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## Eighth Semester B.E. Degree Examination, Feb./Mar. 2022 Automotive Engineering

Time: 3 hrs. Max. Marks:100

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

## PART - A

			FARI – A	
ce.	1	a.	Differentiate between Wet Linear and Dry Liners.	(04 Marks)
racti		b.	With a neat sketch, explain the working principle of Thermosyphon cooling sys	stem. What
alp			are its limitations?	(08 Marks)
d as m		c.	Explain with neat sketch the dry sump Lubrication system.	(08 Marks)
eate	2	a.	Define the terms Octane number and Centane number.	(02 Marks)
Se tr		b.	How are Carburetors Classified? Explain with a neat sketch the working	
pag ill b			Carburettor.	(10 Marks)
42+8=50, will be treated as malpractice.		c.	Explain with a neat diagram working of a A.C Mechanical fuel pump.	(08 Marks)
+8 +8 +8	3	a.	Distinguish between supercharging and Turbocharging.	(04 Marks)
		<b>b</b> .	What are purposes of supercharging the I.C engines? With neat sketch, Explain	
eg,			types of super chargers.	(10 Marks)
itter		c.	What is turbo charger Lag and explain how it can be controlled.	(06 Marks)
ions written eg, 42+8 =				
ions	4	a.	What are the requirements of an Ignition system?	(04 Marks)
luat		b.	Draw a neat circuit diagram of battery ignition system and explain functions	of various
9			devices in circuits.	(08 Marks)
o/pi		c.	Explain the working of centrifugal Advance mechanism and Vacuum Advance Me	echanism.
r an			A Cy	(08 Marks)
Any revealing of identification, appeal to evaluator and /or equations written eg.				
sval			PART – B	
to	_	1963)	Will Das College College	(0.1.1.
seal	5	a.	Mention any four requirements of Clutch for transmission of torque.	(04 Marks)
, apl		b.	Explain with a neat diagram the working of a Multiplate clutch.	(08 Marks)
ion		c.	What is an over drive? Sketch and explain its working.	(08 Marks)
fical	6	0	With neat sketch, explain Hotchkiss Drive Mechanism.  CMRIT LIBRARY BANGALORE - 560 037	(00 Marks)
enti	U	b.	What is Castor and mention its effects?	(08 Marks) (04 Marks)
fid		c.	The wheel base of a Car is 2.7m and pivot centers are at 1 meter. The wheel Trace	
o St		C.	Calculate the correct angle of outside lock and turning circle radius of the outer	
ealir			inner rear wheels when the angle of inside lock is 40°.	(08 Marks)
reve			inner real wheels when the angle of this de rock is 40.	(00 Marks)
rny	7	a.	Explain with a Schematic diagram the wishbone type independent front wheel s	suspension
2. A	,	u.	system.	(06 Marks)
		b.		(06 Marks)
		c.		(08 Marks)
			The state of the s	(00 1141115)
	8	a.	What are sources of emissions from SI engines?	(04 Marks)
		b.		(08 Marks)
		c.		(08 Marks)
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