

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

AERONAUTICAL ENGINEERING

DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name	:	Introduction to Automobile Engineering
Course Code	:	AME552
Program	:	B.Tech
Semester	:	VI
Branch	:	Aeronautical Engineering
Section	:	A,B
Academic Year	:	2019 - 2020
Course Faculty	:	R Sabari Vihar, Assistant Professor

OBJECTIVES:

Ι	To help students to consider in depth the terminology and nomenclature used in the syllabus.
II	To focus on the meaning of new words / terminology/nomenclature

DEFINITIONS AND TERMINOLOGY QUESTION BANK

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		UNIT-I				
		INTRODUCT	ION			
1	Explain Engine	Engine refers to a device which	Understand	CLO1	CO1	AME552.01
	0	transforms one form of energy into		- 2		
		the other form. Heat engine is a		J.		
		modified form of engine used for		1		
		transforming chemical energy of			-	
		fuel into thermal energy and			Sec. 1	
		subsequently for producing work				
2	Explain Piston	Piston is a cylindrical part which	Remember	CLO1	CO1	AME552.01
	And Piston	reciprocates inside the cylinder and		6.7		
	Rings	is used for doing work and getting		~~		
		work. Piston has piston rings		1		
		tightly fitted in groove around				
		piston and provide a tight seal so				
		as to prevent leakage across piston				
		and cylinder wall during piston's				
		reciprocating motion				
3	Explain	Crankcase actually acts like a	Remember	CLO1	CO1	AME552.01
	Crankcase	sump housing crank, crankshaft,				
		and connecting rod and is attached				
		to cylinder. These are made of				
		aluminium alloy, steel, cast iron				
		etc. by casting process				
4	Explain	It is the pin joining small end of	Remember	CLO1	CO1	AME552.01
	Gudgeon Pin	the connecting rod and piston. This				
		is made of steel by forging process.				
5	What is Stroke	It is the nominal distance travelled	Remember	CLO1	CO1	AME552.01
		by the piston between two extreme				

S.No	QUESTION	ANSWER	Blooms Level	CLO	СО	CLO Code
		positions in the cylinder.				
6	Explain Dead	The extreme end positions inside	Remember	CLO2	CO1	AME552.02
	Centre	reverses it's motion. Thus, there				
		are two dead centres in cylinder				
		called as 'top dead centre' or				
		'inner dead centre' and 'bottom				
		dead centre' or 'outer dead centre'.				
		Top dead centre (TDC) is the				
		farthest position of piston from				
		crankshaft. It is also called inner				
		dead centre (IDC). Bottom dead				
		centre (BDC) refers to the closed				
		position of piston from crankshaft.				
		(ODC)				
7	Define Swent	(ODC). It is the volume swept by piston	Understand	CLO2	CO1	AME552.02
,	Volume	while travelling from one dead	Onderstand	CLO2	001	AML552.02
	, oranie	centre to the other. It may also be				
		called stroke volume or				
		displacement volume.				
		Mathematically, Swept volume =				
8	Explain	It is the volume space above the	Understand	CL O2	CO1	AME552.02
0	Clearance	piston inside cylinder when piston	Olderstalld	CL02	COI	AMEJJ2.02
	Volume	is at top dead centre. It is provided				
	, oranie	for cushioning considerations and				
		depends, largely upon compression				
		ratio.				
9	Explain	It is the ratio of the total cylinder	Understand	CLO2	CO1	AME552.02
	Compression	volume when piston is at BDC to				
	Ratio	Compression ratio –		_		
		Swept volume + Clearance volum			1	
		Clearance volume				2
		clearance volume				
10	Define Indicated	It refers to the power available	Understand	CLO2	CO1	AME552.02
	Power	inside the cylinder i.e. the power			100	
		provided to piston.				
				1		
		(Energy loss in exhaust coolent		Sec. 1		
		radiation etc.)				
11	Explain Brake	It refers to the power available at	Understand	CLO2	CO1	AME552.02
	Power	crankshaft i.e. it is the useful shaft				
		work.				
		Desta general (Indianted general)				
		Final Field Fiel				
		and unaccounted losses etc.)				
		and undecounted iosses etc.)				
		Brake power = $\frac{2\pi NT}{V}$ Watt				
12	Explain Friction	It refers to the power lost due to	Remember	CLO2	CO1	AME552.02
	Power	friction and other reasons. It is				
		quantified by the difference				
		between indicated power and brake				
		power.				
1 1						

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		Friction power = Indicated power –				
		Brake power				
13	Explain	Indicator diagram is the graphical	Remember	CLO2	CO1	AME552.02
	Indicator	description of pressure and volume				
	Diagram	variations occurring inside				
		cylinder. An indicator diagram for				
		a four-stroke internal combustion				
1.4		engine		CT O2	001	
14	Explain Fuel	A fuel filter is a filter in the fuel	Remember	CLO2	COI	AME552.02
	Filter	net that screens out diff and fust				
		made into contridges containing a				
		filter paper				
15	Explain	The job of the lubrication system is	Remember	CLO3	CO1	AME552.03
10	Lubrication	to distribute oil to the moving parts		CLUJ	001	1111111111111111
	System	to reduce friction between surfaces				
	~ J ~ · · · · ·	which rub against each other.				
16	What is	Viscosity Index is a measure of	Remember	CLO3	C 01	AME552.03
	Viscosity Index	how much the viscosity of an oil				
		changes with temperature. Single				
		viscosity oil could be too thick at				
		low temperature and very thin at				
		high engine temperatures.				
17	What is Crank	Air must circulate through the	Understand	CLO3	CO1	AME552.03
	Case Ventilation	crankcase when engine is running.				
		This removes water gasoline and				
		blow by gases from the crankcase.				
		formation of sludes				
10	What is Catana	The extense number refers to the	Understand	CI 04	CO1	AME552.04
10	Number	ease with which diesel fuel ignites	Understand	CL04	01	AME332.04
	Number	A high cetane number means the				
		fuel is fast burning and ignites				
		easily at a relatively low		_		
	0	temperature.			C	
19	Explain	A single, highly pressurised fuel	Understand	CLO4	CO1	AME552.04
	Common Rail	line supplies diesel to all cylinders		× .	1	
	Diesel	allowing for finer control over fuel			-	
		use. Vastly reduces diesel engine's			1000	
• •		noise and improves fuel economy.		AT 5 1		
20	Explain Turbo	Most modern diesel engines are	Understand	CLO4	CO1	AME552.04
	Diesel Injection	now fitted with turbochargers to	-	Sec. 1		
21	Evalain	The empower of air entering the	Damamhar	CL O4	CO1	AME552.04
21	Explain	The amount of air entering the	Remember	CL04	COI	AME552.04
	Ffficiency	by the downward motion of the				
	Efficiency	piston is always less than the				
		actual displacement of the piston				
		because of the constriction of the				
		air				
		intake system				
		UNIT-II				
		COOLING SYS	STEM			
1	Explain	Antifreeze is an additive which	Understand	CLO5	CO2	AME552.05
	Antifreeze	lowers the freezing point of a				
		water-based liquid and increases				
		ns boiling point. An antifreeze				
		freezing_point depression for cold				
		environments and also achieves				

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		boiling-point elevation ("anti-				
		boil") to allow higher coolant				
		temperature.				
2	Explain	Radiators are heat exchangers used	Understand	CL05	CO2	AME552.05
-	Radiator	to transfer thermal energy from	Chaerstand	CLOU	002	1101232.03
	Radiator	one medium to another for the				
		purpose of cooling and heating				
		The majority of redictors are				
		appetry of function in				
		automobiles, buildings, and				
		alloctronics				
2	Englain	A thermostatic andictor color	D	CLOS	002	ANTE552.05
3	Explain	A thermostatic radiator valve	Remember	CLO5	002	AME552.05
	I nermostatic	(IRV) is a self-regulating valve				
	Radiator valve	fitted to not water heating system				
		radiator, to control the temperature				
		of a room by changing the flow of				
		hot water to the radiator.	TT 1 1	CT O C	COA	
4	Explain Ignition	Ignition system generates a spark	Understand	CLO6	CO2	AME552.06
		or heats an electrode to a high				
		temperature to ignite a fuel-air				
		mixture in spark ignition internal	-			
		combustion engines, oil-fired and				
		gas-fired boilers, rocket engines,				
		etc.				
5	Explain Spark	A spark plug is a device for	Remember	CLO6	CO2	AME552.06
	Plug	delivering electric current from an				
		ignition system to the combustion				
		chamber of a spark-ignition engine				
		to ignite the compressed fuel/air				
		mixture by an electric spark, while				
		containing combustion pressure				
		within the engine			1	
6	Explain Bendix	A Bendix drive is a type of	Understand	CLO6	CO2	AME552.06
	Drive	engagement mechanism used in			1.1.1	
	0	starter motors of internal		_	C	
		combustion engines. The device				
		allows the pinion gear of the starter	Construction of the second			
		motor to engage or disengage the			-	
		flywheel of the engine			-	
		automatically when the starter is			- C	
		powered or when the engine fires,			h.,	
		respectively		6	1 C C 1	
7	Explain	Provides an all-electronic system	Understand	CLO6	CO2	AME552.06
	Electronic	able to detect throttle pedal	1.1.1	1 C		
	Control Throttle	position by means of a series of	1 1 1			
	System	sensors. It then relays that	1.00			
	•	information to a computer which				
		instantaneously activates the				
		throttle by means of a DC motor.				
		Also known as fly by wire/drive by				
		wire.				
8	Explain	An ECM is an electronic "brain"	Understand	CLO6	CO2	AME552.06
	Electronic	which controls a system in a car.				
	Control Module	such as the engine management				
		system, transmission or body				
		electrics.				
9	Explain Exhaust	A proportion of exhaust gasses are	Remember	CLO6	CO2	AME552.06
	Gas	redirected back into the engine to	1011000	2200	2.52	11111001100
	Recirculation	help burn fuel more efficiently and				
		significantly reduce harmful				
L		generally reader maining	1			

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		emissions.				
10	Explain	An ECU is an electronic "brain"	Understand	CLO6	CO2	AME552.06
	Electronic	which controls a system in a car,				
	Control Unit	such as the engine management				
		system, transmission or body				
		electrics.				
11	Explain	Very high pressure fuel injection	Remember	CLO6	CO2	AME552.06
	Gasoline Direct	directly into the engine combustion				
	Injection	chamber. Enabling increased				
		efficiency of engine operation.				
		Also known as DI, FSI.				
12	Explain Satellite	GPS technology interfaces with	Understand	CLO1	CO2	AME552.01
	Navigation	mapping software either built to				
	System	provide spoken, turn by turn		_		
		instructions to drivers. Also known				
		as GPS (Global Positioning		-		
		System).				
13	Explain Ball	Movable joints in the steering	Understand	CLO6	CO2	AME552.06
	Joints	linkage and suspension system of a				
		vehicle that permit rotating				
		movement in any direction				
		between the parts that are joined.				
14	Explain	The ratio of maximum volume to	Remember	CLO6	CO2	AME552.06
	Compression	minimum volume of cylinder is				
	Ratio	known as the compression ratio. It				
		is 8 to 12 for spark ignition engine				
		and 12 to 24 for compression	-			
		ignition engine.				
15	What is Ignition	It is the time interval between the	Understand	CLO6	CO2	AME552.06
	Delay	ignition start (spark plug start in		_		
		S.I. engine and inject fuel in C.I.				
		engine) and the actual combustion	-			
	50	starts.	_			100
16	Explain Mean	The average pressure acting upon	Remember	CLO7	CO2	AME552.07
	Effective	the piston is known as mean		-		2
	Pressure	effective pressure. It is given by		- C		2.1
		the ratio of the work done by the			A	
		engine to the total volume of				
		engine.			Sec	
		Mean effective pressure = Work				
		done by engine / Total volume of		27		
17	What's Tak's	cyinder	I Indiana 1	CL OZ	000	
1/	what is ignition	ignition con (also called a spark	Understand	CLU/	002	AME552.07
	Coll	automobile's ignition system that				
		transforms the battery's low	1.00			
		voltage to the thousands of volts				
		needed to create an electric spark				
		in the spark plugs to ignite the fuel				
18	Explain Cycle	The time required to complete a	Understand	CL07	CO2	AME552.07
10	Time	specified activity or process: for	Chaelbuild	2207	0.02	
		example - final assembly test				
		requires twenty minutes to				
		complete.				
19	Explain Deburr	Deburr is a machining process that	Understand	CLO7	CO2	AME552.07
	•	removes the rough edges or 'burrs'				
		from a machined part.				
20	What is Dual	A semi-automatic transmission that	Remember	CLO7	CO2	AME552.07
	Clutch	uses two separate clutches for odd				
	Transmission	and even gears that will operate as				

S.No	QUESTION	ANSWER	Blooms Level	CLO	СО	CLO Code
		an automatic transmission during				
		normal driving but gives the driver				
		the option to manually shift gears.				
21	Explain Six	Six Sigma is a quality process that	Understand	CLO7	CO2	AME552.07
	Sigma	was developed by Motorola in the				
	C	80s to improve manufacturing				
		quality and provide a method for				
		quality monitoring and control.				
		The six sigma goal for				
		manufacturing is to drive quality to				
		less than 4 defects per million parts				
		built.				
		UNIT-III				
		TRANSMISSION AND SUSPI	ENSIONS SYS	STEMS		
1	Explain Clutch	A clutch is a mechanical device	Understand	CLO8	CO3	AME552.08
	-	which engages and disengages	the second s	-		
		power transmission especially				
		from driving shaft to driven shaft.				
2	Explain	A centrifugal clutch is a clutch that	Understand	CLO8	CO3	AME552.08
	Centrifugal	uses centrifugal force to connect				
	Clutch	two concentric shafts, with the				
		driving shaft nested inside the				
		driven shaft. It engages more at				
		higher speeds.				
3	Explain Synchro	Synchro mesh gear box is similar	Remember	CLO9	CO3	AME552.09
	Mesh Gear	to the constant mesh type in that all				
	Boxes	the gears on the main shaft are in	-			
		constant mesh with the				
		corresponding gears on the lay				
		shaft. The gears on the lay shaft				
		are fixed to it while those on the				
		main shaft are free to rotate on the				
	50	same.		_		
4	Explain All	Popular terminology for permanent	Understand	CLO8	CO3	AME552.08
	Wheel Drive	four-wheel drive systems. Vehicle				0
	1	can distribute power to all four				
	0	wheels rather than just to the front			4	
	0	or rear wheels only.			C	
5	Explain	A mechanical coupling that allows	Remember	CLO8	CO3	AME552.08
	Constan	drive shafts not in the same plane,				
	t Velocity Joint	to spin at the same speeds.		~~~	· · · · ·	
6	Explain	A continuously variable	Understand	CLO9	CO3	AME552.09
	Continuously	transmission is an automatic	. 0			
	Variable	transmission that can vary drive				
	Transmission	ratios seamlessly using an internal				
		belt and cone arrangement.				
7	Explain Smart	Using a millimeter-wave radar	Understand	CLO11	CO3	AME552.11
	Brake Support	(SBS) is capable of detecting				
		vehicles and obstacles as far as 200				
		m ahead. When a risk of collision				
		is detected, the system slows the				
		car via a two-stage brake				
		operation. SBS aims to help the				
		driver avoid or reduce the severity				
		of collisions, particularly when				
		driving at mid- to high speeds				
		(between 15 km/h and 145 km/h),				
		by automatically applying the				
		brake if there is a danger of				
1		collision.(Mazda)				

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
8	Explain Twin	A semi-automatic transmission	Understand	CLO8	CO3	AME552.08
	Clutch	system with double dry clutch,				
	Transmission	consisting of two gearboxes in				
		parallel that allow the next gear to				
		engage while the previous one is				
		still engaged.				
9	Explain	The arc from the line of Action to	Remember	CLO9	CO3	AME552.09
	Pressure Angle	the horizontal 90° line dividing the				
		two gears.				
10	Explain	The addendum circle coincides	Understand	CLO9	CO3	AME552.09
	Addendum	with the tops of the teeth of a gear				
	Circle	and is concentric with the standard				
		(reference) pitch circle and radially				
		distant from it by the amount of the				
		addendum. For external gears, the				
		addendum circle lies on the outside	and a second			
		cylinder while on internal gears the				
		addendum circle lies on the				
		internal cylinder.				
11	Explain	Hobbing is a machining process	Remember	CLO9	CO3	AME552.09
	Hobbing	for making gears, splines, and	-			
		sprockets using a cylindrical tool				
		with helical cutting teeth known as				
10	D 11 4 4	a hob.	D	CT 0.10	COA	
12	Explain Anti-	Also called "anti-sway bar", is a	Remember	CLO10	CO3	AME552.10
	Roll Bar	torsion-bar which connects the				
		front- or the rear-wheels with each				
		other. The anti-roll bar is used to				
		adjust the balance of the vehicle				
		and limit the amount of sway of				
		cornering				
13	Explain Coil	Corry the weigth of the car and	Understand	CI 010	CO3	AME552 10
15	Spring:	provides a cushion to absorb road	Understand	CLOID	COS	AME552.10
	opring.	imperfections and return the				
		vehicle to a predetermined ride				2
		height. Have a major influence on	and the second			
		the handling of the car, and looks			~	
		as well.				
		Progressive or higher spring rates		1.2	10	
		and shorter overall lengths are			- C	
		often used to lower the vehicle's		6	(CC)	
		ride height for enhancing the		1		
		appearance and improving the		N		
		handling.				
14	Explain A-Arm,	A suspension linkage formed in the	Understand	CLO10	CO3	AME552.10
	(Control Arm),	shape of an A or V found				
	(Wishbone)	commonly on the front suspension.				
		The sides of the two legs of the A-				
		arm are connected to the chassis by				
		rubber bushings and the peak of				
		the A-arm is attached to the wheel				
15	Whatia	With perfect A charmony of any	Domonstern	CL O10	CO2	AME552 10
15	what 18	angle of steering, the conter point	Kemember	CLU10	003	AWE552.10
	Steering	of all of the circles treased by all				
	Geometry	wheels will lie at a common point				
16	Explain Allow	A generic term used to describe	Understand	CI 010	CO3	AME552 10
10	Wheel	any non-steel road wheel usually	Understand		005	AWIEJJ2.10
		cast as one piece. The usual allovs				

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		are either aluminum or				
		magnesium.				
17	What is	In the case of an object moving in	Remember	CLO10	CO3	AME552.10
	Centripetal	a circular path, the net force is a				
	Force	special force called the centripetal				
		force Centripetal is Latin for				
		"center seeking". So a centripetal				
		force is a center seeking force				
		which means that the force is				
		always directed toward the center				
		of the circle. Without this force, an				
		object will simply continue				
		moving in straight line motion				
18	Explain Double	It is an independent suspension	Remember	CLO10	CO3	AME552.10
	Wishbone	design using two (occasionally				
	Suspension	parallel) wishbone-shaped arms to			A	
	Systems	locate the wheel. Each wishbone or				
		arm has two mounting points to the				
		chassis and one joint at the				
		knuckle. The shock absorber and				
		coil spring mount to the wishbones				
		to control vertical movement. The				
		shown three examples are all				
		variations on the same theme.				
19	Define Roll	The roll center of a vehicle is the	Remember	CLO10	CO3	AME552.10
	Center	notional point in the transverse				
		vertical plane through any pair of				
		wheel centers at which the				
		cornering forces in the suspension				
		are reacted to the sprung mass of				
20	D 1 '	vehicle body.	D 1	CL 010	000	1100000
20	Explain	The handling characteristic in	Remember	CL010	CO3	AME552.10
	Understeer	which the front tires break loose		_		
		because they are running a larger		_	1	
		known as plowing				2
21	What is Upright	Lipright mounted vertically	Understand	CL 010	CO2	AME552 10
21	what is opright	(upright) between the upper and	Understand	CLOID	005	AME332.10
		(upright) between the upper and				
		The upright is the foundation of all			100	
		outboard systems: the spindle and				
		caliners are mounted directly to it		2.75	20	
		BRAKING AND STEER	ING SVSTEM	IS		
1	Explain	Prevents the wheels of a car	Remember	CLO11	CO4	AME552 11
-	Antilock	locking up and skidding under	rtemenioer	02011	001	11012002.111
	Braking System	heavy braking so control and				
	~ ~ , ~	steering is maintained.				
2	Define	Electronically controls and	Understand	CLO11	CO4	AME552.11
	Electronic	distributes appropriate brake				
	Brake	pressure to all brakes dependent on				
	Distribution	load and braking force. Replaces				
		traditional mechanical brake				
		proportioning valve.				
3	What is Electric	Uses an electric motor to provide	Understand	CLO12	CO4	AME552.12
	Power Steering	directional control to the driver,				
		without any hydraulic systems.				
4	Explain Limited	A Limited Slip Differential allows	Remember	CLO11	CO4	AME552.11
	Slip Differential	two driving wheels to operate in				
		unison when one breaks traction. It				

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
	-	provides improved control and				
		traction in slippery conditions.				
5	Explain Vehicle	VDC (Vehicle Dynamic Control)	Understand	CLO12	CO4	AME552.12
	Dynamic	is a system that intervenes in				
	Control	conditions approaching the limit,				
		when vehicle stability is at risk,				
		and assists the driver in controlling				
	****	the car.	D	01.011	GO (13 17 5 5 5 1 1
6	What is Vehicle	A unique 1 / digit number, for each	Remember	CLOII	CO4	AME552.11
	Identification	deta of manufacture				
	Nulliber	manufacturing plant and standards				
		etc				
7	Define Brake	The output of a foundation brake.	Remember	CLO11	CO4	AME552.11
	Torque	When divided by the tyre radius	1.1			
	1	determines the braking force.		-		
		Torque is a multiple of the clamp				
		force, friction level and disc				
		effective radius for a disc brake				
		system.				
8	What is Clamp	The clamp force of a caliper is the	Remember	CL011	CO4	AME552.11
	Force	brake line pressure multiplied by				
		the total piston area on one side of				
		number of friction interfaces				
		(usually 2) the pad friction level				
		and the disc effective radius gives				
		the brake torque				
9	What is Disc	The component in a disc brake	Remember	CLO11	CO4	AME552.11
	Brake Pad	system that is fitted with friction				
		material and clamped against the				
		brake disc (rotor) to cause friction.				
10	Explain Dot	US Department of Transport.	Understand	CLO11	CO4	AME552.11
		Defined some salient point for				
		brake fluid. DOT3,4 and 5 fluid				
11	E 1' D	are widely used.	TTo do not on d	CI 011	004	AME 550 11
11	Explain Drum	A type of brake in which a circular	Understand	CLOII	CO4	AME552.11
	Brake	drum rotates around a set of brake				
		and act on the drum by expanding			100	
		radially		- 0		
12	Define DTV	Disc Thickness Variation. the	Remember	CLO11	CO4	AME552.11
		variation in thickness between two		1		
		points on the friction surface of a		1 C		
		rotor. It is usually caused by poor				
		alignment of the rotor/calliper or				
		the rubbing of the friction material				
		against the rotor when the brakes				
10	XX71	are off.	XX 1 . 1	CT 011	004	
13	What is Metal	Term applied to a family of	Understand	CLOII	CO4	AME552.11
	Matrix (MMC)	composite materials consisting of				
		"whickore" or "graine" of your stiff				
		non-metallic elements resulting in				
		a light and strong material The				
		most popular of the metal matrix				
		composites is Aluminium ceramic				
		metal matrix, the ceramic typically				
		but not exclusively being				
		composed of Silicon Carbide,				

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		Aluminium Oxides and Boron				
		Carbides. Used for lightweight				
		brake discs where the operation				
		temperatures are well below				
		400deg C.				
14	Explain Caster	Caster angle is the tilt of king pin	Understand	CLO12	CO4	AME552.12
		centre line towards front of back				
		from the vertical line. It is the				
		angle between the vertical line and				
		king pin centre line in the wheel				
1.7	F 1 1 G 1	plane when looked from side.		GY 0.10	~~ .	
15	Explain Camber	Camber angle is the angle between	Understand	CL012	CO4	AME552.12
		the vertical line and centre line of				
		the tyre when viewed from the				
		front of the vehicle. Camber angle				
		This happens when wheels are				
		further apart at top than at bottom				
16	Explain Thrust	The thrust angle is an imaginary	Understand	CLO12	C O4	AME552 12
10	Angle	line drawn perpendicular to the	Onderstand	CL012	04	AMILJJ2.12
	7 mgie	axle's centre line. It compares the				
		direction that the rear axle is aimed				
		with the center line of the vehicle.				
		It also confirms if the rear axle is				
		parallel to its front axle then the				
		wheelbase on both sides of the				
		vehicle is the same.				
17	What is Toe	A rear-wheel drive vehicle	Remember	CLO12	CO4	AME552.12
		"pushes" the front axle's tyres as				
		they roll along the road. Tyre				
		rolling resistance causes a little				
		drag resulting in rearward				
		movement of the suspension arms		_		
		against their bushings. Because of				
	0	this, most rear-wheel drive				
		vehicles use positive toe-in to				
		compensate for the movement,		× .		
		enabling the tyres to run parallel to				
10	Englain Vina	each other at speed.	TT. 1	CI 012	004	ANTE550 10
18	Explain King	It is the angle between king pin	Understand	CL012	CO4	AME552.12
	Pin inclination	centre line and vertical line when		27		
		It is also called steering axle	-	1		
		inclination King pin inclination				
		and caster are used to improve				
		directional stability in cars.				
19	Explain Toe In	In automotive engineering, toe also	Understand	CLO12	CO4	AME552.12
	& Toe Out	known as tracking. This can be				
		contrasted with steer, which is the				
		anti-symmetric angle, i.e. both				
		wheels point to the left or right, in				
		parallel (roughly). Positive toe, or				
		toe in, is the front of the wheel				
		pointing in towards the centreline				
		of the vehicle Negative toe, or toe				
		out, is the front of the wheel				
		pointing away from the centreline				
		of the vehicle.	TT 1 · · ·	CI O I C	00.4	
20	what is Bump	I ne amount of toe angle gain or	Understand	CL012	CO4	AME552.12
	Steer	loss that occurs during		1		

S.No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		compression and extension. While				
		driving over obstacles and during				
		body roll the tires will "steer"				
		without direct driver actuation.				
21	What is Body	The tilt of the body relative to the	Remember	CLO13	CO4	AME552.13
	Roll	suspension. This is encountered				
		during turning				
		where centripetal force will cause				
		the chassis to lean to the outside of				
		the turn,				
		causing the outside suspension to				
		compress and the inside to extend.				
		UNIT-V				
		EMISSIONS FROM AU	TOMOBILES	5		
1	Define	Emissions produced by motor	Understand	CLO14	CO5	AME552.14
	Automobile	vehicles, especially internal				
	Emission	combustion engines. Emissions of				
		many air pollutants have been				
		shown to have variety of negative				
		effects on public health and the				
		natural environment.				
2	What is Liquid	LPG is a popular alternative fuel to	Remember	CLO15	CO5	AME552.15
	Petroleum Gas	petrol or diesel. The cost per litre				
		is less than petrol but it is less fuel				
		efficient.				
3	Explain Zero	Vehicle that emmits zero exhaust	Understand	CLO14	CO5	AME552.14
_	Emission	emissions. Full electric vehicle.				
	Vehicle					
4	What is	An air pollution abatement device	Understand	CLO14	CO5	AME552.14
	Catalytic	that removes pollutants from motor				
	Converter	vehicle exhaust, either by				
		oxidizing them into carbon dioxide			1	
		and water or reducing them to				_
		nitrogen and oxygen.				
5	Explain	Haemoglobin in which the iron is	Understand	CLO14	CO5	AME552.14
	Carboxyhemogl	associated with carbon monoxide				
	obin	(CO). The affinity of haemoglobin			4	
		for CO is about 300 times greater			-	
		than for oxygen			Sec. 1	
6	What is Carbon	An add-on control device which	Remember	CLO14	CO5	AME552.14
	Adsorber	uses activated carbon to absorb			Ph	
		volatile organic compounds from a	· · · ·	C		
		gas stream. The VOCs are later		~		
		recovered from the carbon.				
7	Explain Cubic	A measure of the volume of a	Understand	CLO14	CO5	AME552.14
	Feet Per Minute	substance flowing through air				
	(Cfm)	within a fixed period of time. With				
		regard to indoor air, refers to the				
		amount of air, in cubic feet, that is				
		exchanged with indoor air in a				
		minute's time, or an air exchange				
		rate				
8	What is	The oxygen freely available in	Remember	CLO14	CO5	AME552.14
	Dissolved	water. Dissolved oxygen is vital to				
	Oxygen (Do)	fish and other aquatic life and for				
		the prevention of odors.				
		Traditionally, the level of				
		dissolved oxygen has been				
		accepted as the single most				
		important indicator of a water				

S.No	OUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
	C C C C C C C C C C	body's ability to support desirable				
		aquatic life Secondary and				
		advanced waste treatment are				
		generally designed to protect DO				
		in waste-receiving waters				
9	Explain Ecology	The relationship of living things to	Understand	CL 014	CO5	AME552 1/
	Explain Leology	one another and their environment	Onderstand	CLOIT	005	710112552.14
		or the study of such relationships				
10	What is	Conversion of solid material such	Understand	CLO14	CO5	AME552 14
10	Gasification	as coal into a gas for use as a fuel	Understand	CL014	005	AMEJJ2.14
11	Exploin Mist	Liquid particles measuring 40 to	Understand	CLO14	CO5	AME552 14
11	Explain Mist	500 microns that are formed by	Understand	CL014	COS	AME332.14
		sondangetion of veneur Dy				
		condensation of vapour. By		_		
		comparison, log particles are	1			
12	What is Nuclear	A facility that converts stomic	I In denote a d	CL 016	COF	AME552 1C
12	What is Nuclear	A facility that converts atomic	Understand	CLUIG	005	AME552.10
	Power Plant	energy into usable power; neat				
		produced by a reactor makes steam				
		to drive turbines which produce				
10	F 1 N 4 1	electricity	D 1	CI 015	COL	A) (E550.15
13	Explain Natural	A natural fuel containing primarily	Remember	CLOIS	COS	AME552.15
	Gas	methane and ethane thatoccurs in				
		certain geologic formations			<i><i>a</i> a a</i>	
14	Explain Ozone	Destruction of the stratospheric	Understand	CLO15	CO5	AME552.15
	Depletion	ozone layer which shields the earth				
		from ultraviolet radiation harmful				
		to biological life. This destruction	1			
		of ozone is caused by the				
		breakdown of certain chlorine-				
		and/or bromine-containing				
		compounds (chlorofluorocarbons				
		or halons) which break down when	-			
		they reach the stratosphere and		_		
		catalytically destroy ozone		_	1.0	
	0	molecules.				
15	Explain Ph	A measure of the acidity or	Understand	CLO15	CO5	AME552.15
		alkalinity of a liquid or solid			4	
	0	material				
16	What is Toxic	A chemical or mixture that may	Understand	CLO15	CO5	AME552.15
	Substance	present an unreasonable risk of				
		injury to health or the			· · · · ·	
		environment.		<u> </u>		
17	Explain Blender	A fuel dispenser that draws fuel	Understand	CLO15	CO5	AME552.15
	Pump	from two separate storage tanks				
		and can dispense preprogrammed				
		blends of those two fuels.				
18	Define Cetane	Cetane number relates to the fuels	Remember	CLO15	CO5	AME552.15
	Number	susceptibility to self-ignite. The				
		higher the cetane number, the				
		greater the fuel's tendency to self-				
		ignite.				
19	Explain	creating two gasoline standards to	Understand	CLO15	CO5	AME552.15
	Amendments To	reduce vehicle emissions in highly				
	The Clean Air	polluted cities by requiring				
	Act Of 1970	gasoline to contain cleaner-burning				
		additives, such as ethanol				
20	What is	Electrolysis is a method by which	Understand	CLO16	CO5	AME552.16
	Electrolysis	an electric current splits water into				
	•	hydrogen and oxygen. If the				
		electricity used is from renewable				

S.No	QUESTION	ANSWER	Blooms Level	CLO	СО	CLO Code
		sources, such as solar or wind, the resulting hydrogen will be considered renewable as well.				
21	Explain Oxygenated Fuels	Fuels blended with an additive— usually ether or ethanol—to increase oxygen content, allowing more-thorough combustion for reduced carbon monoxide emissions.	Understand	CLO16	CO5	AME552.16



Signature of the Faculty

Signature of HOD

