Printed Page:- 03	Subject Code:- ANC0302		
	Roll. No:		
NOTE A NAME OF THE OF T			
NOIDA INSTITUTE OF ENGINEERING	•		
(An Autonomous Institute Affiliated to AKTU, Lucknow) B.Tech			
SEM: III - THEORY EXAMINATION - (2023- 2024)			
Subject: Enviro	nmental Science		
Time: 2 Hours	Max. Marks: 50		
General Instructions:			
IMP: Verify that you have received the question 1. This Question paper comprises of three Section	· -		
Questions (MCQ's) & Subjective type questions.	ns -A, B, & C. It consists of Multiple Choice		
2. Maximum marks for each question are indicated	ed on right -hand side of each question.		
3. Illustrate your answers with neat sketches whe	rever necessary.		
4. Assume suitable data if necessary.			
5. Preferably, write the answers in sequential ord			
6. No sheet should be left blank. Any written mate evaluated/checked.	eriai after a biank sneet wiii not be		
evaluated encenca.			
SECTION-A	15		
1. Attempt all parts:-			
1-a. The part of atmospheres between Strate	ospheres and Thermosphere is(CO1) 1		
(a) Stratosphere			
(b) Thermospheres			
(c) Mesophere			
(d) Troposphere			
1-b. Wearing away of a field's topsoil by th	e natural physical forces of water and wind 1		
is known as(CO2)	1 7		
(a) Wind erosion			
(b) Soil erosion			
(c) Water erosion			
(d) Sand erosion			
1-c. The last community in a succession is	called(CO3)		
(a) Ecosystem			
(b) Climax community			
(c) Ecotone			
(d) Seral community			
1-d. Increase in fauna and decrease in flora	111 1 (11 4 1 1 (004)		
	would be harmful due to increase in(CO4) 1		
(a) Diseases	would be harmful due to increase in(CO4)		

	(c)	Oxygen	
	(d)	Radioactive pollution	
1-e.	Tl	he Forest (Conservation) Act extends to the whole of India except?(CO5)	1
	(a)	Uttar Pradesh	
	(b)	Karnataka	
	(c)	Jammu and Kashmir	
	(d)	M P	
2. Atte	empt a	all parts:-	
2.a.	D	efine the term environment?(CO1)	2
2.b.	W	That are the main causes of water scarcity? (CO2)	2
2.c.	D	ifferentiate between species diversity and ecological diversity. (CO3)	2
2.d.	W	That is acid rain?(CO4)	2
2.e.	D	iscuss the schemes for women empowerment?(CO5)	2
SECT	ION-	$\underline{\mathbf{B}}$	15
3. Ans	swer a	ny three of the following:-	
3-a.	D	efine the term food web and ecological pyramid?(CO1)	5
3-b.	D	ifferentiate between conventional and non conventional energy resources?(CO2)	5
3.c.	D	iscuss the major threats to biodiversity?(CO3)	5
3.d.	D	iscuss the different methods of solid waste disposal? (CO4)	5
3.e.		explain the salient features of EPA? Discuss the strategy adopted by Government or the protection of environment. (CO5)	5
SECT	ION-	$\underline{\mathbf{C}}$	20
4. Ans	swer a	ny <u>one</u> of the following:-	
4-a.	D	iscuss the different steps of Nitrogen cycle? (CO1)	4
4-b.	W	That are the effects of mining on the environments?(CO1)	4
5. Ans	swer a	ny <u>one</u> of the following:-	
5-a.	E	xplain the advantages and limitations of solar energy?(CO2)	4
5-b.	D:	ifferentiate between renewable and non renewable natural resources. (CO2)	4
6. Ans	swer a	ny <u>one</u> of the following:-	
6-a.		That is ecological succession? Describe steps involve in ecological succession.	4
6-b.	E	xplain the different types of biodiversity(CO3)	4
7. Ans	swer a	ny <u>one</u> of the following:-	
7-a.		That is Green house effect? Discuss the various impacts of greenhouse effect on avironment?.(CO4)	4
7-b.	W	rite down the control measures of air and water pollution?(CO4)	4
8. Ans	swer a	ny one of the following:-	

- 8-a. What do understand by the term environmental impact assessment? Write down the aims and methodology used in EIA?. (CO 5)
- 8-b. Discuss the salient features of Wild life protection act?" ?(CO 5)