

# **INSTITUTEOFAERONAUTICALENGINEERING**

(Autonomous) Dundigal,Hyderabad-500043

## AERONAUTICAL ENGINEERING TUTORIAL QUESTION BANK

Course Title	INTRODUCTION TO AUTOMOBILE ENGINEERING					
Course Code	AME552					
Programme	B.Tech					
Semester	VI A	E				
Course Type	Open Elec	tiv	e			
Regulation	IARE - R	6				
			Theory		Practio	cal
	Lecture	S	Tutorials	Credits	Laboratory	Credits
Course Structure	3		-	3		
Chief Coordinator	Mr. R SabariVihar, Assistant Professor					
Course Faculty	Mr. R Sab	ari`	Vihar, Assistant	Professor		

#### **COURSE OBJECTIVES:**

The co	urse should enable the students:
I	Understand the concept on working principles of various systems of auto mobiles and fuel supply systems.
II	Understand the working principles and operational details of cooling, ignition and electrical systems
III	Analyze the working principles and operations details of transmission and suspension systems.
IV	Evaluate the operational details and design principles of breaking and steering systems
V	Compare the effects of emissions from automobiles. And to know the ways and means of reducing emissions

### **COURSE OUTCOMES (COs):**

CO 1	Understanding design and analysis of power transmitting elements, selection of suitable materials
	and manufacturing processes.
CO 2	Analyzing the forces acting on various joints and their design.
CO 3	To develop an ability to identify, formulate, and solve various machine members problems
CO 4	Ability to design and analyze shafts with different geometrical features under various loading conditions which are helpful for steering's.
CO 5	Ability to understand different regulations and regulatory authorities for controlling pollution.

### **COURSE LEARNING OUTCOMES (CLOs):**

AME552.01	Understand the basic working of Auto mobile and different automobile components
AME552.02	Analyse the working of the basic components in the IC engines
AME552.03	Understand the importance of lubrication system in automobile
AME552.04	Compare different fuel injection system and advantages of each individual and Concept
	electronic controlled fuel injection
AME552.05	Compare the different cooling processes in IC engines, working of radiator and cooling
	accessories
AME552.06	Analyze the different spark ignition system advantages of each individual system
AME552.07	Understand the working of different automobile components like lighting system, horn,
	wiper, fuel gauge, temperature indicator
AME552.08	Understand the different working principles of clutches, and fly wheel
AME552.09	Analyse the transmission systems like gear boxes, propeller shafts, universal joints,
	differential gear boxes
AME552.10	Explain the shock absorbers, suspension system and mechanisms to use for this
AME552.11	Compare the types of braking system, working principles
AME552.12	Explain the steering system and components of steering system
AME552.13	Explain the steering mechanisms, techniques to improve better steering
AME552.14	Understand the importance of pollution controls, pollution control techniques
AME552.15	Understand the importance of alternative fuels to reduce the environment emotions
AME552.16	Analyse the different alternative energy sources to reduce the environment emotions

## TUTORIAL QUESTION BANK

	UNIT – I					
	INTRODUCTION					
	Part - A (Short Answer Questions)					
SN o	QUESTION	Blooms Taxonomy level	Course Outcomes	Course Learning Outcomes		
1	What are the four basic components of the automobile structure?	Understand	CO 1	AME552.01		
2	How gear box is important in an automobile?	Understand	CO 1	AME552.01		
3	What is the reason for distortion of frame to parallelogram shape?	Understand	CO 1	AME552.01		
4	How the carbon from the cylinder head is removed?	Remember	CO 1	AME552.02		
5	When should the overhauling of the engine is to be done?	Remember	CO 1	AME552.02		
6	What is the friction that occurs between the layers of oil in an oil film?	Understand	CO 1	AME552.03		
7	What is the primary function of the lubrication?	Understand	CO 1	AME552.03		
8	What is the important characteristic of lubricating oil?	Understand	CO 1	AME552.03		
9	What is the most commonly used lubrication system in an automobile?	Understand	CO 1	AME552.03		
10	What is the most widely used fuel supply system for car engines?	Understand	CO 1	AME552.04		
11	What is the source of the drive for a mechanical fuel pump in an engine?	Remember	CO 1	AME552.04		
12	Write the function of venturi in the carburetor?	Remember	CO 1	AME552.04		

13	When will the engine choke is closed?	Remember	CO 1	AME552.04
14	Which is the most accurate petrol injection system?	Remember	CO 1	AME552.04
15	Why the compression ratio is high in an automotive diesel engine?	Remember	CO 1	AME552.04
16	Where is the fuel feed pump in a diesel engine is mounted?	Understand	CO 1	AME552.04
17	What is the approximate value of the cranking compression pressure in diesel engine?	Understand	CO 1	AME552.04
18	What is the approximate value of the temperature after compression in a diesel engine?	Understand	CO 1	AME552.04
19	What is the ignition temperature of diesel fuel?	Understand	CO 1	AME552.04
20	How the fuel injection timing in a distributor type pump is controlled?	Understand	CO 1	AME552.04
	Part - B (Long Answer Ques	tions)		
1	Describe the working of crescent type gear pump and Rotor pump with neat sketches?	Understand	CO 1	AME552.04
2	What are the requirements of a effective lubricant? Explain about each property in detail.	Understand	CO 1	AME552.04
3	With help of a neat sketch explain clearly about splash lubrication system?	Understand	CO 1	AME552.04
4	Explain piston rings function, materials, number of rings clearly.	Understand	CO 1	AME552.02
5	Describe Four wheel drive and explain its advantages over two wheel drive	Understand	CO 1	AME552.01
6	Explain the functioning of a A.C mechanical fuel pump with help of a neat sketch if required.	Remember	CO 1	AME552.01
7	Explain in detail how Petrol can be injected according to location?	Understand	CO 1	AME552.04
8	Discus functions of a carburettor, and also describe about important parts of a carburettor.	Understand	CO 1	AME552.04
9	Explain common rail fuel injection system.	Remember	CO 1	AME552.04
10	Draw and explain the schematic diagram of electronic petrol injection system.	Remember	CO 1	AME552.04
11	Sketch the layout of four wheels automobile and indicate major components.	Remember	CO 1	AME552.04
12	Distinguish between gear pump and vane pump.	Understand	CO 1	AME552.04
13	Discus about the importance of lubrication in automobile engines.	Understand	CO 1	AME552.03
14	What is pressure lubrication system? With help of a neat sketch explain about pressure lubrication system.	Understand	CO 1	AME552.03
15	Explain the working principle of simple carburettor with a neat sketch.	Understand	CO 1	AME552.04
16	Explain the working of nozzle and classify nozzles.	Remember	CO 1	AME552.04
17	Explain fuel injection pump in combustion ignition engines.	Remember	CO 1	AME552.04
18	What is the function of valves? Explain how valves are serviced?	Remember	CO 1	AME552.04
19	Explain the defects in simple carburettor and how they can be rectified?	Remember	CO 1	AME552.04

20	Explain how air is cleaned in engines?	Understand	CO 1	AME552.04
	Part - C (Problem Solving and Critical Th	ninking Question	ons)	
1	Distinguish between front engine and rear engine.	Understand	CO 1	AME552.01
2	Explain why engine is mounted in some vehicles in the rear part.	Understand	CO 1	AME552.01
3	Distinguish between two wheel drive and four wheel drive vehicles.	Understand	CO 1	AME552.01
4	Compare petrol and diesel engines for automobile applications	Remember	CO 1	AME552.02
5	Compare single cylinder and 3-cylinder engine of same power for automobiles.	Understand	CO 1	AME552.02
6	Write down the advantages and disadvantages of electrical vehicles and petrol vehicle.	Remember	CO 1	AME552.02
7	What is a hybrid system? Compare series and parallel hybrid systems.	Understand	CO 1	AME552.04
8	Describe clearly the requirements of air-fuel ratio mixtures for starting a petrol engine from cold.	Understand	CO 1	AME552.04
9	Discuss about the merits of pre lubrication system used in automobiles.	Remember	CO 1	AME552.03
10	Compare carburetor system with direct petrol injection and write about their merits and demerits.	Remember	CO 1	AME552.04
	UNIT - II			
	COOLING SYSTEMS	S		
	Part – A (Short Answer Que	estions)		
S	QUESTION	Blooms	Course	Course
S No	QUESTION	Taxonomy	Course Outcomes	Learning
No		Taxonomy level		
	What is the approximate percentage of utilization of the	Taxonomy	Outcomes	Learning Outcomes
No	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy	Taxonomy level	Outcomes	Learning Outcomes
<b>No</b> 1	What is the approximate percentage of utilization of the heat in the engine for the useful work?	Taxonomy level Understand	Outcomes CO 2	Learning Outcomes AME552.05
1 2	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type	Taxonomy level Understand Understand	CO 2	Learning Outcomes AME552.05
1 2 3	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation	Taxonomy level Understand Understand Understand	CO 2 CO 2 CO 2	Learning Outcomes AME552.05 AME552.05
1 2 3 4	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.	Taxonomy level Understand Understand Understand Understand	CO 2 CO 2 CO 2 CO 2	Learning Outcomes AME552.05 AME552.05 AME552.05 AME552.05
1 2 3 4 5	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?	Taxonomy level Understand Understand Understand Understand Remember	CO 2 CO 2 CO 2 CO 2 CO 2	Learning Outcomes AME552.05 AME552.05 AME552.05 AME552.05
1 2 3 4 5 6	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?	Taxonomy level Understand Understand Understand Understand Understand Understand	CO 2 CO 2 CO 2 CO 2 CO 2 CO 2	AME552.05  AME552.05  AME552.05  AME552.05  AME552.05  AME552.05
3 4 5 6 7	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?  What is the material generally used for the contact breaker	Taxonomy level Understand Understand Understand Understand Understand Understand Understand	CO 2	Learning Outcomes  AME552.05  AME552.05  AME552.05  AME552.05  AME552.05  AME552.05  AME552.06
No 1 2 3 4 5 6 7 8	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?	Taxonomy level Understand Understand Understand Understand Understand Remember Understand Understand	CO 2	Learning Outcomes  AME552.05  AME552.05  AME552.05  AME552.05  AME552.05  AME552.06  AME552.06
3 4 5 6 7 8 9	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?  What is the material generally used for the contact breaker points?  What is 'dwell'?	Taxonomy level Understand	CO 2  CO 2	Learning Outcomes AME552.05 AME552.05 AME552.05 AME552.05 AME552.06 AME552.06 AME552.06
No 1 2 3 4 5 6 7 8 9 10 11	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?  What is the material generally used for the contact breaker points?  What is 'dwell'?  What is the result of excessive contact breaker gap?	Taxonomy level Understand Understand Understand Understand Understand Remember Understand Understand Understand	CO 2	Learning Outcomes AME552.05 AME552.05 AME552.05 AME552.05 AME552.05 AME552.06 AME552.06 AME552.06
No  1  2  3 4  5 6 7 8 9  10 11 12	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?  What is the material generally used for the contact breaker points?  What is 'dwell'?  What is the result of excessive contact breaker gap?  How the contact breaker points are opened?	Taxonomy level Understand Remember Understand	CO 2	Learning Outcomes  AME552.05  AME552.05  AME552.05  AME552.05  AME552.05  AME552.06  AME552.06  AME552.06  AME552.06  AME552.06
No  1  2  3 4  5 6 7 8 9  10 11	What is the approximate percentage of utilization of the heat in the engine for the useful work?  What is the approximate percentage of loss of fuel energy to the cylinder walls?  Write the sequence of the coolant circulation  How wax thermostat is better than Bellows type thermostat?  Sketch coolant pump.  How the cooling fans are driven?  What are the three components of primary ignition circuit?  What is the material generally used for the contact breaker points?  What is 'dwell'?  What is the result of excessive contact breaker gap?	Taxonomy level Understand Remember Understand Understand	CO 2	Learning Outcomes  AME552.05  AME552.05  AME552.05  AME552.05  AME552.05  AME552.06  AME552.06  AME552.06  AME552.06  AME552.06  AME552.06

1.5	W/h are suit the consumer decourse made arises in consumer do	Undonstand	CO 2	AME552.06
15	When will the vacuum advance mechanism is operated?	Understand		
16	How the life of a spark plug of two stroke engine and four	Understand	CO 2	AME552.06
17	stroke engines is related with each other?	D 1	GO 2	AME552.06
17	What is the significance of spark plug having white	Remember	CO 2	AME552.06
10	insulator?	TT 1 . 1	GO 2	AME552.06
18	What is the significance of spark plug with a black centre?	Understand	CO 2	AME552.06
19	What are the three units contained in a regulator for	Remember	CO 2	AME552.06
20	automobile D.C. generator?	TT 1 . 1	CO 1	AME552.06
20	What is the use of thermistor in an alternator regulator?	Understand	CO 2	AME552.06
	Part - B (Long Answer Quest	·		
1	Draw the charging Circuit and explain the principle of a	Understand	CO 2	AME552.07
	D.C Generator.	X Y 1 . 1	CO 2	AME 552 07
2	Draw and explain standard Bendix drive (or) Folo-thru	Understand	CO 2	AME552.07
2	drive.	Understand	CO 2	AME552.06
3	What are the requirements of Ignition System?			
4	Explain current and voltage regulator with a neat sketch.	Remember	CO 2	AME552.06
5	What is a pulse generator? Explain pulse generator with	Remember	CO 2	AME552.06
	help of a neat sketch.		GO 2	13.55550.05
6	Write about different types of contact breakers and	Understand	CO 2	AME552.06
	compare different contact breakers.	X Y 1 1 1	GO 2	ANGE 50.06
7	What is spark advance? Write in detail about its	Understand	CO 2	AME552.06
0	advantages.	II 44 4	CO 2	AME552.06
8	What are the main requirements of a charging system?	Understand		
9	What is the function of a fuel gauge? Describe the working	Remember	CO 2	AME552.06
10	of a fuel gauge.	D 1	GO 2	AME 552 07
10	Explain the construction of D.C Generator.	Remember	CO 2	AME552.07
11	Explain the principle of electrically operated oil pressure	Understand	CO 2	AME552.07
	gauge.		GO 2	11.65550.05
		Understand	CO 2	AME552.07
13	Sketch and explain the different types of thermostats used	Remember	CO 2	AME552.07
	in automobile.			
14	Explain in detail the type of cooling pump used in water	Understand	CO 2	AME552.05
	cooling system.	** 1	GO 2	13.55550.05
15	Compare battery ignition system with magneto ignition	Understand	CO 2	AME552.06
1.	system.	D 1	60.2	A N 40 550 05
16	Draw and explain wind screen wiper.	Remember	CO 2	AME552.07
17	How overrunning clutch is used as starting device?	Remember	CO 2	AME552.07
18	Describe magneto ignition system with a neat sketch.	Understand	CO 2	AME552.06
19	How we can control generator output by the third brush.	Understand	CO 2	AME552.06
20	Explain centrifugal advance method in automatic ignition	Understand	CO 2	AME552.06
	advance method?			
	Part – C (Problem Solving and Critic	cal Thinking)		

1	Compare intelligent cooling with conventional cooling.	Understand	CO 2	AME552.05
	How intelligent cooling systems improve engine			
	performance?	II. 1 1	CO 2	AME552.06
2	How electronic ignition systems improve the performance of engine?	Understand	CO 2	AMESS2.00
3	How automatic ignition advance result in higher	Understand	CO 2	AME552.06
	efficiency?			
4	Compare battery and magneto ignition systems	Remember	CO 2	AME552.06
5	Analyze the performance of D-C generator and alternator	Remember	CO 2	AME552.06
	for automobile application			
6	Why alternator does not require cut-out relay and current	Understand	CO 2	AME552.06
	regulator?			
7	Compare Folo-thru and Bendix drive starting mechanism	Understand	CO 2	AME552.06
8	Compare centrifugal and vacuum spark advance and retard	Remember	CO2	AME552.07
	mechanisms.	II. 4 1	CO2	AME552.07
9	Explain the advantage of a solenoid switch compared to the manual type.	Understand	CO2	AME552.07
10	What are the considerations on which the size of starting	Understand	CO2	AME552.07
10	motor depends?	Onderstand	002	111111111111111111111111111111111111111
	UNIT-III			
	TRANSMISSION AND SUSPENSION	ONS SYSTEM	IS	
	Part - A (Short Answer Que	stions)		
C	OTIEGHTON		1	
$\mathbf{S}$	QUESTION	Blooms	Course	Course
S No	QUESTION	Taxonomy	Course Outcomes	Learning
No		Taxonomy level	Outcomes	Learning Outcomes
<b>No</b>	What is the purpose of transmission in an automobile?	Taxonomy level Understand	Outcomes CO 3	Learning Outcomes AME552.08
1 2	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?	Taxonomy level Understand Understand	CO 3	Learning Outcomes AME552.08 AME552.08
1 2 3	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.	Taxonomy level Understand Understand Remember	CO 3 CO 3 CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08
1 2	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?	Taxonomy level Understand Understand	CO 3	Learning Outcomes AME552.08 AME552.08
1 2 3	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.	Taxonomy level Understand Understand Remember	CO 3 CO 3 CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08
1 2 3 4	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.  What is the use of synchronizing device?	Taxonomy level Understand Understand Remember Remember	CO 3 CO 3 CO 3 CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.  What is the use of synchronizing device?  What is the function of flywheel?  What is taper lite leaf spring?  Explain the principles of different cluches.	Taxonomy level Understand Understand Remember Remember Understand	CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6	What is the purpose of transmission in an automobile? How to increase the torque in a vehicle? Classify the different types of clutches. What is the use of synchronizing device? What is the function of flywheel? What is taper lite leaf spring? Explain the principles of different cluches. Which component in the torque converter allows	Taxonomy level Understand Understand Remember Remember Understand Understand	CO 3 CO 3 CO 3 CO 3 CO 3 CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6 7 8	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.  What is the use of synchronizing device?  What is the function of flywheel?  What is taper lite leaf spring?  Explain the principles of different cluches.  Which component in the torque converter allows multiplication of the torque?	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand	CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6 7	What is the purpose of transmission in an automobile? How to increase the torque in a vehicle? Classify the different types of clutches. What is the use of synchronizing device? What is the function of flywheel? What is taper lite leaf spring? Explain the principles of different cluches. Which component in the torque converter allows multiplication of the torque? Which component in the torque converter drives the oil?	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand Remember	CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6 7 8	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.  What is the use of synchronizing device?  What is the function of flywheel?  What is taper lite leaf spring?  Explain the principles of different cluches.  Which component in the torque converter allows multiplication of the torque?  Which component in the torque converter drives the oil?  When will the maximum torque multiplication occurs in a	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand	CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6 7 8	What is the purpose of transmission in an automobile? How to increase the torque in a vehicle? Classify the different types of clutches. What is the use of synchronizing device? What is the function of flywheel? What is taper lite leaf spring? Explain the principles of different cluches. Which component in the torque converter allows multiplication of the torque? Which component in the torque converter drives the oil?	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand Remember	CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6 7 8 9 10	What is the purpose of transmission in an automobile? How to increase the torque in a vehicle? Classify the different types of clutches. What is the use of synchronizing device? What is the function of flywheel? What is taper lite leaf spring? Explain the principles of different cluches. Which component in the torque converter allows multiplication of the torque? Which component in the torque converter drives the oil? When will the maximum torque multiplication occurs in a torque converter?	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand Remember Remember	CO 3	Learning Outcomes  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08
No 1 2 3 4 5 6 7 8	What is the purpose of transmission in an automobile?  How to increase the torque in a vehicle?  Classify the different types of clutches.  What is the use of synchronizing device?  What is the function of flywheel?  What is taper lite leaf spring?  Explain the principles of different cluches.  Which component in the torque converter allows multiplication of the torque?  Which component in the torque converter drives the oil?  When will the maximum torque multiplication occurs in a	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand Remember	CO 3	Learning Outcomes AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08 AME552.08
No 1 2 3 4 5 6 7 8 9 10	What is the purpose of transmission in an automobile? How to increase the torque in a vehicle? Classify the different types of clutches. What is the use of synchronizing device? What is the function of flywheel? What is taper lite leaf spring? Explain the principles of different cluches. Which component in the torque converter allows multiplication of the torque? Which component in the torque converter drives the oil? When will the maximum torque multiplication occurs in a torque converter?	Taxonomy level Understand Understand Remember Remember Understand Understand Understand Understand Remember Remember	CO 3	Learning Outcomes  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08  AME552.08

14	What is a pan hard rod? Write about the uses of a Pan hard rod?	Remember	CO 3	AME552.10
15	What is the function of a shackle with a leaf spring?	Understand	CO 3	AME552.10
16	What is used for lining of spring eyes in case of cars?	Remember	CO 3	AME552.10
17	What is the use of zinc liners between the leaves of spring?	Remember	CO 3	AME552.10
18	What is the other name of torsion bar?	Remember	CO 3	AME552.10
19	What is the use of shock absorber in an automobile?	Remember	CO 3	AME552.10
20	Where the coil spring is placed in the wishbone	Understand	CO 3	AME552.10
	suspension?			
	Part – B (Long Answer Ques	tions)		
1	What are the requirements of a clutch?	Understand	CO 3	AME552.08
2	How clutch can be operated electromagnetically?	Understand	CO 3	AME552.08
3	Explain with a neat sketch how Multi plate clutch can be	Understand	CO 3	AME552.08
	constructed?			
4	Explain with a neat sketch the principle of differential?	Remember	CO 3	AME552.08
5	What are the Desirable properties of tyres?	Remember	CO 3	AME552.08
6	Explain the construction of fluid fly wheel and write the	Understand	CO 3	AME552.08
	advantages and disadvantages.			
7	With help of a neat sketch explain how a stabilizer bar	Understand	CO 3	AME552.08
0	works.	** 1	GO 2	ANGE 552.00
8	Explain the working of single plate clutch with help of a	Understand	CO 3	AME552.08
9	neat sketch.  With help of neat sketches explain different types of	Understand	CO 3	AME552.08
9	clutches used in transmissions.	Officerstand	CO 3	AIVIE332.06
10	Explain the principle of centrifugal clutch with a neat	Remember	CO 3	AME552.08
10	sketch.			
		<u> </u>		
11	What are the types of Rubber springs? Explain with a neat	Understand	CO 3	AME552.10
	sketch.			
12	Explain working of a synchro mesh gear box with a neat	Remember	CO 3	AME552.09
	sketch.			
13	What are the various problems encountered on wheels and	Understand	CO 3	AME552.10
	tyres? How they can be eliminated?			
14	Differentiate between the torque tube and Hotch kiss drive.	Remember	CO 3	AME552.10
15	Explain vertical guide suspension with sketch?	Remember	CO 3	AME552.10
16	Explain the construction and working of a telescopic type	Remember	CO 3	AME552.10
17	of shock absorber.	T Yanda aa 1	CO 3	AME550 10
17	Explain the purpose of shackle in leaf spring mounting with a neat sketch?	Understand	CO 3	AME552.10
18	What are the objectives of employing suspension on an	Understand	CO 3	AME552.10
10	automobile?	Onderstand		711112332.10
19	Sketch and explain the construction and working of	Understand	CO 3	AME552.10
-/	wishbone type independent front suspension.		-	
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20	Emplain Air assensacion mith a most abotale	Undomstand	CO 3	AME552.10		
20	Explain Air suspension with a neat sketch.	Understand	CO 3	AME332.10		
Part – C (Problem Solving and Critical Thinking)						
1	Explain how losses are calculated in a transmission and	Understand	CO 3	AME552.08		
	explain about each type in detail.		GO 2	43 EE 52 00		
2	Compare friction clutch and fluid flywheel.	Understand	CO 3	AME552.08		
3	Explain the differences between magnetic and centrifugal	Remember	CO 3	AME552.08		
	clutches.					
4	Compare tubeless tyre with conventional tyre. Disscuss the	Remember	CO 3	AME552.08		
	merits and demerits of both of the tyres.		20.0			
5	Compare torque tube and conventional propeller shaft.	Understand	CO 3	AME552.08		
6	Compare rigid axle and independent suspension.	Understand	CO 3	AME552.10		
7	Compare air suspension with spring suspension.	Understand	CO 3	AME552.10		
8	What are advantages and disadvantages of auto	Understand	CO 3	AME552.09		
	transmission?					
9	Compare sliding mesh and syncro mesh gear boxes.	Remember	CO 3	AME552.09		
10	How epicyclic gears are used for automatic transmission.	Understand	CO 3	AME552.09		
	UNIT-IV					
	BRAKING AND STREEING S	SYSTEMS				
	Part – A (Short Answer Que	estions)				
~ -				C		
$\mathbf{S}$	OUESTION	Blooms	Course	Course		
S No	QUESTION	Blooms Taxonomy	Course Outcomes	Course Learning		
		Taxonomy level	Outcomes	Learning Outcomes		
	What is the general break efficiency of a new vehicle?	Taxonomy level Understand		Learning		
No		Taxonomy level	Outcomes	Learning Outcomes		
<b>No</b> 1	What is the general break efficiency of a new vehicle?	Taxonomy level Understand	Outcomes CO 4	Learning Outcomes AME552.11		
1 2	What is the general break efficiency of a new vehicle?  Define the brake fade?	Taxonomy level Understand Remember	CO 4 CO 4	Learning Outcomes AME552.11 AME552.11		
No 1 2 3	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?	Taxonomy level Understand Remember Understand	CO 4 CO 4 CO 4	Learning Outcomes AME552.11 AME552.11		
No 1 2 3 4	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the	Taxonomy level Understand Remember Understand	CO 4 CO 4 CO 4	Learning Outcomes AME552.11 AME552.11		
No 1 2 3 4	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?	Taxonomy level Understand Remember Understand Understand	CO 4 CO 4 CO 4 CO 4	Learning Outcomes AME552.11 AME552.11 AME552.11		
1 2 3 4 5 5	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?	Taxonomy level Understand Remember Understand Understand Understand	CO 4 CO 4 CO 4 CO 4 CO 4	Learning Outcomes AME552.11 AME552.11 AME552.11 AME552.11 AME552.11		
1 2 3 4 5 5	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake	Taxonomy level Understand Remember Understand Understand Understand	CO 4 CO 4 CO 4 CO 4 CO 4	Learning Outcomes AME552.11 AME552.11 AME552.11 AME552.11 AME552.11		
No 1 2 3 4 5 6	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?	Taxonomy level Understand Remember Understand Understand Understand Remember	CO 4 CO 4 CO 4 CO 4 CO 4 CO 4	Learning Outcomes  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11		
No 1 2 3 4 5 6 7	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?	Taxonomy level Understand Remember Understand Understand Understand Remember	CO 4	Learning Outcomes AME552.11 AME552.11 AME552.11 AME552.11 AME552.11 AME552.11		
No 1 2 3 4 5 6 7	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to	Taxonomy level Understand Remember Understand Understand Understand Remember	CO 4	Learning Outcomes AME552.11 AME552.11 AME552.11 AME552.11 AME552.11 AME552.11		
No 1 2 3 4 5 6 7 8	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?	Taxonomy level Understand Remember Understand Understand Understand Remember Remember Understand	CO 4	Learning Outcomes  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11		
No 1 2 3 4 5 6 7 8	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?	Taxonomy level Understand Remember Understand Understand Understand Remember Remember Understand	CO 4	Learning Outcomes  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11  AME552.11		
No 1 2 3 4 5 6 7 8 9 10	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?  When will the proportioning valve does not work?  Where are the most anti-skid devices employed?	Taxonomy level Understand Remember Understand Understand Remember Understand Remember Understand Understand	CO 4	Learning Outcomes  AME552.11		
No       1       2       3       4       5       6       7       8       9       10       11       12	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?  When will the proportioning valve does not work?  Where are the most anti-skid devices employed?  In disc brakes, why pad-to-disc adjustment is provided?	Taxonomy level Understand Remember Understand Understand Understand Remember Understand Understand Understand Understand Understand Understand Understand	CO 4	Learning Outcomes  AME552.11		
No 1 2 3 4 5 6 7 8 9 10 11 12 13	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?  When will the proportioning valve does not work?  Where are the most anti-skid devices employed?  In disc brakes, why pad-to-disc adjustment is provided?  What is the function of brake bleeding process?	Taxonomy level Understand Remember Understand Understand Understand Remember  Remember Understand Understand Understand Understand Understand Understand Understand	CO 4	Learning Outcomes  AME552.11  AME552.11		
No 1 2 3 4 5 6 7 8 9 10 11 12	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?  When will the proportioning valve does not work?  Where are the most anti-skid devices employed?  In disc brakes, why pad-to-disc adjustment is provided?  What is the function of brake bleeding process?  What are the types of brakes generally used on front and	Taxonomy level Understand Remember Understand Understand Understand Remember Understand Understand Understand Understand Understand Understand Understand	CO 4	Learning Outcomes  AME552.11		
No 1 2 3 4 5 6 7 8 9 10 11 12	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?  When will the proportioning valve does not work?  Where are the most anti-skid devices employed?  In disc brakes, why pad-to-disc adjustment is provided?	Taxonomy level Understand Remember Understand Understand Understand Remember Understand Understand Understand Understand Understand Understand Understand	CO 4	Learning Outcomes  AME552.11		
No 1 2 3 4 5 6 7 8 9 10 11 12 13	What is the general break efficiency of a new vehicle?  Define the brake fade?  Why fading of brakes occur?  What is the ratio of braking effect at the front and at the rear wheels due to weight transfer?  How usually the brakes employed in cars are operated?  Which component of the wheel cylinder seals the brake fluid?  What is the use of push rod during braking?  In drum type brakes why the fluid on releasing, returns to the master cylinder?  What is the use of intake port in the master cylinder?  When will the proportioning valve does not work?  Where are the most anti-skid devices employed?  In disc brakes, why pad-to-disc adjustment is provided?  What is the function of brake bleeding process?	Taxonomy level Understand Remember Understand Understand Understand Remember  Remember Understand Understand Understand Understand Understand Understand Understand	CO 4	Learning Outcomes  AME552.11		

16	On sugar and ad sugar sugar sugar sugar sugar	Remember	CO 4	AME552.11
16	On suspended vacuum brakes, when will the vacuum present on both sides of the piston?	Remember	CO 4	AME332.11
17	In which vehicles generally air brakes are used?	Understand	CO 4	AME552.11
18	Hand brake is used on which wheels?	Remember	CO 4	AME552.11
19		Remember	CO 4	AME552.11
19	What is the main component of the material of the brake lining?	Kemember	CO 4	AME332.11
20	What is the maximum disc runout allowed on the vehicle?	Remember	CO 4	AME552.11
	Part – B (Long Answer Ques			
1	What is meant by bleeding of brakes?	Understand	CO 4	AME552.11
2	What is brake adjustment? When is it required?	Understand	CO 4	AME552.11
3	Define camber, castor. Explain with a neat sketch.	Understand	CO 4	AME552.12
	_		CO 4	AME552.12 AME552.12
4	Define king pin inclination. Explain with a neat sketch.	Understand	CO 4	
5	What is meant by Toe-in or Toe-out? Explain with a neat	Remember	CO 4	AME552.13
6	sketch.  Explain Rack and pinion steering gear with neat sketch.	Remember	CO 4	AME552.12
7		Understand	CO 4	AME552.12 AME552.13
	Draw and explain worm and nut type steering gear.		CO 4	AME552.13
8	Derive an equation for the condition for correct steering mechanism?	Understand	CO 4	AIVIE332.13
9	Explain different types of steering gears with help of	Understand	CO 4	AME552.13
9	required diagrams.	Officerstand	CO 4	AWIE332.13
10	How worm and wheel steering gear mechanism works?	Understand	CO 4	AME552.13
11	What are the advantages of power steering?	Understand	CO 4	AME552.13
12	Sketch and explain the construction and working of	Remember	CO 4	AME552.13
12	Ackermann steering mechanism.	Kememoer		1111232.13
13	Explain in detail about self-righting torque and their	Remember	CO 4	AME552.13
	applications.			
14	Explain in detail about special steering columns and their	Understand	CO 4	AME552.13
	applications.			
15	Describe the working of a power steering unit with a neat	Remember	CO 4	AME552.13
	sketch.			
16	How hydraulic brake works? Explain with a neat sketch.	Understand	CO 4	AME552.11
17	Describe the steering linkage for vehicle with rigid axle	Understand	CO 4	AME552.13
	front suspension.			
18	Explain the construction and working of Davis steering	Understand	CO 4	AME552.13
	gear mechanism.			
19	How recirculation ball type steering gear is working.	Understand	CO 4	AME552.13
20	Explain with sketch.	TT 1	CO 1	A ME 550 10
20	Describe steering linkage for vehicle with independent	Understand	CO 4	AME552.13
	front suspension.	aal Thirdina'		
1	Part – C (Problem Solving and Critic		CO 4	AME550 11
1	Explain why the master cylinder is not filled completely with the broking fluid	Understand	CO 4	AME552.11
	with the braking fluid.			

2	Why drum type hydraulic brakes are so designed that there should be residual pressure in the brake lines even when	Understand	CO 4	AME552.11
	the brakes are in the released position?			
3	Out of the disc and the drum brakes, which have better anti-fade characteristics and explain them.	Understand	CO 4	AME552.11
4	What are the advantages of using synthetic resin adhesives for attaching brake linings as compared to the conventional riveting?	Remember	CO 4	AME552.11
5	If only the brake on one of the four brake drums is incorrectly adjusted, how does it affect braking performance?	Remember	CO 4	AME552.11
6	Out of the camber and the castor, which is measured first and out of their angle which is adjusted first why?	Understand	CO 4	AME552.11
7	What should be the approximate amount of the following in a car: camber, kingpin inclination, included angle, castor and toe-in?	Understand	CO 4	AME552.12
8	What is the meaning of the terms wander and shimmy in steering and how are they caused?	Understand	CO 4	AME552.12
9	If the kingpin and the wheel centre lines meet below the ground, will the wheels try to toe-in?	Remember	CO 4	AME552.13
10	Explain why the master cylinder is not filled completely with the braking fluid.	Understand	CO 4	AME552.13
	UNIT-V			
	EMISSIONS FROM AUTOM	OBILES		
	EMISSIONS FROM AUTOM Part - A (Short Answer Que			
S		stions) Blooms	Course	Course
S No	Part - A (Short Answer Que	stions) Blooms Taxonomy	Course Outcomes	Learning
	Part - A (Short Answer Que	stions) Blooms		
No	Part - A (Short Answer Que QUESTION	Blooms Taxonomy level Understand	Outcomes	Learning Outcomes
<b>No</b>	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable	Blooms Taxonomy level Understand	Outcomes CO 5	Learning Outcomes AME552.14
1 2	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?	Blooms Taxonomy level Understand Remember	CO 5 CO 5	Cutcomes AME552.14 AME552.14
1 2 3	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the	Blooms Taxonomy level Understand Remember	CO 5 CO 5	Learning Outcomes AME552.14 AME552.14
1 2 3 4	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?	Blooms Taxonomy level Understand Remember Remember	CO 5 CO 5 CO 5 CO 5	Learning Outcomes AME552.14 AME552.14 AME552.14 AME552.14
1 2 3 4	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?  Where is the PCV valve located?	Blooms Taxonomy level Understand Remember Remember Understand	CO 5 CO 5 CO 5 CO 5	AME552.14  AME552.14  AME552.14  AME552.14  AME552.14
3 4 5 6	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?  Where is the PCV valve located?  Define a PCV valve.	Blooms Taxonomy level Understand Remember Remember Understand Understand	CO 5 CO 5 CO 5 CO 5 CO 5	Learning Outcomes  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14
3 4 5 6 7	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?  Where is the PCV valve located?  Define a PCV valve.  List out the functions of PCV valve.  What is the position of the PCV valve plunger at idle	Blooms Taxonomy level Understand Remember Remember Remember Understand Understand Understand	CO 5	Learning Outcomes  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14
3 4 5 6 7 8	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?  Where is the PCV valve located?  Define a PCV valve.  List out the functions of PCV valve.  What is the position of the PCV valve plunger at idle speed?	Blooms Taxonomy level Understand Remember Remember Understand Understand Understand Understand Understand	CO 5	Learning Outcomes AME552.14 AME552.14 AME552.14 AME552.14 AME552.14 AME552.14 AME552.14 AME552.14
3 4 5 6 7 8	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?  Where is the PCV valve located?  Define a PCV valve.  List out the functions of PCV valve.  What is the position of the PCV valve plunger at idle speed?  List out the functions of the charcoal granules.	Blooms Taxonomy level Understand Remember Remember Understand Understand Understand Understand Understand	CO 5	Learning Outcomes  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14
3 4 5 6 7 8	Part - A (Short Answer Que QUESTION  What are the main pollutants in the engine exhaust?  What are the approximate maximum allowable hydrocarbons in the car emission?  Define ppm.  What is the limit of the percentage of the CO in the exhaust of a car engine?  Where is the PCV valve located?  Define a PCV valve.  List out the functions of PCV valve.  What is the position of the PCV valve plunger at idle speed?  List out the functions of the charcoal granules.  Where is the liquid-vapour separator located?	Blooms Taxonomy level Understand Remember Remember Understand Understand Understand Understand Understand Understand Remember	CO 5	Learning Outcomes  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14  AME552.14

1.4	XXII	TT1	CO 5	AME550 14	
14	injection system?	Understand		AME552.14	
15	Name the catalyst used in the reduction converter?	Understand	CO 5	AME552.14	
16	Name the catalyst used in the converter for oxidising HC and CO?	Understand	CO 5	AME552.14	
17	What is controlled by the first converter in a three way converter?	Remember	CO 5	AME552.14	
18	What is the air fuel ratio required for the efficient operation of a three way converter?	Remember	CO 5	AME552.14	
19	· · · · · · · · · · · · · · · · · · ·	Understand	CO 5	AME552.14	
20	Define 'catalyst operating window'.	Understand	CO 5	AME552.14	
	Part - B (Long Answ	ver Questions)			
1	How emissions reduced by positive crank case ventilation?	Understand	CO 5	AME552.14	
2	What is a multi-point fuel injection system for S.I engines?	Understand	CO 5	AME552.14	
3	Explain vacuum advance method in automatic ignition advanced method?	Understand	CO 5	AME552.14	
4	List out the advantages of C.N.G?	Understand	CO 5	AME552.15	
5	List out the advantages of L.P.G?	Understand	CO 5	AME552.15	
6	Explain the operation of exhaust gas analyser.	Remember	CO 5	AME552.14	
7	Explain the working of positive crank case ventilation (PCV) with PCV valve.	Remember	CO 5	AME552.14	
8	How hydrogen fuel is utilized as alternative fuel?	Understand	CO 5	AME552.15	
9	What is exhaust gas recirculation (EGR)? How EGR valve works?	Understand	CO 5	AME552.14	
10	How air injection systems reduce pollution?	Remember	CO 5	AME552.14	
11	How fuel tank carburetor ventilation reduces the pollutants?	Remember	CO 5	AME552.14	
12		Understand	CO 5	AME552.14	
13	Explain the two types of techniques for treating the exhaust gases to reduce the pollutants?	Understand	CO 5	AME552.14	
	Explain the methods for reducing emissions from automobile.	Understand	CO 5	AME552.14	
	How common rail fuel injection system in Diesel engines works.	Understand	CO 5	AME552.14	
16		Understand	CO 5	AME552.15	
17	Explain clearly how the proper design of combustion chamber help in reducing exhaust emission	Remember	CO 5	AME552.14	
	What are the main pollutants from the engine exhaust and mention its effects on the living organisms.	Remember	CO 5	AME552.14	
19	pollutants?	Understand	CO 5	AME552.14	
20	1	Understand	CO 5	AME552.14	
Part – C (Problem Solving and Critical Thinking)					
1	Why does the three – way converter not work in case of diesel engines?	Understand	CO 5	AME552.14	

2	At what air-fuel ratio does the three - way converter	Understand	CO 5	AME552.14
	operate at maximum efficiency? How is this ratio achieved			
	precisely?			
3	Why should unleaded gasoline be used for engines	Understand	CO 5	AME552.14
	employing catalytic converters?			
4	Compare the catalytic converter method with blowing of	Understand	CO 5	AME552.14
	air only into the exhaust manifold			
5	How does PCV valve protect crankcase from engine	Understand	CO 5	AME552.14
	backfiring?			
6	If the opening temperature for the thermostat valve in the	Remember	CO 5	AME552.14
	engine cooling system is raised, how does it affect the			
	pollution?			
7	How does an electric – assist type of choke help decrease	Remember	CO 5	AME552.15
	the emission of pollutants?			
8	How does the fuel-air ratio affect the exhaust emission	Remember	CO 5	AME552.14
	idle?			
9	How does the fuel injection help to reduce automobile	Remember	CO 5	AME552.14
	pollution?			
10	What happens when at higher speeds the crankcase	Understand	CO 5	AME552.14
	emissions exceed the flow rating of the PCV valve?			

## **Prepared By:**

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