17:51	TUSN	1		15ME655
(5)	1.6	A CALL		
2 3	SACHES AND THE	The state of the s	Sixth Semester B.E. Degree Examination, Jan./Feb. 20	021
= /3	er e a t	a F	Automobile Engineering	
1/4/	Caval Tin	ae: 3	Stars. Max	. Marks: 80
110	ANGALOR		A. C.	
ice.	. N - 4	N	ote: Answer any FIVE full questions, choosing ONE full question from each	ch module.
pract			Module-1	
mal	1	a.	With a neat sketch explain dry liners and wet liners.	(08 Marks)
se das		b.	Explain different types of cylinder arrangement.	(08 Marks)
real			OR	*
ages III be	2	a.	What is the necessity of a cooling system in diesel engines?	(04 Marks)
ank p 0, wj		b.	With a neat sketch, explain thermostat and thermosyphon cooling system.	(12 Marks)
ng bl 8 = 5			Module-2	
naini 42+	3		With a neat sketch, explain single plate and cone clutch.	(16 Marks)
e ren n eg,			OR	
on th vritte	4	a.	Briefly explain the working of drum brake.	(08 Marks)
ines ons v		b.	Compare disc and drum types of brakes.	(08 Marks)
ross 1 quati			Module-3	
nal ci /or e	5		Explain the following commonly used suspension springs: i) Leaf spring	ii) Coil spring.
liago r and				(16 Marks)
raw (luato			OR	
ily d eva	6		Sketch and explain the working of battery and magneto ignition system.	(16 Marks)
ulsor eal to			Module-4	
comp , app	7	a.	Differentiate between a turbocharger and super charger.	(08 Marks)
ers, c		b.	Explain any two types of supercharger.	(08 Marks)
answ ıtific			OR	
your f ider	8	p.	Explain single point and multipoint fuel injection system.	(16 Marks)
ting o)	6		
mple	9		Module-5 Explain air injection and air aspirator system of treating exhaust gas.	(16 Marks)
)n co ny re	,			,
1. C 2. A	10		Write short notes on any film	
lote :	10	a.	Write short notes on any four: Emission standards	
ant N		b.	Catalytic converter	
Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.		C.	EGR system	
II		d. e.	PCV system CRDI engine	(16 Marks)