A Reg. No.:												
-------------	--	--	--	--	--	--	--	--	--	--	--	--

Question Paper Code: 52007

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

Second Semester

Civil Engineering

15UCY207 - ENVIRONMENTAL SCIENCE

(Common to ALL branches)

(Regulation 2015)

Dur	ation: Three hours		N	Maximum: 100 Marks
		Answer ALL	Questions	
		PART A - (10 x 1	1 = 10 Marks)	
1.	The primary produces	rs in a forest ecosystem	are	CO1- R
	(a) Chlorophyll conta	ining trees and plants	(b) Herbivores	
	(c) Carnivores		(d) Bacteria	
2.	Genetic variation bety	ween distinct population	of the same species is kn	own as CO1- U
	(a) Species diversity	(b) Ecosystem diversity	y (c) Genetic diversity	(d) Food web
3.	Which of the following	ng is an air pollutant?		CO2- U
	(a) Nitrogen	(b) Carbon monoxide	(c) Carbon dioxide	(d) Oxygen
4.	High level radioactive	e waste can be managed	by	CO2- U
	(a) Composting	(b) Store indefinitely	(c) Incineration	(d) Neutralization
5.	Fossil fuel based patte	ern of energy use is havi	ing the problem of	CO3-R
	(a) limited natural reserve (l		(b) Pollution	
	(c) Lack of term susta	ainability	(d) All the above	
6.	Identify the non-renev	wable source of energy f	rom the following	CO3- R

(c) Tidal

(d) Coal

(b) Wind

(a) Solar

7.	The	primary cause of	acid rain arour	nd the wo	orld is			CO	4- R
	(a) (Carbon monoxide	(b) Carbon	dioxide	(c) Sulphu	r dioxide	(d) Oxy	gen	
8.	Firs was	t of the major en	vironmental a	ct protec	tion act to b	e promulgated	d in India	CO	4- R
	(a) T	The water act (b)	o) The air act	(c) The	environmen	t act (d) No	ise polluti	on act	
9.	The	average life expec	ctancy around	the world	d is currently			CC)5-R
	(a) I	Decreasing	(b) Increasing	g	(c) Stabilizi	ng	(d) No C	hangir	ng
10.	Dec	laration of human	rights by the U	J nited na	tion was esta	ablished in		CO	5- R
	(a) 1	948	(b) 1950		(c) 1955		(d) 1946		
			PART -	-B (5 x 2	2= 10 Marks))			
11.	Def	ine Food chain.						CO1-	R
12.	2. List the sources of soil pollution.						CO2-	CO2- R	
13.	3. Identify the demerits of tidal energy.							CO3-	Ana
14.	Define sustainable development.						CO4-	R	
15.	Def	ine zero populatio	n growth.					CO5-	R
			PART	$\Gamma - C (5)$	x 16= 80 Ma	rks)			
16.	(a)	(i) Describe the	structure and f	unction o	of an grass la	nd ecosystem.	CO1	- U	(8)
		(ii) Explain in conservation of	n situ and ex Biodiversity.	x situ c	onservation	methodology	in CO1	- U	(8)
				Or					
	(b)	(i) Discuss the pr	rocess ecologic	cal succes	ssion.		CO1	- U	(8)
		(ii) Discuss the s biodiversity.	tatus of India a	as a mega	ı diversity na	ation of	CO1	- U	(8)
17.	(a)	(i) Discuss the vannon hazardous		s involve	d in disposal	of municipal	CO2	:- U	(8)
		(ii) Discuss the ro	ole of individu	al in cons	servation of 1	natural resourc	es. CO2	2- U	(8)

Or

	(b)	(i) Describe the sources and effects of water pollution.	CO2- U	(8)
		(ii) Discuss the effects and preventive measures of flood and landslides.	CO2- U	(8)
18.	(a)	(i) How is wind energy used to generate electricity? Give its merits and demerits.	CO3- U	(8)
		(ii) Discuss the major measures to attain sustainability.	CO3- U	(8)
		Or		
	(b)	(i) Discuss the term green power with an example	CO3- U	(8)
		(ii) Discuss different methods of harvesting of solar power.	CO3- U	(8)
19.	(a)	(i) Discuss the major issues related to resettlement and rehabilitation of the people.	CO4- U	(8)
		(ii) Discuss the effects and control measures of global warming.	CO4- U	(8)
		Or		
	(b)	(i) Describe any four waste land reclamation practices.	CO4- U	(8)
		(ii) Analyze the salient features and drawbacks of Wild life (protection) act 1972.	CO4- U	(8)
20.	(a)	(i) Discuss the role of IT on environment and human health.	CO5- U	(8)
		(ii) Write symptoms and control measures of HIV/AIDS .	CO5- U	(8)
		Or		
	(b)	(i) Explain the consequences of population explosion on environment.	CO5- U	(8)
		(ii) Discuss the objective and elements of value education.	CO5- U	(8)