

2nd year B.com (computers)

Business Statistics questions

Unit - 1

- 1)* Define statistics explain characteristics of statistics?
- 2)* Explain scope of statistics?
- 3)* Explain statistics as a Art?
- 4)* What are the functions of statistics?
- 5)* explain the importance of statistics?
- 6)* Explain the limitations of statistics?
- 7)* Explain Distrust of statistics?
- *8) Define primary data? and explain methods of collecting primary data?
 - 9)* Difference between primary & secondary data?
 - 10) Difference between Questionnaire & Schedule?
 - *11) What are the advantages and disadvantages of sampling method.
 - 12) explain the objectives of classification?
 - 13)* what are the rules for preparing a table?
 - 14) preparation of frequency distribution table model problems?

Unit - 2

- 1) What are the importance of Diagrams?
- 2) What are the limitations of Diagram?
- 3) write down the General rules for constructing diagrams?
- 4) Difference between Histogram & Bar diagram?
- 5) what is Bar diagram?

- 5) Define frequency curve?
- 7) Difference Between Diagrams and graphs?
- 8) Construction of a diagrams & graphs?

Unit - 3

- 1) Define measure of Central-tendency? what are the functions of averages?
- 2) Explain the limitations of Averages?
- 3) Explain the characteristics of good Average?
- 4) practice in the problems of mean, median, mode, G.M, H.M?
- 5) what are merits and demerits of Arithmetic mean
- 6)

Unit - 4

- 1) Define measures of ~~Dispersion~~? dispersion?
- 2) Explain objectives of ~~dispersion~~? dispersion?
- 3) problems on Range, Q.D, M.D, S.D? & Co-efficient of variation
- 4) Define skewness? Explain difference between ~~dispersion~~ & dispersion & Skewness
- 5) problems on skewness. SKP, KKB?
- 7) Define ~~kurtosis~~? ~~kurtosis~~? kurtosis?
- 8) simple problems on ~~kurtosis~~? kurtosis?

Unit - 5

- 1) Define correlation? Explain the types of correlation?
- 2) Explain the methods of studying correlation?
- 3) problems on correlation; [~~probable error~~], Rank correlation, probable error