MA EDUCATION SECOND SEMESTER

RESEARCH METHODOLOGY & STATISTICS IN EDUCATION MAE-202

Duration: 3 Hrs. .

Marks: 70

PART: A (OBJECTIVE) = 20 PART: B (DESCRIPTIVE) = 50

[PART-B : Descriptive]

Duration: 2 Hrs. 40 Mins.

Marks: 50

(5+5=10)

(5+5=10)

(2+4+4=10)

(10)

[Answer question no. One (1) & any four (4) from the rest]

- 1. What is a Research? Write the difference between applied and fundamental research.
- 2. Briefly explain the approaches in Research. Give some significance of research.
- 3. What is a research process? What are the steps used in the research process? (2+8=10) process?
- **4.** What is sampling? Discuss probability and non-probability sampling techniques.
- **5.** Explain the Primary and Secondary sources of Data collection. (5+5=10)
- **6.** What is an interview schedule? Explain the various types of interviews. (2+8=10)
- 7. Selection test on two groups of boys and girls who have the following result on innovation.

STATISTICS	BOYS	GIRLS
M	58	60
S.D.	53.87	20.54
N	95	70

Find out the significance between boys and girls on innovation at 0.05 level and 0.01 level?

8. Find out the significance of the two companies Airtel and Vodafone by framing Null and alternative hypothesis and bringing out the significant difference at .05 and .01 levels citing the appropriate degree of freedom.

STATISTICS	Airtel	Vodafone
M	89	98
S.D.	37.33	39.65
N	25	22

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KEV-00 MAE/24/30

MA EDUCATION SECOND SEMESTER RESEARCH METHODOLOGY & STATISTICS IN EDUCATION MAE-202

[PART-A: Objective]

C	hoose the correct answer from the following:	1X20=20
1.	A systematic, objective and deliberate effort at answering meaningful quest pertaining to a field of enquiry or about phenomena is calleda. Problem solving b. Research c. Theorizing d. Invention	tions
2.	Which one of the following is a non probability sampling? a. Simple random b. Purposive c. Systematic d. Stratified	
3.	The research stream of immediate application is- a. Conceptual research b. Action research c. Fundamental research d. Empirical research	
4.	In a thesis, figures and tables are included in- a. the appendix b. a separate chapter c. the concluding chapter d. the text itself	
5.	In a NPC the mean, median and mode meet at- a. One point b. different points c. meet separately d. never meet at any point all	
6.	 Which of the following is not a non probability sampling technique? a. Snow-ball sampling b. Stratified random sampling c. Incidental sampling d. Purposive sampling 	

	English language is categorized as- a. Pure Research b. Qualitative Research c. Quantitative Research d. Active Research	
8.	What in your opinion is central to all research? a. Instruments b. Procedures c. Questions d. Purpose	
9.	 The End product of all research is- a. Better procedure and more research b. Confirmation or rejection of hypothesis c. A vivid understanding of the subject d. A body of knowledge 	
10.	 Challenging research questions are selected only by those whoa. possess intellectual capacity. b. receive the best guidance. c. have resources at their command. d. can think ahead of times. 	
11.	In research what keeps the researcher's mind open? a. Feasibility b. Possibilities of new evidence c. Availability d. Reasonability	
12.	A well defined aggregate from which a researcher selects some representative units for study purpose is called	
13.	 A purposive sample is a non-probability sample because it isa. Selected without using any selection process b. Chosen by throw of a dice c. Not selected at random but by using some other selection method. d. Selected just at the nick of time 	
14.	 Errors arising in research from methodological constraints a. Statistical errors b. Methodological errors c. Content errors d. Errors in Interpretation 	

15.	Whic	ch type of research aims at explanation of the status and conditions exist at
	a. b. c.	Applied research Analytical research
16.	a. b. c.	purpose of research is to discover- Answers to the questions finding some errors Eliminating errors Solving errors
17.	state:	le and female students perform equally well in a numerical aptitude test". This ment indicates a- Directional hypothesis Statistical hypothesis Research hypothesis Null hypothesis
18.	situa a.	conclusions/findings of which type of research cannot be generalized to other ation? Experimental Research Causal Comparative Research Historical Research Descriptive Research
19.	a. b. c.	· · · · · · · · · · · · · · · · · · ·
20.	Getti a. b. c. d.	Secondary source of data collection Documentary data collection
		= = *** = =

UNIVERSITY OF SCIENCE & TECHNOLOGY, MEGHALAYA



Question Paper CUM Answer Sheet

[PART (A): OBJECTIVE]

Serial no. of the main Answer sheet

urse:		
mester:	Roll No):
	and participants	
rollment No:	Course	code:
urse Title :		
		W(2)
	2016-17 Date :	
ssion:		
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> The paper conta	Instructions / Guidelines	
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Scrutinizer's Signature

Examiner's Signature

Invigilator's Signature