

Reg. No

Name

22P320

M. A DEGREE END SEMESTER EXAMINATION : OCTOBER 2022

SEMESTER 3 : SOCIOLOGY

COURSE : 21P3SOCT13 : ENVIRONMENTAL SOCIOLOGY

(For Regular - 2021 Admission)

Duration : Three Hours

Max. Weights: 30

PART A

Answer any 8 questions

Weight: 1

1. Define noise pollution. (U, CO 1)
2. Define biodiversity conservation. (U)
3. Elaborate WWF. (R)
4. Explain EPA. (R, CO 1)
5. What is agenda 21? ()
6. Explain environmental consciousness. (R, CO 2)
7. Define human ecology. (R, CO 1, CO 2)
8. What is centre for wild life studies? ()
9. What is Nava Keralam project? (R)
10. Define supply depot. (U, CO 1, CO 2)
(1 x 8 = 8)

PART B

Answer any 6 questions

Weights: 2

11. What do you think are some of the characteristics of the 'dominant western worldview' as stated by Catton and Dunlap? Explain with examples. (An)
12. Explain the various dimensions of sustainable development. (An, CO 2, CO 4)
13. Patrick Geddes stated ; ' The environment acts through function upon the organism and conversely the organism acts through function upon the environment. Elucidate. (An)
14. list out four major environmental agencies in India and their contributions ()
15. Describe the possible causes of global warming in modern world. (An)
16. Give an account of the recently repealed farm laws in India . Why were farmers upset with the laws? (E)
17. Explain the effectiveness of environmental laws in India? Illustrate with examples. ()
18. Give a critical account of the concept 'One Health ' as envisaged by UN . How is it in line with Sustainable Development? (E)

(2 x 6 = 12)

PART C
Answer any 2 questions

Weights: 5

19. Examine the initiatives of state and international agencies on environmental protection. (A)
20. Give an account of the Narmada Bachao Andolan and how has it upheld the principles of environment justice? (E)
21. Analyse the significance of Sustainable Development in the backdrop of Endosulfan tragedy in Kasargod. (E)
22. The changed ecological conditions confronting human societies seriously challenge sociology, for the discipline developed in an era when humans seemed exempt from ecological constraints. Elucidate (E)

(5 x 2 = 10)

OBE: Questions to Course Outcome Mapping

CO	Course Outcome Description	CL	Questions	Total Wt.
CO 1	Draw attention to the key concepts, facts, problems, trends, process, hypotheses and patterns.	U	1, 4, 7, 10	4
CO 2	Explain theories of Environment and society, which integrates diverse approaches to environment sustainability.	An	6, 7, 10, 12	5
CO 4	Demonstrate interest in developing awareness and protecting our planet.	Cr	12	2

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