Reg. No

M. A. DEGREE END SEMESTER EXAMINATION - OCTOBER 2024 SEMESTER 3 : SOCIOLOGY

COURSE : 21P3SOCT13 : ENVIRONMENTAL SOCIOLOGY

(For Regular 2023 Admission and Supplementary 2022/ 2021 Admissions)

Duration : Three Hours Max. Weights: 30

	PART A				
	Answer any 8 questions	Weight: 1			
1.	Define treadmill of production.	(U, CO 4)			
2.	What is pollutant?	(U, CO 2)			
3.	Define ecological complex.	(U, CO 2)			
4.	What is radical ecology?	(U, CO 2)			
5.	Explain environmental protection.	(U, CO 2, CO			
		3)			
6.	Explain Stockholm Conference.	(U, CO 2)			
7.	Explain displacement.	()			
8.	What is UNEP?	()			
9.	Explain Plastic Pollution.	(U, CO 1)			
10.	Define Red Databook .	(U) (1 x 8 = 8)			
PART B					
	Answer any 6 questions	Weights: 2			
11.	Explain the marxian views on environment.	(E)			
12.	Examine role of environmental justice in environmental sociology.	(An, CO 3)			
13.	Write a short note on biodiversity.	(An, CO 2, CO 3)			
14.	Suggest measures to safeguard the universe from ozone depletion.	(E, CO 2, CO 3)			
15.	Give an account of the recently repealed farm laws in India . Why were farmers upset with the laws?	(E)			
16.	Define environmental planning and describe its areas.	()			
17.	Describe treadmill of production.	(U, CO 3, CO 4)			
18.	Briefly explain Rio conference and discuss its importance in advancing sustainable	e ()			
	development.	(2 x 6 = 12)			
	PART C				
	Answer any 2 questions	Weights: 5			
19.	Evaluate the major contributions of Indian thinkers on environment.	(E, CO 2, CO 3)			
20.	Explain the need for the study of environment?	(E, CO 3)			
21.	Mention the major provisions in the constitution of India to envisage environmental protection.	()			
22.	Give an account of the Narmada Bachao Andolan and how has it upheld the principles of environment justice?	(E)			
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OBE: Questions to Course Outcome Mapping

со	Course Outcome Description	CL	Questions	Total Wt.
CO 1	Draw attention to the key concepts, facts, problems, trends, process, hypotheses and patterns.	U	9	1
CO 2	Explain theories of Environment and society, which integrates diverse approaches to environment sustainability.	An	2, 3, 4, 5, 6, 13, 14, 19	14
CO 3	Recognize and explain the disaster and mitigation strategies	E	5, 12, 13, 14, 17, 19, 20	19
CO 4	Demonstrate interest in developing awareness and protecting our planet.	Cr	1, 17	3

Cognitive Level (CL): Cr - CREATE; E - EVALUATE; An - ANALYZE; A - APPLY; U - UNDERSTAND; R - REMEMBER;

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