Database: vesp\_oep, Table: class\_test\_details, Purpose: Dumping data

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						
hsc		2024-03-13	09.00.00	16:00:00						

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r_n o	co_ma	question	option_a	option_b	
	co3	What is an important reason for the conservation of natural resources?	Disturb the ecological balance	Preserve the biological diversity	Disruption of
	co3	The death of the last individual of a species is called	extinction	endanger	Conservation
		Biodiversity	Includes genetic,species,ecosystem and functional diversities	Refers to diversifying earth's non-renewable resource	Refers to bio
	co3	A species existing but in declining number is species  Which one of the following is said to be the most important cause or reason for the extinction of animals and plants?	Threatened Loss of habitat and fragmentation	Normal Over-exploitation of species	Extinguishin Invasion of a
,	co4	The harmful materials in environment are called	a) Harmtants	b) Pollution	c) pollutants
'	co4	Basic types of pollutions are	a) Natural pollutions	b) Man-made pollutions	c) Both a) a
	co4	Which of the following is not a Natural pollution?	a) Automotives	b) Volcano eruption	c) Forest fire
	co4	Landfill of waste is basically apollution	a) Land	b) Noise	c) Sewage
.0	co4	Causes of land pollution are  The Negative Impact Of Land Pollution is	a) Industrialization a) Soil erosion	b) Mining b) Shifting of habitat	c) Agricultui c) Water po
2	co4	Which of the following is not a type of impurities of water.?	a) Pollen	b) Colloidal	c) Dissolved
3	co4	Need of water treatment is	a) To remove dissolved gases	b) To remove dissolved oxygen	c) To enhan
4	co4	The object of coagulation is	a) To remove suspended particles	b) To remove colloidal particles	c) To remov
.5	co4	On earth is freshwater.	a) 3 %	b) 4 %	c) 5 %
.6	co4	Effects of water pollution on human beings are	a) Typhoid	b) HIV	c) Dengue
.7 .8	co4	Spring is a source of water.  The impact of waste water on environment is	a) Surface a) Noise pollution	b) Sub-surface b) Nuisance	c) Both a) ar
.8 .9	co4	Which of the following is not a tertiary treatment of wastewater?	a) Filtration	b) Removal of nutrients	c) Chlorinati
0	co4	Which of the following is not a water born disease?	a) Jaundice	b) Cholera	c) Plague
1	co4	Which of the following is not a primary pollutant of air pollution?	a) Ash	b) Pollen	c) Smoke
2	co4	Which of the following is not a secondary pollutant of air pollution?	a) Acid rain	b) Ozone	c) Smog
3	co4	Effects of air pollution on environment is	a) Global warming	b) Acid rain	c) Green hou
4	co4	The particulate matter suspended in air	a) Dust	b) Pollen	c) Liquid dro
:5 :6	co4	Settling chambers collecting dust of size  Gaseous pollutants are controlled by	a) > 10µm a) Absorption	b) < 10µm b) Adsorption	c) = 10µm c) Cumbusti
7	co4	The permissible range of sound after 10 P.M. for residential area is	a) 60 - 100	b) 70 - 100	c) 80 - 100
8	co4	The permissible range of sound after 2.5 A.M. for residential area is	a) 30 - 60	b) 40 - 60	c) 50 - 60
9	co4	is a process where gases, vapors or liquids are concentrated on a solid surface	a) Absorption	b) Adsorption	c) Cumbusti
0	co4	The World Health Organization (WHO) defines noise above (dB) as noise pollution.	a) 45 decibels	b) 55 decibels	c) 65 decibe
1	co4	Which of the following is not a physiological effect on human beings?	a) Rise in blood pressure	b) Reduction in vision	c) Heart pair
2	co4	Artificial sources of noise pollution are	a) Thunder	b) Land slides	c) Earth qua
3 4	co4	Which of the following is not a solid waste?  High level radioactive waste can be managed in which of the following ways?	a) Rubber a) Open dumping	b) cloth b) Incineration	c) wastewat
5	co4	Which of the following is a biodegradable waste?	a) Plastic	b) Polythene	c) Glass
6	co4	Biomedical waste may be disposed of by?	a) Incineration	b) Autoclaving	c) Landfilling
7	co4	Which of the following is a biodegradable organic chemical/substance?	a) Plastic	b) Oil	c) Pesticide
8	co4	Which one the following is not biodegradable?	a) Vegetable waste	b) Fruit waste	c) Leaves
9	co4	Which of the following is not a Municipal solid waste?	a Market waste a) Domestic waste	b Agriculture waste	c ) Domestic
·0 ·1	co4	Municipal solid waste includes The highest heating valve is of:	a) Domestic waste a) Garbage	b) Commercial waste b) Rubbish	c) Institution c)Hospital w
2	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/ca
3	co4	Which of the following is not a component of Sanitary Landfill?	a) Liner	b) Water monitoring well	c) Autoclavii
4	co4	Which of the following is a likely characteristic of hazardous waste?	a) Ignitability	b) Corrosively	c) Reactivity
5	co4	Sources of sound pollution by defence activities includes:	a) Satellite launching	b) Missile launching	c) Bomb
6	co4	The unit of sound is:	a) decibel a) 100 dB	b) Maribel b) 150 dB	c) Sensible c) 200 dB
.7 .8	co4	Near the airport the noise pollution level is above As per Central Pollution Control Board (CPCB) the permissible noise level at night in	a) 100 dB a) 65dB	b) 55 dB	c) 45 dB
	- 4	residential areas is:		IN Colombia	-) 5 :
9 0	co4	Primary treatment of sewage includes:	a) Screening a) Sand	b) Grit removal b) Silt	c) Primary o
1	co4	Types of grit in sewage treatment includes:  can be used to remove the nitrates.	a) renitrification	b) gentrification	c) Egg shell c) denitrific
2	co4		a) 10	b) 20	c) 30
3	co4	processes to remove gaseous pollutants by dissolution into a liquid solvent such as water is called as:	a) Adsorption	b) Absorption	c) Combust
4	co4	The particulate matter is controlled by:	a) Cyclone	b) Settling chamber	c) Scrubber
5	co4	Smog is:	a) A natural phenomenon	b) A combination of smoke and fog	c) Is colour
6 7	co4	Fluoride pollution mainly affects: Which of the following is a non-point source of water pollution?	a) Kidney	b) Brain	c) Heart c) Urban ar
/ 3	co4	Which of the following is a non-point source of water pollution?  Which of the following is not a marine pollutant?	a) Factories a) Oil	b) Sewage treatment plants b) Plastic	c) Orban ar
9	co4	Fugitive emissions consist of	a) Street dust	b) Dust from construction activities	c) Dissolve
)	co4	Noise is	a) Huge sound	b) Sound of vehicles	c) Undesira
1	co4	The presence of solid, liquid or gaseous compounds, in excess concentration in the atmosphere is	a) Radioactive pollution	b) Soil pollution	c) Water po
2	co4	What is 'temporary threshold shift' ?	a) Hearing loss due to excessive noise	b) Noise that is bearable	c) Tolerable
3	co4	Which of the following is an air pollutant?	a) Nitrogen	b) Carbon dioxide	c) Carbon r
4	co4	The Pollution Standard Index (PSI) scale has span from	a) 0 - 200	b) 0 - 300	c) 0 - 400
5	co4	Which of the following is not an air pollutant?	ปีก็ซิย่า: 6/53	b) CO2 Mar 18, 2024 at 05	· 小公 Nttriggen

sr_n o	co_ma p	question	option_a	option_b	
	co4	Which of the following problems is not created by noise pollution?	a) Diarrhoea	b) hypertension	c) Deafness
		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
	co4	Which of the followings is not the physical characteristics of MSW?	a) Density	b) Moisture content	c) pH
	co4	Which of the followings is not the chemical characteristics of MSW?	a) Field capacity	b) Carbon	c) Nitrogen
	co4	Calorific value ischaracteristics of MSW.	a) Physical	b) Chemical	c) Biological
	co4	Bird menace above dump site affects aircrafts is	a) Public health impact	b) Environmental impact	c) Social Impa
	co4	Sanitary landfilling is	a) Engineered method	b) Dumping	c) landfilling
	co4	Which of the followings is not a health care facility?	a) Mortuaries	b) Funeral services	c) Path Labs
	co4	Biomedical waste contains Non-hazardous waste.	a) 50 - 75 %	b) 75 - 90 %	c) 65 - 75 %
	co4	Followings is /are the composition of biomedical waste	a) Plastic	b) Paper	c) Sharp
	co4	The generation of BMW in India is Kg/bed /day.	a) 1 - 2	b) 1.5 - 2.5	c) 2.5 - 3.5
	co4	Landfill gas contains	a) Methane	b) CO2	c) NOx
	co4	The landfilling where two liners are provided is called as	a) Sanitary landfilling	b) Secured landfilling	c) Parallel Lar
	co4	Which of the followings is not the method of BMW management?	a) Shredding	b) Autoclaving	c) Sanitary la
	co4	Incinerators areprojects.	a) Eco-friendly	b) Digestion	c) Compostin
	co4	Incinerators are designed to operate at high temperature @ more than	a) 8500 C	b) 18500 C	c) 850 C
	co4	The rate of E-waste generation increasesevery year.	a) 5 % a) 60 to 75 %	b) 15 % b) 70 to 85 %	c) 20 %
	co4	Incinerators reduce the volume of waste from	a) 60 to 75 %	•	c) 80 to 95 %
	co4	The by-products of incineration is / are  The calorific value of RDF pellets can be around Kcal / Kg.	a) 4000	b) Gases b) 400	c) Ash c) 40
				b. b) Carbonation	
		If the RDF is used off-site, it is usually densified into pellets through the process of  Acidification of soil is the effect of	a) Pelletization a) MSW	b) E-Waste	c. c) Stabiliza c) Institutiona
	co4	complete destruction of toxic wastes possible in	a) Refused Derived Fuel	b) Incineration	c) Sanitary la
	co4	Which of the followings is not an E-waste?	a. a) Cable	b) Refrigerator	c) Monitor
	co4	India rankedin the world in generating E-waste.	a) second	b) third	c) fourth
	co4	Which of the followings is not a method of E-waste management	a) Open dumping	b) Dismantling	c) Recycling
	co4	Ash generated from incinerator is used	a) as sand	b) as decorative material	c) as filler ma
	co5	Article 51-A (g) of indian Constitution represents:	a) Directive Principles	b) Fundamental duties	c) Both a) and
		Article 48 A in The Constitution Of India represents:	a) Directive Principles	b) Fundamental duties	c) Both a) and
	co5	It shall be duty of every citizen of India to protect and improve the natural environment	a) competition	b) conquarance	c) compassio
		including forests, lakes, rivers and wild life and to havefor living creatures.	a, composition	, coqua	c, copass.c.
99	co5	The State shall endeavour to protect and improve the environment and to safeguard	a) forest, human life	b) human life , wild life	c) plants, tree
		the and of the country.		,,	σ, μ.σσ, σ.σ.
100	co5	Which among the following is Act of Environmental Protection?	a) Biological Diversity Act, 2002	b) National Green Tribunal Act, 2010	c) Batteries (I
			, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	Handling) Ru
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) Biodicersity	b) Ecology	c) Sustainabil
103	co5	Sustainable Development includes:	a) Economical development	b) Generate resources	c) Maintain ba
					environment
104	co5	Which of the following is an aspect of Sustainable Development	a) Social	b) Environmental	c) Economica
	co5	Water management includes:	a) Rain water harvesting	b) Ground water recharge	c) Green belt
106	co5	is a hydrologic process where water moves downward from surface water to	a) Rain water harvesting	b) Ground water recharge	c) Green belt
		groundwater.			
	co5	Green Belt Development benefited in	a) reducing air pollution	b) water conservation	c) reduce soil
		Formal environmental education represents education	a) within the class room	b) outside the class room	c) both a) and
	co5	mankind needs environmental education for	a) environmental pollution	b) environmental degradation	c) environme
	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	b) Recycled Plastics,	c) Construction
			and handling) Rules, 1998	Plastics Manufacture	Demolition V
				and Usage Rules, 1999	Management
					2016
112	co5	Administrative framework for environmental protection includes:	a) Central pollution	b) State pollution	c) Ministry of
3.5		Control ad lighter control D. 12.5	control Board	control Board	Environment
113	C05	Central pollution control Board is formed to	a) prevent the	"b) promote the	c) practice th
			environmental	environmental	environment
3.5.5		Makasarahtan Ballatian Canta I Baratian III at I III at II	pollution	pollution"	pollution
	co5	Maharashtra Pollution Control Board is established on	a) 7 September 1980	b) 7 September 1990	c) 7 Septemb
115	co5	The responsibilities of pollution control board:	a) create public	b) Inspect sewage	c) inspect air
110		NCO stands for	awareness	L\N C	system
116	co5	NGO stands for	a) Non Governance	b) Non Government	c) Non Gover
			Organization	Optimization	Organization
	co5	Supposed to be working not for 'profit' but for a 'cause(s)' is	a) NGO	b) CGO	c) G00
	co5	Narmada Bachao Andalon is initiated by	a) Nana Patekar	b) Amir Khan	c) Medha Pat
119	co5	the study to predict the effect of a proposed activity/project on the environment is known	a) Sustainable	b) Environmental	c) Environme
		as	development	impact assessment	improvemen
120	co5	EIA can be seen as a	a) measuring tool	b) product	c) multiplying
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121	co5	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) Water she
122	co5	The main components of watershed programme :	a) water conservation	b) soil conservation	c) crop mana
123	co5	National River Linkage Project, Hydropower generation is proposed	a) About 34,00 MW	b) About 44,000 MW	c) About 34,0
124	co5	Water shed within crop fields is called as	a) Micro water shed	b) Small water shed	c) Large wate
125	co5	National river linkage project includes, Interlinking of rivers across the country through a	a) 30, 3000	b) 37, 3000	c) 40, 3000
126		network of storage dams	a) magazark lawal	h) cellege level	a\ b:=b = ab = a
126 127	co5	Formal environmental education begin at  Sustainable Development by solving problems of Environment teached at	a) research level a) post - research level	b) college level b) college/ university	c) high school
127	(05	Sustainable Development by solving problems of Environment teached at	a) post - research level	level	c) flight school
128		Adult education is	a) Formal education	b) Non-formal education	c) Primary ed
129	co5	GIS stands for	a) Geographical	b) Geological	c) Geographi
120	225	Which of the followings is not an IT tool wood for any ironment and mublic health	Information Systems	Information Systems b) Artificial	Importation c) M S Word
130	C05	Which of the followings is not an IT tool used for environment and public health.	a) Arogya Setu App	Intelligence	C) M S Word
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Database: vesp\_oep, Table: fy\_ao\_students, Purpose: Dumping data

enrollment	roll_n	student_na
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Database: vesp\_oep, Table: fy\_ce\_students, Purpose: Dumping data

enrollment	roll_n	student_na	
_no	0	me	

Database: vesp\_oep, Table: fy\_co\_students, Purpose: Dumping data

enrollment	roll_	n	student_na	
no	0		me	

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enrollment	roll_n	student_na
_no	0	me

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Database: vesp\_oep, Table: fy\_ej\_students, Purpose: Dumping data

enrollment	roll_r	student_na
no	0	me

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Database: vesp\_oep, Table: fy\_me\_students, Purpose: Dumping data

enrollment	roll_r	student_na
no	0	me

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Database: vesp\_oep, Table: staff\_details, Purpose: Dumping data

staff name	staff dept	staff email	staff password	staff dob	security question	security answer
_		_	·	_	7	7-
hira rakhunde	computer engineering	hira.rakhunde@ves.ac.in	\$2y\$10\$xJFWog2xv3TkfAtViCJUIuti.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/LC9PzFPUM0eTesNp0Fwl9qtHe	2024-03-04	What is your favorite color?	\$2y\$10\$T.usv9OSbjxWdL4gV69NEuQVlbQlT0C24k0AnA.E.
meena talele	со	meena.talele@ves.ac.in	Reset@me			
sangita bhoyar	со	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.pwPoOX9AaKl.t42	2024-03-06	What is your favorite color?	\$2y\$10\$8EjlFVX/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	\$2v\$10\$Wg9SUgirCdwiRk5uvYg9He0oSa1HoufCdLWKURgYiiAv5vDCKgCWv	2024-03-06	What is your favorite color?	\$2v\$10\$rlkfkVZRkTwiYoo1pst2aei7H85AAXSUMVko/pnvLT

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1	3 2	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
2	1 2	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
3	2 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	The death of the last individual of a species	extinction	endanger
4	5 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	is called Which one of the following is said to be the	Loss of habitat and fragmentation	Over-exploitation of species
								most important cause or reason for the extinction of animals and plants?		
5		2200040221			ct1	2024-03-14	est	A species existing but in declining number is species	Threatened	Normal
6					ct1	2024-03-14	est	On earth is freshwater.	a) 3 %	b) 4 %
/				-	ct1	2024-03-14	est	Calorific value ischaracteristics of MSW.	a) Physical	b) Chemical
8		2200040221			ct1	2024-03-14	est	Biomedical waste may be disposed of by?	a) Incineration	b) Autoclaving
9	9 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Landfill of waste is basically a pollution	a) Land	b) Noise
10		2200040221			ct1	2024-03-14	est	can be used to remove the nitrates.	a) renitrification	b) gentrification
11	117 2	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
12	95 2	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
13	113 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Central pollution control Board is formed	a) prevent the	"b) promote the
								to	environmental	environmental
									pollution	pollution"
14	127 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Sustainable Development by solving problems of Environment teached at	a) post - research level	b) college/ university level
15	99 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	The State shall endeavour to protect and improve the environment and to safeguard	a) forest, human life	b) human life , wild life
16	100 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	the and of the country. Which among the following is Act of	a) Biological Diversity Act, 2002	b) National Green Tribunal Act, 2010
17	112 2	2200040221	CO6IA-61	Yash Laxman Balotiya	ct1	2024-03-14	est	Environmental Protection?  Administrative framework for environmental	a) Central pollution	b) State pollution
18				-	ct1	2024-03-14		protection includes:  is a hydrologic process where	control Board a) Rain water harvesting	control Board b) Ground water recharge
10	100 2	2200040221	COOIA-01	Tasii Laxiilali Balotiya	CCI	2024-03-14	est	water moves downward from surface water to groundwater.	a) Kalli water harvesting	b) Ground water recharge
19	97 2	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) conquarance
20	121 2	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
1	1 2	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
2	3 2	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
3	4 2	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	A species existing but in declining number is species	Threatened	Normal
4	2 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
5	5 2	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	Loss of habitat and fragmentation	Over-exploitation of species
6	32 2	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	extinction of animals and plants?  Artificial sources of noise pollution are	a) Thunder	b) Land slides
7		2100040189		Kazi Mohammed Zaid Nadeem Yasin		2024-03-15	est	Which of the following is not a Municipal solid		b Agriculture waste
								waste?		
9		2100040189 2100040189		Kazi Mohammed Zaid Nadeem Yasin Kazi Mohammed Zaid Nadeem Yasin		2024-03-15 2024-03-15	est est	Spring is a source of water.  Which of the following is not a physiological effect on human beings?	a) Surface a) Rise in blood pressure	b) Sub-surface b) Reduction in vision
10	83 2	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est		a) 8500 C	b) 18500 C
11	94 2	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
12	67 2	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
13	58 2	2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Which of the following is not a marine	a) Oil	b) Plastic
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	no _no			st	ate	ct			
14			Kazi Mohammed Zaid Nadeem Yasin		2024-03-15	est	The highest heating valve is of:	a) Garbage	b) Rubbish
15	127 2100040189	CO6IA-35	Kazi Mohammed Zaid Nadeem Yasin	ct1	2024-03-15	est	Sustainable Development by solving problems of Environment teached at	a) post - research level	b) college/ university level
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	a) competition	b) conquarance
17			Kazi Mohammed Zaid Nadeem Yasin		2024-03-15	est	and to havefor living creatures.  Both formal and non-formal environmental education must have goals	a) different	b) common
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"
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
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
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
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
3	4 2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	A species existing but in declining number is species	Threatened	Normal
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
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	Loss of habitat and fragmentation	Over-exploitation of species
6	61 2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	extinction of animals and plants? The presence of solid, liquid or gaseous compounds, in excess concentration in the atmosphere is	a) Radioactive pollution	b) Soil pollution
7	49 2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Primary treatment of sewage includes:	a) Screening	b) Grit removal
8				ct1	2024-03-15	est	Air pollution is caused by	a) Smoke	b) Insecticides
9				ct1	2024-03-15	est	complete destruction of toxic wastes possible in		b) Incineration
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
11	93 2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est		a) Open dumping	b) Dismantling
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
13	17 2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Spring is a source of water.	a) Surface	b) Sub-surface
14				ct1	2024-03-15	est	The harmful materials in environment are called	a) Harmtants	b) Pollution
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
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
17				ct1	2024-03-15	est	Water management includes:	a) Rain water harvesting	b) Ground water recharge
18				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
19	113 2100040172	CO6IA-19	Palekar Vedant Vijay	ct1	2024-03-15	est	Central pollution control Board is formed to	a) prevent the environmental	"b) promote the environmental
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	pollution a) 30, 3000	pollution" b) 37, 3000
1	2 2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	network of storage dams The death of the last individual of a species is called	extinction	endanger
2	4 2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	A species existing but in declining number is species	Threatened	Normal
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
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
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	Mare 18;12024 at 05:46 PM

Street   Procedure   Procedu	_n que	estion_	enrollment	roll_no	student_name	class_te	class_test_d	subje	question	option_a	option_b
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2	6	38	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est		a) Vegetable waste	b) Fruit waste
6   80   200040220   Collection   Collecti	7	87	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	The calorific value of RDF pellets can be	a) 4000	b) 400
0   7   7200401729   COMA 40   Shutuko Shriyya Raseen   cri   7204-01-15   cri   Finding in many a Minington and Minington store due   b) Duer from consensation archives   cri   7204-01-15   cri   Control of Minington and Minington Store (a)   Minington the store   b) April from representation archives   cri   7204-01-15   cri   Control of Minington Store (a)   Minington   b) Absorption   b) Absorption   b) Absorption   b) Absorption   b) Servege treatment, can'ts   cri   c	8	80	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	The landfilling where two liners are provided	a) Sanitary landfilling	b) Secured landfilling
3   200040222   COSA 60   Shukks Shryey Rakesh   CL1   2024-03-15   est   White of the following is pulmers are controlled by 20004022   COSA 60   Shukks Shryey Rakesh   CL1   2024-03-15   est   White of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following date of the following control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of control of the following is a non-point source of cont	9										
57   256040373   C608.40   Shake Shraye Salvedh   C1   2024-03-15   est   Control of Patients   Control of Patients   C7   C7   C7   C7   C7   C7   C7   C	10										
1	11				-				waste?		
1	L2			CO6IA-60	Shukla Shreya Rakesh						
Section	13								of water pollution?		
Page	14				-				size		·
1	15					ct1		est	protect and improve the natural environment including forests, lakes, rivers and wild life and to have for living creatures.	·	
109   2200040220   CO6iA-60   Shukla Shreya Rakesh   C11   2024-03-15   est   2024-03-16   est   2024-03-1	16	96	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est		a) Directive Principles	b) Fundamental duties
16 2200404220   C06iA-60   Shukis Shreya Rakesh	17	128	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Adult education is	a) Formal education	T -
waster moves doknoward from surface water to groundward from from surface water to groundward from surface water and surface from surface water to groundward from surface water and surface from surface water and surface water water and surface from surface water and surface water water and surface from surface water and surface water water and surface water water and surface water water and	18	109	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	mankind needs environmental education for	a) environmental pollution	b) environmental degradation
1   2   2200040214   CO6IA-59   Garje Aditya Ashok   C1   2024-03-18   est   The death of the last individual of a species   extinction   endanger	19	106	2200040220	CO6IA-60	Shukla Shreya Rakesh		2024-03-15	est	is a hydrologic process where water moves downward from surface water		
1 2 2200040214 CO6IA-59 Garje Aditya Ashok	20	125	2200040220	CO6IA-60	Shukla Shreya Rakesh	ct1	2024-03-15	est	Interlinking of rivers across the country through a	a) 30, 3000	b) 37, 3000
1   2200040214   CO6IA-59   Garje Aditya Ashok   C1   2024-03-18   est   What is an important reason for the cological balance   Preserve the biological diversity	1	2	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	The death of the last individual of a species	extinction	endanger
1	2	1	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	What is an important reason for the	Disturb the ecological balance	Preserve the biological diversity
3   2200040214   Co6iA-59   Garje Aditya Ashok   Ct1   2024-03-18   est   Biodiversity   Includes genetic, species, ecosystem and functional diversities   Face of the function of the following is said to be the most functional diversities   Face of the function of the following is said to be the most functional diversities   Face of the function of the functional diversities   Face of the functional diplane   Face of the functional diversities   Fac	3	4	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	A species existing but in declining number is	Threatened	Normal
Social Code	4	3	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est			
6 73 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Bird menace above dump site affects all Public health impact bl. Environmental impact siterafts is	5	5	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	most important cause or reason for the		
43 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Which of the following is not a component of Sanitary Landfill?  9 32 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Artificial sources of noise pollution are a) Thunder b) Land slides 0  1 91 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Landfill gas contains a) Methane b) CO2  2 8 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Landfill gas contains a) Methane b) CO2  3 11 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Minch of the followings is not an E-waste? a. a) Cable b) Refrigerator ct1 2024-03-18 est The permissible range of sound after 2.5 A.M. a) 30 - 60 b) 40 - 60  3 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  4 2 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Average generation rate of MSW is considered as  5 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.  6 123 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed  7 119 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est the study to predict the environment is known as 106 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 106 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 106 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est is a hydrologic process where a) Bain water harvesting b) Ground water recharge	6	73	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est		a) Public health impact	b) Environmental impact
43 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Which of the following is not a component of Sanitary Landfill?  9 32 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Artificial sources of noise pollution are a) Thunder b) Land slides 0  1 91 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Landfill gas contains a) Methane b) CO2  2 8 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Landfill gas contains a) Methane b) CO2  3 11 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Minch of the followings is not an E-waste? a. a) Cable b) Refrigerator ct1 2024-03-18 est The permissible range of sound after 2.5 A.M. a) 30 - 60 b) 40 - 60  3 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  4 2 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Average generation rate of MSW is considered as  5 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.  6 123 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed  7 119 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est the study to predict the environment is known as 106 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 106 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 106 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est is a hydrologic process where a) Bain water harvesting b) Ground water recharge	7	26	2200040214	CO6IA-59	Garje Aditya Ashok			est		a) Absorption	
79 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Landfill gas contains a) Methane b) CO2 1 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 2 28 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est The permissible range of sound after 2.5 A.M. a) 30 - 60 for residential area is 3 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 4 42 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Average generation rate of MSW is considered as 5 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. 6 123 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed 7 119 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 106 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est in study to predict the effect of a proposed activity/project on the environment is known as 106 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est in study to predict the effect of a proposed activity/project on the environment is known as 106 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est in sa hydrologic process where all Rain water harvesting b) Ground water recharge	8			CO6IA-59	Garje Aditya Ashok		2024-03-18		Which of the following is not a component of Sanitary Landfill?		
1 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 2 28 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est The permissible range of sound after 2.5 A.M. a) 30 - 60 b) 40 - 60  3 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  4 2 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Average generation rate of MSW is considered as 5 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.  6 123 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed  7 119 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est the study to predict the effect of a proposed allow activity/project on the environment is known as is a hydrologic process where all Bain water harvesting b) Ground water recharge	9										
2 28 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est The permissible range of sound after 2.5 A.M. a) 30 - 60 b) 40 - 60  3 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  4 2 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Average generation rate of MSW is considered as  5 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.  6 123 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed  7 119 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 is a hydrologic process where a) Rain water harvesting b) Ground water recharge	LO										
for residential area is    Cooling Addity Ashok   Ct1   2024-03-18   est   The Negative Impact Of Land Pollution is   a) Soil erosion   b) Shifting of habitat	11										
4 42 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est Average generation rate of MSW is considered as 5 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. 6 123 2200040214 CO6IA-59 Garje Aditya Ashok ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed 7 119 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 is a hydrologic process where all Rain water harvesting b) Ground water recharge	12								for residential area is		
considered as  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.  National River Linkage Project, Hydropower generation is proposed  7 119 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 is a hydrologic process where a) Rain water harvesting b) Ground water recharge b) Ground water recharge b) Ground water recharge	13										_
improve the environment and to safeguard the and of the country.  COGIA-59 Garje Aditya Ashok  Ct1 2024-03-18 est National River Linkage Project, Hydropower generation is proposed  COGIA-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 activity/project on the environment is known as hydrologic process where a) Rain water harvesting b) Ground water recharge	14								considered as		
generation is proposed  The study to predict the effect of a proposed and a Sustainable development is known as a sustainable activity/project on the environment is known as is a hydrologic process where a Rain water harvesting by Ground water recharge.	15	99	2200040214			ct1		est	improve the environment and to safeguard the and of the country.		
activity/project on the environment is known development impact assessment  8 106 2200040214 CO6IA-59 Garie Aditya Ashok ct1 2024-03-18 est is a hydrologic process where a) Rain water harvesting b) Ground water recharge	16					ct1		est	generation is proposed	a) About 34,00 MW	
8 106 2200040214 CO6IA-59 Garie Aditya Ashok ct1 2024-03-18 est is a hydrologic process where a) Rain water harvesting b) Ground water recharge	17	119	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	activity/project on the environment is known	·	· ·
Water-moves downward from surface water  Mar 10, 2024 at 05, 46, 5	18	106	2200040214	CO6IA-59	Garje Aditya Ashok	ct1	2024-03-18	est	is a hydrologic process where	a) Rain water harvesting	b) Ground water recharge
TOTAL PROPERTY OF THE PARTY OF			·			-	Daga nur	nhar.	water moves downward from surface water	_ · _ · _ · _ · _ ·	Mar 18, 2024 at 05:46 PM

sr	n question	enrollment	roll no	student name	class te	class test d	subje	question	option a	option_b
C	no	_no	_	_	st	ate	ct	·	· -	· -
								to groundwater.		
				Garje Aditya Ashok	ct1	2024-03-18		an ability or capacity of something to be maintained or to sustain itself is known as	a) Biodicersity	b) Ecology
	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

Database: vesp\_oep, Table: sy\_ao\_students, Purpose: Dumping data

enrollment	roll_n	student_na
no	0	me

Database: vesp\_oep, Table: sy\_ce\_students, Purpose: Dumping data

enrollment	roll_	n	student_na
no	0		me

Database: vesp\_oep, Table: sy\_co\_students, Purpose: Dumping data

enrollment	roll_n	student_na
no	0	me

Database: vesp\_oep, Table: sy\_ee\_students, Purpose: Dumping data

enrollment	roll_n	student_na
_no	0	me

Database: vesp\_oep, Table: sy\_ej\_students, Purpose: Dumping data

enrollment	roll_	n	student_na	
no	0		me	

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Database: vesp\_oep, Table: sy\_me\_students, Purpose: Dumping data

enrollment	roll_ı	student_na
no	0	me

Database: vesp\_oep, Table: ty\_ao\_students, Purpose: Dumping data

enrollment	roll_n	student_na
no	0	me

Database: vesp\_oep, Table: ty\_ce\_students, Purpose: Dumping data

enrollment	roll_n	student_na
_no	0	me

enrollment	roll_no	student_name		
no				
2100040153	co6ia-01	rijhwani khushi haresh		
2100040154	co6ia-02			
2100040155	co6ia-03	<u> </u>		
2100040156	co6ia-04	· · · · · · · · · · · · · · · · · · ·		
2100040157	co6ia-05			
2100040158	co6ia-06	, ,		
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		kazi mohammed zaid nadeem yasin		
2100040192	co6ia-36	manuja bhoomi prakash		
2100040194	co6ia-37	nathwani tiya premchand		
2100040195	co6ia-38			
2100040196	co6ia-62			
2100040197	co6ia-39	jagwani mayur chandu		
2100040198	co6ia-40	rohra dhiraj 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	Iulla 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 sejal 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		
		-		

Database: vesp\_oep, Table: ty\_ee\_students, Purpose: Dumping data

enrollment	roll_n	student_na	
no	0	me	

Database: vesp\_oep, Table: ty\_ej\_students, Purpose: Dumping data

enrollment	roll_n	student_na
no	0	me

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Database: vesp\_oep, Table: ty\_me\_students, Purpose: Dumping data

enrollment	roll_n	student_na	
no	0	me	

Database: vesp\_oep, Table: student\_details, Purpose: View structure

Column	Туре	Null	Default	Comments
enrollment_no	decimal(25,0)	No	0	
roll_no	varchar(10)	No		
student name	varchar(50)	No		

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