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

Course Name - Environmental Sciences Course Code - BP206T

- * 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)

	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	swer all the questions. Each question carry one mark.	
9.	1. Ecology is derived from Greek word *	
	i. Eddiogy is derived from Greek Word	
·	Mark only one oval.	
·		
	Mark only one oval.	
	Mark only one oval. Oikologie	
	Mark only one oval. Oikologie Ecology	
	Mark only one oval. Oikologie Ecology Both a & b	
10.	Mark only one oval. Oikologie Ecology Both a & b	
	Mark only one oval. Oikologie Ecology Both a & b None of the above	
	Mark only one oval. Oikologie Ecology Both a & b None of the above 2. How much cadmium may cause vomiting? *	
	Mark only one oval. Oikologie Ecology Both a & b None of the above 2. How much cadmium may cause vomiting? * Mark only one oval.	
	Mark only one oval. Oikologie Ecology Both a & b None of the above 2. How much cadmium may cause vomiting? * Mark only one oval. 60 mg	
	Mark only one oval. Oikologie Ecology Both a & b None of the above 2. How much cadmium may cause vomiting? * Mark only one oval. 60 mg 50 mg	

11.	3. Which of the following is a biotic component? *
	Mark only one oval.
	Carbon dioxide Carbohydrates Autotroph Humidity
12.	4. Foods are used in industries. *
	Mark only one oval.
	Fuel Packaging material
	Tribes
	Craft
13.	5.What is the correct meaning of 'Foris'? *
	Mark only one oval.
	Outdoor
	Outside
	Indoor Inside

14.	6.Which of the following is a problem associated with energy? *
	Mark only one oval.
	Population blast
	Destruction of natural energy
	Partition
	Fall in purchasing capacity
15.	7.The term 'ecosystem' was coined by *
	Mark only one oval.
	A.G. Sansley
	A.G. Tansley
	A.P. Tansley
	G.G. Sansley
16.	8.Decomposers are also known as*
	Mark only one oval.
	Aprotrophs
	Saprotrophs
	Protrophs
	Autotrophs

17.	9.What is the meaning of Gross primary productivity? *
	Mark only one oval.
	Total rate of photosynthesis
	Rate of storage of organic material
	Rate of energy storage at consume level
	All of the above
18.	10. Grazing food chain starts with *
	Mark only one oval.
	Green plant
	Dead organic matter
	Both a & b
	None of the above
19.	11.The term smog is coined by*
	Mark only one oval.
	Des Voeux
	Res Voeux
	Res Boeux
	Des Roeux

20.	12.Which of the following pollutant is responsible for reducing visibility? *
	Mark only one oval.
	PM Pb Vocs Ozone
21.	13. What is the meaning of Secondary productivity? *
	Mark only one oval.
	Total rate of photosynthesis
	Rate of storage of organic material
	Rate of energy storage at consume level
	Rate of increase of biomass of the primary producers
22.	14.What is smog? *
	Mark only one oval.
	Smoke + Dark cloud
	Smoke + fog
	Smoke + water
	Fog + Dark cloud

23.	15. On the basis of origin, natural resources are classified as
	Mark only one oval.
	Biotic & Abiotic
	Renewable & Non-renewable
	Conventional & Non- conventional
	All of these
24.	16.Which of the following is responsible for typhoid? *
	Mark only one oval.
	Vibrio cholerae
	Salmonella typhi
	Entamoeba hystolitica
	Salmonella paratyphi
25.	17. Which of the following diseases are caused by noise pollution? *
	Mark only one oval.
	Insomnia
	Heart problems
	High blood pressure
	All of the above

26.	18. What is the meaning of Gross primary productivity? *
	Mark only one oval.
	Total rate of photosynthesis
	Rate of storage of organic material
	Rate of energy storage at consume level
	All of the above
27.	19.Which of the following smog requires low temperature? *
	Mark only one oval.
	Classical
	Photo chemical
	Los Angles
	Both b & c
28.	20. Which of the following is a Carnivore? *
	Mark only one oval.
	Fox
	Carbohydrates
	Autotroph
	Humidity

This content is neither created nor endorsed by Google.

Google Forms