

Vision of UG Program of Electrical Engineering offered from the Department of Applied Physics

- To produce globally competitive and socially active engineering graduates suitable for profession, higher studies and research in the frontier areas of **Electrical Engineering** so as to help the society to achieve self sufficiency.
- To provide excellent education and practical training to students so that they can have no difficulties in facing job interviews in various posts of electrical engineers conducted by different industries
- To help UG students in building up their carriers in various industries where power system plays the key role in running the industry with better efficiency, lower per unit cost of better quality product as well as with better safety of operation.
- To provide the students with advanced research facilities in Electrical Engineering and allied subjects.
- To promote the students in building up their career as very good engineer, technologist, academician, researcher and nation builder.

Mission of UG Program of Electrical Engineering offered from Department of Applied Physics

- To provide quality and contemporary education through effective teaching – learning process in the domain of Electrical Engineering by the best learner oriented laboratory facilities and practices.
- To provide exposures to new technologies in Electrical Engineering and related cutting edge areas in order to serve the needs of the society, industry, government and scientific community.
- To offer high quality graduate and post graduate programs in Electrical Engineering.
- To prepare students for professional career or higher studies.
- To promote excellence in teaching, research, collaborative activities and valuable/positive contributions to society.