Marks: 75 Duration: 2.5 Hours

Q.1 A) Match the pairs: Any 8

	Column A		Column B
1.	Null Hypothesis	a)	First page of research proposal
2.	Correlation	b)	Supplementary Material
3.	Tabulation of data	c)	Primary data
4.	Title	d)	Non-Probability Sampling
5.	Survey	e)	Ho
6.	Alternate hypothesis	f)	Ranges between -1 & +1
7.	Appendices	g)	Secondary Data
8.	Journals	(h)	Blueprint of research work
9.	Judgment Sampling	(i)	Sorting and counting of data
10.	Research Design		H127558887773888

Q.1 B) State TRUE or FALSE: Any 7

7

- 1. Formulation of hypothesis is a last stage in research.
- 2. Analysis of data refers to drawing of conclusions from data.
- 3. Editing helps the researcher to arrange data in statistical tables and graphs.
- 4. Correlation analysis is a technique that requires a large number of lady respondents.
- 5. Scientific research is a type of applied research.
- 6. Hypothesis must be based on objectives of research.
- 7. Pure research is also called as Basic research.
- 8. Questionnaire ideally can be a combination of open and close ended questions.
- 9. Report writing is the last activity of the research process.
- 10. Research abstract is a summary of technical report.
- Q. 2 (A) What is research? State the types of research.
 Q. 2 (B) Describe with suitable examples the methods of probability sampling.
 7

OR

- Q. 2 (C) What is research design? State the types of research design.
- Q. 2 (D) What is hypothesis? Explain the sources of hypothesis used by researcher.
- Q. 3 (A) What is personal interview? Explain the types of personal interview used by researcher.

77060 Page 1 of 2

Paper / Subject Code: 44302 / Research Methodology

Q. 3 (B) What is secondary data? State and explain the sources of secondary data?	. 7		
OR SO TATE	20 20 CA		
Q. 3 (C) Discuss the 'Discriminant Analysis' as advanced statistical technique used in			
research.	8		
Q. 3 (D) Explain editing of data with its types.	7 0		
Q. 4 (A) What is concept of analysis of data? Discuss types of analysis of data.			
Q.4 (B) Describe tabulation and various types of tabulation	7		
OR SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	337		
Q. 4 (C) What do you mean by interpretation of data. State its importance to researcher			
Q. 4 (D) Discuss footnotes and bibliography used in research.			
Q. 5 (A) Discuss the contents of a research report.	8		
Q.5 (B) Explain the role of review of literature in research?	7		
OR SEED OR SEED OF SEE			
Q. 5 Short notes on: (ANY 3)	15		
i. Characteristics of research			
ii. Factor Analysis			
iii. ANOVA			
iv. Popular Report			
v. Social media and media listening			
v. Social media and media insterning			
% D D A A D & & D & D D D D D D D D D D D			

77060 Page 2 of 2