Online Assessment (Even Sem/Part-I/Part-II Examinations 2019 - 2020

Course Name - Environmental Science
Course Code - DCSE205/DEE205/DECE205/DME205/DCE205

- * You can submit the form ONLY ONCE.
- * Fill the following information for further process.
- * Required

1.	Email address *
2.	Name of the Student *
3.	Enter Full Student Code *
4.	Enter Roll No *
5.	Enter Registration No *
6.	Enter Course Code *

7. Enter Course Name *

8.	Select Your Programme *
	Mark only one oval.
	Diploma in Pharmacy
	Bachelor of Pharmacy
	B.TECH.(CSE)
	B.TECH.(ECE)
	BCA
	B.SC.(CS)
	B.SC.(BT)
	B.SC.(ANCS)
	B.SC.(HN)
	B.Sc.(MM)
	B.A.(MW)
	BBA
	<u>B.COM</u>
	B.A.(JMC)
	BBA(HM)
	BBA(LLB)
	B.OPTOMETRY
	B.SC.(MB)
	B.SC.(MLT)
	B.SC.(MRIT)
	B.SC.(PA)
	LLB
	PGDHM
	Dip.CSE
	Dip.ECE
	Dip.EE
	Dip.CE
	Dip.ME
	MCA
	M.SC.(CS)

ر -- - . ر - - ,

	M.SC.(ANCS)
	M.SC.(MM)
	MBA
	M.SC.(BT)
	M.TECH(CSE)
	LLM
	M.A.(JMC)
	M.A.(ENG)
	M.SC.(MATH)
	M.SC.(MB)
Ar	nswer all the questions. Each question carry one mark.
9.	1. Montreal Protocol is related to
٦.	ii Mondican i rotoconio rolatoa to
J.	Mark only one oval.
<i>J</i> .	
J.	Mark only one oval.
·	Mark only one oval. Land pollution
·	Mark only one oval. Land pollution Noise Pollution
	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs
10.	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs
	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs Increase of population
	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs Increase of population 2. Incineration is a disposal method of
	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs Increase of population 2. Incineration is a disposal method of Mark only one oval.
	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs Increase of population 2. Incineration is a disposal method of Mark only one oval. Water Pollutant
	Mark only one oval. Land pollution Noise Pollution Production and use of CFCs Increase of population 2. Incineration is a disposal method of Mark only one oval. Water Pollutant Air Pollutant

11.	3. Water is called polluted when DO level drops below
	Mark only one oval.
	5 ppm 8 ppm 10 ppm 15 ppm
12.	4. The abnormal growth and activities of a cell may cause
	Mark only one oval.
	Cancer
	Typhoid
	Cholera
	Malaria
13.	5. The common unit of noise is
	Mark only one oval.
	◯ Kg
	Hz
	gm
	☐ dB

14.	6. Biotic factor of eco-system is
	Mark only one oval.
	Sunlight
	Soil
	Wind
	Tree
15.	7. Green House gas is
	Mark only one oval.
	Carbon monoxide
	H20 (v)
	Sulfur dioxide
	All of these
16.	8. Grassland ecosystem is occupied by nearly of Earth surface
	Mark only one oval.
	21%
	50 %
	70 %
	80 %

17.	9. Hydrosphere consists of
	Mark only one oval.
	Air layer Rocks Soil Water bodies and oceans
18.	10. Example of natural event that cause environmental degradation is Mark only one oval. Volcanic eruption Earthquake
10	Cyclone All of these
19.	11. Ozone hole in Antarctica is due to
	Mark only one oval.
	Methane CFC Carbon dioxide Nitrogen

20.	12. Minamata disease occurs due to
	Mark only one oval.
	Arsenic pollution
	Lead pollution
	Mercury pollution
	Cadmium pollution
21.	13. Which one is primary pollutant?
	Mark only one oval.
	Carbon monoxide
	PAN
	Ozone
	Smog
22.	14. Air pollutant which reduces oxygen carrying capacity of hemoglobin is
	Mark only one oval.
	Carbon monoxide
	Ammonia
	Hydrogen sulphide
	None of these

23.	15. The main source of water in India for agricultural purposes is
	Mark only one oval.
	Rain water
	Ground water
	Surface water
	Sea water
24.	16. The loss of chlorophyll causing yellowing of leaf is
	Mark only one oval.
	Chlorosis
	Photosynthesis
	Chlorolysis
	Chlorophylis
25.	17. pH of the acid rain varies between
	Mark only one oval.
	3-6
	9-11
	11-14
	6-9

26.	18. pH of the acid rain varies between
	Mark only one oval.
	3-6
	9-11
	11-14
	6-9
27.	19. A lake rich of nutrient is called
	Mark only one oval.
	Oligotrophic lake
	Mesotrophic lake
	Eutrophic lake
	None of these
28.	20. World Environment Day is observed every year on
	Mark only one oval.
	June 5
	July 5
	August 5
	September 5

29.	21. What is the unit of sound intensity (I)?
	Mark only one oval.
	Wm-2
	Nm-2
	☐ dB
	Hz m-2
30.	22. In what medium sound can propagate fast?
	Mark only one oval.
	Gas
	Solid
	Liquid
	None of these
31.	23. What is the name of instrument by which sound level can be measured in dB?
	Mark only one oval.
	Sound level meter
	Viscometer
	Thermometer
	Sound pressure meter

32.	24. Which form of nitrogen is taken by plant?
	Mark only one oval.
	Nitrate (NO3-)
	Nitrite (NO2-)
	Both (a) and (b)
	Nitric acid (HN03)
33.	25. The maximum quantity of fresh water occurs in
	Mark only one oval.
	Rivers
	Ground water
	Polar ice caps and glaciers
	None of these
34.	26. Which one of the following can be used for disinfection of water
	Mark only one oval.
	Chlorine
	Hydrogen peroxide
	Ozone
	Chlorine and Ozone

35.	27. Eutrophication means
	Mark only one oval.
	Thermal change of water Filling up of water bodies with aquatic plants due to extra nutrient Solid waste Full of debris
36.	28. BOD means
	Mark only one oval.
	Biological oxygen demand
	Biochemical oxygen demand
	Biggest oxygen demand
	Bio oxygen dissolved
37.	29. The temperature range of troposphere is
	Mark only one oval.
	2 to -92 °C
	15 to -56 °C
	56 to -2 °C
	92 to 1200 °C

38.	30. Biotic factor is related to
	Mark only one oval.
	Living organisms
	Non living organisms
	Both living and nonliving organisms
	None of these

This content is neither created nor endorsed by Google.

Google Forms