



Program Specific Outcomes (PSOs)

Computer Engineering Department

Graduates of Computer Engineering Program shall-

- PSO1:- An ability to apply design and development principles in the construction of software systems.
- PSO2:- An ability to develop advance tools for software testing.
- PSO3:- An ability to use various approaches, skills and tools to secure the cyberspace

Mechanical Engineering Department

Graduates of Mechanical Engineering Program shall-

- PSO1:- Analyze, design and Evaluate mechanical components and systems using state of the art IT
- PSO2:- Analyze, Design and Evaluate Thermal systems including IC Engines, Refrigeration and Air
- PSO3:- Plan Including methods design, process plan, process automation and quality assurance
- PSO4:- Apply modern management tools for manufacturing of mechanical components and systems

Civil Engineering Department

Graduates of Civil Engineering Program shall-

- PSO1:- Survey, geotechnical investigation, feasibility study of public buildings, industrial buildings,
- PSO2:- Specify, analyze, design, supervise, tests the foundation and superstructures of civil
- PSO3:- : Analysis of water resources hydrological systems, water conveying systems, hydraulic systems
- PSO4:- Formulate environmental engineering system, modern management and construction

Electronics & Telecommunication Engineering Department

Graduates of Electronics & Telecommunication Engineering Program shall-

- PSO1:- Apply to knowledge to analyze & solve complex engineering problem useful to society
- PSO2:- Demonstrate an ability to design & implement multidisciplinary project using modern tool with

MBA Department

MBA Students will get acquainted with:-

- PSO1:- Students obtain relevant interdisciplinary knowledge of accounting, finance, marketing, HRM
- PSO2:- With acquired skills set, student will be fit in job industry or can start its own business or

MCA Department

MCA Students will get acquainted with:-

- PSO1:- An ability to apply design and development principles in the development of software system.
- PSO2:- Demonstrate professional excellance in industry,public services or academia with strong skills

PSO3:- Be committed to work in team with different cultures and disciplines and evolve as leaders in