## Mission

- strive persistently for achieving excellence in computing disciplines
- produce computing graduates with potential, to design and develop systems involving the integration of software and hardware devices
- employ innovative approaches in programming and problem solving and solving problems
- create Large Scale Software Systems and build data/computing infrastructure for an organization.

School of Computer
Science and
Technology(SCOPE)

## Aim

- Become a pioneering world-class centre of excellence in education, research through collaborative, consultative and participatory approaches
- Nurture effective capabilities for the development of high quality technical and scientific manpower
- Provide cost-effective Information and Communication
   Technology (ICT)-based solutions and value-added services to a
   variety of organisations and to meet the expectations of
   stakeholders

## Merits

- 1. The school has one of the best infrastructure including domain-specific labs associated with the technical departments mentioned below many of these labs are sponsored by industry leaders e.g. IBM, Cisco, Sun Microsystems, Red Hat and Microsoft. The School has a good record of organising seminars, workshops, symposia and conferences in emerging technological areas. With an objective of developing core competence in the respective subject matter specialisations and special interest groups for learning newer technologies, the School has formed the following technical departments:
- 2. Department of Analytics
- 3. Department of Computational Intelligence
- 4. Department of Database Systems
- 5. Department of Software Systems
- 6. Department of Information Security
- 7. Department of IoT