SARDAR PATEL UNIVERSITY

NOVEMBER 2013 EXAMINATION, B.S.W. (SE) – V SEMESTER SATURDAY, 23/11/2013

SESSION: EVENING TIME: 2:30 P.M. TO 4:30 P.M.

SUBJECT CODE: UA05CBSE03

SUBJECT TITLE: QUALITATIVE RESEARCH METHODS IN SOCIAL WORK

Total Marks: 60

Q.1	MUTLIPLE CHOICE QUESTIONS . 15 MARK	S
1.	The book "Methodology and Techniques of Social Research" is written by G Madan.	. 4 }
A)	True B) False	
2.	"Research Methodology" is written by	
A)	A. Saravanavel B) P. Saravanavel C) L. Saravanavel D) M. Saravanavel	اد
3.	Observation can be participative and	
A)	non-participative B) non-responsive	
4.	While designing a questionnaire attention should be paid to	
A)	physical appearance B) subject & content C) Both A & B	
5.	Qualitative research is multi-method in focus.	
A)	True B) False	
6.	Questions in an interview schedule can be classified into 13 types.	
A)	True B) False	
7.	Mean is a mathematical average.	
A)	True B) False	
8.	Preface is exactly the same as acknowledgement.	
A)	True B) False	
9.	Tabulation is a process of raw data and displaying it in compact form.	
A)	editing B) summarizing C) classifying D) charting	
10.	SPSS is software that prepares questions for conducting a good research.	
A)	True B) False	
11.	interview is a type of interview.	
A)	non-participant B) discussion C) group D) non-focused	k
12.	type of questions do not allow the respondent to answer freely.	
A)	open-ended B) close-ended C) direct D) pictorial	
13.	is the heart of any research report.	
A)	Synopsis B) Main-body C) Conclusion	
14.	There are types of tests of hypothesis.	
A)	two B) three C) four	
15.	Chi-square test is a non-parametric test.	
A)	True B) False	
16.	As a rule, the footnote gives reference.	
A)	one B) two C) three D) no	
17.	is the most elementary method of measurement.	
Δ)	Ratio B) Ordinal C) Nominal D) Interval	

Q.2 Define interview. Discuss various types of interviews in detail.

OR

Q.2 Describe observation as a method of data collection in detail alongwith its types.

15 MARKS

- Q.3 (i) Explain in detail Mean, Mode and Median.
 - (ii) Describe Pearson's Coefficient of Correlation in detail.
 - (iii) Calculate the arithmetic mean of the following:

Marks	9	11	5	7	15	13
Students	5	6	2	4	1	2

OR

Q.3 (i) Find the co-efficient of correlation for the following sample observation.

X	5	7	8	2	5	4	3	:4	9	3
Y	2	4	5	4	4	3	2	5	6	5

(ii) There are 100 numbered flowers in a flower-pot supposed to have all digits in equal numbers. A check gives the following result. Is the result consistent with the hypothesis that the flower-pot contains all digits in equal numbers i.e. 10?

Digit	0	1	2	3	4	5	6	7	8	9
Observed Frequencies (O)	9	11	12	12	10	8	7	10	9	12

Q.4 WRITE SHORT NOTES (ANY TWO)

15 MARKS

- A) Dissimilarities between quantitative research and qualitative research.
- B) Reporting in research.
- C) SPSS
- D) Classification and tabulation of data.
