Total No. of Questions—8]

[Total No. of Printed Pages—3

Seat	
No.	

[5667]-1003

F.E. (I Semester) EXAMINATION, 2019 SYSTEMS IN MECHANICAL ENGINEERING (2019 PATTERN)

Time: 2½ Hours Maximum Marks: 70

Course Outcome :-

- (CO3) List down the types of road vehicles and their specifications.
- (CO4) Illustrate various basic parts and transmission system of a road vehicle.
- (CO5) Discuss several manufacturing processes and identify the suitable process.
- (CO6) Explain various types of mechanism and its application.
- N.B. :— (i) Solve Q. No. 1 or Q. No. 2, Q. No. 3 Or Q. No. 4, Q. No. 5 or Q. No. 6, Q. No. 7 or Q. No. 8.
 - (ii) Assume suitable data, if necessary.
 - (iii) Figures to the right indicate full marks.
- **1.** (a) Classify automobiles and explain any two. [7]
 - (b) Define specification of vehicle and compare specification of LMV and Multi-axel vehicles (*three* points). [7]
 - (c) Explain the following Engine Specification: [4]
 - (1) Torque
 - (2) Cubic Capacity.

2. (a)	List specification of vehicle and explain any three specifications
	for two wheeler. [7]
<i>(b)</i>	Explain working of Electric Vehicle with neat diagram. [7]
(c)	Explain Cost analysis of vehicle. [4]
3. (a)	Explain working of Disc Brake with neat line diagram. [7]
(<i>b</i>)	Explain telescopic supension system with neat diagram. [7]
(c)	A two stage spur gear assembly is having teeth number of
	input gear as 30, intermediate gear as 60 and output gear
	as 120. If input speed is 1000 rpm, compute speed ration
	and output speed. [3]
	Or
4. (a)	Explain with neat diagram Front Engine Front Wheel Drive.
	Write any two advantages. [7]
(<i>b</i>)	Explain working of single plate clutch with neat diagram. [7]
(c)	Write a short note on safety arrangement in vehicles. [3]
5. (a)	Explain sand casting manufacturing process with neat
\sim	diagram. [7]
(b)	List type of joining process and compare welding and soldering
つ `	process (three points). [7]
(c)	Write a short note on 3D-Printing technology. [4]
[5667]-1003	2

6.	(<i>a</i>)	Define Machining operation and explain turning and drilling	g
		operation principal with neat diagram.	7]
	(<i>b</i>)	Define forging process. Explain open and close forging process	S
		with neat diagram.	7]
	(c)	Write a short note on micromachining.	4]
7.	(a)	Explain working of split AC with neat diagram.	7]
	(<i>b</i>)	Explain working of Solar Heater with neat diagram.	7]
	(c)	Write a short note on use of gear in Clock.	3]
		Or	
8.	(a)	Explain working of printer with neat diagram.	7]
	(<i>b</i>)	Explain concept of open belt pulley drive with neat diagram	n
		and list two applications.	7]
	(c)	Write a short note on Electric iron.	3]