

Q-2
Ans

Research problem is said to be the problem ~~to~~ in a researched manner. It means to portray the topic in a way that it ~~can~~ becomes ready for scientific investigation. A research problem is simply a research topic. The researcher needs to refine the topics and clearly state when is intended to explore about the topic. Formulation of the research problem basically includes narrowing down the research area and formulation the objectives.

- * The steps involved in formulating a research problem is as follows:-
- 1) Identify the research area of interest:-
A research always starts with identifying a broad research area depending on his interest, knowledge

speciality and profession. Hence, you should first select a major area which you want to investigate. Such an area must have a wide significance and must be according to your interest, knowledge and speciality.

8.7 // Divide the research matter into sub-categories -
Once you selected the broad area, you need to narrow down the area into a specific topic that is researchable and manageable for the researcher.

8.8 // Select one area that needs to be researched first - start thinking about what should you explore about that certain topic. There can be many questions but you have to choose the most relevant and important ones.

iv) Formulate the objectives - Now formulate the matter of your study that you intend to explore. The objectives of the study basically stem out of the research questions. The difference between research questions and objectives is the way they are written in.