Regular Exam 2018

84BAF- Sem IV.

84b RMAF

Duration: 2.5 hours

2 Houlis

Q. P. Code: 35861

Marks: 75

**Instructions:** All questions are compulsory. Figures to right indicate full marks. Use of simple calculator is allowed.

Library

Q.3)A)Explain hypothesis and sources of hypothesis

(07 marks)

(.1)A	Multiple Choice Question (Any Eight)		(08 Marks)
a)	Research ethics is (Safety / transpar	rency / all of these)	
b)	The first section of research paper is (Abstract		
c)	is a reference to a published or unpublish		tes / Bibliography)
d)	Hypothesis states that there is no relati		
	alternative / Negative)		
e)	research is also called as fundamental re-		
f)	refers to previous research studies, referen	ce books and other published	d sources. (Literatur
	review / Research design/ research report)		
g)	data is also known as recorded data from p	published sources. (Secondar	y/ Tertiary /
1. \	Primary)		
h)	A sampling distribution is the distribution of		
i)	Research is a logical and systematic plan sample)	for conducting research stud	iy. (design / report /
j)	is an indirect and impersonal method of	conducting survey (Questic	nnaire / Evneriment
3)	Observation)	conducting survey. (Questio	mane / Experiment
(0.1)B	state whether True or False (Any Seven)		(07 Marks)
2)	Dilat atady is an electrical and a large		
	Pilot study is conducted on a larger segment of t Literature review helps to provide good insight		
	Data processing is the intermediary stage between		nalveie
	Research Methodology is a scientific and system		
	Hypothesis must explain the facts that give rise		iess problems.
	Survey question can be open ended, close ended		
g)	Stratification is the process of grouping the men		n-homogeneous
0)	group before sampling.		,
h)	Mode is the value which occurs most frequently	in the distribution.	
i)	Data editing is influenced by the complexity of	the questionnaire.	
j)	Completely randomize design involves he princ	ipal of replication and the pr	incipal of
	randomization of experimental designs.		
2) 4	Explain the Research and its types		(07 mortes)
.Z)A	and its types		(07 marks)
).2)B	What are the steps to be taken for formulation of	hypothesis	(08 marks)
\$ (\$ X			
828	OR		
2)A	Explain Survey method and types of survey method	hod	(07 marks)
325			(0 / 11111110)
.2)B)	Explain the methods of non-probability sampling	g	(08 marks)
Ja			

8

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## Q.3)B)Calculate the Mean and Median for the data given below

(08 marks)

Daily	50-53	53-56	56-	59-62	62-65	65-68	68-71 71-74 74-77
Earnings			59				
(Rs.)							
No. of	4	7	15	30	36	28	16 0 10 55
Persons						200	

OR

Q.3)A)Calculate Standard Deviation from the following

(08 marks)

	Marks	10	20	30	40	50	60
1	No. of students	7	13	20	10	6	4

Q.3)B) Explain the structure and layout of research report

(07 marks)

Q.4)A)Calculate coefficient of correlation from the following data

(08 marks)

X	12	9	8	10	<u> </u>	100	\$ 1	3	\$ <7	80
Y	14	8	\$\hat{6}\hat{6}	9	× 1	1	64	2	3	68°,

Q.4)B)Describe the steps in research report writing

(07 marks)

OR

Q.4)A)Find out the co-efficient of mean deviation in the following series

(08 marks)

Age in	0-10 10-20 20-30 30-40 40-50	50-60	60-70	70-80
years		38/		
No. of	20 25 30 40 45	35	10	8
Persons				

Q.4)B) Explain the importance of review of literature

(07 marks)

Q.5)A)Explain the data processing? Explain the steps of data processing

(07 marks)

Q.5)B)What is primary data and the techniques of primary data collection

(08 marks)

OR

Q.5) Write short notes (Any Three)

(15 Marks)

- a) Secondary Method
- b) Advantages of sampling
- c) Regression Analysis
- d) Editing of data
- e) Essential of Good Report

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Page 2 of 2