$\qquad$ Name $\qquad$

# M. A. DEGREE END SEMESTER EXAMINATION - NOVEMBER 2018 <br> SEMESTER 1 : SOCIOLOGY <br> COURSE : 15P1SOCT03 : SOCIOLOGY OF INDIAN SOCIETY <br> (For Regular - 2018 Admission \& Supplementary - 2016 / 2017 Admissions) 

Time : Three Hours
Max. Marks: 75

## Section A <br> Answer any 8 (2 marks each)

1. Define Regionalism
2. Describe the notion of a Uniform Civil Code in India
3. Briefly explain Village Polity in Pre Independent India
4. State the ideas of Subaltern Perspective
5. What is a Dominant Caste?
6. Mention Indological approach by G S Ghurye
7. What are the basic tenets of Zorostranism?
8. Explain Criminal Tribes Act 1871
9. Define Co parcenary System
10. Mention the contributions of Iswar Chandra Vidya Sagar as an eminent social reformer in India
11. Explain Terrorism.
12. Define poverty in India
$(2 \times 8=16)$

## Section B <br> Answer any 7 (5 marks each)

13. Describe the role played by Imperial Gazatteers to document the cultural history of Indian Society.
14. Explain the measures used by British to represent India as a fragmentary society
15. Describe Estate system as a typical form of social stratification
16. Describe the features of Caste as a system of stratification in India
17. What are the structural changes taking place in Indian society due to transitions all around
18. Describe the concepts assosiated with marriage as a sacrament among Christians
19. Explain the importance of Maher or dower in Muslim marriage
20. Distinguish between Caste and Ethnicity
21. Explain some major instances of caste conflict in India
22. Suggest measures to reduce domestic tensions and consequent violence

## Section C <br> Answer any 2 ( 12 marks each)

23. Write an essay on the structure and functions of the three tier system of Panchayathi Raj in India
24. Describe the observations made by G S Ghurye to Caste System in India
25. Describe the basic philosophies of Islam religion
26. What are the indicators of Indian Society as a movement from tradition to modernity?
( $12 \times 2=24$ )
