D 70074	(Pa	ages: 3)	Name
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FIFTH S	EMESTER B.Com. DEGR	EE EXAMINATI	ON, NOVEMBER 2019
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1 10 800	BCM 5B 08/BBA VB 08—BU	JSINESS RESEARC	CH METHODS
	(2014	Admissions)	
Time: Three Ho	ours .		Maximum : 80 Marks
	F	Part A	a voite etane (C) so voite mossific (S)
		all questions. on carries 1 mark.	Intringuis (A. 14)
A. Fill in th	e blanks:		
	method of data collection in which	h the investigator coll	ects data through sense organs is
2 Ran	ge refers to the difference betwee	n ——— and ———	— observations.
3 Sele	ction of sample that is a replica of	f the population is kno	own as ———.
4 Acce	epting a false hypothesis is a ——	— Error.	one add at the William of
5 A nu	ıll hypothesis is symbolically repr	esented as ———.	hape the training or smaller had
B. Multiple	choices:		Characteristics and account to
6 Wha	at sort of data are PIN codes?		the contraction of the contracti
(а) Nominal.	(b) Interval.	New Losting of the ST. XX
(0	e) Ordinal.	(d) Ratio.	errene incidelle sentre W. G.
7 In an experimental design, the dependent variable is:			
(a) The one that is not manipulate	ed and in which any o	changes are observed.
(b	(b) The one that is manipulated in order to observe any effects on the other.		
(0	(c) A measure of the extent to which personal values affect research.		
(d	(d) An ambiguous concept whose meaning depends on how it is defined.		
8 Which of the following is not a data-collection method?			
(a) Research questions.	(b) Unstructured i	interviewing.
(0	e) Postal survey questionnaires.	(d) Participant obs	servation.

- 9 What is the purpose of the conclusion in a research report?
 - (a) It explains how concepts were operationally defined and measured.
 - (b) It contains a useful review of the relevant literature.
 - (c) It outlines the methodological procedures that were employed.
 - (d) It summarizes the key findings in relation to the research questions.
- 10 Formal and informal tests are carried out in:
 - (a) Diagnostic research design.
 - (b) Exploratory research design.
 - (c) Descriptive research design.
 - (d) Experimental research design.

 $(10 \times 1 = 10 \text{ marks})$

Part B

Answer any eight questions. Each question carries 2 marks.

- 11 What is scientific method?
- 12 What is the difference between applied and basic research?
- 13 What is Nominal scale?
- 14 What is sociometry?
- 15 What is a bar chart?
- 16 What is sampling frame?
- 17 What is central limit theorem?
- 18 What is bibliography?
- 19 What is sampling error?
- 20 What is unit analysis?

 $(8 \times 2 = 16 \text{ marks})$

Part C

Answer any six questions. Each question carries 4 marks.

- 21 What are the postulates on which scientific method is based?
- 22 What are the components of a research problem?

- 23 What are the types of experimental designs?
- 24 Distinguish between Sample survey and Census survey.
- 25 What is Constant Sum scaling? Explain with an example.
- 26 What are the demerits of Telephone interview?
- 27 What are the merits of questionnaire?
- 28 Briefly explain the commonly used measures of central tendency.

 $(6 \times 4 = 24 \text{ marks})$

Part D

Answer any two questions.

Each question carries 15 marks.

- 29 Differentiate between questionnaire and schedule.
- 30 What is measurement scale? What are the qualities of a good scale?
- 31 What is a research report? What are the precautions for writing research reports?

 $(2 \times 15 = 30 \text{ marks})$

