PROGRAM SPECIFIC OUTCOMES (PSOs)

The graduates of Industrial & Production Engineering will be able to:

PSO1: Industrial Engineering & Management: Integrate the engineering systems using appropriate analytical, computational, and experimental practices and the management systems into series of different technological environment.

PSO2: Manufacturing / Production Engineering: Analyze, synthesize and control the manufacturing operations using statistical approach as well as the laboratory experiences and measure the manufacturing process variables to develop technical inferences about the process.

PSO3: Material Engineering: Investigate the engineering principles underlying the structure, properties, processing, and performance related to material systems appropriate to the field of engineering