- (i) Printed Pages: 3 Roll No. .....
- (ii) Questions : 14 Sub. Code : 0 8 8 1 Exam. Code : 0 0 2 4

## Bachelor of Business Administration 4th Semester 1059

## RESEARCH METHODOLOGY Paper-BBA-223

Time Allowed: 3 Hours [Maximum Marks: 80

**Note**:— Attempt any 4 questions from Section—A and 2 questions each from Section—B and Section—C.

## SECTION-A

- 1. Differentiate between a questionnaire and a schedule.
- A sample of 10 is drawn randomly from a certain population. The sum of the squared deviations from the mean of the given sample is 50. Test the hypothesis that the variance of population is 5 at 5 percent level of significance.
- 3. Find the value of  $\chi^2$  for the following information :

Class	A	В	C	D	E
Observed frequency	8	29	44	15	4
Expected frequency	7	24	38	24	7

4. What is the importance of Review of Literature in research?

5.	Write notes on:	Printed Pages: 3	(1)
	(a) Null Hypothesis	Questions : 14	(II)
100	(b) Alternate Hypothesis		
6.	How are computers used as a tool in	research? Explain giv	ing
	examples.	4×5=	=20
	SECTION—B		
7.	Write detailed notes on:		
	(a) One tailed test and two tailed te	st was to be sent to a	
	(b) Type I error and Type II error		
	(c) Acceptance region and rejection	region.	15
8.	Enumerate the different methods of col	lecting data. What are	the
	guiding considerations in the construction	of questionnaire? Expl	ain.
			15
9.	Explain the meaning and significance of	of a Research design.	15
10.	What is the meaning of measurement in	research? What differe	nce
	does it make whether we measure in to	erms of nominal, ordin	ıal,
	interval or ratio scale? Explain giving	examples.	15
	SECTION—C		
11.	Write a brief note on different types of	analysis of data point	ing
	out the significance of each.	foundary paying ()	15
12.	What do you mean by 'Sampling Desig	n'? What is the criteria	of
	selecting a sampling procedure?		15

13. A die is thrown 132 times with following results.

Number turned up	_1	2	3	4	5	6
Frequency	16	20	25	14	29	28

Is the die unbiased?

15

14. Sample of sales in similar shops in two towns are taken for a new product with the following results:

Town	Mean Sales	Variance	Size of sample		
A	57	5.3	5		
В	61	4.8	7		

Is there any evidence of difference in sales in the two towns? Use 5 percent level of significance for testing this difference between the mean of two samples.

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