**SHREE H. N. SHUKLA NURSING INSTITUTE – RAJKOT**

**BASIC B.Sc. NURSING 3rd YEAR**

**QUESTION BANK – IMP QUESTIONS**

 **SUBJECT- RESEARCH**

**UNIT – 1**

**Q-I LONG ESSAY (10/15 MARKS)**

1. Write research process.

**Q- II SHORT ESSAY (5 MARKS)**

1. Write characteristics of good research.
2. Write needs of nursing research.
3. Write steps of scientific methods.

**Q- III SHORT ANSWERS (2 MARKS)**

1. Define nursing research
2. Define research

**UNIT - 2**

**Q-I LONG ESSAY (10/15 MARKS)**

1. Write characteristics for good research problem.

**Q- II SHORT ESSAY (5 MARKS)**

1. Review of literature
2. Write about research objectives

**Q- III SHORT ANSWERS (2 MARKS)**

1. Define Research problem
2. Define research objective
3. Define literature review in nursing research

**UNIT - 3**

**Q-I LONG ESSAY (10/15 MARKS)**

1. Describe Review of Literature

**Q- II SHORT ESSAY (5 MARKS)**

1. Write Purposes of Review of literature
2. Write Method of writing review of literature

**Q- III SHORT ANSWERS (2 MARKS)**

1. Define Review of literature

**UNIT - 4**

**Q-I LONG ESSAY (10/15 MARKS)**

1. Describe Qualitative and quantitative designs.

**Q- II SHORT ESSAY (5 MARKS)**

1. Write Research Approaches.

**Q- III SHORT ANSWERS (2 MARKS)**

1. Define Hypothesis
2. Define Assumption

**UNIT - 5**

**Q-I LONG ESSAY (10/15 MARKS)**

1. Describe type of sampling techniques.
2. Describe Data collection methods and instruments.

**Q- II SHORT ESSAY (5 MARKS)**

1. Write short note on Interview.
2. Write Short note on Likert Scale
3. Pilot Study.
4. Write steps of Data Collection Procedure.

**Q- III SHORT ANSWERS (2 MARKS)**

1. Define Data
2. Define interview
3. Define Data Collection
4. Define Sample
5. Define Population
6. Define Validity
7. Define Reliability

**UNIT - 6**

**Q-I LONG ESSAY (10/15 MARKS)**

1. Describe Graphical Presentation of Data.

**Q- II SHORT ESSAY (5 MARKS)**

1. Pie Graph
2. Bar Graph
3. Tabulation of Data

**Q- III SHORT ANSWERS (2 MARKS)**

1. Define Data Compilation
2. Define Tabulation
3. Define Frequency