		GUJAKAT TECHNOLOGICAL UNIVERSITY E - SEMESTER- VI (NEW) EXAMINATION – WINTER 2021	
Subjec		de:3161920 Date:04/1	2/2021
Subjec	et Na	me:Automobile Engineering	
Time:	10:30	O AM TO 01:00 PM Total Man	rks: 70
Instruct			
		tempt all questions.	
		ake suitable assumptions wherever necessary. gures to the right indicate full marks.	
	-	nple and non-programmable scientific calculators are allowed.	
			MARKS
Q.1	(a)	Draw vehicle layouts in Automobile of Front engine rear wheel drive.	03
	(b)	Write down function of suspension system.	04
	(c)	Explain with a neat sketch the working of a synchromesh type gear box used in automobiles.	07
Q.2	(a)	Define the words Frame, Chassis and Body of vehicle.	03
۷	(b)	Write notes on (i) Torsion bar, (ii) Helper spring.	04
	(c)	What is need of using a differential? Explain with a neat sketch	07
	()	construction and working of differential.	
		OR	
	(c)	Describe the construction and explain working of Ackermann	07
		steering mechanism with a neat sketch.	
Q.3	(a)	What is the function of propeller shaft? Also draw its figure.	03
	(b)	Discuss the resistances acting on Automobile vehicles.	04
	(c)	Explain double wishbone suspension system.	07
		OR	0.2
Q.3	(a)	Define following terms w.r.t to steering geometry:	03
	(L.)	1. Castor angle 2. Camber angle 3. Toe-in	0.4
	(b)	Explain battery charging system.	04
	(c)	What is ABS? List different components of ABS and explain ABS with neat sketch.	07
		with fieat sketch.	
Q.4	(a)	Differentiate Hotchkiss Drive and Torque Tube Drive.	03
٧٠.	(b)	Discuss relative merits and demerits of the tube and tubeless tyres for	04
	()	automotive use.	
	(c)	Write the short notes on hybrid car.	07
		OR	
Q.4	(a)	Give detailed classification of automobile brakes.	03
	(b)	Explain construction and working of telescopic type shock absorber.	04
	(c)	Explain semi centrifugal clutch working with neat sketch.	07
Q.5	(a)	Mention various electrical and electronics components used in	03

vehicle with its symbols.

	(b)	Explain the tire construction with neat sketch.	04
	(c)	Explain vehicle structure analysis by Simple Structural Surface (SSS)	07
		method.	
		OR	
Q.5	(a)	Explain wheel alignment and wheel balancing.	03
	(b)	Explain the working of power steering.	04
	(c)	Draw a simplified wiring circuit for the lighting system of car and	07
		discuss the same.	

Seat No.:	E 1 4 NI -
Sear NO:	Enrolment No.
scat 110	Linoinent 110.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VI (NEW) EXAMINATION - SUMMER 2022

Subject Code:3161920	Date:10/06/2022
Subject Name Automobile Engineering	

Subject Name: Automobile Engineering

Time:10:30 AM TO 01:00 PM	Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.

		Figures to the right indicate full marks.	
	4.	Simple and non-programmable scientific calculators are allowed.	MARKS
Q.1	(a)	What is automotive system? Classified the vehicle with respect its body types.	03
	(b	, , , i	04
	(c)		07
		chassis and explain functions of chassis.	
Q.2	(a	Analyze the selection of body member cross sections.	03
	(b	· · · · · · · · · · · · · · · · · · ·	04
	(c)	•	07
		three disadvantages of it.	
		OR	
	(c)	Write a short note on vehicle aerodynamics.	07
Q.3	(a	List advantages and disadvantages of telescopic shock absorber.	03
V.	(b		04
	(c)	, <u>, , , , , , , , , , , , , , , , , , </u>	07
		steering mechanism with a neat sketch OR	
Q.3	(a		03
Q.S	(b		04
	(\mathbf{c})	·	07
	(0)	detail the construction and operation of the differential.	ν.
Q.4	(a)	State the necessity of transmission in an Automobile vehicle	03
	(b) Describe the construction of Leaf spring suspension system with neat	04
		sketch.	
	(c)		07
		gear box used in automobiles.	
. .	, ,	OR	0.2
Q.4	(a)		03
	(b		04
	(c)	Describe construction and explain working of centrifugal clutch with neat sketch.	07
o -			
Q.5	(a)		03
	(b		04
	4.3	purpose What is ABS2 List different components of ABS and avaloin ABS	07
	(c)	What is ABS? List different components of ABS and explain ABS with neat sketch	07

OR

Q.5	(a)	Explain tire designation.	03
	(b)	List any four types of electronic components of vehicle and state their	04
	(c)	use. Draw lighting circuit with all nomenclature and explain its components.	07
