Program Educational Objectives (PEOs)

1. To produce civil engineering graduates who work for social needs, excel in professional career and higher education by acquiring sound supporting knowledge of mathematics, science, computing and engineering fundamentals.

2. To educate and encourage the ability for balanced and logical thinking in various specialized areas of Civil Engineering.

3. To produce professionals with communication skills and spirit of team work having ethical and social commitment and also an ability of lifelong learning.

Programme outcome (POs)

1. Graduates with an ability to apply knowledge of mathematics, science and engineering to solve real life problems related to buildings, bridges, dams, roads, water supply & etc.

2. Ability to conduct experiments to analyze and interpret the results and data.

3. Ability to design a system or component or process taking in to account economical, environmental and social aspects.

4. An ability to use the civil engineering knowledge to work in multi-disciplinary areas.

5. An ability to communicate effectively, and to understand professional and ethical responsibilities and to have the knowledge of contemporary issues.

6. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practices.


8. Graduates with confidence of participating in competitive examination like GATE, GRE, MAT etc.