M.A. in Sociology (1st Semester), Soc- 1.1 Paper- Introduction to Sociology Word Limit- 1000 Date-13.02.2023

Answer any Two

15X2 = 30

- 1. Write a note on the subject matter of Sociology.
- 2. Define culture and discuss its characteristics.
- 3. Discuss the Functionalist theory of social stratification.
- 4. Delineate the types of social mobility with suitable examples.
- 5. What is social change? How it is different from social progress.
- 6. Describe the technological factors of social change.

M.A. in Sociology (1st Semester) Soc-1.2 Paper- Perspectives of Indian Society-1 Word Limit- 1000 Date-14.02.2023

Answer any Two

15X2 = 30

- 1. G.S. Ghurye's academic studies explicate the relevance of scriptural perspective in Indian Sociology. Discuss.
- 2. Distinguish between structural- functional approach and Marxist approach to the study of Indian society.
- 3. M.N.Srinivas's village study is an empirical correction to the G.S.Ghurye's Ideological study. Comment.
- 4. Explain the features and process of subaltern approach.
- 5. Write an essay on S.C.Dube's Village study.
- 6. "David Hardiman's study of tribal "Devi movement" reflects a subaltern consciousness". Explain.

M.A. in Sociology (1st Semester), Soc-1.3 Paper- Classical Sociological Theory Word Limit- 1000 Date -15.02.2023

Answer any Two

15X2 = 30

- 1. Give an account Comte's "Hierarchy of Sciences.
- 2. Explicate Durkheim's theory of religion.
- 3. Examine Weber's ideas on "Ideal Type".
- 4. Describe Weberian sketch of Bureaucracy.
- 5. Explain Marxian notion of "Dialectical Materialism".
- 6. Give a critique of Marxian "theory of class".

M.A. in Sociology (1st Semester), Soc-1.4 Paper- Research Methodology-1 Word Limit- 1000 Date-16.02.2023

Answer any Two 15X2=30

- 1. Define research. Explain its nature.
- 2. Make a camparitive analysis between Exploratory and Diagnostic Research design.
- 3. Data, Theory and methods are interelated. Explain.
- 4. What is research? Explain Experimental research design.
- 5. Describe the types of Sampling.
- 6. What is scaling? Explain Likert scale.