A	
\mathbf{A}	
4 B	

Reg.	Nο	
Neg.	110.	

Question Paper Code: 92Y04

B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024

Second Semester

Civil Engineering

19UCY204- ENVIRONMENTAL SCIENCE

(Regulations 2019)

	(Common	to All branch	nes)		
Duration: Three hours Maximum: 100 Mar				m: 100 Marks	
	Answer A	ALL Questio	ns		
PART A - $(10 \times 1 = 10 \text{ Marks})$					
1.	The ecological footprint measures	and	of natural capita	al CO1 - U	
	(a) Demand, supply	(b) Rav	v material, waste		
	(c) Deforestation, afforestation	(d) Nor	ne of the above		
2.	% of oxygen content in Tropo	sphere?		CO1 - U	
	(a) 19 (b) 21	(c) 28		(d) 1	
3.	Which of the following is/are the sources	s of air pollu	tion?	CO1 - U	
	(a) Forest fires (b) Volcanic erup	tion (c) W	ater incineration	(d) All of these	
4.	Which one of the following is an e pollution?	xample of	area source of air	CO1 - U	
	(a) Oil refineries	(b) Por	ts and Rail yards		
	(c) Fossil-fires power plants	(d) Hig	hways and major road	lways	
5.	Which of the following can help in control	olling global	warming?	CO1 - U	
	(a) Reduction in water wastages	(b) Re	eduction in fossil fuel	usage	
	(c) Increment in solid waste generation	(d) Bu	ırning Human-derived	l waste	

The maximum permissible night-time noise levels in residential areas,

(c) 50 dB

(b) 45 dB

as per Indian standards for ambient noise

(a) 35 dB

CO1 - U

(d) 55 dB

7.	Meg	Mega cities are metropolitan regions with total population in excess of			CO	01 - U
	(a)5	million	(b) 10 million	(c) 20 million	(d) 25 mill	ion
8.	Whi	ich one of the following is a result of overpopulation?			CO	01 - U
	(a) a	(a) adequate storage of natural resources				
	(b) pressure on land and other renewable resources					
	(c) increasing the amount of forest					
	(d) o	decrease the storag	ge of water			
9.	Which of the following concentrating solar power technologies has the highest solar to electricity efficiency?				CO	01 - U
	(a) I	Parabolic trough		(b) Parabolic dish		
	(c) I	Linear-Fresnel refl	ector	(d) Solar tower		
10.	Whi	ch of the followin	g is the ultimate sou	irce of energy?	CO	01 - U
	(a) I	LPG	(b) Nuclear	(c) Solar	(d) CNG	
			PART - B (5	x 2= 10 Marks)		
11.	1. Illustrate types of Environment.				CO	01 - U
12.	2. Differentiate BOD from COD.			CO1 - U		
13.	8. What is global warming and how can it be controlled?			CO	01 - U	
14.	. What is Environmental awareness?		CO	01 - U		
15.	5. Thermal power plant is considered a bad source of energy. Why?			CO	01 - U	
			PART – C	(5 x 16= 80 Marks)		
16.	(a)	Discuss the structure ecosystem.		of various components of an	CO1 - U	(16)
	(b)	Dagariba diffaran	Or	pogyatam in datail	CO1 - U	(16)
	(b)	Describe differen	at types of aquatic ed	cosystem in detail.	CO1 - U	(16)
17.	(a)		aused by these pollu	atmosphere? Enumerate the stants.	CO1 - U	(16)
	(b)	Damonstrata tha	Or	vater pollution and enumerate	CO1 - U	(16)
	(b)	in detail.	various classes of w	ater ponution and chaniciate	CO1 - U	(16)

18.	(a)	Find out rainwater harvesting methods currently being adopted in your locality or in your own house and try to propose suggestions for improvement.	CO1 - U	(16)
		Or		
	(b)	Describe the phenomenon of greenhouse effect. What are its effects?	CO1 - U	(16)
19.	(a)	Explain the terms with statistical support of exponential growth and population explosion.	CO1 - U	(16)
		Or		
	(b)	Draw a typical population pyramid of a developing country and discuss how it is likely to differ from that of a developed country?	CO1 - U	(16)
20.	(a)	Compare, (i) Renewable energy with non-renewable energy, (ii) Fission with fusion	CO1 - U	(16)
		Or		
	(b)	Explain how the alternate energy sources play an important role in environmental impact.	CO1 - U	(16)