PARUL UNIVERSITY FACULTY OF MANAGEMENT STUDIES BBA Winter 2023-24 Examination

Date: 17/10/2023 Time: 10:30am to 1:00pm Total Marks: 60

Instructions

1. All questions are compulsory.

2. Figures to the right indicate full marks.

3. Make suitable assumptions wherever necessary.

4. Start new question on new page.

A). N	Q.1 Do as Directed.			CO	PO	BTL
_,, µv	Iultiple choice type questions/Fil	l in the blanks. (Each of 1 mark)	(05)			
1		estionnaire to the respondents by post.		1	1	1
	a) Interview	c) observation				
	b) mail survey	d) Experiments				
2		uiry for situations that has already occurred		3	1	2
	a) Ex- post facts	c)Applied				
	b) Experimental	d)Basic				
3		more meaningful in the context of		3	2	1
	a) Objective	c) decision making				
	b) problem	d)Result				
4 st	means a critical examination udying the	of the assembled and grouped data for		2	1	3
	a) Analyzing	c)Editing				
	b) Tabulation	d)Coding				
5	Multistage sampling is a			2	4	1
	a) Probability sampling	c) Snowball sampling			- 4	- 1
	b) Purposive sampling	d) Non-probability sampling				
3). Г	efine the following. (Each of 1 r		(05)			
		atory Research 3. ANOVA	(00)	1	1	1
				1	1	1
4	Questionnaire 5.Primary	y Data		2	5	1
				2	1	1
				1	3	1
C). D	rect questions. (Each of 1 mark)		(05)			
1	1. Mention the sources of secondary data			2	3	2
2	. Give two differences between pri	mary and secondary data		4	4	1
	What do you mean by stratified ra			1	1	3
	What is Qualitative research?			1	1	1
	Mention two essentials of good sa	mpling		2	5	
p.	nswer the following questions.				5	1
	inswer the following questions.				5	1
).2 A	xplain the various methods of same	pling.	(07)	1	1	1 456
2.2 A A). E			(07) (08)			
).2 A A). E B). E	xplain the various methods of sam			1	1	456
2.2 A A). E B). E 2.3 A	xplain the various methods of sam xplain the pros and cons of question	onnaires and interviews		1	1	456
2.2 A A). E B). E 2.3 A A). F	xplain the various methods of sam xplain the pros and cons of question nswer the following questions.	onnaires and interviews ail.	(08)	1 2	1 4	456 5
2.2 A A). E B). E 2.3 A A). H B). W	xplain the various methods of sam xplain the pros and cons of question nswer the following questions. Explain the research process in det	ail. ention its assumptions	(08) (07)	1 2 3	1 4 1	456 5 5
2.2 A A). E B). E Q.3 A A). F B). W	xplain the various methods of sam xplain the pros and cons of question nswer the following questions. Explain the research process in det /hat is an analysis of variance? Met ttempt any two questions.(Each . What do you mean by sample of	ail. ention its assumptions of 7.5 mark) design? What points should be taken into	(08) (07)	1 2 3	1 4 1	456 5 5
2 .2 A A). E 3). E Q .3 A A). F 3). W Q .4 A	xplain the various methods of sam xplain the pros and cons of question nswer the following questions. Explain the research process in det /hat is an analysis of variance? Me ttempt any two questions.(Each . What do you mean by sample of consideration by a researcher in	ail. ention its assumptions of 7.5 mark) design? What points should be taken into developing a sample design for this research	(08) (07)	1 2 3 2 4	1 4 1 1 2	456 5 5 6 4
2.2 A A). E B). E 2.3 A A). F B). W 2.4 A	 xplain the various methods of sam xplain the pros and cons of question nswer the following questions. Explain the research process in det /hat is an analysis of variance? Methat is an analysis of variance? Methat is an analysis of variance and the sample of the consideration by a researcher in What is a questionnaire? Can it 	ail. ail. ention its assumptions of 7.5 mark) design? What points should be taken into a developing a sample design for this research be used in all situations for research? Support	(08) (07)	1 2 3 2	1 4 1 1	456 5 5 6
2.2 A A). E B). E Q.3 A A). F B). W Q.4 A	 xplain the various methods of sam xplain the pros and cons of question nswer the following questions. Explain the research process in det /hat is an analysis of variance? Methods ttempt any two questions.(Each What do you mean by sample of consideration by a researcher in What is a questionnaire? Can it your answer with suitable example. 	ail. ail. ention its assumptions of 7.5 mark) design? What points should be taken into a developing a sample design for this research be used in all situations for research? Support	(08) (07)	1 2 3 2 4	1 4 1 1 2	456 5 5 6 4

4.	"The task of defining the research problem often follows a sequential	3	4	4
	pattern". Explain			

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