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Code No: 126VH

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, April - 2018 AUTOMOBILE ENGINEERING

		AUTOMOBILE ENGINEERING								
//		(Common to ME, MCT)								
	Time:	3 hours Max. Mar								
	Notes	This question manor contains two monts A and D								
	Note:									
		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.								
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Teacher Teacher		IAKI - A	Same Same							
		(25 1	Marks)							
	1.a)	Indicate the different types of vehicle body.	[2]							
	b)	What aspects are to be considered in vehicle layout and drivers cabin?	[3]							
	c)	How an electric horn works?	[2]							
	d)	Explain briefly the construction and operation of the wind screen wiper.	[3]							
.).)	e)	What is a damper?	[2]							
******	f)	What is the function of torsion bar?	[3]							
	g)	Upon what force does the operation of every type of brake depend? Explain?	[2]							
	h)	What are steering ratio and steering stops?	[3]							
	i)	What is road noise? How to reduce it?	[2]							
	j)	What are the effects of carbon monoxide emissions from an automobile?	[3]							
	J)	what are the criects of carbon monoxide chrissions from an automobile.								
		PART - R								
and and		PART - B JJ JJ (50)	Marks)							
			viai K5)							
	2.a)	Explain briefly the constructional features of the various parts of a car body								
	b)	Sketch the mechanical pump and describe its working.	[5+5]							
	,	OR								
	3.a)	How carburetors are classified? Explain the construction and operation of a	simple							
		Carburetor.								
//	b)	Explain the working principle of a CRDI with neat sketch.	[5+5]							
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	4.a)	Describe magneto ignition system with a neat sketch.								
	b)	What is the function of the spark plug? Explain its constructional features.	[5+5]							
	ĺ	OR								
	5.a)	What is meant by firing order? Give the firing order of 4 and 6 cylinder engines.	: :							
	b)	What is the purpose of a radiator in a n automobile? Explain its construction.	[5+5]							
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	6.a)	Explain the construction of stub axle and wheel mounting.								
	b)	What is hotch kiss and torque tube drive?	[5+5]							
	,	OR								
	7.a)	What is tractive effort? Why four wheel drive is used in some vehicles?								
	b)	Explain Dedion shaft drive mechanism with a neat sketch.	[5+5]							
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8.a) b) 9.a) b)	Sketch and e Describe pow Discuss the c What is mean	[5+5]					
10.a) b) 11.a) b)	Discuss the construction of tandem master cylinder. What is meant by self locking tendency of brakes? What factors helps this to occur? [5+5] What causes emissions of hydrocarbons from an automobile? What are its effects? What causes emissions of nitrogen oxides from an automobile? What are its effects? [5+5] OR Discuss the role of hydrogen as an alternative fuel in an IC engine. What are the merits and demerits of LPG as a fuel in IC engine? [5+5]						
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