PROGRAM EDUCATIONAL OBJECTIVES:

Demonstrate core competency in basic Engineering and Mathematics to design, formulate, analyze, and solve hardware/ software engineering problems.

Have insight in fundamental areas of Information Technology and related engineering with an inclination towards self-learning to address real-world problems using digital and cognitive technologies.

Collaborate with industry, academic and research institutions for product and research related development.

Imbibe high professionalism, effective communication skills, and team spirit to work on multidisciplinary projects in diverse professional environments.

Practice IT solutions following technical standards with ethical values.