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Reg. No.:					

Question Paper Code: 45704

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Fifth Semester

Mechanical Engineering

14UME504 - AUTOMOBILE ENGINEERING

(Regulation 2014)

Duration: Three hours Maximum: 100 Marks

	Answer ALL Questions				
	PART A - ($10 \times 1 = 10 \text{ Marks}$			
1.	Lateral bending of the frame side members may be caused on account of				
	(a) weight of passengers(c) engine torque	(b) side wind(d) braking torque			
2.	. Compression rings are generally made of				
	(a) low carbon steel(c) aluminium	(b) high carbon steel(d) chromium			
3.	The fuel injection timing in a distributor type pump is controlled by				
	(a) changing plunger stoke(c) rotating the cam ring	(b) changing speed of rotor(d) changing the number of cams on the ring			
4.	The fuel injection timing in a distributor type pump is controlled by				
	(a) changing plunger stroke(c) rotating the cam ring	(b) changing speed of rotor(d) changing the number of cams on the ring			
5.	By using synchronizing device, the two	involved adjacent gears have their speeds			

(c) equalized

(d) unequalised

(b) reduced

(a) increased

6.	A two piece propeller shaft requires (a) one universal joint (c) the shaft to be solid		(b) a center sup(d) none of the	•		
7.	The gas used in modern	The gas used in modern shock absorber is				
	(a) Nitrogen	(b) Oxygen	(c) Hydrogen	(d) Carbon dioxide		
8.	In disc brake, pad to dis	In disc brake, pad to disc adjustment is provided by				
	(a) caliper	(b) piston	(c) piston seal	(d) bleed screw		
9.	The process in which hydrocarbons are decomposed in t smaller hydrocarbons is called					
			(b) reforming(d) alkylation			
10.	The calorific value of al	cohol is				
	(a) less than that of gasoline(b) equals to that of gasoline(c) more than that of gasoline(d) depends upon type of the engine where used					
	PART - B (5 x $2 = 10 \text{ Marks}$)					
11.	11. State the merits and demerits of air cooling system.					
12.	12. What is the function of carburetor?					
13.	3. What is the function of gear box?					
14.	14. What are main advantages of power steering?					
15.	15. What is Bio-ethanol?					
PART - C (5 x $16 = 80 \text{ Marks}$)						
16.	(a) State the construction diagram.	on and working pri	nciple three way catal	ytic converter with neat (16)		

	(b)	Explain the following terms	
		(i) Load distribution in frame (ii) Fram	e type with neat sketch
		(iii) Frame materials (iv) Fram	ne testing (16
17.	(a)	What is the purpose of ignition system? Explain	any one type with neat diagram (16
		Or	
	(b)	Discuss in detail about the functions of lead acid b	attery and its construction. (16
18.	(a)	Explain the construction and working principle diagram.	of multi plate clutch with near (16
		Or	
	(b)	Explain the working of synchromesh gear box with	n neat sketch. (16)
19.	, ,	Explain the construction and operation of hydrauli sketch.	c braking system with a neat (16
		Or	
	(b)	Describe with a neat sketch of working of anti-lock	c braking system. (16
20.	(a)	(i) Discuss in detail about the disadvantages of the automobile.	ne methonal as an alternate fuel in (8
		(ii) Explain the alternate fuel alcohol blend with p	etrol for the automobiles. (8
		Or	
	(b)	Describe the salient features of using LPG as hydrogen is considered as the most favorable fuel	