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Question Paper Code: 59703

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

Elective

Mechanical Engineering

15UME903 - AUTOMOBILE ENGINEERING

(Regulation 2015)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - (10 x 1 = 10 Marks)

1.	The size of engine cy		CO1- R				
	(a) Bore and length		(b) Bore and stroke				
	(c) Displacement and	efficiency	(d) Diameter and b	oore			
2.	The distance between the centre of the front and rear wheel is known as						
	(a) Chassis	(b) Wheel base	(c) Chassis overha	ng (d) Whe	el track		
3.	In the electronic ign closed by	5 / 1	mary circuit is open	ed and	CO2- R		
	(a) Electronic switch	(b) Solenoid	(c) Contact points	(d) Mechanic	al switch		
4.	The instrument used	to check specific grav	ity of acid in a batter	y is	CO2- R		
	(a) Hydrometer	(b) Hygrometer	(c) Anemometer	(d) Mult	timeter		
5.	The clutch is located between the transmission and CO3- R						
	(a) Rear axle	(b) Differential	(c) Engine	(d) Propeller sh	aft		
6.	Two speed reverse ge	Two speed reverse gear arrangements are generally provided in case of CO					
	(a) Passenger car	(b) Bus	(c) Tractors	(d) Van			
7.	The parking brake ge			CO4- R			
	(a) Front wheels		(b) Rear whe	eels			
	(c) Diagonally opposite front and rear wheel (d) All wheels						
8.	Most commonly u component is	sed Supplementary	Restraint System	(SRS)	CO4- R		
	(a) Seat belt	(b) Brake	(c)Airbag	(d) Stee	ring		
9.	Which of the following is a nonrenewable energy resource?						
	Which of the following	ng 1s a nonrenewable	energy resource?		CO5- R		
2.	Which of the followin (a) Solar	(b) Methane	0,	(d) Hyd	CO5- R roelectric		

A

10.	Which of the following vehicles produces zero emissions?					CO5- R				
	(a) I	(a) Petrol (b) Diesel (c) Hybrid		(d) Electric						
PART – B (5 x 2= 10 Marks)										
11.	What do you understand by Aerodynamics? How it affects the performance of CO1- R an automobile?									
12.	Diffe	Differentiate between turbo charging and supercharging. CO2- R								
13.	Why		CO3- R							
14.	What	t is Toe - in and To	e-out in a steering	system.		CO4- R				
15.	Ment	tion the advantage		CO5- R						
			PART – C	(5 x 16= 80 Marks)						
16.	(a)	Illustrate layout discuss the variou	is parts on it?	hassis with a neat sketch and	CO1- U	(16)				
	(b)	Explain the sons	Or	used in beauty vehicles with	CO1 U	(16)				
	(b)	examples.	ions and actuators	used in heavy vehicles with	01-0	(16)				
17.	(a)	With a neat ske injection system.	etch explain the v	working of an electronic fuel	CO2-U	(16)				
			Or							
	(b)	Explain the work sketch.	ting principle of o	catalytic converter with a neat	CO2 -U	(16)				
18.	(a)	-	of a neat sketch, ling mesh gear boy Or	explain the construction and x.	CO3-U	(16)				
	(b)	Describe Hotchl sketches.		orque tube drive with neat	CO3- U	(16)				
19.	(a)	Describe the follo (i) Antilock (ii) Air bags	owing: braking system		CO4- U	(16)				
	(1.)		Or		CO4 U	(10)				
	(b)	Explain in detail	about Suspension S	Systems with neat sketches.	CO4- U	(16)				
20.	(a)		6 fuelled vehicles.	l for converting petrol fuelled	CO5- U	(16)				
	(b)	Describe the world	Or king principle of a	fuel cell.	CO5- U	(16)				