bar suspension systems; Leaf spring and coil spring suspension system; Independent suspension for front wheel and rear wheel; Working of telescopic shock absorber; Functions of brakes; Types of brakes; Working of internal expanding brake; Working of disc brake	Automo bile Engg. RB gupta		
5	37-42	Unit V Special vehicles	Introduction to Special vehicles; Tractor; Motor grader; Scrappers; Excavators; Duper trucks. Hybrid and Electric Vehicles:	,		
		Hybrid and Electric Vehicles	Introduction to Hybrid and Electric Vehicles; History of Hybrid and Electric Vehicles; Social and environmental importance of Hybrid and Electric vehicles; Electric Vehicle drive train (line diagram only).			
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