Programme Specific Objectives

1: The students should learn to apply logical thinking techniques to problem

2. The students should learn to analyse the mathematical findings and use them to solve numerous issues that arise in various areas of mathematics and statistical disciplines.

3. The student learns to use technical expertise to address certain theoretical and applied issues in mathematics and other fields.

Programme Specific Outcomes

The student shall be able to

1: Apply logical thinking techniques to problem solving and develop the habit of selflearning.

2: Create and apply quantitative models that emerge in business, social science, and other areas.

3. Analyse the mathematical findings and use them to solve numerous issues that arise in various areas of mathematics and associated disciplines.

4. Identify patterns and make a distinction between the difficulties' core issues and non-essential details.

5: Use technical expertise to address certain theoretical and applied issues in mathematics and other fields.