

NAVODAYA INSTITUTE OF TECHNOLOGY, RAICHUR

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

Module 3

Environmental Pollution & Waste Management & Public Health Aspects				
<u>Objective type qu</u>	iestions & answers:			
1. Ground water characte a) Week	ristics must be monitored at least once in a b) Month	till design span.		
c) Day	d) Quarter			
2. Ground water samples a) 2 b) 3 c) 4 d) 5	should be collected at least up to a distance	km.		
3. If no open wells are avai monitoring wells.	lable, action needs to be taken to provide at least			
a) 1 b) 2				
c) 3 d) 4				
4. How should the monite	wing wells he among ad in the absence of home well	11.0		
	oring wells be arranged in the absence of bore well dother three on the down gradient	.18 ?		
	other two on the down gradient			
	other one on the down gradient			
· •	other four on the down gradient			
a) one on ap gradient and t	onier rour on the down gradient			
5. The ground water flow	direction has to be ascertained periodically and re	eported at least		
a) Once in a year	b) Once in two years			
c) Once in three years	d) Once in four years			

6. The directions of the ground was	ater flow have to be established with
a) State Ground Water Board	b) Water Control Board
c) PCB	d) SPCB
7. When did the Central Pollution a) 1970 b) 1972 c) 1974 d) 1976	n Control Board established?
a) Central Government b) Sta	the Central Pollution Control Board? ate Government resident of India
9. Which one of the following control?	g is the apex organization in the country in the field of pollution
a) Water Pollution Control Board	b) State Pollution Control Board
c) Central Pollution Control Boar	
· ·	e nominated to the Central Pollution Control Board by the
Central Government?	
a) Five b) Ten	
c) Twenty d) Twenty Five	
11. In State Pollution Control Boa a) One b) Ten	ards, how many constitutions of committees can constitute?
c) Not constitute any committees	d) As many committees as necessary
	e Central Pollution Control Board?
a) Mumbai b) Raipur	
c) Mysore d) New Delh	ni
13. Who decides the term of the Ma) Chairman of the Central Pollutions: Prime Minister of India India	Member Secretary in the Central Pollution Control Board? on Control Board b) President of India d) Government of
14. What is the full form of NAM a) National Air Quality Monitoria b) National Air Quality Measuring	ng Program
	_
c) Prime Minister of IndiaIndia14. What is the full form of NAM	d) Government of (P? ng Program Program ng Program

15. When did the Kar	nataka State Pollution Control Board for Prevention and Control of Water
Pollution constituted?	
a) 1974	b) 1978
c) 1982	d) 1985
•	r programs the inland water quality monitoring network is operating?
a) One	b) Two
c) Three	d) Four
17 When did the N	ational Green Tribunal Act constituted?
a) 2000	b) 2005
c) 2010	d) 2015
C) 2010	d) 2013
18. Which is	the first country to pass the amendment in the parliament to
safeguard the en	
a) Brazil	b) Denmark
c) China	d)
India	
19. Groundwater con	ntaining bacteria and viruses can result in
a) Cholera	b) Methemoglobinemia
c) Kidney problem	d) Liver problem
20. is c	aused by drinking water high in nitrates.
a) Cholera	b) Methemoglobinemia
c) Kidney problem	d) Liver problem
	taminant causes kidney and liver problems if present in groundwater.
a) Benzene	b) Toluene
c) Benzotoulene	d) Lead
	aused due to groundwater contamination by septic tank.
a) Cholera	b) Methemoglobinemia
c) Kidney problem	d)
Hepatitis	
	leachate cause chest pain in humans in case of acute exposure.
a) Lead	b) Benzene
c) Mercury	
d) Cadmium	

24	from leachate can lead to coma in humans in case of acute exposure.
a) Lead	b) Benzene
c) Phenol	d) Cadmium
	from leachate can lead to gum disease in humans in case of acute exposure.
,	b) Benzene
c) Phenol	d) Cadmium
26. Leachate	containing lead causesin humans in case of long term exposure.
a) Anorexia	b) Tremor
c) Anaemia	d) Renal failure
•) 1 21100	o, reministra
27. Leachate	containing mercury causesin humans in case of long term exposure.
a) Anorexia	b) Tremor
c) Anaemia	d) Renal failure
28	regulates ground water that is shown to have a connection with surface water.
a) CWA	b) SDWA
c) RCRA	d) CERCLA
29. SDWA e	stablisheddrinking water source protection programs.
a) 1	b) 2
c) 3	d) 4
30.	regulates treatment and storage of hazardous waste to prevent contamination.
a) CWA	b) SDWA
c) RCRA	d) CERCLA
c) KCKA	u) CERCEA
31.	act authorizes the government to clean up contamination from hazardous
substanc	
a) CWA	b) SDWA
c) RCRA	d)
CERCLA	
CERCE	
32	regulates pesticide use to prevent groundwater contamination.
a) FIFRA	b) SDWA
c) RCRA	d) CERCLA
33 The woter	r which in a state of downward movement under gravity is
a) Groundwater	b) Vadose water
c) Connate wate	
c) Comfatt water	a juvenne water

	cess of movement downwards of vadose water called?
a) Infiltration	b) Filtration
c) Deposition	d) Down-flow
35. What is the upp	per surface of the zone saturation called?
a) Aquifer`	b) Aquiclude
c) Water table	d) Aquifuge
36. What is the wat	ter obtained from precipitation called?
a) Meteoric water	b) Connate water
c) Juvenile water	d) Secondary water
37. Water present in	n rocks from the time of their deposition is
a) Meteoric water	b) Connate water
c) Juvenile water	d) Secondary water
38. What is usually	the nature of connate water?
a) Sweet	b) Odour
c) Salty	d) Odourless
39. Juvenile water i	is also called
a) Meteoric water	b) Connate water
c) Magmatic water	d) Secondary water
	· · · · · · · · · · · · · · · · · · ·
*	gs are derived from which water?
a) Meteoric water	b) Connate water
c) Juvenile water	d) Secondary water
41. The vadose wat	ter which is lost to the atmosphere by transpiration and evaporation is
a) Soil water	b) Intermediate water
c) Phreatic water	d) Water table
42. Which zone is a	a zone of non-saturation among vadose water?
a) Soil water	b) Intermediate water
c) Phreatic water	d) Water table
	re together called zone of aeration?
a) Soil water and in	termediate zone b) Intermediate zone and zone of capillary water

a) Soil water	b) Intermediate water
c) Phreatic water	d) Zone of capillary water
45 Which wadara	water zene is also called the zene of seturation?
a) Soil water	water zone is also called the zone of saturation? b) Intermediate water
,	d) Zone of capillary water
c) I ill cutte water	a) Zone of capitally water
46 XX71 1 C.1 C	following is not a negative effect of storm water?
46. Which of the fe	
a) Volume	b) Runoff
a) Volumec) Potential contami	b) Runoff
a) Volumec) Potential contami	b) Runoff nants d) Evaporation
a) Volume c) Potential contami	b) Runoff
a) Volume c) Potential contami	b) Runoff nants d) Evaporation
a) Volume c) Potential contami	b) Runoff nants d) Evaporation
a) Volume c) Potential contami	b) Runoff nants d) Evaporation
a) Volume c) Potential contami	b) Runoff nants d) Evaporation
a) Volumec) Potential contami	b) Runoff nants d) Evaporation
a) Volumec) Potential contami	b) Runoff nants d) Evaporation
a) Volumec) Potential contami	b) Runoff nants d) Evaporation

a) Runoff	b) Polluted runoff		
c) Contaminated runo	ff d) Water flow		
48. Water is recycled into the atmosphere by vegetation through the process called			
a) Evaporation	b) Evapotranspiration		
c) Precipitation	d) Runoff		
10 Straam arasian a	can be caused by excess		
	b) Evapotranspiration		
c) Penetration	•		
c) i chedudion	d) Italispitation		
50. Which of these i	s a single event?		
a) Monsoon rain	b) Flash flood		
c) Flood	d) Volcano eruption		
	nt spent in the UK every year because of flooding?		
*	b) £260		
c) £270	d) £280		
52. When was SWMN	A developed?		
a) 1970	b) 1980		
*	d) 2000		
-) 1990	<i>5</i> , 2 000		
53. Which year was th	ne SWMM approved?		
a) 2000 b) 20	02		
c) 2005 d) 20	08		
54 T 1:1 Cd			
	months does the maximum sewage flow occur in India?		
· ·	May		
c) July d) S	September		
55. poisoning water	r in Japan is from fishes.		
a) Bismuth	b) Arsenic		
c) Antimony	d) Palladium		
. .			
a)			
c)			

56.Fishes can sto	re more quantity of_in
their bodies.	
Mercury	b) Bismuth
Palladium	d) Chlorine
56 Weste wate	r released from are not the sources of heaterie
	r released from are not the sources of bacteria.
	b) Municipalities
c) ranning	d) Industries
57. Bacteria and	microorganisms present in the water will cause in human and animals.
	b) Intestinal tract
. •	d) Cancer
·, · · · · · · · · · · · · · · · · · ·	
58. Amoebic dy	ysentery is caused by
a) Viruses	b) Bacteria
c) Helminth	d) Protozoa
	water causes
	b) Typhoid
c) Dengue	d) Chicken guinea
60 Helminth in	n the water causes
	b) Amoebic dysentery
c) Cholera	
c) Cholera	d) Typhold
61. The	is an important requirement of the aquatic life.
a) Dissolved nitro	
c) Dissolved oxy	•
,	,
62. The optimu	m value in natural water is
a) 2-4ppm	b) 4-7ppm
c) 4-6ppm	d) 2-7ppm
a)	
c)	

63. What is the full form of	BOD?			
a) Biochemical oxygen demand		b) Biological oxygen demand		
c) Biometric oxygen deep	water	d) Biological oxygen deep water		
64. The disappearance of	the plants and a	nimals is due to thein water.		
Nitrogen depletion	b) Chlor	ine depletion		
Oxygen depletion	d) Ozon	e depletion		
65. The decomposition of	the matter prod	uces intoand in presence of		
a) Carbon dioxide and ox	ygen	b) Oxygen and nitrogen		
c) Nitrogen and carbon dio	xide	d) Nitrogen and chlorine		
66. In which temperature	soil develops sl	owly?		
a) Summer b) W	ind			
c) Rainy d)				
Cold				
	nditions how ma	any cms of soil is developed?		
a) One b) Two				
c) Three d) Four				
68. What is called for the n	natured soils wh	ich are arranged in a series of zones?		
a) Soil zones	b) Soil layer	S		
c) Soil horizons	d) Soil bench	nes		
69. What is soil profile?				
a) A cross sectional view of	of the horizons	in a soil b) A front view of the horizons in a soil		
c) A cross sectional view o	f the horizons in	n rocks d) A front view of the horizons in rocks		
70. How many horizons a	are there in soils	?		
a) One) Two			
c) Three d) Four			
a)				
c)				

	b) B
c) C	d) O
72. What is cal	lled for the mixture of all the contents of soil?
a) Erosion	b) Sublimation
c) Degradation	
d) Loams	
73. What is call	led for the movement of surface litter and topsoil from one place to another?
Soil submer	
Soil erosion	
a)	
c)	
<i>C)</i>	

•		our trenches are a nation of air	
<u> </u>			<u> </u>
a) Check d		Water purifier	to agricultural lands?
_	•	advocates avoidi	ing the use of
a) Organic			b) Stored water
	technologies i	n harvesting	
d) Chemic	al fertilizers		
77. Wha	t is noise?		
a) Desirab	le sound		b) Desirable and unwanted sound
c) Undesi	able and unw	anted sound	d) Undesirable and wanted sound
78. In wl	nich unit sound	is measured?	
a) Kilomet		Pascal	
c) Kilogra	ŕ		
d) Decibel			
79 . Whic	ch pollution car	use hearing loss	in organisms?
a) Air poll	•	b) Noise po	9
	ollution	d) Soil poll	
Q0 What i	a tha dD of a th	reshold of heari	na?
a) 0 b) 10	s the ub of a ti	irestion of heart	ng:
c) 50	d) 100		
81. What i	s the dB of a th	reshold of pain?	
a) 100	b) 110	I	
c) 120	d) 146		
82. At wha	nt decibel insta	ntaneous rupture	of membrane happens?
a) 100	b) 120	_	
c) 146	d) 150		
83. What	t is the ambien	t noise level in th	ne residential one during night time?

c) 50 dB	d) 55 dB			
84. What is called for	or a temporar	y hearing loss?		
a) Temporary ear pain b) Temporary hearing problem				
c) Temporary thresh				
85. At what level a	sound become	es physical pain?		
a) Above 50 dB	1 7 1			
c) Above 80 dB	,	bove 100 dB		
86. Which of the fol	lowing sound	d is pleasant to our ears?		
a) Heavy machinery	_	ransportation equipment		
c) Loud noise	d)			
Music	,			
87. Wildlife faces mo	re problems t	han humans due to noise pollution, because animals		
dependent on				
a) Noise	b) S o	ound		
c) Actions	d) Be	ehavior		
88. When did the Noi	se Pollution I	Regulations and Control Rule established in India?		
a) 2000	b) 2004			
c) 2005	d) 2007			
89. What timings loud	l speakers sho	ouldn't use in public areas?		
a) 10:00 pm to 5:00 a	m	b) 1:00 am to 7:00 am		
c) 11:00 pm to 6:00 am		d) 10:00 pm to 6:00 am		
90 When can a ners	on complain	t to the police regarding noise pollution level?		
-	-	ards exceeds by 10 dB		
b) When the ambient		•		
•	c) When the ambient noise standards exceeds by 30 dB			

a) 40 dB

b) **45 dB**

a) Area comprising more than 100 meters around hospitals and educational institutes

d) When the ambient noise standards exceeds by 50 dB

91. What is the meaning of silence zone for noise pollution?

- $b) \ Area \ comprising \ not \ less \ than \ 100 \ meters \ around \ hospitals \ and \ educational \ institutes$
- c) Area comprising more than 100 meters around clubs and commercial streets

d) Area comprising	not less than 100 mete	ers around clubs and commercial streets
92. When did the Fa	actories Act constitute	in India?
a) 1930	b) 1947	
c) 1948	d) 1956	
,	.,	
93. Which Ministr	y published a draft of	Noise Pollution Rules?
a) Ministry of Foreig	_	b) Ministry of Pollution Control
c) Ministry of Indus	tries	d) Ministry of Environment and
Forests		
94. In which year th	e Motor Vehicles Act	came into force?
a) 1983	b) 1984	
c) 1988	d) 1990	
a) Building aircraftsb) Maximize the passc) Increase the amount	s with old technologies ssengers to 100 unt of pressure it can w	
96. In which sectio	n, if a person violates	the noise pollution regulations, is liable for penalty?
a) Section 12	b) Section 15	
c) Section 18	d) Section 19	
97. What is the db le	evel for heavy vehicles	s in India?
a) 70 b) 75	· ·	
c) 77 d) 80	ı	
98. What are the a a) 75 db c) 85 db	mbient air quality stan b) 80 db d) 100 db	ndards in industrial area during day time?
99. In which Act, no	oise is included as an e	environmental pollutant?
a) 1974	b) 1981	
c) 1988	d) 1994	
-	•	for carbon monoxide for assuring air quality?
a) 10ppm	b) 90ppm	
c) 1ppm		

- d) 9ppm
 - **101.** What is the primary function(s) of the alveoli?
- a) Transfer of oxygen to the blood
- b) Removal of carbon dioxide from the blood
- c) Transfer of toxic substances to the blood
- d) All of the
- mentioned
 - **102.** Particles of what size are filtered by the nasal passage?
- a) >10micrometre
- b) >500 micrometre

c) > 1 mm

d) >5 micrometre

Answer: a Explanation: The moist nasal passage can capture dust particles above 10 micrometre.

- **103.** What is the effect of ozone on human respiratory system?
- a) It has higher affinity to bind with haemoglobin and does not allow binding of oxygen
- b) It causes the disfigurement of the alveoli reducing the surface area for gaseous transfer
- c) It damages lung tissues and aggravates asthma
- d) All of the mentioned
 - 104. Which of the following pollutants is the major contributor to photochemical smog?
- a) Peroxynitrates
- b) Hydroperoxides
- c) Nitrogen dioxide
- d) Ozone
 - 105. What are the effects of sulphur dioxide on the human body?
- a) It causes the malfunction of liver and kidney
- b) It breaks down body's immunity towards particulate matter and bacteria
- c) It causes blood cells to dilate thereby affecting blood flow through the circulatory system d)
 All of the mentioned
 - **106.** How does increase in temperature affect air pollution?
- a) Higher temperatures reduce air pollution
- b) Higher temperatures increase air pollution
- c) Temperature does not affect the air pollution levels
- d) Humidity factor is also necessary to predict variance of air pollution with temperature
- **107.** When did the air pollution on earth happened first time?

	umans started using tools umans started using clothes	b) When humans started using firewoodd) When humans started using wheels
108.	Who made the first anti-poll	lution law?
	Luther King	
b) Nelson 1		
c) Queen E		
d) King E (lward	
109.	Which was the first major di	isaster of air pollution?
a) New Yo	<u> </u>	
b) London	_	
c) Paris sm	<u> </u>	
d) Delhi sn	nog	
110.		plack color moth in Europe during 19th century?
,	,	indication of soil pollution
c) Indication	on of mutation	
d) Indicati	on of air pollution	
d) Indicati 111.	•	acrease in air pollution in the 20th century?
111.	•	-
111. a) Develop	What is the main cause of in	÷
111. a) Develop	What is the main cause of in	b) Development of infrastructures d) Development of water resources
111. a) Develop c) Develop	What is the main cause of in the transport system of the transport system of electricity	b) Development of infrastructures d) Development of water resources
111. a) Develop c) Develop	What is the main cause of incoment of the transport system of the transport system of electricity How many primary pollutan	b) Development of infrastructures d) Development of water resources
111. a) Develop c) Develop 112. a) Three	What is the main cause of in the transport system of the transport system of electricity How many primary pollutanth b) Five	b) Development of infrastructures d) Development of water resources ats are there?
111. a) Develop c) Develop 112. a) Three c) Seven 113.	What is the main cause of incoment of the transport system of the transport system of electricity How many primary pollutant b) Five d) Nine	b) Development of infrastructures d) Development of water resources ats are there?
111. a) Develop c) Develop 112. a) Three c) Seven 113. a) Pollutan	What is the main cause of in oment of the transport system oment of electricity How many primary pollutant b) Five d) Nine What are secondary pollutar	b) Development of infrastructures d) Development of water resources ats are there? b) Pollutants due to emission
111. a) Develop c) Develop 112. a) Three c) Seven 113. a) Pollutan c) Pollutan	What is the main cause of in oment of the transport system oment of electricity How many primary pollutants) Five d) Nine What are secondary pollutarts due to fire hts due to a chemical reaction is the colorless, odorless and	b) Development of infrastructures d) Development of water resources ats are there? b) Pollutants due to emission
111. a) Develop c) Develop 112. a) Three c) Seven 113. a) Pollutan c) Pollutan	What is the main cause of interest of the transport system of the transport system of the transport system of the transport system of the transport of the tran	b) Development of infrastructures d) Development of water resources ats are there? b) Pollutants due to emission d) Pollutants due to oxidation toxic gas which produced when organic materials
111. a) Develop c) Develop 112. a) Three c) Seven 113. a) Pollutan c) Pollutan 114. Which incomplete	What is the main cause of interest of the transport system of the transport system of the transport system of the transport system of the transport of the tran	b) Development of infrastructures d) Development of water resources ats are there? b) Pollutants due to emission d) Pollutants due to oxidation toxic gas which produced when organic materials monoxide
111. a) Develop c) Develop 112. a) Three c) Seven 113. a) Pollutan c) Pollutan three three a) Sulphur	What is the main cause of in oment of the transport system oment of electricity How many primary pollutants) Five d) Nine What are secondary pollutarts due to fire that due to a chemical reaction is the colorless, odorless and ely burn? oxide b) Carbon	b) Development of infrastructures d) Development of water resources ats are there? b) Pollutants due to emission d) Pollutants due to oxidation toxic gas which produced when organic materials monoxide ates
111. a) Develop c) Develop 112. a) Three c) Seven 113. a) Pollutan c) Pollutan 114. Which incomplete a) Sulphur c) Oxygen	What is the main cause of incoment of the transport system of oment of electricity How many primary pollutants) Five d) Nine What are secondary pollutarts due to fire ats due to a chemical reaction in is the colorless, odorless and ely burn? oxide b) Carbon d) Particular	b) Development of infrastructures d) Development of water resources ats are there? b) Pollutants due to emission d) Pollutants due to oxidation toxic gas which produced when organic materials monoxide ates se soot in the environment?

d) Particu	lates	
116.	What is aerosol?	
a) Genera	ll term for particles in air	b) General term for particles in soil
c) General	l term for particles in water	d) General term for particles inside humans
117.	What is smog?	
a) Mixture	e of smoke and particulates	b) Mixture of smoke and oxygen
c) Mixtur	e of smoke and fog	d) Mixture of soot and fog
118. Aer	rosol + solid particles + liquid p	particles results in
a) Dust	b) Mist	
c) Smog	,	
d) Smoke		
119.	Which of the following is us	ed in ceramic industries?
	_	Dynamic precipitator
c) Spray to		Vet cyclonic scrubber
·, ·· I · · J	.,	
120.	Wet scrubbers are classified	intotypes.
a) 2	b) 3	
c) 5	d) 6	
121.	The centrifugal collectors ar	e classified into how many types?
a) 3	b) 4	
c) 5	d) 2	
	ch of the following air pollution static precipitator b) Dynamic	control device has maximum efficiency?
c) Spray to	• • •	lonic scrubber
	•	
123.	Which of the following fluid	l is used in web scrubbers?
a) Lime	b) MgSO4	
c) NaCl	d) K2Cr2O7	
124.	Which of the following is in	correct regarding the fabric filter?
,	an remove very small particle	
	re liable to chemical attack	
c) They h	ave low efficiency in compari	son to venturi scrubber

d) They can handle large volume of gas at relatively high speed

125. Which of the following removes both gaseous and particulate contaminants?	
a) Venturi scrubber b) Gravitational settling chamber	
c) Dynamic precipitator d) Wet scrubber	
126. Identify the correct statement regarding the Electrostatic precipitator.	
a) Minimum particle size removal is <0.5μm	
b) They can be operated at high temperature	
c) It has a low maintenance cost	
d) It does not cause any freezing problem	
127 Which was the first situate on established system of waste namewall	
127. Which was the first city to an established system of waste removal?	
a) Lahore b) Athens c) Paris d) London	
C) Fails u) London	
128. Why burning waste is not an acceptable practice of solid waste management?	
a) Because it is very costly b) Because it requires modern technologies	
c) Because it cause several environmental issues	
d) Because it requires lot of space	
129. What plan should we make to the disposal of solid waste?	
a) Integrated waste management plan b) Recycling of waste management plan	
c) Reducing of waste management plan d) Use of waste management plan	
130. The term 'Municipal Solid Waste' is used to describe which kind of solid waste?	
a) Hazardous b) Toxic	
c) Non hazardous d) Non toxic	
121 How many main common ante que thous in interpreted was to management?	
How many main components are there in integrated waste management?	
a) One b) Two c) Three d) Four	
c) Tiffee d) Four	
132. Which of the integrated waste management is reduced on an individual level?	
a) Source reduction b) Recycling	
c) Disposal d) Burning	
133. Which of the following can be recycled many times?	
a) Plastic b) Wood	
c) Organic materials	
d) Aluminum	

134.	Why plastics are o	difficult to recycle?	
a) Because	it is very hard mate	rial	b) Because it is very adhesive in its nature
c) Because	of different types	of polymer resins	d) Because of different sizes of plastic
135.	How many key ch	naracteristics of a mu	nicipal sanitary landfill are there?
a) One	b) Two		
c) Three	d) Four		
136.	How does organic	e material in the buri	ed solid waste will decompose?
	ction of oxidation		ion of microorganisms
	low of water	d) By the soil	
c) by the in	low of water	d) by the son	particles
137. What	is called for the pro	cess of hurning muni	cipal solid waste in a properly designed
	•	ture and operating co	
a) Landfill	der surtusie tempera	b) Recycling	Martions.
c) Vermico	mnosting	o) needening	
d) Incinera	111011		
120	Why the merveled	nonemic honned for	use in feed containous?
138.	•		use in food containers?
	it creates contami		cause it creates a lot of spaces
c) Because	paper can be used of	only one time	
d) Because	paper is very thick	and can't cover the f	ood containers
139.	The process of l	burning of municipal	solid waste at high temperature is called
a) Incine		b) Composting	
c) Land f		d)	
Shreddin	· ·	u)	
Sincaani	5		
140.	Which of the fo	llowing is a biodegra	adable waste?
a) Polyth		b) Synthetic fiber	
c) Food	•	d)	
Paper		/	
T			
141.	In which metho	d of disposal of mun	icipal solid waste, the waste is dumped in
,	the soil?	- 11 with the control in the control	
a) Incine		b) Composting	
,		, 1	

c) Land filing Shredding	d)		
a) Economical meth	od t	s correct regarding disposal of wa b) Preferred in low lying areas eparation of different types of wa	
•	-	e municipal solid waste is	a) 100
kg/m3 c) 700 kg/m3 d	b) 450 k	(g/m3	
c) /00 kg/iii3) 1000 kg/1115		
144. The process of	of decomposition of	of biodegradable solid waste by e	arthworms is called
a) Land fills	b) Shred	lding	
c) Vermi-composti	ng d) Composti	ing	
a) Municipal solid v c) Hazardous waste d) Non hazardous	vaste t	lls are b) Non biodegradable waste	
146. Which	of the following is	s not the land filling method?	
a) Bangalore method	o d l	o) Area method	
c) Depression method	od d	d) Trench	
method			
147. is a liquit.	uid that passes thro	ough solid waste and extracts sus	pended impurities from
a) Leachate	b) Sludg	•	
c) Distilled water	d) Muni	cipal	
waste			
148. Which	of the following is	s not the municipal solid waste?	
a) Radioactive sub	_	o) Ashes	
c) Food waste	Ć	1)	
Rubbish			
140 5571 1	C.1 C.11 .		. 0
149. Which a) Radioactive subst	_	vaste can be decomposed by bactory. Ashes	eria?
a i Kadioactive slibsi	ance r	D ASHES	

c) Food waste	d)
Rubbish	
	the cutting and tearing of municipal solid waste.
, and the second	Shredding
c) Pulverization d)
Composting	
151. is	the crushing and grinding of municipal solid waste.
a) Land fills b) Shredding
c) Pulverization d	
Composting	
152. In which a) Indian method c) Bangalore method	method of composting, decomposition of anaerobic waste takes place? b) Depression method d) Trench method
153. Which of the waste?	e following is a biological method of disposal of municipal solid
a) Land fills b) Shredding
c) Pulverization	
d) Composting	
154. The different way	ys a person can come into contact with hazardous chemicals are called
a) Exposure pathways	b) Toxic pathways
c) Chemical pathways	
, 1	n hazard outbreak hadeffect on the population.
,) Acute
c) Minimal	
d) Chronic	
156. Exposure to	caused environmental hazard in USA in the year 1985.
-	b) Lead in paint
c) Carbamate pesticid	e d) Lead
157. Which of t	he following chemical is responsible for London smag enisode?
a) Sulphur dioxide	he following chemical is responsible for London smog episode? b) Sulphur
c) Sulphur trioxide	d) Sulphur oxide
c, bulphur uloxide	a, surprise onice

158.	Environmental disease outbrea	k in Toyama, Japan was due to
a) Lead	b) Cadmium	
c) Mercury	d)	
Zinc		
159. Which	of the following chemical is re	sponsible for acute lung disease from
Bhopal gas	tragedy?	
a) Methylis	ocyanate b) Methyliso	cyanade
c) Methyl	d)	
Methylcyan	ate	
	y metals like Arsenic, Cadmiu	•
a) Immune s	• '	system
c) Skin d) Respiratory system	
161.	What is chronic toxicity?	
	ue to long term exposure	b) Effects due to short term exposure
	ie to exposure	d) Benefits due to
exposure	1	,
_		
162.	What is acute toxicity?	
a) Effects du	ue to long term exposure	b) Effects due to short term exposure
c) Effects du	ie to exposure	d) Benefits due to
exposure		
	s the iron and steel constitute o	f e-
waste? a) 20	b) 30 c) 40	
d) 50		
164 Which	of the following element make	e-waste hazardous in nature?
a) Lead	b) Glass	waste nazardous in nature.
c) Plastic	d)	
Iron	σ,	
11011		
165. In 2006	6, the IAER projected that ele	ectronic and electrical appliances would become
e-waste by 2	<u> </u>	• •
a) 1 billion	b) 2 billion	
c) 3 billion	d) 4 billion	

	ding to the Comptroller and Auditor- General's (CAG) report what is the amount generated annually?
a) 4LT	b) 5LT
c) 6LT	d) 7LT
167. What	is the hazardous pollutant released from LED's?
a) Arsenic	b) Barium
c) Cobalt	d)
Cadmium	
168. What	is the hazardous pollutant released from electron tubes?
a) Arsenic	b) Barium
c) Cobalt	d)
Cadmium	
169.	What is the hazardous pollutant released from batteries?
a) Arsenic	b) Barium
c) Cobalt	
d) Cadmiu	m
450 111	
	is the hazardous pollutant released from inductive coils?
a) Arsenic	b) Barium
c) Cobalt	
d) Copper	
171.	What is the hazardous pollutant released from circuit boards?
a) Arsenic	b) Barium
c) Lead	
d) Copper	
172.	What is the hazardous pollutant released from telephones?
a) Lithium	b) Barium
c) Lead	
d) Copper	
173.	What is the hazardous pollutant released from calculators?
a) Lithium	b) Mercury
c) Lead	-/
d) Copper	
-, FP	

	eleased from
a) Display	b) Calculator
c) Alloy	
d) Transformers	
175. Which of the	hazardous pollutant occurs in plastic?
a) Lithium	b) PCBs
c) Lead	
d) Copper	