Q.1) Define Research. Explain objectives and importance of Research?

Q.2) Define Sampling. Explain types of Sampling?

Q.3) Define Research problem. Explain characteristics of Research problem?

Q.4) Define Research problem. What are the steps involved in the identification of research problem?

Q.5) Define Research. State and explain the types of research?

Q.6) Define collection of Data ? Explain the precautions in collection of Data?

Q.7) Describe the difference between primary data & secondary data?

Q.8) Define secondary data. Discuss the types of sources of secondary data?

Q.9) What is Questionnaire ? State & explain types of Questionnaire?

Q.10) Explain observation methods as a tool of collecting primary data in detail along with its Advantages & Disadvantages?

Q.11) What is primary data? Explain the methods of collecting primary data?

Q.12) Explain focused group discussion as a tool of data collection?

Q.13) Explain Interview methods of data collection with its types, advantages & disadvantages?

Q.14) Differentiate between Questionnaire and schedule?

Q.15) Define Hypothesis. Explain characteristics of a Hypothesis?

Q.16) Define Measurement. Explain the levels of measurement?

Q.17) Explain diagrammatic representation of Data?

Q.18) Define Hypothesis. Explain the types of Hypothesis and the errors in hypothesis?

Q.19) What do you mean by Research Design? Discuss the needs and characteristics of good Research design?
Q.20) Write a short notes on :-

1). Importance of Research
2). Research problem
3). Types of Research
4). Research Design.
5). Qualities of Good Researcher
6). Cluster Sampling
7). Two non-probability sampling methods
8). Methods of exploration research
9). Barrier of Research
10). Difference between primary data & secondary data
11). Limitations of secondary data
12). Primary Data collection
13). Group discussion as a tool of data collection
14). Interview methods
15). Questionnaire methods of data collection
16). Evaluating quality of data
17). Types of questions in questionnaire
18). Data Editing
19). Data coding
20). Tabulation
21). Scaling of Data
22). Characteristics of Hypothesis
23). Scaling
24). Chi square
25). Research paper
26). Format of research report
27) Importance of report writing