

Programme Educational Objectives (PEO)

- 1. To produce competent electrical & electronics engineering graduates with basic knowledge in fundamental engineering subjects and expertise in analysis & design in areas of power systems, electrical machines, electronics and interdisciplinary courses.**
- 2. To equip students with investigation, computational and technical skills for providing innovative solutions to real life problems through research based projects in Electrical & Electronics Engineering applications for flourishing professional careers in power industry, academia and public services**
- 3. To inculcate in students moral, ethical and professional values through the courses like RES, ECADSM, Humanities, CIP and Environmental studies for addressing societal issues.**
- 4. To imbibe in students lifelong learning skills through Continuing Professional Development (CPD) activities like technical seminars, project report writing, participation in workshop/conferences/field visits and IEEE/ department association events.**