2023

B.A./B.Sc.

Sixth Semester

DISCIPLINE SPECIFIC ELECTIVE – 3

GEOGRAPHY

Course Code: GGD 6.11 (Agriculture Geography)

Total Mark: 70 Pass Mark: 28

Time: 3 hours

Answer five questions, taking one from each unit.

UNIT_I

1. Discuss the nature and scope of agricultural geography. 7+7=14

2. What is land-use classification? Describe the significance of land use classification. Why is study of land use classification important in agricultural geography?

4+5+5=14

UNIT_II

- 3. How does topography and climate conditions influence agriculture? Elaborate with appropriate examples. 7+7=14
- 4. Write on the importance of the following factors for the development of agriculture: $7\times 2=14$
 - (a) Capital and technology
 - (b) Transportation and marketing facilities

UNIT-III

- 5. What is the difference between subsistence agriculture and commercial agriculture? List their sub-types. 8+6=14
- List the basis on which Whittlesey delineated the agricultural systems of the earth. Briefly describe shifting cultivation and Mediterranean agriculture.
 4+5+5=14

UNIT-IV

- 7. Delineate ICAR's agriculture regions of India with a suitable map. Describe any two regions. 8+6=14
- 8. Why is the study of agricultural regions important in India? Elaborate on agro-ecological and crop combination regions of India. 4+10=14

UNIT-V

- 9. What is blue revolution and when was it launched? Elaborate on the factors responsible for blue revolution in India. 4+10=14
- 10. What is pink revolution? Why is pink revolution essential in India? 4+10=14

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