

TB145710A

Reg No.....

Name.....

B. A. DEGREE (C.B.C.S.S.) EXAMINATION, OCTOBER 2016
SEMESTER V - CORE COURSE (SOCIOLOGY)
SOC5PIS - PERSPECTIVES ON INDIAN SOCIETY

Time: Three Hours

Maximum Marks: 80

PART A

I . Write short notes on the following. Each question carries 1 mark.

1. Joint Family
2. Rural Society
3. Modernisation
4. Upanayana
5. Indological Approach
6. Scheduled Caste
7. Islamization
8. Reformation
9. Orthogenetic Changes
10. Varna Ashramadharma

(10x1=10)

PART B

II . Answer any eight questions. Each question carries 2 marks.

11. Explain the importance of 'Article 19' in Indian society
12. Write a note on the concept backward classes
13. What is Caste Panchayat ?
14. Write a note on 'village study' by S C Dube
15. Distinguish between varna and jati
16. Briefly explain modern society
17. Explain 'Purusharthas'
18. Explain the concept 'Unity in diversity'
19. Give a description about the contributions of Islam
20. Explain ,what is meant by caste class nexus in Indian society
21. What is meant by contextualization ?
22. Explain the subaltern perspective

(8x2 =16)

PART C

III . Answer any six questions. Each question carries 4 marks.

23. Impact of west and westernisation
24. Briefly explain the idea conveyed by Desai on work 'Social background of Indian Nationalism'
25. Explain the concept 'Sociology for India'
26. What are the contributions of B.R Ambedkar to Indian dalit's ?

27. Explain the positive aspects of Indigenisation
28. Explain the characteristics of Hindu society
29. Explain Marxist perspective of A.R Desai
30. Explain the characteristics of traditional society
31. Is 'sons of soil' an ethnic issue-explain it (6x4= 24)

PART D

IV . Answer any two questions. Each question carries 15 marks.

32. Americanisation of Indian Sociology - Explain
33. Explain in detail the subaltern perspective of A.R Desai
34. Elucidate the contemporary discourses on contextualisation
35. Explain the nature and characteristics of traditional, medieval, modern and post modern society. (2x15= 30)