

subject	class_test	exam_date	start_time	end_time	co1	co2	co3	co4	co5	co6
est	ct1	2024-03-18	11:06:00	17:06:00	0	0	5	9	6	0
mgt		2024-03-12	19:43:00	19:44:00						
bsc		2024-03-13	09:00:00	16:00:00						

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sr_n o	co_ma p	question	option_a	option_b	
1	co3	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	Disruption of
2	co3	The death of the last individual of a species is called	extinction	endanger	Conservation
3	co3	Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	Refers to biolo
4	co3	A species existing but in declining number is _____ species	Threatened	Normal	Extinguishing
5	co3	Which one of the following is said to be the most important cause or reason for the extinction of animals and plants?	Loss of habitat and fragmentation	Over-exploitation of species	Invasion of alie
6	co4	The harmful materials in environment are called_____.	a) Harmtants	b) Pollution	c) pollutants
7	co4	Basic types of pollutions are_____	a) Natural pollutions	b) Man-made pollutions	c) Both a) and
8	co4	Which of the following is not a Natural pollution?	a) Automotives	b) Volcano eruption	c) Forest fire
9	co4	Landfill of waste is basically a _____ pollution	a) Land	b) Noise	c) Sewage
10	co4	Causes of land pollution are.....	a) Industrialization	b) Mining	c) Agriculture
11	co4	The Negative Impact Of Land Pollution is _____	a) Soil erosion	b) Shifting of habitat	c) Water pollut
12	co4	Which of the following is not a type of impurities of water.?	a) Pollen	b) Colloidal	c) Dissolved
13	co4	Need of water treatment is	a) To remove dissolved gases	b) To remove dissolved oxygen	c) To enhance
14	co4	The object of coagulation is.....	a) To remove suspended particles	b) To remove colloidal particles	c) To remove c
15	co4	On earth _____ is freshwater.	a) 3 %	b) 4 %	c) 5 %
16	co4	Effects of water pollution on human beings are_____	a) Typhoid	b) HIV	c) Dengue
17	co4	Spring is a _____ source of water.	a) Surface	b) Sub-surface	c) Both a) and
18	co4	The impact of waste water on environment is.....	a) Noise pollution	b) Nuisance	c) Diseases
19	co4	Which of the following is not a tertiary treatment of wastewater?	a) Filtration	b) Removal of nutrients	c) Chlorination
20	co4	Which of the following is not a water born disease?	a) Jaundice	b) Cholera	c) Plague
21	co4	Which of the following is not a primary pollutant of air pollution?	a) Ash	b) Pollen	c) Smoke
22	co4	Which of the following is not a secondary pollutant of air pollution?	a) Acid rain	b) Ozone	c) Smog
23	co4	Effects of air pollution on environment is _____	a) Global warming	b) Acid rain	c) Green house
24	co4	The particulate matter suspended in air _____	a) Dust	b) Pollen	c) Liquid dropl
25	co4	Settling chambers collecting dust of size _____.	a) > 10µm	b) < 10µm	c) = 10µm
26	co4	Gaseous pollutants are controlled by _____	a) Absorption	b) Adsorption	c) Cumbustion
27	co4	The permissible range of sound after 10 P.M. for residential area is _____	a) 60 - 100	b) 70 - 100	c) 80 - 100
28	co4	The permissible range of sound after 2.5 A.M. for residential area is _____	a) 30 - 60	b) 40 - 60	c) 50 - 60
29	co4	_____ is a process where gases, vapors or liquids are concentrated on a solid surface	a) Absorption	b) Adsorption	c) Cumbustion
30	co4	The World Health Organization (WHO) defines noise above _____ (dB) as noise pollution.	a) 45 decibels	b) 55 decibels	c) 65 decibels
31	co4	Which of the following is not a physiological effect on human beings?	a) Rise in blood pressure	b) Reduction in vision	c) Heart pain
32	co4	Artificial sources of noise pollution are....	a) Thunder	b) Land slides	c) Earth quake
33	co4	Which of the following is not a solid waste?	a) Rubber	b) cloth	c) wastewater
34	co4	High level radioactive waste can be managed in which of the following ways?	a) Open dumping	b) Incineration	c) Composting
35	co4	Which of the following is a biodegradable waste?	a) Plastic	b) Polythene	c) Glass
36	co4	Biomedical waste may be disposed of by?	a) Incineration	b) Autoclaving	c) Landfilling
37	co4	Which of the following is a biodegradable organic chemical/substance?	a) Plastic	b) Oil	c) Pesticide
38	co4	Which one the following is not biodegradable?	a) Vegetable waste	b) Fruit waste	c) Leaves
39	co4	Which of the following is not a Municipal solid waste?	a Market waste	b Agriculture waste	c) Domestic w
40	co4	Municipal solid waste includes...	a) Domestic waste	b) Commercial waste	c) Institutional
41	co4	The highest heating valve is of:	a) Garbage	b) Rubbish	c)Hospital was
42	co4	Average generation rate of MSW is considered as.....	a) 0.4 Kg/capita/day	b) 0.8 Kg/capita/day	c) 1.0 Kg/capit
43	co4	Which of the following is not a component of Sanitary Landfill?	a) Liner	b) Water monitoring well	c) Autoclaving
44	co4	Which of the following is a likely characteristic of hazardous waste?	a) Ignitability	b) Corrosively	c) Reactivity
45	co4	Sources of sound pollution by defence activities includes:	a) Satellite launching	b) Missile launching	c) Bomb
46	co4	The unit of sound is:	a) decibel	b) Maribel	c) Sensible
47	co4	Near the airport the noise pollution level is above _____	a) 100 dB	b) 150 dB	c) 200 dB
48	co4	As per Central Pollution Control Board (CPCB) the permissible noise level at night in residential areas is:	a) 65dB	b) 55 dB	c) 45 dB
49	co4	Primary treatment of sewage includes:	a) Screening	b) Grit removal	c) Primary clar
50	co4	Types of grit in sewage treatment includes:	a) Sand	b) Silt	c) Egg shell
51	co4	_____ can be used to remove the nitrates.	a) renitrification	b) gentrification	c) denitrificati
52	co4	The BOD content of treated sewage should not be more than ____ mg/l.	a) 10	b) 20	c) 30
53	co4	processes to remove gaseous pollutants by dissolution into a liquid solvent such as water is called as:	a) Adsorption	b) Absorption	c) Combustion
54	co4	The particulate matter is controlled by:	a) Cyclone	b) Settling chamber	c) Scrubber
55	co4	Smog is:	a) A natural phenomenon	b) A combination of smoke and fog	c) Is colourless
56	co4	Fluoride pollution mainly affects:	a) Kidney	b) Brain	c) Heart
57	co4	Which of the following is a non-point source of water pollution?	a) Factories	b) Sewage treatment plants	c) Urban and s
58	co4	Which of the following is not a marine pollutant?	a) Oil	b) Plastic	c) Dissolved o
59	co4	Fugitive emissions consist of	a) Street dust	b) Dust from construction activities	c) Dust from fa
60	co4	Noise is -----	a) Huge sound	b) Sound of vehicles	c) Undesirable
61	co4	The presence of solid, liquid or gaseous compounds, in excess concentration in the atmosphere is	a) Radioactive pollution	b) Soil pollution	c) Water pollut
62	co4	What is ‘temporary threshold shift’ ?	a) Hearing loss due to excessive noise	b) Noise that is bearable	c) Tolerable no
63	co4	Which of the following is an air pollutant?	a) Nitrogen	b) Carbon dioxide	c) Carbon mon
64	co4	The Pollution Standard Index (PSI) scale has span from	a) 0 - 200	b) 0 - 300	c) 0 - 400
65	co4	Which of the following is not an air pollutant ?	a) Smoke	b) CO2	c) Nitrogen ga

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66	co4	Which of the following problems is not created by noise pollution ?	a) Diarrhoea	b) hypertension	c) Deafness
67	co4	A combination of smoke, fog and chemical pollutants seen in industrialized	a) Sole	b) Smog	c) Fallouts
68	co4	Air pollution is caused by	a) Smoke	b) Insecticides	c) Sewage
69	co4	Which of the following is not a primary pollutant?	a) SO2	b) Volcanic ash	c) O3
70	co4	Which of the followings is not the physical characteristics of MSW?	a) Density	b) Moisture content	c) pH
71	co4	Which of the followings is not the chemical characteristics of MSW?	a) Field capacity	b) Carbon	c) Nitrogen
72	co4	Calorific value is _____characteristics of MSW.	a) Physical	b) Chemical	c) Biological
73	co4	Bird menace above dump site affects aircrafts is.....	a) Public health impact	b) Environmental impact	c) Social Impact
74	co4	Sanitary landfilling is....	a) Engineered method	b) Dumping	c) landfilling
75	co4	Which of the followings is not a health care facility?	a) Mortuaries	b) Funeral services	c) Path Labs
76	co4	Biomedical waste contains _____Non-hazardous waste.	a) 50 - 75 %	b) 75 - 90 %	c) 65 - 75 %
77	co4	Followings is /are the composition of biomedical waste	a) Plastic	b) Paper	c) Sharp
78	co4	The generation of BMW in India is ____ Kg/bed /day.	a) 1 - 2	b) 1.5 - 2.5	c) 2.5 - 3.5
79	co4	Landfill gas contains....	a) Methane	b) CO2	c) NOx
80	co4	The landfilling where two liners are provided is called as....	a) Sanitary landfilling	b) Secured landfilling	c) Parallel Landfilling
81	co4	Which of the followings is not the method of BMW management?	a) Shredding	b) Autoclaving	c) Sanitary landfilling
82	co4	Incinerators areprojects.	a) Eco-friendly	b) Digestion	c) Composting
83	co4	Incinerators are designed to operate at high temperature @ more than _____.	a) 8500 C	b) 18500 C	c) 850 C
84	co4	The rate of E-waste generation increases _____every year.	a) 5 %	b) 15 %	c) 20 %
85	co4	Incinerators reduce the volume of waste from.....	a) 60 to 75 %	b) 70 to 85 %	c) 80 to 95 %
86	co4	The by-products of incineration is / are....	a) Heat	b) Gases	c) Ash
87	co4	The calorific value of RDF pellets can be around ----- Kcal / Kg.	a) 4000	b) 400	c) 40
88	co4	If the RDF is used off-site, it is usually densified into pellets through the process of.....	a) Pelletization	b. b) Carbonation	c. c) Stabilization
89	co4	Acidification of soil is the effect of.....	a) MSW	b) E-Waste	c) Institutional waste
90	co4	complete destruction of toxic wastes possible in.....	a) Refused Derived Fuel	b) Incineration	c) Sanitary landfilling
91	co4	Which of the followings is not an E-waste?	a. a) Cable	b) Refrigerator	c) Monitor
92	co4	India ranked -----in the world in generating E-waste.	a) second	b) third	c) fourth
93	co4	Which of the followings is not a method of E-waste management	a) Open dumping	b) Dismantling	c) Recycling
94	co4	Ash generated from incinerator is used	a) as sand	b) as decorative material	c) as filler material
95	co5	Article 51-A (g) of indian Constitution represents:	a) Directive Principles	b) Fundamental duties	c) Both a) and b)
96	co5	Article 48 A in The Constitution Of India represents:	a) Directive Principles	b) Fundamental duties	c) Both a) and b)
97	co5	It shall be duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers and wild life and to have _____for living creatures.	a) competition	b) conqurance	c) compassion
99	co5	The State shall endeavour to protect and improve the environment and to safeguard the _____and _____of the country.	a) forest, human life	b) human life , wild life	c) plants, trees and animals
100	co5	Which among the following is Act of Environmental Protection?	a) Biological Diversity Act, 2002	b) National Green Tribunal Act, 2010	c) Batteries (Management and Handling) Rules, 1988
101	co5	Article 48A was added by the Constitution vide _____Amendment in1976.	a) 22 nd	b) 32 nd	c) 42 nd
102	co5	an ability or capacity of something to be maintained or to sustain itself is known as	a) Biodiversity	b) Ecology	c) Sustainability
103	co5	Sustainable Development includes:	a) Economical development	b) Generate resources	c) Maintain balance between environment and development
104	co5	Which of the following is an aspect of Sustainable Development	a) Social	b) Environmental	c) Economical
105	co5	Water management includes:	a) Rain water harvesting	b) Ground water recharge	c) Green belt development
106	co5	_____is a hydrologic process where water moves downward from surface water to groundwater.	a) Rain water harvesting	b) Ground water recharge	c) Green belt development
107	co5	Green Belt Development benefited in	a) reducing air pollution	b) water conservation	c) reduce soil erosion
108	co5	Formal environmental education represents education	a) within the class room	b) outside the class room	c) both a) and b)
109	co5	mankind needs environmental education for	a) environmental pollution	b) environmental degradation	c) environmental conservation
110	co5	Both formal and non-formal environmental education must have _____goals	a) different	b) common	c) two
111	co5	Which among the following is not an Act of Environmental Protection?	a) Biomedical Waste (Management and handling) Rules, 1998	b) Recycled Plastics, Plastics Manufacture and Usage Rules, 1999	c) Construction and Demolition Waste Management Rules, 2016
112	co5	Administrative framework for environmental protection includes:	a) Central pollution control Board	b) State pollution control Board	c) Ministry of Environment and Forests
113	co5	Central pollution control Board is formed to_____	a) prevent the environmental pollution	"b) promote the environmental pollution"	c) practice the environmental pollution
114	co5	Maharashtra Pollution Control Board is established on	a) 7 September 1980	b) 7 September 1990	c) 7 September 2000
115	co5	The responsibilities of pollution control board:	a) create public awareness	b) Inspect sewage	c) inspect air quality
116	co5	NGO stands for_____	a) Non Governance Organization	b) Non Government Optimization	c) Non Governmental Organization
117	co5	Supposed to be working not for ‘profit’ but for a ‘cause(s)’ is	a) NGO	b) CGO	c) GOO
118	co5	Narmada Bachao Andolon is initiated by	a) Nana Patekar	b) Amir Khan	c) Medha Patkar
119	co5	the study to predict the effect of a proposed activity/project on the environment is known as_____	a) Sustainable development	b) Environmental impact assessment	c) Environmental improvement
120	co5	EIA can be seen as a	a) measuring tool	b) product	c) multiplying

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staff_name	staff_dept	staff_email	staff_password	staff_dob	security_question	security_answer
hira rakhunde	computer engineering	hira.rakhunde@ves.ac.in	\$2y\$10\$xjFWog2xv3TkfAtViCJUluti.Uz/K.88nSW5RVn81OhH9fN2P0v6.	2006-03-06	What is your favorite color?	\$2y\$10\$KjL7IMqwfAAhY5xhjtjfM.xU4KCGXGWBXcbE.BpOe
jayashree kamble	computer engineering	jayashree.kamble@ves.ac.in	\$2y\$10\$qFQVHE/m4dBCAd1qAdfoxeK0X68/LC9PzFPUM0eTesNp0FwI9qtHe	2024-03-04	What is your favorite color?	\$2y\$10\$T.usv9OSbjxWdL4gV69NEuQVlbQIT0C24k0AnA.E.
meena talele	co	meena.talele@ves.ac.in	Reset@me			
sangita bhoyar	co	sangita.bhoyar@ves.ac.in	\$2y\$10\$rK6bEWXTDc0I2PjAO0Pqsuz3k6HoIWJQ8ZzhHwUmEzqcaJDvf9loi	2006-02-26	What is your favorite color?	\$2y\$10\$dhYVzRaYUrd9evCVNRG7wO3RD48qh.EjjqBg0zo4
sanjay wankhade	computer engineering	sanjay.wankhade@ves.ac.in	\$2y\$10\$2cyjnH9UqsFS9z3gFM138ejmWOA2DYWvnvoc8.pwPoOX9AaKI.t42	2024-03-06	What is your favorite color?	\$2y\$10\$8EjIFVX/nknO64MHxwCFg.HhLrU.51CBcERfZyPan
shubhangi chintawar	computer engineering	shubhangi.chintawar@ves.ac.in	\$2y\$10\$y0VRFE3NVO8OPTnqTHKj6OQ2bO7R7KzQ5AykxRvVuBsChlahsdPCC	1983-08-25	In what city were you born?	\$2y\$10\$muMLECA0nANFH9kgTXU4AuLp.ywci6L4i6wuyqc
vishwas paradkar	admin	vishwas.paradkar@ves.ac.in	\$2y\$10\$Wq9SUqjrCdwjRk5uvYq9He0oS1HoufCdLWKURqYjiAv5vDCKqCWy	2024-03-06	What is your favorite color?	\$2y\$10\$rIkfkVZRkTwjYoo1pst2aej7H85AAXSUMVko/pnvLT

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1	3	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	R
2	1	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	D
3	2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	The death of the last individual of a species is called	extinction	endanger	C
4	5	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Which one of the following is said to be the most important cause or reason for the extinction of animals and plants?	Loss of habitat and fragmentation	Over-exploitation of species	In
5	4	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	A species existing but in declining number is _____ species	Threatened	Normal	E
6	15	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	On earth _____ is freshwater.	a) 3 %	b) 4 %	c)
7	72	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Calorific value is _____ characteristics of MSW.	a) Physical	b) Chemical	c)
8	36	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Biomedical waste may be disposed of by?	a) Incineration	b) Autoclaving	c)
9	9	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Landfill of waste is basically a _____ pollution	a) Land	b) Noise	c)
10	51	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	_____ can be used to remove the nitrates.	a) renitrification	b) gentrification	c)
11	117	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Supposed to be working not for 'profit' but for a 'cause(s)' is	a) NGO	b) CGO	c)
12	95	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Article 51-A (g) of indian Constitution represents:	a) Directive Principles	b) Fundamental duties	c)
13	113	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Central pollution control Board is formed to _____	a) prevent the environmental pollution	"b) promote the environmental pollution"	c) e p
14	127	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Sustainable Development by solving problems of Environment taught at	a) post - research level	b) college/ university level	c)
15	99	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	The State shall endeavour to protect and improve the environment and to safeguard the _____ and _____ of the country.	a) forest, human life	b) human life , wild life	c)
16	100	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Which among the following is Act of Environmental Protection?	a) Biological Diversity Act, 2002	b) National Green Tribunal Act, 2010	c) H
17	112	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Administrative framework for environmental protection includes:	a) Central pollution control Board	b) State pollution control Board	c) E
18	106	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	_____ is a hydrologic process where water moves downward from surface water to groundwater.	a) Rain water harvesting	b) Ground water recharge	c)
19	97	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	It shall be duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers and wild life and to have _____ for living creatures.	a) competition	b) conqurance	c)
20	121	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Any spatial area from which runoff from precipitation is collected and drained through a common point or outlet is called	a) Green belt	b) Rainfall	c)
1	1	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	D
2	3	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	R
3	4	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	A species existing but in declining number is _____ species	Threatened	Normal	E
4	2	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	The death of the last individual of a species is called	extinction	endanger	C
5	5	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Which one of the following is said to be the most important cause or reason for the extinction of animals and plants?	Loss of habitat and fragmentation	Over-exploitation of species	In
6	32	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Artificial sources of noise pollution are....	a) Thunder	b) Land slides	c)
7	39	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Which of the following is not a Municipal solid waste?	a Market waste	b Agriculture waste	c
8	17	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Spring is a _____ source of water.	a) Surface	b) Sub-surface	c)
9	31	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Which of the following is not a physiological effect on human beings?	a) Rise in blood pressure	b) Reduction in vision	c)
10	83	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Incinerators are designed to operate at high temperature @ more than_____.	a) 8500 C	b) 18500 C	c)
11	94	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Ash generated from incinerator is used	a) as sand	b) as decorative material	c)
12	67	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	A combination of smoke, fog and chemical pollutants seen in industrialized	a) Sole	b) Smog	c)
13	58	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Which of the following is not a marine pollutant?	a) Oil	b) Plastic	c)

sr_no	question_no	enrollment_no	roll_no	student_name	class_test	class_test_date	subject	question	option_a	option_b	
14	41	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	The highest heating valve is of:	a) Garbage	b) Rubbish	c)
15	127	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Sustainable Development by solving problems of Environment taught at	a) post - research level	b) college/ university level	c)
16	97	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	It shall be duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers and wild life and to have _____ for living creatures.	a) competition	b) conqurance	c)
17	110	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Both formal and non-formal environmental education must have _____ goals	a) different	b) common	c)
18	113	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Central pollution control Board is formed to_____	a) prevent the environmental pollution	"b) promote the environmental pollution"	c) e p
19	119	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	the study to predict the effect of a proposed activity/project on the environment is known as_____	a) Sustainable development	b) Environmental impact assessment	c) ir
20	95	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Article 51-A (g) of indian Constitution represents:	a) Directive Principles	b) Fundamental duties	c)
1	2	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	The death of the last individual of a species is called	extinction	endanger	C
2	3	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	R co
3	4	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	A species existing but in declining number is _____ species	Threatened	Normal	E
4	1	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	D
5	5	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Which one of the following is said to be the most important cause or reason for the extinction of animals and plants?	Loss of habitat and fragmentation	Over-exploitation of species	In
6	61	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	The presence of solid, liquid or gaseous compounds, in excess concentration in the atmosphere is	a) Radioactive pollution	b) Soil pollution	c)
7	49	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Primary treatment of sewage includes:	a) Screening	b) Grit removal	c)
8	68	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Air pollution is caused by	a) Smoke	b) Insecticides	c)
9	90	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	complete destruction of toxic wastes possible in.....	a) Refused Derived Fuel	b) Incineration	c)
10	35	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Which of the following is a biodegradable waste?	a) Plastic	b) Polythene	c)
11	93	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Which of the followings is not a method of E-waste management	a) Open dumping	b) Dismantling	c)
12	53	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	processes to remove gaseous pollutants by dissolution into a liquid solvent such as water is called as:	a) Adsorption	b) Absorption	c)
13	17	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Spring is a _____ source of water.	a) Surface	b) Sub-surface	c)
14	6	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	The harmful materials in environment are called_____.	a) Harmtants	b) Pollution	c)
15	99	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	The State shall endeavour to protect and improve the environment and to safeguard the _____ and _____ of the country.	a) forest, human life	b) human life , wild life	c)
16	122	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	The main components of watershed programme :	a) water conservation	b) soil conservation	c)
17	105	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Water management includes:	a) Rain water harvesting	b) Ground water recharge	c)
18	130	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Which of the followings is not an IT tool used for environment and public health.	a) Arogya Setu App	b) Artificial Intelligence	c)
19	113	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Central pollution control Board is formed to_____	a) prevent the environmental pollution	"b) promote the environmental pollution"	c) e p
20	125	2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	National river linkage project includes, Interlinking of ___ rivers across the country through a _____ network of _____ storage dams	a) 30, 3000	b) 37, 3000	c)
1	2	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	The death of the last individual of a species is called	extinction	endanger	C
2	4	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	A species existing but in declining number is _____ species	Threatened	Normal	E
3	3	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	R co
4	1	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	D
5	5	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Which one of the following is said to be the	Loss of habitat and fragmentation	Over-exploitation of species	In

sr_no	question_no	enrollment_no	roll_no	student_name	class_test	class_test_date	subject	question	option_a	option_b	
								most important cause or reason for the extinction of animals and plants?			
6	38	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Which one the following is not biodegradable?	a) Vegetable waste	b) Fruit waste	c)
7	87	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	The calorific value of RDF pellets can be around ----- Kcal / Kg.	a) 4000	b) 400	c)
8	80	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	The landfilling where two liners are provided is called as....	a) Sanitary landfilling	b) Secured landfilling	c)
9	24	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	The particulate matter suspended in air _____	a) Dust	b) Pollen	c)
10	59	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Fugitive emissions consist of _____	a) Street dust	b) Dust from construction activities	c)
11	39	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Which of the following is not a Municipal solid waste?	a Market waste	b Agriculture waste	c
12	26	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Gaseous pollutants are controlled by _____	a) Absorption	b) Adsorption	c)
13	57	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Which of the following is a non-point source of water pollution?	a) Factories	b) Sewage treatment plants	c)
14	25	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Settling chambers collecting dust of size _____.	a) > 10µm	b) < 10µm	c)
15	97	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	It shall be duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers and wild life and to have _____ for living creatures.	a) competition	b) conqurance	c)
16	96	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Article 48 A in The Constitution Of India represents:	a) Directive Principles	b) Fundamental duties	c)
17	128	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Adult education is _____	a) Formal education	b) Non-formal education	c)
18	109	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	mankind needs environmental education for _____	a) environmental pollution	b) environmental degradation	c)
19	106	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	_____ is a hydrologic process where water moves downward from surface water to groundwater.	a) Rain water harvesting	b) Ground water recharge	c)
20	125	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	National river linkage project includes, Interlinking of ___ rivers across the country through a network of ___ storage dams	a) 30, 3000	b) 37, 3000	c)
1	2	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	The death of the last individual of a species is called	extinction	endanger	C
2	1	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	D
3	4	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	A species existing but in declining number is _____ species	Threatened	Normal	E
4	3	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	R
5	5	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Which one of the following is said to be the most important cause or reason for the extinction of animals and plants?	Loss of habitat and fragmentation	Over-exploitation of species	In
6	73	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Bird menace above dump site affects aircrafts is.....	a) Public health impact	b) Environmental impact	c)
7	26	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Gaseous pollutants are controlled by _____	a) Absorption	b) Adsorption	c)
8	43	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Which of the following is not a component of Sanitary Landfill?	a) Liner	b) Water monitoring well	c)
9	32	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Artificial sources of noise pollution are....	a) Thunder	b) Land slides	c)
10	79	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Landfill gas contains....	a) Methane	b) CO2	c)
11	91	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Which of the followings is not an E-waste?	a. a) Cable	b) Refrigerator	c)
12	28	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	The permissible range of sound after 2.5 A.M. for residential area is _____	a) 30 - 60	b) 40 - 60	c)
13	11	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	The Negative Impact Of Land Pollution is _____	a) Soil erosion	b) Shifting of habitat	c)
14	42	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Average generation rate of MSW is considered as.....	a) 0.4 Kg/capita/day	b) 0.8 Kg/capita/day	c)
15	99	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	The State shall endeavour to protect and improve the environment and to safeguard the _____ and _____ of the country.	a) forest, human life	b) human life , wild life	c)
16	123	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	National River Linkage Project, Hydropower generation is proposed _____.	a) About 34,00 MW	b) About 44,000 MW	c)
17	119	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	the study to predict the effect of a proposed activity/project on the environment is known as _____	a) Sustainable development	b) Environmental impact assessment	c)
18	106	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	_____ is a hydrologic process where water moves downward from surface water	a) Rain water harvesting	b) Ground water recharge	c)

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								to groundwater.			
19	102	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	an ability or capacity of something to be maintained or to sustain itself is known as	a) Biodiversity	b) Ecology	c)
20	96	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	Article 48 A in The Constitution Of India represents:	a) Directive Principles	b) Fundamental duties	c)

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2100040153	co6ia-01	rijhwani khushi haresh
2100040154	co6ia-02	talreja simran sachin
2100040155	co6ia-03	shah svayam pratik
2100040156	co6ia-04	ahuja prem umesh
2100040157	co6ia-05	galani nayan deepak
2100040158	co6ia-06	khilare asmi sachin
2100040159	co6ia-07	kamble sakshi balasaheb
2100040160	co6ia-08	krish bhojwani
2100040162	co6ia-09	krishh jagdish lohar
2100040163	co6ia-10	awasare aachal milind
2100040164	co6ia-11	sayali mohan golatkar
2100040165	co6ia-12	sayam jeetendra gursahani
2100040166	co6ia-13	bajaj lalit ravi
2100040167	co6ia-14	shaikh salman mohd salim
2100040168	co6ia-15	shinde prasad atmaram
2100040169	co6ia-16	bhatia krish arvindkumar
2100040170	co6ia-17	ahire sonali kishor
2100040171	co6ia-18	esha shailesh daiya
2100040172	co6ia-19	palekar vedant vijay
2100040173	co6ia-20	nayak kshama jawahar
2100040174	co6ia-21	gupta mahek rajesh
2100040176	co6ia-22	gaur ajay ashok
2100040177	co6ia-23	chandiramani dev haresh
2100040178	co6ia-24	chabriya bhumika mahesh
2100040179	co6ia-25	yadav sanskruti bhalchandra
2100040180	co6ia-26	jadhav chaitali vikas
2100040181	co6ia-27	bhanushali neil
2100040182	co6ia-28	pote prathmesh shantaram
2100040183	co6ia-29	punjabi diaz pradeep
2100040184	co6ia-30	jawalkar varad bharat
2100040185	co6ia-31	brahma dinesh bathija
2100040186	co6ia-32	patil aayush dinesh
2100040187	co6ia-33	chanchlani sagar shankar
2100040188	co6ia-34	kavade sakshi dnyaneshwar
2100040189	co6ia-35	kazi mohammed zaid nadeem yasin
2100040192	co6ia-36	manuja bhoomi prakash
2100040194	co6ia-37	nathwani tiya premchand
2100040195	co6ia-38	udasi divesh haresh
2100040196	co6ia-62	sanika agre
2100040197	co6ia-39	jagwani mayur chandu
2100040198	co6ia-40	rohra dhiraaj bhagwandas
2100040199	co6ia-41	lotwani muskan roop
2100040200	co6ia-42	rajai vaibhav vinod
2100040201	co6ia-43	sharma mohit pradeep
2100040202	co6ia-63	shrushtri sarvade
2100040203	co6ia-44	bhoneja ritika purshottam
2100040204	co6ia-45	peeya haresh gurdasani
2100040205	co6ia-46	waghela krupa ramnik
2100040206	co6ia-47	patade gaurish prakash
2100040207	co6ia-48	adhikari nachiket jaychandra
2100040208	co6ia-49	aryan vijay ahuja
2100040209	co6ia-50	lulla sahil ajay
2100040210	co6ia-51	jagiasi viren vinod
2100040212	co6ia-52	modi jinay jayendra
2100040213	co6ia-53	heena kausar shabbir hasan
2100040214	co6ia-54	shivale sahil santosh
2100040278	co6ia-55	vetal sumant nitin
2100040398	co6ia-56	dhanve sejai prabhakar
2100040423	co6ia-57	deokule devang rajendra
2200040211	co6ia-58	ambole tejashree ravindra
2200040214	co6ia-59	garje aditya ashok
2200040220	co6ia-60	shukla shreya rakesh
2200040221	co6ia-61	yash laxman balotiya

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student_name	varchar(50)	No		