

PO1- Knowledge Acquisition: Demonstrate a comprehensive understanding of the emerging knowledge trends and industry practices and evaluate their impact on the chosen discipline of study.

PO2- Demonstrate communication and leadership skills to foster collaboration and inclusivity: Become effective communicators and strategic leaders capable of synthesizing diverse perspectives to create inclusive environments and implementing transformative change through collaborative teamwork.

PO3-Acquire Professional Skills: Demonstrate professional expertise, transferable skills, and procedural knowledge, enabling confident navigation of diverse career paths by adapting to changing environments, challenges, and opportunities with resilience and flexibility.

PO4- Develop Digital Intelligence: Develop digital intelligence to competently employ a range of digital and technological tools to critically analyze and engage with the digital world, effectively managing and processing complex information..

PO5- Apply Scientific Reasoning and Critical Thinking: Apply scientific knowledge and critical thinking to innovate and mediate effectively, resolving complex challenges and promoting sustainable solutions.

Po6- Appreciate Human Values, Professional Ethics, and Societal and Environmental Responsibility: Demonstrate ethical conduct and commitment to human values in personal and professional life, while being objective, truthful, and mindful of environmental and sustainability concerns as responsible global citizens.

PO7- Develop Innovative Research and entrepreneurial competencies: Excel as research and entrepreneurial leaders, collaborating effectively with industry, academia, and communities to develop innovative and sustainable solutions that address local, regional, and global challenges.