

**INSTITUTE OF AERONAUTICAL ENGINEERING** 

(Autonomous) Dundigal, Hyderabad - 500 043

## **COMPUTER SCIENCE ENGINEERING**

#### DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name	:	ENERGY FROM WASTE	
Course Code	:	AEE551	
Program	:	<b>B.Tech</b>	
Semester	:	VII	
Branch	:	Electronics and communication Engineering	
Section	-	A & B	
Academic Year	:	2019 - 2020	
Course Faculty	:	Mr. T. Mahesh, Assistant Professor, EEE	

### **COURSE OBJECTIVES:**

The	course should enable the students to:
Ι	Understand the principles associated with effective energy management and to apply these principles in the day to day life.
Π	Develop insight into the collection, transfer and transport of municipal solid waste.
III	Explain the design and operation of a municipal solid waste landfill.
IV	Evaluate the main operational challenges in operating thermal and biochemical energy from waste facilities and device key processes involved in recovering energy from wastes.

# DEFINITIONS AND TERMINOLOGY QUESTION BANK

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
		UNIT-I				
1	What are different types of waste?	Waste is unwanted materials (or) unusable materials which are discarded after primary use and of no use. Types of waste are solid, wet, e-waste, biomedical, and hazardous.	Remember	CO 1	CLO 2	AEE551.02
2	Define municipal solid waste?	Municipal solid waste (MSW) is commonly known as garbage or trash in united states and rubbish in united kingdom it is a waste item consisting of everyday items that are discarded by public.	Remember	CO 1	CLO 1	AEE551.01
3	Explain Municipal solid waste management?	Management of solid waste generally refers to management of waste from residential societies, public places, commercial buildings, hospitals and streets and other institutions.	Remember	CO 1	CLO 3	AEE551.03

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
4	Summarize	Physical properties of municipal	Remember	CO 1	CLO 2	AEE551.02
	physical	solid waste are 1) moisture				
	properties of	content, 2) specific gravity, 3)				
	municipal solid	particle size, 4)permeability (or)				
5	waste? Summarize	hydraulic conductivity. Methods to determine chemical	Commence and a second	CO 1	CLO 2	AEE551.02
5	chemical		Summarize chemical	01	CLO 2	AEE551.02
	properties of	content in municipal solid waste are proximate analysis-this is	properties			
	municipal solid	the method to determine	of			
	waste?	moisture content, fixed carbon	municipal			
	Wable .	and volatile material, ultimate	solid waste?			
		analysis- In this method C,H,N				
		and S are converted into oxides				
		and then seperated. Fusing point	-			
		of ash- content of ash can be	(C. 1997)			
		found after burning of waste,		$\sim$		
	_	lignocellulogic composition-this				
		method is used to find cellulose,				
		hemicelluloses components in				
	<u> </u>	grass, bagasse and corn stoves.	G .	00.1		
6	Summarize	Biological properties of	Summarize	CO 1	CLO 4	AEE551.04
	biological	municipal solid waste are	biological			
	properties of municipal solid	biodegradable and compostable wastes and effect on human	properties of			
	waste?	health.	municipal			
	waste?	nearth.	solid waste?			
7	Discuss waste	Primary and secondary	Discuss	CO 1	CLO 3	AEE551.03
,	collection	collection. In primary collection	waste	001		1111551.05
	methods?	the vehicles used are carts and	collection			
		trucks. In secondary collection,	methods?	-		
		the vehicles used are heavy				
		trucks, compactor trucks.				
8	Define transfer	Transfer station is a place where	Define	CO 1	CLO 3	AEE551.03
	station?	the waste is transferred from	transfer			
	0	primary and secondary vehicles	station?		- C	2
	1	and then sent to landfill and			-	
	0	disposal area. This station			4	
	0	reduces the cost of waste			-	
		collection by using larger trucks instead of using smaller trucks			1	
	-7	to travel to land fill area.		0		
9	Discuss the	Waste minimization is the	Discuss the	CO 1	CLO 3	AEE551.03
	concept waste	process of reducing waste at	concept	001		1111331.03
	minimization?	source by proper packing and	waste	5		
		manufacturing of the products,	minimizatio			
		selective use of recyclable	n?			
		waste.				
10	Summarize waste	Various waste treatment	Remember	CO 1	CLO 3	AEE551.03
	treatment	methods are physical, thermal,				
	methods?	chemical, biological treatments.				
11	Define aerobic	Microbial decomposition	Remember	CO 1	CLO 4	AEE551.04
	composting?	of organic material in the				
		presence of air (oxygen) and				
10	Define	water.	Deres 1	CO 1		AEE551.04
12	Define incineration?	It is the process of burning the	Remember	CO 1	CLO 4	AEE551.04
	memeration?	waste without energy recovery to either reduce the volume of				
		waste and / or destroy its infectious properties. More and				
		more incinerators now				
		more memerators now				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
	Quintin	recover waste in the form of		00	020	020 0000
		electricity or thermal energy.				
		The by-products of incineration				
		(bottom ash and fly ash) are				
		processed with a view to				
		controlling the impacts of this				
		activity both on humans and on				
12	D: 1 /	the environment.	D 1	CO 1		455551.04
13	Discuss about	A furnace is essentially a thermal enclosure and is	Remember	CO 1	CLO 4	AEE551.04
	furnace type and objectives?	employed to process raw				
	objectives?	materials at high temperatures				
		both in solid state and liquid				
		state. Several industries like		_		
		iron and steel making, non	1.1			
		ferrous metals production, glass		<u> </u>		
		making, manufacturing, ceramic				
		processing, calcinations in				
		cement production etc. employ				
		furnace. The principle				
		objectives are a) To utilize heat				
		efficiently so that losses are				
		minimum, and b) To handle the	1			
		different phases (solid, liquid or				
		gaseous) moving at different				
		velocities for different times				
		and temperatures such that erosion and corrosion of the				
		refractory are minimum.				
14	Summarize	Methods for sterilization of	Remember	CO 1	CLO 4	AEE551.04
1.	various	medical waste / pharmaceutical	1.0.110.01	001	020.	
	techniques on	waste treatment are incineration,				
	disposal of	autoclave, hydro clave, chemical				100
	medical waste	disinfecting.		_		
	pharmaceutical			_	- C	
	waste.			- Y		Ø.,
15	Discuss measures	In order to improve the process	Remember	CO 1	CLO 4	AEE551.04
	to mitigate	and incineration and to				
	environmental	minimize environmental			100	
	effects due to	impacts, in particular			1.0	
	incineration?	atmospheric emissions, it is		18		
		proposed to replace single use containers with multiple use		8.		
		containers.		1		
		UNIT-II				
1	Define term	Land fill is a site for the	Remember	CO 2	CLO 6	AEE551.06
	landfill?	disposal of waste materials by				
		burial. It is the oldest form				
2	Explain land fill	of waste treatment. The trench method is good in	Remember	CO 2	CLO 4	AEE551.04
2	method?	areas where there is relatively	Kennennber	02	CLU 4	AEE331.04
	methou:	little waste, low groundwater,				
		and the soil is over 6 ft (1.8 m)				
		deep. The area method is				
		usually used to dispose of large				
		amounts of solid waste.				
		In the trench method, a channel				
		with a typical depth of 15 ft (4.6				
		· · · · ·				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
		m) is dug, and the excavated				
		soil is later used as a cover over				
		the waste. Grading in the trench				
		method must accommodate the				
		drain-off of rainwater. Another				
		consideration is the type of				
		subsurface soil that exists under				
		the topsoil. Clay is a good source of soil because it is				
		nonporous. Weather and the				
		amount of time the landfill will				
		be in use are additional				
		considerations.				
3	Discuss concept	Landfill gas is created during	Remember	CO 2	CLO 6	AEE551.06
	land fill gas?	the anaerobic decomposition of				
		organic substances in municipal				
		solid waste (MSW) and				
		commercial and industrial				
		(C&I) wastes. Depending upon				
		the landfill design and its				
		management, as well as waste composition, compaction,				
		moisture and several other				
		factors, thousands of landfills				
		are available worldwide to				
		collect and utilize this valuable				
		renewable energy source for				
		power generation. If landfill gas				
		is allowed to escape to				
		atmosphere, methane contained				
		within it is a powerful				
		greenhouse gas, 21 times more so than carbon dioxide.				
		Therefore, its prevention of escape to atmosphere and its				
		utilization as a renewable fuel		-		2
		source is a win-win situation.		- C		
4	Listout landfill	There are two types of landfills	Remember	CO 2	CLO 4	AEE551.04
	types?	namely,				
		1) Natural attenuation landfill		-		
		and		Q	· · · · ·	
		2) Containment landfill.		6	0.005	
		Natural attenuation landfill is		~		
		similar to what has been discussed in the previous	1.1.1	1		
		paragraph where there is no	1.1.1.1	C.		
		provision below the wastes to				
		minimize the migration of				
		harmful contaminants. The				
		unsaturated subsurface below				
		the wastes naturally attenuate				
		harmful contaminants before it				
		reaches ground water. It is				
		presumed that the contaminants				
		reaching ground water will be				
		well within the permissible limit, even though in most of				
		the cases it would not be. For				
		the same reason, these types of				
1		landfills are not preferred in				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
_	D'an an ini	spite of its simplicity. Considerations for site include	During 1	00.0	CLO (	APE551.05
5	Discuss sitting consideration?	public opinion, traffic patterns	Remember	CO 2	CLO 6	AEE551.06
	consideration?	and congestion, climate, zoning				
		requirements, availability of				
		cover material and liner as well,				
		high trees or buffer in the site				
		perimeter, historic buildings,				
		and endangered species,				
		wetlands, and site land				
		environmental factors, speed				
		limits, and underpass				
		limitations, load limits on				
		roadways, bridge capacities, and				
		proximity of major roadways, haul distance, hydrology and				
		detours.				
6	Discuss site	This requires the development	Remember	CO 2	CLO 6	AEE551.06
Ŭ	selection of land	of a working plan $-$ a plan, or a		002		
	fill	series of plans, outlining the				
		development and descriptions				
		of site location, operation,				
		engineering and site restoration				
7	Discuss various	Trench and area methods, along	Remember	CO 2	CLO 6	AEE551.06
	methods of land	with combinations of both, are				
	fill	used in the operation of				
		landfills. Both methods operate				
		on the principle of a "cell," which in landfills comprises the				
		compacted waste and soil				
		covering for each day.				
8	Summarize	A hazardous waste landfill must	Remember	CO 2	CLO 6	AEE551.06
	preliminary	fulfill the following design				100
	design of	requirements: -	-			
	landfills?	1. Double liner			- C	)
		2. Double leach ate				
		collection removal			A	
		systems 3. Leak detection system				
		4. Monitoring storm			1	
		water run-on and run-				
		off - Monitoring wind				
		dispersal Absence of		1		
		liquid wastes	1.1.1			
	<b>N 1 1 1 1 1</b>	5. Cover system in place		96.5	ar c i	
9	Discuss land fill	Landfill gas composition and	Remember	CO 2	CLO 4	AEE551.04
	gas composition?	production rates are primarily				
		affected by the waste that has been deposited in the landfill				
		site. MSW contains 150-250 kg				
		of organic carbon per tonne				
		which micro-organisms convert				
		to landfill gas via anaerobic				
		processes. The gas formation is				
		influenced by a number of				
		factors such as waste				
		composition, landfill storage				
		height and density, air				
		temperature, atmospheric pressure and precipitation				
		pressure and precipitation				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
		levels.				
10	What is	Leachate is the landfill waste	Remember	CO 2	CLO 6	AEE551.06
	leacheate?	that dissolves many compounds				
		that contain pollutants from				
		both organic substances and				
		heavy metal origin.	<b>D</b>		<b>GT 0 6</b>	
11	Analysis	Landfill Leachates consist of	Remember	CO 2	CLO 6	AEE551.06
	characteristics	soluble organic and inorganic				
	of landfill	compounds as well as				
	leacheates	suspended particles. Depending				
		on weather leachate flow can increase (during rainy season)				
		or decrease (during dry/summer				
		season). The landfill leachate		_		
		discharge may lead to serious				
		environmental problems.		- U		
		Leachate may percolate through				
		landfill liners and subsoil				
		causing pollution of ground				
		water and surface waters				
		resources.				
12	Discuss landfill	Solid-waste management	Remember	CO 2	CLO 6	AEE551.06
	leacheate	facilities such as landfills can				
	movement?	affect the quality of underlying				
		groundwater and surface water.				
13	Discuss control	Leachate Control It should be	Remember	CO 2	CLO 4	AEE551.04
	of landfill?	noted that if all infiltration is				
		excluded and the solid waste				
		kept dry, biodegradation by		-		
		bacteria, fungi, and other		_		
		organisms will cease and the				
	-	solid waste will be preserved in its original state. The		_		
	C	maintenance of an optimal		- 7		
	100	amount of moisture in the fill,			100	
		as in controlled composting (an		_		2
	6	aerobic process), is necessary				
		for biodegradation (an		/	A	
	0	anaerobic process in a landfill),				
		methane production, final			100	
	- Y	stabilization, and possible future		0		
		recycling of the solid waste or		67		
		reuse of the site.		1		
14	Advantages of	The waste deposited in a landfill	Remember	CO 2	CLO 6	AEE551.06
	landfill gas	gets subjected, over a period of				
	recovery?	time, to anaerobic conditions				
		and its organic fraction gets				
		slowly volatilized and				
		decomposed, leading to				
		production of landfill gas which contains a high percentage of				
		methane (about 50%).				
		Advantages of land fill gas				
		recovery are:				
		1. Reduced GHG				
		emissions;				
		2. Low cost means				
		for waste disposal;				
		and				
		3. The gas can be				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
		utilized for power generation or as domestic fuel				
15	Discuss environmental monitoring system for land fill gases	The gas monitoring plan should also be specific to the gas measuring device, and the measuring device operating manual should be incorporated by reference into the site gas monitoring plan. Methane should be controlled because it can migrate away from a landfill and become an environmental and safety hazard.	Remember	CO 2	CLO 6	AEE551.06
		UNIT-III				
1	Define Bioenergy?	Bioenergy consists of solid, liquid, or gaseous fuels. Liquid fuels can be used directly in the existing road, railroad, and aviation transportation network stock, as well as in engine and turbine electrical power generators.	Remember	CO 3	CLO 8	AEE551.08
2	Explain bio-mass conversion?	Biomass power technologies convert renewable biomass fuels to heat and electricity using processes similar to those employed with fossil fuels. At present, the primary approach for generating electricity from biomass is combustion direct-	Remember	CO 3	CLO 8	AEE551.08
		firing. Combustion systems for electricity and heat production are similar to most fossil-fuel fired power plants. The biomass fuel is burned in a boiler to produce high-pressure steam.	21	7	710.	2
3	Explain bio- chemical conversion?	In biochemical conversion – plants are the main feedstock. Plants are made up of mostly these three parts – hemicellulose, cellulose, and lignin. Cellulose is protected in a sheath of the other two so goes through a form of pretreatment using acid or catalysts.	Remember	CO 3	CLO 8	AEE551.08
4	Define anaerobic digestion?	Anaerobic digestion is a commercially proven technology and is widely used for recycling and treating wet organic waste and waste waters. It is a type of fermentation that converts organic material into biogas, which mainly consists of methane (approximately 60%) and carbon dioxide (approximately 40%) and is	Remember	CO 3	CLO 8	AEE551.08

biodiesel?form or may be blended with petroleum diesel at any concentration for use in most modern diesel engines. Biodiesel is raw vegetable oil transformed, treated, and standardized through chemical processes.RememberCO 3CLO 7AEI6What is Biochar?Biochar is a fine-grained charcoal high in organic carbon and largely resistant to decomposition. Biochar is produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.RememberCO 3CLO 7AEI7Define transesterification ?In transesterification, biodiesel is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, animal fat, or grease and turns it into a fatty acid methyl ester by taking the alkoxy group and replacing it with the alcohol. Usually this process is base or acid catalyzed.RememberCO 3CLO 8AEI8Summarize sources of energy generation using bio chemical conversion?Biochemical conversion entails breaking down biomass to make the carbohydrates available for processing into sugars, which can then be converted into biofuels and bio products through the use of microorganisms and catalystsCO 3CLO 8AEI	
biodiesel?       form or may be blended with petroleum diesel at any concentration for use in most modern diesel engines. Biodiesel is raw vegetable oil transformed, treated, and standardized through chemical processes.       Remember       CO 3       CLO 7       AEE         6       What is Biochar?       Biochar is a fine-grained charcoal high in organic carbon and largely resistant to decomposition. Biochar is produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.       Remember       CO 3       CLO 7       AEE         7       Define transesterification ?       In transesterification, biodiesel is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, animal fat, or grease and turns it into a fatty acid methyl ester by taking the alkoxy group and replacing it with the alcohol. Usually this process is base or acid catalyzed.       CO 3       CLO 8       AEE         8       Summarize step breaking into sugars, which conversion?       Biochemical conversion entails breaking down biomass to make the carbohydrates available for processing into sugars, which can then be converted into biofuels and bio products through the use of microorganisms and catalysts       CO 3       CLO 8       AEE         9       Summarize step by step process of bio chemical?       Pretreatment, 3       Pretoreatment, 4       Biological Conversion, 6       Product Distribution and       CO 3       CLO 8       AEE         9       Summarize step by step process of bio chemical?       Pretureatment, 3       Product Distribution and       Rem	
Image: standard conversion in the absence (or under reduction) of air, or pyrolysis.RememberCO 3CLO 7AEE7Define transesterification ?Define transesterification, biodiesel is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, atmard string produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.RememberCO 3CLO 7AEE7Define transesterification ?In transesterification, biodiesel is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, animal fat, or grease and turns it into a fatty acid methyl ester by taking the alkoxy group and replacing it with the alcohol. Usually this process is base or acid catalyzed.RememberCO 3CLO 7AEE8Summarize generation using bio chemical conversion?Biochemical conversion entails breaking down biomass to make the carbohydrates available for processing into sugars, which can then be converted into biofuels and bio products through the use of microorganisms and catalystsCO 3CLO 8AEE9Summarize step by step process of cnergy conversion using bio chemical?Step by step procession i chemical conversion; 3RememberCO 3CLO 8AEE9Summarize step by step process of chemical??Step by step process of chemical conversion; 3Remember the allow corresion, chemical Conversion, 3CO 3CLO 8AEE9Summarize step by step process of chemical??Step by step process of chemical Conversion, 3Remember the catobolicy	551.05
8       Summarize step biochemical conversion entails conversion?       Biochemical conversion entails to catalyzed.       Remember       CO 3       CLO 7       AEI         9       Summarize step biochemical conversion using bio chemical??       Biochemical conversion entails to chemical conversion entails to force soft bio f	
8       Summarize sources of energy generation using bio chemical conversion ?       Biocharisa and transition and largely resistant to decomposition. Biochar is produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.       Remember       CO 3       CLO 7       AEI         7       Define transesterification is produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.       Remember       CO 3       CLO 7       AEI         8       Summarize sterification is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, animal fat, or grease and turns it into a fatty acid methyl ester by taking the alkoxy group and replacing it with the alcohol. Usually this process is base or acid catalyzed.       Remember       CO 3       CLO 8       AEI         8       Summarize supervision entails bio chemical conversion entails bio chemical conversion :       Biochemical conversion entails bio products through the use of microorganisms and catalysts       Remember       CO 3       CLO 8       AEI         9       Summarize step by step process of bio chemical?       Step by step process of bio chemical?       Remember       CO 3       CLO 8       AEI         9       Summarize step by step process of bio chemical?       Step by step process of bio chemical?       Remember       CO 3       CLO 8       AEI         9       Summarize step by step process of bio chemical?       Step by step procesion i and       Remember       CO 3	
8       Summarize sources of energy generation using bio chemical?       Summarize step by step process of chercoal high in organic carbon and largely resistant to decomposition. Biochar is produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.       Remember       CO 3       CLO 7       AEE         7       Define transesterification ?       In transesterification, biodiesel is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, animal fat, or grease and turns it into a fatty acid methyl ester by taking the alkoxy group and replacing it with the alcohol. Usually this process is base or acid catalyzed.       Remember       CO 3       CLO 7       AEE         8       Summarize sources of energy generation using bio chemical conversion?       Biochemical conversion entails process is base or acid catalyzed.       Remember       CO 3       CLO 8       AEE         9       Summarize step by step process of energy conversion using bio chemical?       Step by step process of bio chemical conversion : 1. Feedstock Supply, 2. Pretreatment, 3. Hydrolysis, 4. Biological Conversion, 6. Product Distribution and       Remember       CO 3       CLO 8       AEE	
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8       Summarize step bio chemical conversion is carbon and largely resistant to decomposition. Biochar is produced by heating biomass in the absence (or under reduction) of air, or pyrolysis.       Remember       CO 3       CLO 7       AEE         7       Define transesterification is formed. Takes the place of petroleum or used as a mix. Takes vegetable oil, animal fat, or grease and turns it into a fatty acid methyl ester by taking the alkoxy group and replacing it with the alcohol. Usually this process is base or acid catalyzed.       Remember       CO 3       CLO 7       AEE         8       Summarize sources of energy generation using bio chemical conversion entails conversion?       Biochemical conversion entails through the use of microorganisms and catalysts       Remember       CO 3       CLO 8       AEE         9       Summarize step by step process of incorganisms and catalysts.       Step by step process of incorganisms and catalysts.       Remember       CO 3       CLO 8       AEE         9       Summarize step by step process of incord entails bio chemical?       Step by step process of incord conversion : and and bio products through the use of through through through the use of through through through the use of through through the use of through through the use of through thr	
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<ul> <li>4. Biological Conversion,</li> <li>5. Chemical Conversion,</li> <li>6. Product Recovery,</li> <li>7. Product Distribution and</li> </ul>	
<ul> <li>5. Chemical Conversion,</li> <li>6. Product Recovery,</li> <li>7. Product Distribution and</li> </ul>	
<ul><li>6. Product Recovery,</li><li>7. Product Distribution and</li></ul>	
7. Product Distribution and	
and	
8. Heat & Power	
	551.04
anaerobic is a commercially proven	
digestion of technology and is widely used	
sewage for recycling and treating wet	
organic waste and waste waters.         CLO 4         AEE           11         Define         Hydrolysis is a enzymes (or         Remember         CO 3         CLO 4         AEE	551.04
11Define hydrolysis?Hydrolysis is a enzymes (or other catalysts) enable theRememberCO 3CLO 4AEB	551.04
sugars within cellulose and	
hemicellulose in the pretreated	
material to be separated and	
released over a period of several	
days.	
12Explain directIt is process of oxidation inRememberCO 3CLO 4AEB	551.04
combustion of single stage that is combustion	

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
	MSW-refuse	of municipal solid waste but in				
	derived solid fuel	case of two stage oxidation is called gasification				
13	Define enzyme	Enzyme Primer	Remember	CO 3	CLO 8	AEE551.08
10	primer?	1. Enzymes are proteins		005	0200	1111100
		that naturally enable				
		chemical reactions in				
		living organisms.				
		2. Many of these reactions break down				
		larger molecules into				
		smaller ones.				
14	Define Industrial	The waste generated in the	Remember	CO 3	CLO 9	AEE551.09
	waste agro residues?	industries after the products are				
	residues?	produced such as ash ,paints and radioactive waste. In agricultural				
		fields the waste is dry grass.				
15	Define aerobic	This process of is also known	Remember	CO 3	CLO 5	AEE551.05
	digestion?	as the biogas platform, methane,				
		also known as natural gas, is				
		produced. This process of decomposition uses natural				
		consortia of microorganisms to				
		break down biomass into its				
		building blocks.				
		UNIT-IV				
1	Define term biogas?	Biogas is a bio- fuel produced from the	Remember	CO 4	CLO 8	AEE551.08
	biogas:	anaerobic fermentation of				
		carbohydrates in plant material			· · · ·	
		or waste (food peelings or				-
2	What is landfill	manure) by bacteria.	Demonstra	CO 4	CLO 8	AEE551.09
Z	gas utilization?	Landfill gas utilization is a process of gathering,	Remember	CO 4	CLU 8	AEE551.08
	gas annzanon.	processing, and treating the		- C		
		methane gas emitted from		/	~	
		decomposing garbage to	/		Sec. 1	
		produce electricity, heat, fuels, and various chemical			× .	
		compounds.		28		
3	Discuss how	The gas must be continuously	Remember	CO 4	CLO 8	AEE551.08
	landfill gases are	extracted under controlled	1.15	2		
	collected?	conditions. Perforated tubes are				
		drilled into the landfill body and interconnected by a pipe work				
		system. Using a blower, the gas				
		is sucked from the landfill. A				
		well-designed gas collection				
		system will flexibly capture the				
		landfill gas from various spots and handful high temperatures,				
		leach ate, condensates and air				
		content - thus ensuring a cost-				
		efficient collection as well as				
		stable landfill gas quality.				
		Several engineering companies specialize in this field and offer				
		their services on a worldwide.				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
4	Explain process	Bio-renewable feed stocks can	Remember	CO 4	CLO 12	AEE551.12
	of thermo	be used as a solid fuel, or				
	chemical	converted into liquid or gaseous				
	conversion?	forms for the production of				
		electric power, heat, chemicals,				
		or gaseous and liquid fuels.				
		Thermochemical conversion pro				
		cesses include three				
		subcategories: pyrolysis,				
		gasification and liquefaction.				
5	Summarize the	Pyrolysis is a process of	Remember	CO 4	CLO 14	AEE551.14
	difference	subjecting a biomass feedstock				
	between	to high temperatures (greater				
	pyrolysis and	than 430 °C) under pressurized				
	gasification?	environments and at low				
	8	oxygen levels. In the process,				
		biomass undergoes partial				
		combustion. Processes of				
		pyrolysis result in liquid fuels				
		and a solid residue called char,				
		or biochar.				
		The Biomass gasification				
		process is the conversion by				
		partial oxidation (i.e. more				
		oxidizing agent than for				
		pyrolysis but less than for				
		complete combustion) at high				
		temperature (>800°C) of				
		biomass into a gas.				
6	Discuss different	Main classification of gasifiers:	Remember	CO 4	CLO 14	AEE551.14
Ũ	types of gasifiers	Basically there are two types of	100000	00.	02011	
	used in	gasifiers: fixed bed and				
	gasification.	fluidized bed and further in				100
	8	fixed bed there are three types:				10 cm
	0	up draft gasifiers, down draft			1	
	· · · ·	gasifiers and cross draft				1.
	6	gasifiers.	Contraction of the local division of the loc			
7	Define biomass	Biomass briquettes are a biofuel	Remember	CO 4	CLO 13	AEE551.13
	briquettes and	substitute to coal and charcoal.				
	why do we use	Biomass briquettes are made			100	
	them?	from agricultural and forestry				
		waste. The low density				
		biomass(agricultural and	· · · · · · · · · · · · · · · · · · ·	1		
		forestry waste) is converted into				
		high density biomass briquettes				
		with the help of a briquetting	and the second se			
		machine that uses binder less				
		technique, without using any				
		type of chemical so it is 100%				
		natural.				
		Biomass briquettes are used				
		instead of charcoal because they				
		emit less carbondioxide when				
		they are burnt.				
8	Discuss the	The major raw material for	Remember	CO 4	CLO 13	AEE551.13
-	major raw	biomass briquette are, Mustard				
	materials used in	Stalks, Sawdust, Rice Husk,				
	biomass	Coffee Husk, Coir Pitch, Jute				
	briquettes	Sticks, Sugarcane Baggasse,				
	onquottos	Groundnut Shell, Cotton Stalks,				
		Groundhar Shen, Cotton Starks,			1	

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
	-	Caster Seed Shells / Stalk,				
		Wood Chips, Bamboo Dust,				
		Tobacco Waste, Tea Waste,				
		maize stalks, bajra cobs, Arhar stalks, Paddy Straw, Wheat				
		Straw, Sunflower Stalk, Palm				
		Husk, Soyabean Husk, Veneer				
		Residues, Barks & Straws,				
		Leafs, Pine Niddle, Seeds Cases				
		etc.				
9	What are the	Mainly two techniques are	Remember	CO 4	CLO 13	AEE551.13
	techniques used	available for making briquetted				
	to make biomass briquettes.	fuel from agro wastes. 1. Pyrolysed briquetted		_		
	oriquettes.	fuel:				
		2. Direct compaction				
		briquetted fuel:				
10	List out the	Biomass briquetting machines:	Remember	CO 4	CLO 13	AEE551.13
	biomass	1. Jumbo 90 briquetting				
	briquetting	machine.				
	machines	2. Super 70 briquetting				
	available?	machine. 3. Supreme 70				
		briquetting machine.				
		4. Briquetting crusher		_		
		machine.				
11	What are the	Advantages:	Remember	CO 4	CLO 13	AEE551.13
	advantages of	1. Biomass briquette		-		
	biomass	plant is made from		-		
	briquetting?	green waste and industrial waste. So, it		-		
		is the clean				
	-	and renewable.		_		
	1.1	2. When the process of		- 7		
	0	making briquette is		-7	- C	S
	-	going on, it does not				
	0	emit any harmful			4	
	0	gases. 3. Easy availability of		r .	-	
		biomass and other raw			1	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	material.		- 0		
		4. From this plant,		6		
		biomass is converted	1	1		
		into useful biomass	1.1	2		
		briquettes. It is also	1			
		known as white coal. 5. Government also				
		supports to this project				
		due to its eco friendly				
		features and also gives				
		subsidy to purchase				
10	<b>T</b> • 1	this briquette plant.		00.1	01.0.12	APD551.10
12	List out the	Biomass Briquette are widely	Remember	CO 4	CLO 13	AEE551.13
	applications of biomass	used for any type of thermal application like steam				
	briquettes?	generation in boilers, in furnace				
	-1	& foundries (It can be used for				
		metal heating & melting where				
		melting point is less than				
		1000d/cel.), for heating purpose				

	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
]		(Residential & Commercial				
		Heating for winter, heating in				
		Cold areas and Hotels,				
		Canteens, Cafeterias and house				
		hold kitchen appliances etc),				
		drying process and in				
		gasification plant replacing				
		conventional solid fuels like				
		Coal and Firewood and liquid				
		fuels like Diesel, Kerosene,				
		Furnace Oil (FO), etc.				
13	Discuss	Thermochemical conversion	Remember	CO 4	CLO 12	AEE551.12
	environmental	processes such as gasification,				
	benefits of	pyrolysis and incineration can		-	1	
	thermo chemical	remove materials from the solid				
	conversion.	waste stream and can also				
		create:				
		1. Liquid fuels such as				
		biodiesel, ethanol and				
		oil.				
		2. Electricity, heat and				
		steam from				
		combustible gases				
		such as methane.				
		3. Chemicals and				
		consumer products				
		from oils and syngas.				
		4. Activated carbon for				
		the food processing	and the second se			
		industry				
14	Differentiate	Producer gas is generated in the	Remember	CO 4	CLO 14	AEE551.14
14	Differentiate between	Producer gas is generated in the low temperature gasification	Remember	CO 4	CLO 14	AEE551.14
14	between	low temperature gasification	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and	Remember	CO 4	CLO 14	AEE551.14
14	between	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy,	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons,	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air).	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic)	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs.	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs.	Remember	CO 4	CLO 14	AEE551.14
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14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs. Syngas is produced by high temperature (above 1200°C) or catalytic gasification.	Remember	CO 4	CLO 14	AEE551.14
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14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs. Syngas is produced by high temperature (above 1200°C) or catalytic gasification. Under these conditions the biomass is completely converted into H2 and CO	Remember	CO 4	CLO 14	AEE551.14
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14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs. Syngas is produced by high temperature (above 1200°C) or catalytic gasification. Under these conditions the biomass is completely converted into H2 and CO (besides CO2, H2O, and N2 in case of gasification in air). Syngas is chemically similar to that derived from fossil sources. This gas can also be made from producer gas by heating the	Remember	CO 4	CLO 14	AEE551.14
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs. Syngas is produced by high temperature (above 1200°C) or catalytic gasification. Under these conditions the biomass is completely converted into H2 and CO (besides CO2, H2O, and N2 in case of gasification in air). Syngas is chemically similar to that derived from fossil sources. This gas can also be made from producer gas by heating the thermal cracking or catalytic	Remember	CO 4	CLO 14	AEE551.14
	between producer gas and syngas?	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs. Syngas is produced by high temperature (above 1200°C) or catalytic gasification. Under these conditions the biomass is completely converted into H2 and CO (besides CO2, H2O, and N2 in case of gasification in air). Syngas is chemically similar to that derived from fossil sources. This gas can also be made from producer gas by heating the thermal cracking or catalytic reforming.		No. Car	TULL K	
14	between producer gas and	low temperature gasification process (< 1000°C) and contains CO, H2, CH4, CxHy, aliphatic hydrocarbons, benzene, toluene, and tars (besides CO2, H2O, and N2 in case of gasification in air). H2 and CO typically contain only ~50% of the energy in the gas, while the remainder is in CH4 and higher (aromatic) HCs. Syngas is produced by high temperature (above 1200°C) or catalytic gasification. Under these conditions the biomass is completely converted into H2 and CO (besides CO2, H2O, and N2 in case of gasification in air). Syngas is chemically similar to that derived from fossil sources. This gas can also be made from producer gas by heating the thermal cracking or catalytic	Remember	CO 4	CLO 14	AEE551.14 AEE551.14

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
	biomass	cleaner fuel for both thermal				
	gasification.	energy and electricity				
		generation, and provides a mean				
		to reduce or remove				
		conventional fossil fuels.				
		Gasification gives biomass the flexibility to fuel a wide range				
		of electricity generation				
		systems: gas turbines, fuel cells,				
		and reciprocating engines.				
		A wide variety of biomass				
		materials can be gasified, many				
		of which would be difficult to				
		burn otherwise.		-	1	
		Gasification offers one means				
		of processing waste fuels, many				
		of which can be problematic.				
		Gasification has the potential of				
		reducing emission of pollutants				
		and greenhouse gases per unit energy output.				
		Projected process efficiencies				
		are higher than the direct				
		combustion systems and				
		comparable with fossil systems				
		UNIT-V				
1	What is E-waste	E-waste comprises of waste	Remember	CO 5	CLO 17	AEE551.17
	in global	electronics goods which are not				
	context?	fit for their originally intended				
		use. Such electronics goods				
		may be tolevision telephones				
	C	may be television, telephones,				2
	5	radios, computers, printers, fax		3	1	10
2	Discuss different	radios, computers, printers, fax machines, DVDs and CDs etc	Remember	CO 5	CLO 17	AEE551.17
2	Discuss different sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc	Remember	CO 5	CLO 17	AEE551.17
2		radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors. 2. Chip resistors and	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors. 2. Chip resistors and semi-conductors	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors. 2. Chip resistors and semi-conductors 3. Relays and switches,	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors. 2. Chip resistors and semi-conductors 3. Relays and switches, and printed circuit	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors. 2. Chip resistors and semi-conductors 3. Relays and switches, and printed circuit boards.	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	radios, computers, printers, fax machines, DVDs and CDs etc 1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors. 2. Chip resistors and semi-conductors 3. Relays and switches, and printed circuit	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ul> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>2. Chip resistors and semi-conductors</li> <li>3. Relays and switches, and printed circuit boards.</li> <li>4. Galvanized steel plates</li> </ul>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ul> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>2. Chip resistors and semi-conductors</li> <li>3. Relays and switches, and printed circuit boards.</li> <li>4. Galvanized steel plates and decorator or hardener for steel housing.</li> </ul>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ul> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>2. Chip resistors and semi-conductors</li> <li>3. Relays and switches, and printed circuit boards.</li> <li>4. Galvanized steel plates and decorator or hardener for steel housing.</li> <li>5. Cabling and computer</li> </ul>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ul> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>2. Chip resistors and semi-conductors</li> <li>3. Relays and switches, and printed circuit boards.</li> <li>4. Galvanized steel plates and decorator or hardener for steel housing.</li> <li>5. Cabling and computer housing.</li> </ul>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ol> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>Chip resistors and semi-conductors</li> <li>Relays and switches, and printed circuit boards.</li> <li>Galvanized steel plates and decorator or hardener for steel housing.</li> <li>Cabling and computer housing.</li> <li>Electronic equipment</li> </ol>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ol> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>Chip resistors and semi-conductors</li> <li>Relays and switches, and printed circuit boards.</li> <li>Galvanized steel plates and decorator or hardener for steel housing.</li> <li>Cabling and computer housing.</li> <li>Electronic equipment and circuit boards.</li> </ol>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ol> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>Chip resistors and semi-conductors</li> <li>Relays and switches, and printed circuit boards.</li> <li>Galvanized steel plates and decorator or hardener for steel housing.</li> <li>Cabling and computer housing.</li> <li>Electronic equipment and circuit boards.</li> <li>Copper wires, Printed</li> </ol>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ul> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>2. Chip resistors and semi-conductors</li> <li>3. Relays and switches, and printed circuit boards.</li> <li>4. Galvanized steel plates and decorator or hardener for steel housing.</li> <li>5. Cabling and computer housing.</li> <li>6. Electronic equipment and circuit boards.</li> <li>7. Copper wires, Printed circuit board tracks.</li> </ul>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ul> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>1. Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>2. Chip resistors and semi-conductors</li> <li>3. Relays and switches, and printed circuit boards.</li> <li>4. Galvanized steel plates and decorator or hardener for steel housing.</li> <li>5. Cabling and computer housing.</li> <li>6. Electronic equipment and circuit boards.</li> <li>7. Copper wires, Printed circuit board tracks.</li> <li>8. Nickel–cadmium</li> </ul>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ol> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>Chip resistors and semi-conductors</li> <li>Relays and switches, and printed circuit boards.</li> <li>Galvanized steel plates and decorator or hardener for steel housing.</li> <li>Cabling and computer housing.</li> <li>Electronic equipment and circuit boards.</li> <li>Copper wires, Printed circuit board tracks.</li> <li>Nickel–cadmium rechargeable batteries.</li> </ol>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ol> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>Chip resistors and semi-conductors</li> <li>Relays and switches, and printed circuit boards.</li> <li>Galvanized steel plates and decorator or hardener for steel housing.</li> <li>Cabling and computer housing.</li> <li>Electronic equipment and circuit boards.</li> <li>Copper wires, Printed circuit board tracks.</li> <li>Nickel–cadmium rechargeable batteries.</li> </ol>	Remember	CO 5	CLO 17	AEE551.17
2	sources of E-	<ol> <li>radios, computers, printers, fax machines, DVDs and CDs etc</li> <li>Solder in printed circuit boards, glass panels, and gaskets in computer monitors.</li> <li>Chip resistors and semi-conductors</li> <li>Relays and switches, and printed circuit boards.</li> <li>Galvanized steel plates and decorator or hardener for steel housing.</li> <li>Cabling and computer housing.</li> <li>Electronic equipment and circuit boards.</li> <li>Copper wires, Printed circuit board tracks.</li> <li>Nickel–cadmium rechargeable batteries.</li> <li>Lithium-ion battery</li> </ol>	Remember	CO 5	CLO 17 CLO 17	AEE551.17 AEE551.17

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
	waste.	2. Health and				
		environmental issue. 3. Illegal dumping.				
		4. Imports from Europe				
		and America.				
4	What are the	1. Pollution of ground	Remember	CO 5	CLO 18	AEE551.18
	environmental	water 2. Acidification of soil				
	concerns of E- waste?	<ol> <li>Acidification of soil</li> <li>Air pollution</li> </ol>				
	waste.	4. E-Waste accounts for				
		40% of lead and 75%				
		of heavy metals in				
5	What are the	landfills. 1. DNA damage	Remember	CO 5	CLO 18	AEE551.18
5	health hazards of	2. Lung cancer.	Remember	005	CLO 10	ALL551.10
	E-waste?	3. Damage to heart, liver	<u> </u>			
		and spleen.				
		4. Chronic damage to the brain.				
		5. Asthmatic bronchitis.				
6	Discuss the	For the recycling of e-waste,	Remember	CO 5	CLO 18	AEE551.18
	current status of	India heavily depends on the				
	E-waste	unorganized sector as only a				
	management.	handful of organized e-waste recycling facilities are available.				
		Over 95% of the e-waste is				
		treated and processed in the				
		majority of urban slums of the				
		country, where untrained workers carry out the dangerous				
		procedures without personal				
		protective equipment, which are				
	50	detrimental not only to their health but also to the				
	0	environment.			1	
7	List out the	Plastic, metal, glass, mercury,	Remember	CO 5	CLO 17	AEE551.17
	reusable	printed circuit board, hard			1	
	components in e-	drives, ink and toner cartridges,			_	
	waste.	batteries are the reusable products from E-Waste.			100	
8	Discuss current	E waste recycling industries	Remember	CO 5	CLO 17	AEE551.17
	challenges in	face certain challenges like:		27		
	electronic	1. Exports to developing		~		
	recycling industries.	nations 2. Less valuable materials				
	muusu 105.	<ol> <li>Less valuable materials</li> <li>Electronics are not</li> </ol>	1.1			
		designed for recycling				
		and reuse.				
		<ol> <li>Most E-waste still goes to landfills.</li> </ol>				
9	Discuss the	Collection and transportation	Remember	CO 5	CLO 16	AEE551.16
	process for	are two of the initial stages of				
	recycling	the recycling process, including				
	electronic waste	for e-waste. After collection and transportation to recycling				
		facilities, materials in the e-				
		waste stream must be processed				
		and separated into clean				
		commodities that can be used to				
		make new products. After the				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
		shredding, sorting and				
		separation stages have been				
		executed, the separated				
		materials are prepared for sale				
		as usable raw materials for				
		the production of new				
		electronics or other products.				
10	Discuss about E-	Basel convention for regulating	Remember	CO 5	CLO 15	AEE551.15
	Waste	trans- boundary movement.				
	legislations.	The hazardous waste (				
		management and handling)				
		rules, 1998 as amended in 2008.				
		Municipal solid waste				
		management and handling rules				
		for non- toxic content.				
		The environment protection act-	1			
	_	biomedical wastes (M &H)				
		rules 1998, batteries (M&H)				
		rules 2001,etc.				
11	List out the E-	Procedure and authorization of	Remember	CO 5	CLO 15	AEE551.15
	Waste	producers, dismantlers,				
	management and	collection agencies and				
	handling rules.	recyclers.				
		Procedure for renewal/				
		registration of recyclers.				
		Liability of producers,				
		collection agencies and				
		recyclers.				
		Reduction of hazardeous				
		substances used in E-				
		equipment.				
10	****	TT1 1 1 1 4 4 1 1	D 1	00.5	$OI \cap 17$	ADD55117
12	What is global	The global waste trade is	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international	Remember	CO 5	CLO 17	AEE551.17
12		the international trade of waste between	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal,	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South.	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in	Remember	CO 5	CLO 17	AEE551.17
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in Africa, Asia, and Latin	Remember	CO 5	CLO 17	AEE551.17
	trade in hazardous waste?	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in Africa, Asia, and Latin America.		E	VUIL V	
12	trade in	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in Africa, Asia, and Latin America. Protection of animals and plants	Remember	CO 5	CLO 17 CLO 15	AEE551.17 AEE551.15
	trade in hazardous waste? List out any five environmental	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in Africa, Asia, and Latin America. Protection of animals and plants Planning for the use and		E	VUIL V	
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13	trade in hazardous waste? List out any five environmental protection laws.	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in Africa, Asia, and Latin America. Protection of animals and plants Planning for the use and development of land Water resource management (lakes, wetlands, rivers and oceans) Conservation of natural and cultural heritage Mining, exploration and extractive industries	Remember	CO 5	CLO 15	AEE551.15
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13	trade in hazardous waste? List out any five environmental protection laws.	the international trade of waste between countries for further treatment, disposal, or recycling. Toxic or hazardous wastes are often exported from developed countries to developing countries, also known as countries of the Global South. Therefore, the burden of the toxicity of wastes from Western countries falls predominantly onto developing countries in Africa, Asia, and Latin America. Protection of animals and plants Planning for the use and development of land Water resource management (lakes, wetlands, rivers and oceans) Conservation of natural and cultural heritage Mining, exploration and extractive industries	Remember	CO 5	CLO 15	AEE551.15

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
	waste on environment?	When electronics containing heavy metals such as lead, barium, mercury, lithium (found in mobile phone and computer batteries), etc., are improperly disposed, these heavy metals leach through the soil to reach groundwater channels which eventually run to the surface as streams or small ponds of water. In this way, toxic heavy metals and chemicals from e-waste enter the "soil-crop-food pathway," one of the most significant routes for heavy metals' exposure to humans.				
15	List out measures to reduce E- waste.	Checking with the local government on laws and regulations guiding ethical and safe disposal of these waste. With the donation of electronics, some of the e-waste disposed can actually be reused. With the use of a certified E- waste recycler, one can find an ethical and safe recycler certified through the Basel Action Network (BAN), a non- profit organization.	Remember	CO 5	CLO 16	AEE551.16

# Signature of the Faculty

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