

Program Educational Objectives (PEOs)

Department of Mechanical engineering

PEO1: Higher Degree and Professional Employment: Graduates with ability to attract core industries and pursue higher studies in reputed institutions.

PEO2: Domain Knowledge: Graduates with a solid foundation in basic sciences and Mechanical Engineering.

PEO3: Engineering Career: Graduates with effective communication skills, teamwork, multidisciplinary approach to provide professional environment.

PEO4: Life Long Learning: Graduates with excellence, leadership and lifelong learning for successful career.

Department of ECE

PEO 1: Higher Degrees & Professional Employment: Graduates with ability to pursue career in core industries or higher studies in reputed institution.

PEO 2: Domain Knowledge: Graduates with ability to apply professional knowledge/skills to design and develop product or process.

PEO 3: Engineering Career: Graduates with excellence in Electronics and Communication Engineering along with effective inter-personnel skills.

PEO 4: Lifelong Learning: Graduates equipped with skills in recent technologies and be receptive to attain professional competence through life-long learning.

Department of Computer Science & Engineering

PEO1: Higher Studies: Graduate with an ability to pursue higher studies and get employment in reputed institutions and organizations.

PEO2: Domain Knowledge: Graduate with an ability to design and develop a product.

PEO3: Professional Career: Graduate with excellence by multidisciplinary approach to achieve successful professional career.

PEO4: Life Long Learning: Graduate with an ability to learn advanced skills to face professional competence through lifelong learning.

Department of Information Technology

PEO1: Higher Studies: Graduates with an ability to apply knowledge of Basic Sciences and programming skills in their career and higher education.

PEO2 Lifelong Learning: Graduates with an ability to adopt new technologies for ever changing IT industry needs through Self-Study ,Critical thinking and Problem solving skills.

PEO3: Professional Skills: Graduates will be ready to work in projects related to complex problems involving multidisciplinary projects with effective analytical skills

PEO4: Engineering citizenship: Graduates with an ability to communicate well and exhibit social, technical and ethical responsibility in process or product.