_____ ABOUT THE DEPARTMENT The Department of Computer Science and Engineering (CSE) was established in 1994 and has earned NBA accreditation on five occasions. It offers: Post Graduate Programme: M.E. Artificial Intelligence and Data Science The department has excellent infrastructure and secured funding from AICTE, UGC, DRDO, ISRO, and BRNS. It maintains strategic MoUs with TNAU, L&T Technologies, GE Healthcare, Zeuron.ai, Pricol Technologies Ltd., Roots Industries India Pvt Ltd., and the Health Care Centre for Innovation. Research Areas: Artificial Intelligence & Machine Learning Augmented & Virtual Reality (AR/VR) Software Development, Testing, and Consultancy Centres of Excellence: AR/VR GE Healthcare Virtusa **GPU Learning Centre** HEAD OF THE DEPARTMENT Dr. M. S. Geetha Devasena, B.E., M.E., Ph.D _____ VISION To provide quality technical education and develop professionals with human values, employability, entrepreneurship, and research capabilities to meet global technological challenges. _____ MISSION

Enrich students' knowledge in Computer Science and Engineering.

Prepare students for careers, entrepreneurship, and leadership roles.

Develop technical manpower to solve real-world challenges.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

Excel as computer engineers solving real-world problems.

Collaborate efficiently with social and ethical responsibility. Pursue lifelong learning to adapt to evolving technology. PROGRAM OUTCOMES (POs) Apply engineering knowledge to solve complex problems. Analyze complex engineering problems using scientific principles. Design solutions considering health, safety, and environmental factors. Conduct research-based investigations. Use modern engineering tools effectively. Address societal, health, safety, and legal issues. Promote sustainability in engineering practices. Follow professional ethics and responsibilities. Work effectively as individuals and in teams. Communicate complex engineering concepts clearly. Apply management and finance principles in projects. Engage in lifelong learning amid technological changes. _____ PROGRAM SPECIFIC OUTCOMES (PSOs) Analyze, design, develop, and test software systems. Work in data analytics, IoT, embedded systems, mobile, and cloud computing domains. _____ LABORATORIES Al & Data Science Lab Application Development Lab Internet Programming Lab Programming Lab 1 Embedded & IoT Lab High Performance Computing Lab Thin Client Lab

Open Source Systems Lab
AR/VR Lab
Computer Vision Lab
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