		[Time: 2 ½ Hours]	[Marks: 75]
В.	1. Q. 1 is compulsory.		
		lsory with internal choice.	
	3. Figures to the right in	A3.	
	4. Workings should forn	in a part of your answer.	
1 (A) State Two on Folge (A (9)	
	A) State True or False (A	deals with determining cause and ef	fact relationship
2.		\$\frac{1}{2} \cdot \frac{1}{2}	iect relationship.
3.	* -		n is known to researcher
<i>3</i> . 4.	Exploratory Research is when the cause of research problem is known to researcher. Cluster analysis is a multivariate method which aims to classify a sample of subjects.		
5.		ed to as scientific inquiry.	sally a sample of subjects.
6.		earch needs to represent the population	on.
7.	=	of research findings and conclusion	
8.	•	nown as recorded data from publish	
9.	=	with selection of problem.	
1.0			8\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
10). Type I error is made who	en the researcher rejects a null hypo	othesis, when in fact he should
10	 Type I error is made who have accepted it. 	en the researcher rejects a null hypo	othesis, when in fact he should
10		en the researcher rejects a null hypo	othesis, when in fact he should
			othesis, when in fact he should
	have accepted it.	(Any 7)	othesis, when in fact he should VP - B
	have accepted it. B) Match the following.	(Any 7)	8
1 (have accepted it. B) Match the following. GROUP – A	(Any 7) GROU	8
1.	have accepted it. B) Match the following. GROUP – A Statistically Verified	(Any 7) GROU a. Act as a Guide	8
1. 2. 3.	have accepted it. B) Match the following. GROUP – A Statistically Verified Research Design	(Any 7) a. Act as a Guide b. Applied to a field	8
1. 2. 3.	have accepted it. B) Match the following. GROUP – A Statistically Verified Research Design Null Hypothesis	(Any 7) a. Act as a Guide b. Applied to a field c. between -1 & +1	8
1. 2. 3. 4.	have accepted it. B) Match the following. GROUP – A Statistically Verified Research Design Null Hypothesis Logically Verified	(Any 7) a. Act as a Guide b. Applied to a field c. between -1 & +1 d. H1 e. Ho	8
1. 2. 3. 4. 5.	have accepted it. B) Match the following. GROUP – A Statistically Verified Research Design Null Hypothesis Logically Verified Historical Research Empirical Hypothesis Correlation	(Any 7) a. Act as a Guide b. Applied to a field c. between -1 & +1 d. H1 e. Ho f. Improve the knowledge aborg. Logical Hypothesis	UP B
1. 2. 3. 4. 5. 6. 7. 8.	have accepted it. B) Match the following. GROUP – A Statistically Verified Research Design Null Hypothesis Logically Verified Historical Research Empirical Hypothesis Correlation Basic Research	(Any 7) a. Act as a Guide b. Applied to a field c. between -1 & +1 d. H1 e. Ho f. Improve the knowledge about	UP B
1. 2. 3. 4. 5. 6. 7. 8.	have accepted it. B) Match the following. GROUP – A Statistically Verified Research Design Null Hypothesis Logically Verified Historical Research Empirical Hypothesis Correlation	(Any 7) a. Act as a Guide b. Applied to a field c. between -1 & +1 d. H1 e. Ho f. Improve the knowledge aborg. Logical Hypothesis	out specific issue or phenomeno

56526 Page **1** of **2**

Paper / Subject Code: 44302 / Research Methodology

Q. 3 (A) What is personal interview? Explain the merits and demerits of personal interview.	8		
Q. 3 (B) Which is better source of data primary data or secondary data – Discuss.			
OR STATE OF THE PROPERTY OF TH			
Q. 3 (C) What is survey? Explain types of survey conducted to collect data.	8		
Q. 3 (D) Too much dependence on secondary data is undesirable - Discuss	5 5 7 5 5 7		
Q. 4 (A) What is concept of analysis of data? Discuss types of analysis of data.	8		
Q.4 (B) What the concept of multidimensional scaling and its purpose.	7		
Q.4 (B) What the concept of indicidinensional scaling and its purpose.	,		
OR O			
Q. 4 (C) What do you mean by interpretation of data. State its importance to researcher	8		
Q. 4 (D) Discuss the importance of tabulation of data in data processing	7		
Q. 5 (A) Discuss the steps in writing a research report.	8		
Q.5 (B) What are the types of questions asked by researcher in a questionnaire?			
OR			
Q. 5 Short notes on: (ANY 3)	15		
I. Empirical research			
II. Discriminant Analysis			
III. Editing and Coding			
IV. Telephonic Survey			
V. Technical Report			
\$\K\&\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			

56526 Page **2** of **2**