# Total number of printed pages-4

1.

19 (Sem-6) SOCI-VI 6.1

Contd.

## 2016

## SOCIOLOGY

Paper: 6·1

Full Marks: 80

Time: Three hours

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

Fill	in the blanks with correct option : $1\times10=10$
(i)	A is a small scale replica and
•	rehearsal of the main study. (sample/
	Pilot Study)
(ii)	In more than one respondent
	are interviewed simultaneously by the
M	interviewer. (Group Interview/Panel
	Interview)
(223)	i a tontation of the s
(iii)	is a tentative solution to a
	research problem. (Research Design/
	Hypothesis)

(iv)	The case study method is a practice derived from studies. (Social/Legal)
(v)	is interpreted as an index of variation. (Mode/Standard Deviation)
(vi)	In the observer involves himself in the setting and shares activities. (Participant Observation/Structured Interview)
(vii)	method is used when the area of research is large. (Mailing questionnaire/Sample Survey)
(viii)	Negative Statement of a hypothesis is (Null/ Non Directional Hypothesis)
(ix)	Purposive or Judgemental Sampling is a type of (Non Random/Random Sampling)
(x)	Tendency. (Deviation/Mean)
Wri	te shert notes on : 2×5=10
(i)	Advantage and Disadvantage of Primary data collection

- (ii) Case Study
- (iii) Probability Sampling
- (iv) Data Interpretation
- (v) Measures of Central Tendency.
- 3. (i) What is Social Survey? What are the steps involved in Social Survey?

  4+8=12

## Or

- (ii) What is Social Research? What are the characteristics and significance of Social Research? 4+4+4=12
- 4. (i) What is research design? Explain the types of research design used in social research. 4+8=12

## Or

- (ii) Discuss the techniques of formulating the research problem. 12
- 5. (i) What is sampling? What are the different types of sampling?

4+8=12

2.

- (ii) What is Hypothesis? Discuss briefly the types of Hypothesis. 4+8=12
- 6. (i) Describe observation as a technique of social research in details.

Or

- (ii) What is interview method? Discuss different types of interview. 4+8=12
- 7. (i) Discuss in details the process of data analysis and interpretation. 12

Or

'(ii) Calculate the media and mode of the distribution of marks given below:

Marks : 20-30 30-40 40-50 50-60 60-70

No. of students : 4 5 20 10 5