Total number of printed pages-7

3 (Sem-4/CBCS) BOT HC 2

2022

BOTANY

(Honours)

Paper : BOT-HC-4026

(Plant Ecology and Phytogeography)

Full Marks: 60

Time : Three hours

## The figures in the margin indicate full marks for the questions.

- Choose the correct answer of the following: (any seven) 1×7=7
  - (a) The two important ecological factors that determine the distribution of various natural biomes of world are
    - (i) temperature and light
    - (ii) temperature and precipitation
    - (iii) soil and precipitation
    - (iv) light and wind

Contd.

- (b) Transitional zone between two or more diverse communities which harbours organisms of overlapping communities besides additional species is called
  - (i) ecoline
  - (ii) ecad
  - (iii) ecotone
  - (iv) ecotype
- (c) The occurrence of high percentage of chamaephytes in an area would indicate
  - (i) warm and dry climate
  - (ii) warm and moist climate
  - (iii) cold climate
  - (iv) cold and dry climate
- (d) The process of successful establishment and growth of a species in a bare area during the process of succession is called
  - (i) nudation
  - (ii) ecesis
  - (iii) aggregation
  - (iv) stabilization
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- (e) The range of ecological conditions which a given species is able to carry on normal vital activities and tolerate various stresses is called the
  - (i) edge effect
  - (ii) ecological amplitude
  - (iii) ecological niche
  - (iv) ecological equivalent
- (f) The zone of a lake which have abundant phytoplanktons is called
  - (i) littoral zone
  - (ii) profundal zone
  - (iii) limnetic zone
  - (iv) benthic zone
- (g) The maximum reproduction rate of a population under ideal environmental conditions along with the absence of competitors and disease is called
  - (i) natality
  - (ii) carrying capacity
  - (iii) fidelity
  - (iv) biotic potential

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Contd.

- (h) Solubility and availability of various nutrients to plants are dependent on
  - (i) soil plot
  - (ii) soil porosity
  - (iii) soil temperature
  - (iv) soil texture
- Myrmecophytes are interesting group of plants that provide special structures for colonization of ants and such association is one best example of
  - (i) parasitism
  - (ii) commensalism
  - (iii) neutralism
  - (iv) symbiosis
- (j) According to Shelford's law of tolerance, the organisms with wide tolerance limit for various environmental factors show
  - (i) less chances of survival, narrow distribution with low population size
  - (ii) less chances of survival, narrow distribution with high population size

- (iii) better chances of survival, wide distribution with high population size.
- *(iv)* better chances of survival, wide distribution with low population size
- 2. Write short notes on **any four** of the following: 2×4=8
  - (a) Standing crop
  - (b) Pedogenesis
  - (c) Detritus-based food chain
  - (d) Secondary productivity
  - (e) Neo-endemism
  - (f) Photograph
  - (g) Sympatric speciation
  - (h) Permafrost
- 3. Write briefly on **any three** of the following: 5×3=15
  - (a) Raunkiaer's life forms
  - (b) Cybernetic nature of ecosystem

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Contd.

- (c) Importance of studing ecological pyramids
- (d) Theory of tolerance
- (e) Ecological efficiencies
  - (f) Edge effect
- (g) Adaptive features of plants to temperature extreme
  - (h) Concept of multidimensional niche
- 4. Answer any three of the following: 10×3=30
  - (a) Define age structure with labelled diagram. Describe briefly various types of age pyramids as observed among natural populations. 2+8=10
  - (b) List various steps involved in the process of succession in a particular habitat. Write briefly the process of ecological succession in xeric ecosystem with special reference to plant community. 3+7=10
  - (c) Citing suitable examples, discuss briefly various types of biotic interactions as observed between plants and animals.

(d) With reference to biogeochemical cycle, how does sedimentary cycle differ from gaseous cycle ? Discuss briefly various steps involved in nitrogen cycling along with the role of microbes.

3+7=10

- (e) What do you mean by ecosystem productivity ? State briefly the relationship between energy flow and productivity in an ecosystem. 2+8=10
- (f) Differentiate between r-selected and k-selected species. Discuss the role of density-dependent factors in regulating population growth.
- (g) Mention few important features that characterize biome. Write briefly the physico-chemical characteristics and biota of any one of the terrestrial biome you have studied. 3+7=10
- (h) "In all ecosystems, the arrangement of producers and consumers leads to development of trophic organisation and performs definite functions." Explain the statement.

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