

**10ME844** 

## Eighth Semester B.E. Degree Examination, Aug./Sept.2020 **Automotive Engineering**

Time: 3 hrs.

USN

Max. Marks:100

Note: Answer any FIVE full questions, selecting at least TWO questions from each part.

## PART – A

1	a.	Explain with sketch various methods of cylinder arrangements used in mu	ulticylinder
	b.	What are the various methods of engine cooling? Explain with sketch the the system of cooling.	rmosyphon (06 Marks)
	c.	What are the functions of piston rings? Explain briefly.	(06 Marks)
2	a.	What is meant by carburction? What are the functions of carburctor?	(06 Marks)
	b.	What are the main components of a Fuel Supply System? Explain any two in both	n SI and CI
		engines.	(08 Marks)
	c.	Draw a neat sketch of mechanical fuel pump and explain its working.	(06 Marks)
3	a.	What is the necessity of super-charging? Explain briefly.	(06 Marks)
	b.	Explain the different types of super-chargers.	(08 Marks)
	c.	Compare Mechanical Super Charging and Turbo-Charging.	(06 Marks)
4	a.	Explain with a neat sketch, working of a battery ignition system.	(08 Marks)
	b.	What are the advantages of using an electronic ignition system?	(06 Marks)
	c.	Compare battery and magneto ignition system.	(06 Marks)
_		$\frac{PART - B}{PART - B}$	
5	a.	Explain principles of automotive transmission.	(06 Marks)
	b.	Explain the working principle of clutch and with neat sketch, explain centrifugal c	(09 Marks)
	•	Determine the dimensions of a clutch plate developing 40 K Watts at 4000 rpm	The inner
	С.	diameter of the clutch plate is 0.6 times its outer diameter and it is to be ensured	d that even
		after a loss of 30% of the engine torque developed due to clutch facing wear, it	should not
		slip. The pressure intensity should not exceed 75 kPa. Take $\mu = 0.3$ .	(06 Marks)
			(00101000)
6	а.	Explain with neat sketch: (i) Hotchkiss drive (ii) Torque tube drive	(08 Marks)
	b.	Explain the working of power steering with a sketch. What are the advar	ntages and
		disadvantages over manual steering?	(06 Marks)
	c.	Write a short note on different types of Chasis Frame.	(06 Marks)
7	a.	What are the requirements of good suspension system?	(06 Marks)
	b.	What are the merits and demerits of hydraulic brakes over mechanical brakes?	(06 Marks)
	c.	Sketch and explain the two types of dual braking system.	(08 Marks)
8	я	By what methods the emissions of pollutants in automotives can be reduced	19 Explain
U	u.	by white methods the emissions of pondulits in automotives can be reduced	(06 Marks)
	b.	Write a note on alternative fuels for automotive engines.	(04 Marks)
	с.	Explain emissions standard which are followed in India.	(05 Marks)
	d.	Explain the working of Automotive Exhaust Gas Recirculation System EGR).	(05 Marks)
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