

Upon successful completion of B.Tech., Electronics and Communication Engineering, students will be able to

PSO1

 Design and develop electronic, communication, and signal processing systems for engineering applications in the fields of consumer electronics, embedded, wireless communication, networking, and allied interdisciplinary areas.

PSO2

 Demonstrate the use of modern tools and techniques for solving contemporary real-world problems in electronics and communication systems

PSO3

 Research and devise appropriate technologies for the implementation of the electronics and telecommunication systems as an entrepreneur/researcher with professional ethics & concern for societal wellbeing