

section -3

Q1 Step involve in research process

STEP - I One → Define research problem

1 Define research problem → The first step in the process is to identify a problem or develop a research question.

2. Review the Literature → Now that the problem has been identified, the researcher must learn more about the topic under investigation. To do this the researcher must review the literature.

3. Clarify the problem → Many times the initial problem identified in first step of the process is too large or broad in scope.

4. Clearly define Terms and Concept → Terms and Concept are word or phrases used in the purpose statement of the

study on the description of the study.

5. Define the population →

Research project can focus on a specific group of people, facilities, park development, employee evaluation program.

6. Develop the instrumentation plan →

The plan for the study is referred to as the instrumentation plan.

The instrument plan serves as the road map for the entire study.

7. Collect data → Once the instrument plan is complete

the actual study begins with the collection of data. The collect of data is a critical step in providing the information needed to answer the research question.

8. Analyze the data → All the time effort and

resource dedicated to steps 1 through 7 of the research process culminate in this final step.