Programme Educational Objectives

i. To prepare globally acceptable industry/academic ready Electrical & Electronics Engineering students. (Placements)

ii. To provide students with a sound foundation in fundamental engineering subjects and practical knowledge in power systems, power electronics, control systems, electrical machines, Renewable Energy and interdisciplinary subjects necessary to analyze and solve local/global Electrical & Electronics engineering problems. (Academic results)

iii. To equip students with computational and technical skills for providing innovative solutions to real life problems through research based projects in Electrical & Electronics Engineering applications like PLC, SCADA and Smart grid. (R & D Projects/Publications)

iv. To inculcate in students moral, ethical and professional values for addressing energy & environmental engineering issues in social context. (Solutions to community related issues)

v. To imbibe in students the skills for lifelong creative learning, technical writing/presentations, leadership, communication and entrepreneurial ability. (Entrepreneur)