



K21P 0517

Reg. No. : .....

# First Semester M.Sc. Degree (CBSS – Reg./Supple. (Including Mercy Chance)/Imp.) Examination, October 2020 (2014 Admission Onwards) BOTANY

BOT 1C04: Environmental Science, Phytogeography and Forest Botany

Time: 3 Hours

Max. Marks: 60

Instruction: Draw diagrams wherever necessary.

#### SECTION - A

a) Explain the various types of species interactions.

OR

- b) Distinguish between National Parks and National Sanctuaries.
- 2. a) Discuss the patterns of plant distribution.

OR

b) Explain the sources and economic importance of major and minor forest products of Kerala. (2×8=16)

#### SECTION - B

Answer any two.

 $(2\times6=12)$ 

- a) What is radiation pollution? Mention any two sources of the same. (1+2+3)
  - b) Explain significance of 3 RS.
- c) Discuss El-Nino.
- 4. a) Define sustainable development.

(1+2+3)

- b) Explain sustainable indicators.
- c) Discuss equitable use of resources.
- 5. a) What is a hot spot?

(1+2+3)

- b) Mention the causes of extinction of species.
- Distinguish between keystone species and flagship species with examples.

P.T.O.





### Answer any six.

- 6. How air pollution can be controlled?
- 7. Mention the methods of Solid Waste Management. 33 58.M 19180009 1211-
- 8. Explain age distribution and biotic potential of a population.
- 9. Explain acid rain and its effects.
- 10. Explain the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of plant invasion. I social administration of the ecology of t
- 11. Explain the salient features of Indian Forest Act (1980).
- 12. Explain age and area hypothesis.
- 13. Mention the importance of protected areas.

 $(6 \times 3 = 18)$ 

## SECTION - Da to sequi suomov enti motax di la in

#### Answer any seven.

- 14. Cryopreservation.
- 15. UNEP.
- 16. Gamma diversity.
- 17. Ecotone and Edge effect.
- 18. Estuary.
- 19. Primary Productivity.
- 20. Global Warming.
- 21. Carrying Capacity.
- 22. Social Forestry.
- 23. Carbon Trading.

 $(7 \times 2 = 14)$