Reg. No. : Name :

VI Semester B.A. Degree (CBCSS-OBE - Regular) Examination, April 2022 (2019 Admission)

CORE COURSE IN PHILOSOPHY 6B13 PHI: Eco Philosophy

Time: 3 Hours

Max. Marks: 40 Answer any four questions, Each answer carries 3 marks.

15. Distinguish between biocentican A - TRA9 milliam. (Short Answer)

Answer all questions. Each answer carries 1 mark.

- 1. Define ecology. Tivne of riosorque lasigolomosts to speshoomi edi saussid. 81
- 2. What is meant by E-waste ? notfoliog abadgeomis to begin adt admissed. Ex
- 3. Write a short note on biodiversity.
- Define ecofeminism.
- 5. What is meant by sustainable development?
- 6. Write a short note on eco-centrism. (6×1=6)

Standard the stight development B PART - B Inemugaleven might exit make a store shill named to will up and no more (Short Essay) as remb to begin and animax 4 199

Answer any six questions. Each answer carries 2 marks.

- 7. Briefly explain the concept of Eco Philosophy.
- 8. What is meant by pollution? Name the different kinds of it.
- 9. Give a brief account of deep ecology.
- 10. Write a short note on anthropocentrism.

P.T.O.

K22U 0303

- 11. What is meant by ecological resistance movement?
- 12. Define bio sphere.
- 13. Write a short note on the content of the book 'Silent Spring'.
- 14. What is meant by life centered ethics?

 $(6 \times 2 = 12)$

PART - C (Essay)

Answer any four questions. Each answer carries 3 marks.

- 15. Distinguish between biocentrism and eco-centrism.
- 16. Briefly explain the concept of eco-system.
- 17. Bring out the differences between deep ecology and social ecology.
- 18. Discuss the importance of deontological approach to environment.
- 19. Examine the impact of atmospheric pollution on the quality of human life.
- 20. Give a brief account of the environmental ethics.

 $(4 \times 3 = 12)$

PART - D (Long Essay)

Answer any two questions. Each answer carries 5 marks.

- 21. Explain the origin, development and impact of Silent Valley Movement.
- 22. Examine the impact of different kinds of pollution on the quality of human life.
- 23. Discuss the anthropocentric and non-anthropocentric approaches to environment.
- 24. Explain the need of sustaining, restoring and preserving nature. $(2 \times 5 = 10)$