AG AG AG AG AG AG A

		4 755557 1	,
C	ode No: 126EH	213	
C.	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABA		
	B. Tech III Year II Semester Examinations, April - 2018	AD	
\wedge	A ATTOMODILE ENCINEDING	A zms	Α
$\Delta \lambda (-$	AUTOMOBILE ENGINEERING (Common to ME, MCT)	$\triangle (\triangle)$	/\
			/
111	me: 3 hours Max. Ma	rks: 75	
Na	to. This greation name and inch a LD		
140	te: This question paper contains two parts A and B.		
	Part A is compulsory which carries 25 marks. Answer all questions in Part A.	. Part B	
	consists of 5 Units. Answer any one full question from each unit. Each question	carries	
$-\Lambda$	10 marks and may have a, b, c as sub questions.	A /**	Λ
$A \setminus T$	r)A c)A cla Ala Ala	\triangle (\neg	
A North Name of Street	PART-A	\ _\<	/
	(25)	Marks)	
	· ·	,	
1.a)		[2]	
b)	i	[3]	
, c)	How an electric horn works?	[2].	
/\	Explain briefly the construction and operation of the wind screen wiper.	[3]\	Λ
/ \ e)	What is a damper?		/ <u>/</u>
f)	What is the function of torsion bar?	[3]	,
g)	Upon what force does the operation of every type of brake depend? Explain?	[2]	
h)	What are steering ratio and steering stops?	[3]	
i) i	What is road noise? How to reduce it?		
j	What are the effects of carbon monoxide emissions from an automobile?	[2]	
		[3]	Α
A = A = A	A = A = A = A = A = A = A = A = A = A =	$\Delta = \Delta$	$-\triangle$
/ / <u>\</u> \	and the state of t	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/
	(30 1)	Marks)	
2.a)	Explain briefly the constructional features of the various parts of a car body		
b)	Sketch the mechanical pump and describe its working.	F.C. 4. C.3	
0)	OR	[5+5]	
3.a)			
\triangle	How earburetors are classified? Explain the construction and operation of a Carburetor.	simple	\wedge
/\\\ b)			<u> </u>
U)	Explain the working principle of a CRDI with neat sketch.	[5+5]	/
4 61	Describe magnete ignition and a self-		
4.a)	Describe magneto ignition system with a neat sketch.		
b)	What is the function of the spark plug? Explain its constructional features.	[5+5]	
<i>~</i> \	OR		
\wedge $\stackrel{5.a}{\sim}$	What is meant by firing order? Give the firing order of 4 and 6 cylinder engines.	A seems	A
\triangle ($=$ b)	What is the purpose of a radiator in an automobile? Explain its construction.	[5+5]	-/
			/mm/\
6.a)	Explain the construction of stub axle and wheel mounting.		
b)	What is hotch kiss and torque tube drive?	[5+5]	
	OR		
7.a)	What is tractive effort? Why four wheel drive is used in some vehicles?		
b)	Explain Dedion shaft drive mechanism with a neat sketch.	[5+5]	
$\Lambda \cap \mathbb{T}$			Λ
/ / /\/		/	$/\!$
to Seminal S	to the same to the property of	7 124	/ 1

Sketch and explain Davis steering Mechanism. 8.a) Describe power steering mechanism with a neat sketch. [5+5]Discuss the construction of tandem master cylinder/What is meant by self locking tendency of brakes? What factors helps this to occur? What causes emissions of hydrocarbons from an automobile? What are its effects? What causes emissions of nitrogen oxides from an automobile? What are its effects? a) Discuss the role of hydrogen as an alternative fuel in an IC engine. b) What are the merits and demerits of LPG as a fuel in IC engine? ___ooOoo---