Academics

1. Subjects taught:

- Algorithmic Approach to Problem Solving
- Computer Organization and Architecture
- Digital Systems Design
- Microprocessors
- Software Engineering
- Operating Systems
- C# and .NET
- Advanced Computer Architecture
- Embedded Computing Systems etc.

Training Programmes Organized

- Organized one day invited talk on "Undergraduate Project/Research Orientation: Importance, Benefits and Challenges", 27th September 2019 under TEQIP III for CSE students and Teaching staff.
- Organized an invited talk on "Hands on Training on Deep Learning", 19th January 2019 under TEQIP III for CSE students, Research scholars and Teaching staff.
- Organized two days special lecture program on "Undergraduate Project/Research Orientation: Importance, Benefits and Challenges" on 10-08-2016 and 11-08-2016 under TEQIP II for final year students of both CS&E and IS&E.

Procurement under TEQIP

• Coordinated the procurement of the equipments for Hardware and Embedded Systems Laboratory of CS&E department under TEQIP II in 2016-17.

Dissertation / Thesis works supervised

• Guided 17 Dissertation at post-graduate level and 38 project works at under-graduate level.