Tota	al Prir	nted Pages :	4				Roll No.		
			agtor (M	ain &	E-240 Re-Ex	am) Ex	aminat	ion - Ma	ay, 2016
Tim	ıe : Th	ree Hours]	•	Brancl	n : Mecl	ı. Engg.		Maximu [Minimu	n Marks : 75 m Marks : 30
	Sed	ction C.	(O will contain <i>t</i>	S bjective en objec	ECTION	– A uestions)			estions from $1.5 \times 10 = 15$ in the blanks,
1.	Tr	ue/False or	Multi Choice	e Type.					
2.	(d) (e) The (a)		s and terodo of friction fo	r the clu		ng is appro (c) 0.8	oximately		.2
3.	The (a) (b) (c)	To vary the	transmission ne speed of a ne torque at ne power of	utomol	oile d wheels				

None of the above

(d)

	J				- ~ OT	ne gear whe	eel in a
4.	Whe rear	Vhen the rear wheels are jacked up and gears are in neutral turning one gear wheel in a ear drive vehicle will cause the other wheel to?					
	(a)	turn backward	(b)	turn forward			
_	<u>(c)</u>	turn in other direction	(d)	remain stationar	y		
5.	The	steering ratio for manual steering of ca	ars is	approximately:			
	(a)	5 (b) 15	(c)	50	(d)	100	
6.	One	purpose of a recirculating ball type st	eering	g gear is to reduce	the:		
	(a)	operating friction	(b)	operating cost			
	_(c)	toe-out during turns	(d)	number of parts			
7.	Elèc	Electric brakes are commonly used on:					
	(a)	two wheelers	(b)	cars			
	(c)	trucks	(d)	trailers			
8.	The	The brakes employed in cars are usually operated:					
	(a)	mechanically	(b)	hydraulically			
	(c)	by means of engine vacuum	(d)	by compressed a	ir		*
9.	The	stalling torque of starting motor for ca	rs va	ry between :			
	(a)	10 to 30 Nm	(b)	30 to 60 Nm			
	(c)	60 to 100 Nm	(d)	100 to 200 Nm			
10.	Ove	ercharging a battery :					
ī.	(a)	will bring about chemical change an	active	e member			
	(b)	will increase the capacity of the batte	ry				
	(c)	will raise the specific gravity of the e	lectro	olyte	ċ		
	(d)	None of the above will occur					

SECTION - B

(Short Answer Type Questions)

Note: This Section will contain *six* questions. Students will ask to attempt any *four* questions out of *six* questions.

- 1. Define the Fuel System. Explain with fig.
- 2. Define Ignition System. Explain one type of Ignition system with fig.
- 3. Explain in spark plugs with fig.
- **4.** What are the method of water cooling?
- **5.** What are the various type of radiator? Explain any *one* in detail.
- 6. What is the effect of high and low tyre pressure on tyre wear pattern and tyre life?

SECTION - C

 $12 \times 3 = 36$

(Long Answer Type Questions)

Note: This Section will contain *five* questions. Students will ask to attempt any *three* questions out of *five* questions.

- 1. (a) Describe the construction of a conventional tyre. How is the tyre size designated?
 - (b) Discuss the part of Automobile Engg.
- **2.** (a) What is the function of gear box in an automobile? Explain the working of a sliding mesh gear box.
 - (b) What is the double declutching? In which type of gear box it done? What is it done?
- **3.** (a) Explain the construction and functions of propeller shaft, universal joint and slip joint. In what types of vehicles propeller shaft can be dispensed with Fig.
 - (b) Describe various types of frames used in automobiles giving examples of each.
- 4. (a) Different type of frame. Explain X-member type frame with fig.
 - (b) Explain briefly about the defects in chasses frames.
 - (c) Name the materials used for frame.

(3)

P.T.O.

- **5.** (a) Draw a simplified wiring circuit for the lighting system of a car and discuss the same.
 - (b) Explain the Axles with fig.
 - (c) Explain the Shock absorbers with fig.

plus

(Printed Pages 2)

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B.E.VI Semester(Main & Re-Exam) Examination, May-2017 Automobile Engineering Mech. Engg.

Tim	e:Th	ree Hours J			Maxim Minim						
Note:		Attempt all the questions of questions from section C.	section	A, fo	our from section	B and	three				
			ection	-A							
		(Object	ive Ty	pe Qu	estion)						
No	te :	This Section will contain ten objective type questions. They may be fill in									
		the blanks. Ture/False or multip	ole cho	ice typ	oe.	1.5×1					
1.	Whi	ich automobile car engine has th	ree cyl	inder.		,					
	(i)	Standard	•	(ii)	Ambassador						
_	(iii)	Maruti 800	·	(iv)	Premier Padmine	e .	177				
2.	Who	ere is the Hook's joint used in ar	autor	nobile	car.						
\	(i)	Between gearbox and propeller	shaft								
	(ii)	Between flywheel and clutch									
		Between differential gear and w	heels								
2	(IV)	Between clutch and gearbox.									
3.		is the part of vehicle wh	ich ho	lds the	e passanger's and	cango	to be				
	(I)	nsported. Hull									
	/ /	Chasis		(ii)	Cabin						
4.				(iv)	Left						
т.	GY	is generally provided wit Metador	n rour								
,	<u> </u>	Ambassador Car		(ii)	Padmini Car						
5.		at is the efficiency of hydraulic br	!باحد	(iv)	Јеер						
1	(i)	20 to 30 %	eaking								
	(iii)	65 to 75 %		(ii)	40 to 50 %						
6.		Tractor has an air coolec	longir	(iv)	About 90 %						
	(i)	HMT			Cialcan des						
	(iii)	Hindustan		(ii)	Eicher						
7.		mperature indicator provided for	autor	(iv)	Ford						
	(i)	Engine Pistan	autor	(ii)		A - 11					
	(iii)	Air Surrounding radeator		(iv)	Engine Cylinder V						
		5. =====		יייע	Jacket Cooling S						
						ŀ	P.T.O.				

8. The brake bleeding system serves to free the system from (i) Excess pressure Excess fluid (ii) →(iii) Air None of all above (iv) Only rocket engine can be propelled to 'SPACE' because They can generate very high thrust (ii) They have high propulsion efficency (iii) These engine can work on several fuels (iv) They are not air-breathing engine 10. Which could be the probable cause for hard steening in a vehicle. Excessive caster (ii) Bent wheel spindle (iii) Law type pressure (vj) Tie rod curls tight $\langle (\checkmark) \rangle$ Any of the above Section-B (Short Answer Type) Note: This section will contain six questions. Students will ask to attempt any four questions out of six questions. $6 \times 4 = 24$ Explain briefly about the defects in chassis frames. What is a "Suspension system"? Describe briefly the following types of the frames. (i) Conventional frame (ii) Semi-Integral frame (iii) Integral or Unit frame What are the method of water cooling. What are the various types of radiator. Discuss the Part of automobile Engg. Section-C (Long Answer Type) Note: This section will contain five questions. Students will ask to attempt any three questions out of five questions. $12 \times 3 = 36$ (a) Explain in brief general arrangement of a steering system with fig. (b) Discuss the steering gears. Discuss the classification of brakes for vehicles. Describe shoe and drum type mechanical brakes with help of simple sketches. Discuss the common troubles occuring in the starting system of an automobile engine. Suggest also suitable remedies. The various components of a battery Ignition system and explain any three of them briefly advantage and disadvantage of a battery Ignition system. Why is a gearbox necessary in a motor car? Draw neat sketch of a gearbox that is normally used in a heavy duty commercial vehicle (bus or truck) and explain it?

Total Printed Pages: 4	€-729	Roll No.
B. E. VI Semester	[N/19119 X+ KA-HV919	ni Hyaminafion WiaV - Zilix
y - VA	UTOMOBILE ENG	INEERING
5/6	UTOMOBILE ENG Branch: M	E
Time: Three Hours] 6		[Maximum Marks : 75 [Minimum Marks : 30
Note: Attempt all questions	of Section-A, <i>four</i> ques	tions from Section-B and three questions
from Section-C.		
	SECTION -	A
1. The cooling system of	automobile engine is m	ost simple when the engine in placed at
the:	-	
(a) Front	(b)	Centre
(c) Rear on the left	(d)	Rear on the right
2. The coefficient of friction	on for the clutch facing is	s approximately :
(a) 0.1	46)	0.4
(c) 0.8	(d)	1.2
3. In a simply planetary go	ear set, the output mem	ber to increase torque is always the :
(a) Sun gear	(ṗ)	Ring gear
Planet carrier	(d)	None of the above
		P. T. O.

4.	4. The type of rear axle used in trucks is:					
	(a)	Semi-Floating (b) Fully-Floating				
	(c)	Three-guarter Floating (d) Fully Floating				
5.	The	e coil spring in wishbone suspension is placed between the:				
	(a)	two wishbones				
	(b)	upper wishbones and the cross-member				
	cles	lower wishbones and cross-member				
	(d)	shock absorber and the cross-member				
6.	The	type of steering gear used in a Manule 800 car is :				
,	(a)	Rack and Pinion (b) Worm and roller				
	(c)	Shock absorber and cross-member (d) Worm and wheel				
7.	The	function of an alternator in an automobile is to:				
	(a)	Supply Electrical Power				
	(b)	Convert Mech Energy into Electrical Energy				
\	-(e)	Continually recharge the battery				
	(d)	Partly convert engine power into				
8.	The	ignition coil is used to :				
	(a)	step up current				
	(b)	step down current				
^	40)	step up voltage				
	(d) ·	step				

9. How many cells are used in a 12 volt car battery:					
	(a)	2	(b)	4	
,	40)	6	(d)	8	
10.		e tilting of the front wheels always fro	om the	e vertical when viewed from the front of	
•	(a)	Camber	(b)	Caster	
	(c)	Toe-in	(d)	Toe-out	
		SECTI	ON – I	3	
1.	Wh	at are the different type of Frames?			
2.	Giv	e a classification of brakes.			
3.	Wh	at in the function of final drive?			
4.	Defi	ine :			
	(i)	Camber			
	(ii)	Caster			
	(iii)	Toe-in			
	(iv)	Toe-out			
5.	Wha	t are the advantage of an overdrive	transm	nission ?	
6.	Nam	ne the different type of steering gear	box.	·	
		, (3)	P. T. O.	

SECTION - C

- 1. What do you understand by suspension system? Explain the same with its types with neat sketch.
- 2. Write down the classification of tyres. What are the advantages of tubeless tyres?
- 3. Draw the wiring circuit of a modern car lighting system and discuss the same.
- **4.** What are the different type of wheels? Describe their construction, advantage and disadvantage.
- **5.** Explain the working principle of a starter motor with fig.