Name			Printed	
Student Admn. No.:			Pages:01	
End Term Examination (ETE), December 2021				
[Programme: Ph.D.] [Semester: I]				
Course Title: Research Methodology (SMAS)			Max Marks: 50	
Course Code: RME701			Time: 3 hrs	
Instructions: 1. Answer All the questions				
2. Assume missing data suitably, if any				
Group A (5X2=10 Marks)				
1.	Distinguish between Research methods and Research methodology.		2	
2.	Discuss the random and snowball sampling method.		2	
3.	Briefly describe the different steps involved in a research process.		2	
4.	Distinguish between rating and ranking scale with the help of suitable examples.		2	
5.	Distinguish between probability and non-probability sampling.		2	
GROUP B (4X5=20 Marks)				
6.	Illustrate about 'ANOVA' for random effects model in research and methodology.		5	
7.	Categorize the Hypothesis testing using Z- test model		5	
8.	Simplify student t test for research and methodology		5	
9.	Elaborate the factors are responsib research methodology	le for Degree of freedom and Confidence Interval in	5	
	GROUP C (2X10=20 Marks)			
	Explain what quasi-experimental research is and distinguish it clearly from both experimental			
	and correlational research.			
	(or)			
	A bank manager wants to have a profile of the individuals who have loan payments outstanding for 6 months and more. It would include details of their average age, earnings, nature of occupation, full-time/part-time employment status, and the like. This might help him to elicit further information or decide right away on the types of			
10.			10	
	individuals who should be made ineligible for loans in the future.			
	Prepare a questionnaire of 10 items to collect the data for the above study. There			
	should be minimum 10 questions and prepare questionnaire using three nominal, two			
	ordinal and five interval scale ques	stions.		
		a reports with examples? Discuss which steps followed to		
	editing and evaluating the final draft			
11. (or)		(or)	10	
	What are the epistemological and ontological grounds for the discipline? Explain when do			
	researchers conduct literature Review	rs?		