	TION: - 2½ hrs 34405424	MARKS:- 75
Note: -	(1) All questions are compulsory.	
	(2) All questions carry equal marks.	322
0.1	(3) Figures to the right indicates full marks	
Q.1)	Explain the following concepts :- (Any 5_)	15M
2 • • • •	(co-1,2,3,4,5 –U&R)	
	Research	
	Good Research	
	Secondary Data	- 100
	Quantitative Research	
	Research Design	
	Primary Data	
	Sampling	
	Answer the following :- (co-1,2,3 –U&R)	
	What is Research? Explain the Feature of its.	08M
b)	What is research? Explain the objectives of it.	.07M
	OR	
	Explain the four approaches to the 'Method of Knowing'.	08M
	Explain the different between Experimental & Group data.	07M
	Answer the following :- (co-1,2,3,4 –U&R)	
.a)	Research is a systematic process & explain the process.	08M
b)	What is hypothesis? Explain the types of Hypothesis.	07M
	OR	
	Explain the advantages of Likert scale	0 8 M
b)	Explain the structure of the questionnaire	07M
Q.4)	Answer the following :- (co-1,2,3,4,5 -U&R)	5
a)	Different between Primary data & Secondary data.	08M
	Explain the characteristics of good research project	07M
	OR	1 - 1 - C - 1
a)	Define Interview & Explain advantage of interview	08M
	What are the principles of sampling	07M
	Write Short Notes :- (Any 3) (co-1,2,3,4,5 -U&R)	15M
a)	Explain the Sampling process	
b)	Explain he Sample design	
	Sources of date collection	
	Stages of Data Processing	3 - I .
	Explain the snowball sampling	
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	8 M.	5 34
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Page-1

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