?

	Duration	2 hours		Total Marks: 60
Note: i All quest	tions are compulsory			
1	to the right indicate for			
Q.1. Define Research	ch? Explain the featu	res and import	ance of Research in	n Business. (15)
Q.1a. Explain the si	ignificance of research	ch design.		(8)
	ources and types of H			(7)
Q.2. Explain the va	orious stages in the re	esearch process	s. 37	(15)
Q.2a. Discuss the st	teps in Questionnaire	Designing.		(8)
Q.2b. Describe the	limitations of second	lary data Collec	ction.	(7)
Q.3. Explain in brie	of the significance of <b>OR</b>	Data Processir	ng.	(15)
O.3a. What is Resea	arch Report? Explain	the structure of	of Research Report	Writing. (8)
	ools and techniques o		The state of the s	(7)
Execution     a) Bibli	planks with appropria n of research depends iography	s on availability b) Inform		(5)
c) Proj	ject Report	d) Area		
2.	research is also cal	led as basic res	search.	
a) Appli c) Explo		b) Pure d) Diagn	nostic	
3. Identifyin	ng problems and find	ing solutions th	nereupon is one of t	the objectives of
	<u> </u>			
a) Action	n	b) Resear	ch	
c) Busin	iess	d) None		
4	question offers of	choice.		
a) Multi c) Alterr		b) Dichot d) Hyper	omous	
5. Informant	ts should be treated _			
	ual manner important	,	nwanted customer ignity and decency	

- Q.4) B) State whether the following statements are True or False
- (5)

- 1. Research Methodology is based on ethical neutrality.
- 2. Questionnaires is used to collect secondary Data in research work.
- 3. Tabulation helps to arrange to classified Data into statistical tables.
- 4. Z test is used to test Hypothesis when sample size is less than 30.
- 5. Technical report is primarily meant for non-academic or non-professional people.

## Q.4) C) Match the column

(5)

Group A	Group B		
1) Research Methodology	1) Superscripted numbers		
2) Hypotheses	2) Primary Data		
3) Foot Notes	3) Chi-square test		
4) Bibliography	4) Multipurpose activity		
5) Mail Survey	5) Data Source		

## OR

Q.4) Write short notes (Any Three)

(15)

- i. Literature review.
- ii. Types of Questionnaires
- iii. Primary Data
- iv. Ethical norms in research
- v. Interpretation of Data.