` Seat No	:	Enrollment No:	Enrollment No:	
		UL UNIVERSITY		
		ΓY OF SOCIAL WORK		
a .	•	nter 2018-19 Examination		
Semeste		Date: 29/10/2018		
_	Code: 10201204 Name: Social Work Research-II		Time: 10:30 am to 1:00 pm Total Marks: 60	
Instruct		Total Walks. 00		
	nestions are compulsory.			
_	es to the right indicate full marks.			
	suitable assumptions wherever necessary	y.		
4. Start	new question on new page.			
Q.1 A)	MCQ/True or False/ Fill in the blank	za (Fooh of one moult)	(10)	
2.1 A)	1. The End matter of the research repor		(10	
	a. Table of Content	b. Appendices		
	c. Bibliography	d. Questionnaire		
	2. Which scale shows absolute zero lev			
	a. Interval Scale	b. Ratio Scale		
	c. Nominal Scale	d. Ordinal Scale		
		measure of central tendency in statistics?		
	a. Standard Deviation	b. Correlation		
	c. Dispersion	d. All of the above		
	4. T test and F test are generally used for the following measurement scale.			
	a. Ratio scale	b. Ordinal Scale		
	c. Interval Scale	d. Nominal Scale		
		he responses is known as		
	a. Data Processing	b. Data Analysis		
	c. Data Coding	d. Data Interpretation		
	<u> </u>	y the relations between various variables of the study.		
	7. Research report writing requires a set of skills.			
	8. Qualitative data deals with numbers			
	9. The hypothesis must be specific and			
	10. Internet Resources are the source to			
Q.1 B)	Certain Specific criteria must be considered at the time of framing the hypothesis for research			
,	study Comment.	5 71	`	
Q.2 A)	·		(10	
c 11)	1. What is the basic difference between Qualitative data and Quantitative data?			
	2. What are the various methods to col			
	3. Give any example of Ordinal Data.	•		
	4. What is the formula to calculate Me	an?		
	5 What is to be included in Preliminar			

- 6. Which scale is most powerful level of measurement?
- 7. What is the full form of SPSS?
- 8. In tabulation N represents what?
- 9. Mention basic steps of data entry and analysis in SPSS.
- 10. What is Multivariate Analysis?

Q.2 B) Define the following terms.

(05)

- 1. Hypothesis
- 2. Mean
- **Q.3** A) Write a detailed note on types of hypothesis with example.

(10)

Q.3 A) Calculate arithmetic mean, mode and median for the given set of data.

Age (Year)	Frequency (N=50)
20-24	2
24-28	8
28-32	6
32-36	12
36-40	7
40-44	6
44-48	3
48-52	3
52-56	2
56-60	1

Q.3 B) Write a detailed note on measurement in Research. (05)**Q.4** A) Data Processing and analysis is very important step in Research- Justify the statement. (10)Q.4 B) Write a short note on types of Error in hypothesis testing. (05)OR (05)

Q.4 B) Differentiate Primary data and Secondary Data.

(10)