R13 Code No: 126EH JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, October/November - 2016 **AUTOMOBILE ENGINEERING** (Common to ME, MCT) Time: 3 hours Max. Marks: 75 **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) 1.a) How are automobiles classified? [2] Describe the different shapes of an automobile. b) [3]What is the function of contact points inside the distributor? d): What are the basic requirements of an ignition system for an LC engine? What is the function of a stabilizer? e) [2] f) Define bouncing, pitching and rolling? [3] What is the function of a proportioning control valve? g) [2] What are the basic characteristics of a brake fluid? [3] What is the basic function of a capister in evaporative emission control systems? [2] Write three reasons for using monolith three-way catalytic converter. 1...: [3] PART - B (50 Marks) 2.a): Describe the construction and working of a fuel feed pump used in a diesel engine: Explain the difference in ignition method of fuel in case of petrol and diesel engines. OR 3.a) Describe the construction and working principle of a carter carburetor. What are the air- fuel requirements of a carburetor at different operating conditions? b) [6+4] 4.a) Describe the construction and working of a rotating armature type magneto system. Compare battery coil and magneto ignition system. b) [6+4]Why electronic ignition system is preferred over conventional ignition system? [6+4]

Explain rigid axle and independent suspension system. Discuss their applications. 6.a)

b). Why is water cooling preferred than air cooling systems? Explain:

b) Write about shackles. [6+4]

OR

7.a) Explain the two types of clutch operating mechanisms.

b) What types of gears are used in sliding mesh transmission and constant mesh transmission? Justify. [6+4]

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	b);Write	about the power	brakes.	r cylinder. Give it OR ver steering.	ts merits and der	merits.	SR.
F.	b) Classi 10.a) Explai	fy the different t in the emission	standards for p	mechanisms for control. working principle.	Describe Euro	[6+4] o-IV norms for [6+4]	SR.
	11.a) Explai	in Indian standar	ds for emissions	OR for petrol and die ree toxic compon	esel vehicles. ents based on ai	r-fuel ratio.	
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