Reguler Exam-2018 BMS 2 Houll 3 Coub-Business Research Methods Q. P. Code: 31298 SYBMS - Seron-IV

	LELI IV	141 KS. 75	Duration: 2 72 nrs
N.	В.:	1. All Questions are compulsory	
		2. All Questions carry equal marks	
		3. Figures to the right indicate full marks	lege o
Q1	A. F	Fill in the blanks with appropriate option: (any 8)	
1.	Rese (Co	earcher usessampling method when the sample for the sonvenient, Judgement, Snowball)	tudy is very rare or limited.
2.		is the blue print for the collection, measurement and an search Design, Research Process, Research Hypothesis)	nalysis of the data.
3.		re is no commercial angle in research. cial science, Fundamental, Historical)	
4.		data should be used after careful scrutiny and should not be accomary, Secondary, Raw)	epted at its face value.
5.	reco	interview, the set of questions to be asked are predefined rd the information are standardized. actured, Unstructured, Semi-Structured)	d and the techniques used to
6.	stror	scale refers to a collection of rating scales using bipolar ng-weak, etc. ert, Semantic Differential, Nominal)	adjectives like active-lazy,
7.		of data refers to arranging the data in different groups accordin ting, Coding, Classification)	g to common characteristics.
8.		is the measure of aggregate discrepancies between actual a square, ANOVA, T-distribution)	nd expected frequencies.
9.		is designed for publication in a professional journal. port, Research abstract, Research article)	
10.		iography is included in the of the report. liminary contents, Main body, Concluding part)	
	1. A d 2. C 3. C 4. In 5. R	Age, income and temperature are continuous variables & number discrete variables. Causal research describes the" who, what, when, where and how" Qualitative researchers aim to gather an in depth understanding of a case of census survey, the entire universe is contacted to collect Rensis Likert scale refers to a collection of rating scales using binary, strong-weak, etc.	of a situation. human behaviour. the data.

Page 1 of 2

Q. P. Code: 31298

- 7. Classification of data refers to transferring data in a tabular format for the purpose of analysis and interpretation.
- 8. Data processing means a critical examination of the assembled and grouped data for studying the characteristics of the object under study.
- 9. The report must be drafted in an impersonal style and format.
- 10. Self-Plagiarism includes using your own material which was used earlier in some research paper without citing yourself.
- Q 2A. Define Research. Discuss the objectives of Research. (8) Q 2B. State and explain the sources of hypothesis. (7) Q 2C. What is Primary data? Explain its advantages and disadvantages. (15)Q 3A. State and explain the importance of questionnaire, (8)Q 3B. What are the different types of observation method in primary data collection? (7) Q 3C. Describe the stages of research process in detail. (15)Q 4A. What is data processing? Explain the essentials of editing. (8)Q 4B. What is data analysis? Explain its characteristics. (7) Q 4C. What is research report? Explain the Layout of report writing. (15)Q 5A. What is Data processing? Explain the significance of Tabulation and Graphic presentation of data. (8) Q 5B. State and explain the different types of research report. (7) O 5C. Write short notes on: (any 3) (15)1. Qualitative Research 2. Interview method 3. Chi-square test 4. Plagiarism 5. Objectivity, Confidentiality & Anonymity

Page 2 of 2