we 1. On completing your answers, compulsorily draw diagonal cross lines on the rentaining your answers, compulsorily draw diagonal cross lines on the relianting your answers, compulsorily draw diagonal cross lines on the relianting the residual as maintained.	Catha and man property
	-
<u> </u>	=
,	lons written eg, $42\pm\delta=30$, wi
5	3
ָ מַ	_
,	7
# `	ສາ ກິດ
2	= 2,
Š,	Ē
5	3
E E	Suc
= . %	atič
ĕ	랎
<u>.</u>	ō
뎞	è
Ę	ig I
ž	atc
듣	Έ
듣	é
<u>5</u>	풀
ם	ě
Š	Ę,
ě	Ö
š	icat
ans	ıti.
ĭ	ള
>	ö
÷	1
iole	ėa.
Š	٤
Ę	2
lote: 1. On compl	2 Any revealing of identif
-	. ``
15	5

USN					

12EC117

M.Tech. Degree Examination, Dec.2013/Jan.2014 Automotive Electronics

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions.

		Note: Answer any FIVE full questions.	
1	b.	List the major components of 4-storke/cycle, gasoline fueled SI engine. With neat diagram, explain the four strokes of a typical modern Gasoline-Fueled Explain in detail the intake manifold and fuel metering.	(04 Marks) SI engine. (10 Marks) (06 Marks)
	c.	Explain in detail the intake mainfold and fuer metering.	
2	a. b. c.	What is spark pulse generation? Explain primary current waveform. What is ignition timing? With a neat sketch explain breaker point operation. What are drive train? With schematic explain planetary gear system.	(04 Marks) (08 Marks) (08 Marks)
			iable to be
3	a.	With a block diagram, explain typical engine control system and list the variable configuration.	, , , , , , , , , , , , , , , , , , , ,
		measured associated in an engine control configuration. What are mass Air flow rate (MAF) sensor? Write associated electronic signal control configuration.	onditioning
	b.	circuit and highlight the importance of binary counter.	(
	_	With a neat diagram, explain strain gauge MAP sensor.	(06 Marks)
	c.	#· •	- amont ohoft
4	a.	How do you measure crankshaft angular position? Explain magnetic reluctance	(08 Marks)
-		position sensor.	(08 Marks)
	b.	What is hall effect? Explain hall effect position sensor.	(04 Marks)
	c.	Explain throttle angel sensor.	
_		Explain in detail ZrO2 EGO sensor. Describe EGO mounting and structure and a	lso describe
5	a.	absentaristics of FGO sensor.	(
	b.	With a neat schematic of a solenoid, explain fuel injector.	(06 Marks)
	c.	Write a note on idle speed control.	(04 Marks)
6	a.	Explain in brief digital engine control system and illustrate with aid of lookeep crank and engine warmup modes and write the expression for mass of fuel to be cylinder.	table engine delivered to (12 Marks) (08 Marks)
	b.		
7	a.	What is cruise control system? With aid of control block diagram exp ain cruise	control. (10 Marks) (10 Marks)
•	b.	Explain antilock braking system.	(10 Marso)
8	a b c	ON-Board and Off-Board automotive diagnostics. Radio navigation.	(20 Marks)
	d	. Electronic HUAC systems.	,

* * * *