

COURSE NAME: Environmental Studies COURSE CODE: 201CSMC209

Day and Date: Saturday, 29/01/2022

Time: 10.00 am to 11.00 am

Max. Marks- 50

OBJECTIVE

			Correct Option
Q. 1)	Maximum density of water occurs at a temperature of		D
	A. 0° C	B. 2° C	
	C. 5° C	D. 4° C	
Q. 2)	The most severe impact of deforestation is		B
	A. loss of cultural diversity	B. loss of biodiversity	
	C. climate change	D. change in rainfall	
Q.3)	Environmental Protection Act was enacted in the year		B
	A. 1980	B. 1986	
	C. 1970	D. 1990	
Q. 4)	A primary succession on bare rock starts with		A
	A. Lichen	B. Herbs	
	C. Grass	D. Tree	
Q. 5)	First Earth summit conference was held in		C
	A. Vienna	B. Stockholm	
	C. Rio-De-Janeiro	D. Tokyo	
Q. 6)	The World Environmental Day is celebrated every year on		B
	A. 7 th June	B. 5 th June	
	C. 15 th June	D. 12 th August	
Q. 7)	The community that starts the process of succession in habitat is called		C
	A. Biotic community	B. Abiotic community	
	C. Pioneer community	D. Artificial community	
Q. 8)	The most reliable pyramid is		C
	A. Pyramid of numbers	B. Pyramid of biomass	
	C. Pyramid of energy	D. Ecological pyramid	
Q. 9)	Which one of the properties is consumptive value of biodiversity?		A
	A. Providing vegetables	B. Recharging ground water	
	C. Soil formation	D. Pollution control	
Q. 10)	Which air pollutant gets dissolved in hemoglobin of the blood more rapidly than oxygen?		C
	A. Ozone	B. PAN	
	C. Carbon monoxide	D. Carbon dioxide	
Q. 11)	Electrostatic precipitators are used to remove		D
	A. NO ₂	B. SO ₄	
	C. Odor	D. Particulates	

Q. 12)	Sustainable development means		D
	A. Optimal use of resources	B. conserving resources without exploitation	
	C. continuous extraction, production and throwing away	D. Optimal exploitation and conservation of resources for future use	
Q. 13)	Endemic species are mostly		D
	A. Which are available at Western Ghats	B. Whose number is largest	
	C. Which flower annually	D. Confined to a particular locality	
Q. 14)	In population ecology, study of.....is done.		A
	A. Species	B. microorganism	
	C. ecosystem	D. biosphere	
Q. 15)	What is biodegradable waste?		C
	A. Which can be used in biology	B. Which can be used by biological agent	
	C. Which can be decomposed by biological agent	D. Which can be studied in biology	
Q. 16)	What is the purpose of field project work?		D
	A. Acquire knowledge about Environment	B. To improve teamwork quality	
	C. To develop presentation skills	D. All of the above	
Q. 17)	When Maharashtra Pollution control board was established?		B
	A. 1950	B. 1970	
	C. 1965	D. 1980	
Q. 18)	Which of the following elements make e-waste hazardous in nature?		B
	A. Glass	B. Lead	
	C. Iron	D. Plastic	
Q. 19)	-----is the process of reclaiming raw material and reusing them to create new product.		C
	A. Reducing	B. Repurposing	
	C. Recycling	D. Composting	
Q. 20)	The most severe problem faced by the world is		C
	A. Nuclear proliferation	B. Industrial pollution	
	C. population explosion	D. AIDS	
Q.21)	Tsunami is caused by		C
	A. Earthquake in Islands	B. Tropical cyclone	
	C. Earthquake beneath sea floor	D. Falling of meteorites in sea	
Q.22)	Building built on marble and limestone are attacked by air pollutants containing		D
	A. Particulates	B. Soot and dust	
	C. Metallic fumes	D. Sulphur components	
Q. 23)	Of the various types of diversities given below, which one does not match with the other three?		C
	A. Genetic diversity	B. Species diversity	
	C. Beta diversity	D. Ecosystem diversity	
Q. 24)	In community relationship types, in which type at least one organism gets benefited?		B
	A. Predation	B. Symbiosis	
	C. Competition	D. None of above	

Q. 25)	When did Hazardous Waste Management Act enacted in India?		C
	A. 1988	B. 1990	
	C. 1989	D. 1991	
