

Reg. No.....

Name.....

M. A. DEGREE END SEMESTER EXAMINATION – NOVEMBER 2023**SEMESTER – 3: SOCIOLOGY****COURSE: 21P3SOCT13: ENVIRONMENTAL SOCIOLOGY***(For Regular 2022 Admission and Supplementary 2021 Admission)*

Time: Three Hours

Max.Weights:30

PART A**Answer any 8 questions****Weight: 1**

1. What is marginalisation ? (R)
2. What is EPA? ()
3. Explain earth summit. (R, CO 1)
4. Define social ecology by R.K Mukherjee. (R)
5. What is Tehri dam conflict? ()
6. What is environmentalism ? (U)
7. Explain Environmental Statistics. ()
8. What is the difference between radical and cultural ecofeminism. ()
9. Explain Vayal kili movement. ()
10. Explain the southern challenge. ()

(1 x 8 = 8)**PART B****Answer any 6 questions****Weight: 2**

11. Environmental sociology is the study of community in its largest possible sense.
Elucidate. (E)
12. Explain the goals of sustainable development. (An, CO 2, CO 3)
13. Under which theme was the World Environment Day celebrated in 2022?
Explain its significance? (An)
14. Briefly explain Narmada Bacaho Andolan. ()
15. Has the development in India been lop sided where the rich benefits and the poor suffers?
Critically analyse. (An)
16. What is the significance of Bishnoi Movement among other environmental movements? ()
17. Define tsunami and mention the consequences of it on environment. ()
18. Discuss the perceived shortfall of environmental justice movement and their proposals
for environment sustainability. ()

(2 x 6 = 12)

PART C

Answer any 2 questions

Weight: 5

19. Examine the various types of environmental movements in India and mention their significance. ()
20. What are the ways in which dam construction causes displacement? Suggest possible remedies to displacement. (An, CO 2, CO 3)
21. How has Gandhi contributed to the field of environmental sociology? Elucidate (E)
22. Meenangadi is the first carbon neutral village in India. Explain the major initiatives undertaken by the people there, feasible for emulation. ()
- (5 x 2 = 10)**

OBE: Questions to Course Outcome Mapping

CO	Course Outcome Description	CL	Questions	Total Wt.
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Cognitive Level (CL): Cr - CREATE; E - EVALUATE; An - ANALYZE; A - APPLY; U - UNDERSTAND; R - REMEMBER;