Vision
To be an eminent research and teaching institution dedicated towards the advancement of Information and Communication Technologies (ICTs) and their use in various domains to produce high quality graduates, research, and technologies that make an impact on the society.

Mission
- To promote quality research in fundamental and applied areas leading to sustainable technologies, solutions, and products.
- To provide the right blend of foundational and forward-looking research-based innovative curriculum through the practice-theory-practice model.
- To produce graduates who are competent in their profession, creative in solving real-world problems, and exhibit professional ethics with a caring attitude towards the society.
Organization Structure
School of Multi-disciplinary Computing

Vision

To be recognized as a globally reputed school by offering innovative academic programs and specializations in core computing, computing technologies, and computing in association with multiple disciplines, at all levels (UG, PG, Ph.D.) with state-of-the-art curricula, by promoting quality research in thrust areas, and blending research outcomes into teaching programs.

Mission

- To produce competent next-generation technology leaders, who can apply the science and engineering of computing to add immense value to their profession.
- To implement a state-of-the-art curriculum in all the academic programs in line with the multidisciplinary societal and technological needs and encourage students to imbibe creativity, research, problem-solving skills, professional ethics, and human values.
- To design and execute innovative multidisciplinary academic programs, specializations, and courses that combine computing and other domains organically, by involving all the stakeholders such as students, teachers, research scholars, experts from industry, academia, and alumni.
- To conduct quality research in fundamental, applied, multidisciplinary, and futuristic domains and become a key player in the educational ecosystem within the country and abroad.
- To create and sustain a strong suite of academic outreach programs catering to varied segments such as industry professionals, external students, and early career researchers.
- To collaborate with other reputed institutions in India and abroad and implement best practices to achieve excellence.
Centre wise Programmes

Programme wise Centres