Reg. No. :		

Question Paper Code: 59703

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Elective

Mechanical Engineering

15UME903 - AUTOMOBILE ENGINEERING

(Regulation 2015)

		(Regulation	12013)			
Durati	on: Three hours			Maximum: 10	0 Marks	
		Answer ALL	Questions			
	PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$					
1.	The size of engine cyl	linder is referred in ter	rms of its		CO1- R	
	(a) Bore and length		(b) Bore and stroke			
	(c) Displacement and	efficiency	(d) Diameter and bo	re		
2.	The distance between	the centre of the from	t and rear wheel is kno	own as	CO1- R	
	(a) Chassis	(b) Wheel base	(c) Chassis overhan	g (d) Whee	el track	
3.	In the electronic ignic closed by	• • •	nary circuit is opened	1 and	CO2- R	
	(a) Electronic switch	(b) Solenoid	(c) Contact points	(d) Mechanica	al switch	
4.	The instrument used t	o check specific gravi	ty of acid in a battery	is	CO2- R	
	(a) Hydrometer	(b) Hygrometer	(c) Anemometer	(d) Mult	imeter	
5.	The clutch is located	between the transmiss	ion and		CO3- R	
	(a) Rear axle	(b) Differential	(c) Engine	(d) Propeller sha	aft	
6.	Two speed reverse ge	ar arrangements are g	enerally provided in c	ase of	CO3- R	
	(a) Passenger car	(b) Bus	(c) Tractors	(d) Van		
7.	The parking brake get	nerally acts on			CO4- R	
	(a) Front wheels		(b) Rear whee	ls		
	(c) Diagonally opposi	te front and rear whee	el (d) All wheels			

8.	Most commonly used Supplementary component is	Restraint System (SRS)	CO4- R	
	(a) Seat belt (b) Brake	(c)Airbag (d) Stee	ring	
9.	Which of the following is a nonrenewable e	energy resource?	CO5- R	
	(a) Solar (b) Methane	(c) coal (d) Hyd	roelectric	
10.	Which of the following vehicles produces z	ero emissions?	CO5- R	
	(a) Petrol (b) Diesel	(c) Hybrid (d) Elec	tric	
	PART – B (5 x 2	= 10 Marks)		
11.	11. What do you understand by Aerodynamics? How it affects the performance of CO1- R an automobile?			
12.	Differentiate between turbo charging and sup	percharging.	CO2- R	
13.	Why the clutch is placed in between the flyw	wheel and the transmission?	CO3- R	
14.	What is Toe - in and Toe-out in a steering sy	vstem.	CO4- R	
15.	Mention the advantage and disadvantages of	Bio-Diesel.	CO5- R	
	PART - C (5)	x 16= 80 Marks)		
16.	(a) Illustrate layout of conventional characteristic discuss the various parts on it?	ssis with a neat sketch and CO1-	U (16)	
	Or			
	(b) Explain the sensors and actuators u examples.	sed in heavy vehicles with CO1-	U (16)	
17.	(a) With a neat sketch explain the wo injection system.	rking of an electronic fuel CO2-U	J (16)	
Or				
	(b) Explain the working principle of cat sketch.	alytic converter with a neat CO2 -	U (16)	
18.	(a) With the help of a neat sketch, exoperation of a sliding mesh gear box.	xplain the construction and CO3-U	J (16)	
Or				
	(b) Describe Hotchkiss drive and Tor sketches.	que tube drive with neat CO3-	U (16)	

19.	(a)	Describe the following: (i) Antilock braking system (ii) Air bags	CO4- U	(16)
		Or		
	(b)	Explain in detail about Suspension Systems with neat sketches.	CO4- U	(16)
20.	(a)	Illustrate the modification required for converting petrol fuelled vehicles into LPG fuelled vehicles.	CO5- U	(16)
		Or		

(b) Describe the working principle of a fuel cell. CO5- U (16)