**For B.Tech:**

**Program Educational Objectives (PEOs):**

**PEO1: Develop your skills as a computer scientist who can tackle a wide range of computational issues in industry, government, or other settings.**

**PEO2: Demonstrate the capacity to quickly adapt to new surroundings and technologies, digest new information, and collaborate across disciplines with a strong emphasis on creativity and entrepreneurship.**

**PEO3: Possess the ability to reason logically and comprehend technological challenges involving computational systems.**

**PEO4: Have the capacity to work as members of a team and as team leaders to facilitate cutting-edge technological solutions for computing systems, resulting in increased functioning.**

**Program Specific Outcomes (PSOs):**

**PSO1: Legacy Software: Using contemporary approaches, programming abilities, and tools, upgrade and maintain legacy software systems.**

**PSO2: Software Systems Development: Create, test, and manage software systems for business and other applications that fulfil society's and industry's automation needs.**

**PSO3: Research and Development: Develop an understanding of computing and current trends, as well as the ability to teach, do research, and collaborate effectively.**