DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



RESOIAIC ENSUETTER -- JAN-MAR 2022

VISION

To be globally recognized for excellence in electronics and communication engineering education and research through value-based resource integration.

MISSION

M1: To nurture professionals who are capable of engineering solutions that enhances the quality of life as per the needs of the society.

M2: To provide an ambience for freethinking and innovation.

M3: To strive for a high-yielding collaboration with industry and institutions of repute.

M4: To launch students successfully into one of a variety of careers offering lifelong learning, service, and leadership.

FACULTY ACHIEVEMENTS

Anjali S V completed a MOOC titled 'Mathematics for Machine Learning: Linear Algebra' in coursera during March

Nayana P K completed the AICTE approved FDP MOOC course titled 'Technology Enabled Learning & Life Long Self Learning' by NITTTR

Nayana P K completed the AICTE approved FDP MOOC course titled 'Student Assessment and Evaluation' by NITTTR

Binu Manohar attended workshop on Intelligent Multicore Systems Organized by IIT, Guwahati in collaboration with University of Essex, UK under SPARC project "Approximate Computing Techniques for Resource Costrained Edge Devices", in February Nayana P K completed the AICTE approved FDP MOOC course titled 'Creative Problem Solving Innovation and Meaningful R&D' by NITTTR

Megha Franklin attended workshop on Intelligent Multicore Systems Organized by IIT, Guwahati in collaboration with University of Essex, UK under SPARC project "Approximate Computing Techniques for Resource Costrained Edge Devices", in February

Nayana P K completed the AICTE approved FDP MOOC course titled 'Institutional Management & Administrative procedures' by NITTTR

Emmanuel Tom Qualified GATE 2022 with AIR: 3371 and score: 446

Dr. Arun Joy Associate Professor (Faculty Coordinator) Nayana P K
Assistant Professor
(Design)

