POs and PSOs for Master of Planning (Urban Planning)

Program Outcomes

- **PO 1: Urban Planning Principles -** Demonstrate a comprehensive understanding of urban planning principles, theories, and practices.
- **PO 2: Analytical Skills -**Possess the analytical skills necessary to assess urban environments and propose effective solutions to complex urban challenges.
- **PO 3: GIS and Remote Sensing -** Proficient in using GIS and remote sensing technologies and tools for urban analysis, simulation, and visualization.
- **PO 4: Research in Urban Planning -** Conducting research in urban planning, collecting and analyzing data, and interpreting findings to inform planning practice.
- **PO 5: Interdisciplinary Collaboration** Demonstrate the ability to collaborate effectively with interdisciplinary teams in the development and implementation of urban projects.
- **PO 6: Ethical and Social Considerations -** Understand the ethical considerations and social implications of urban planning decisions.
- **PO 7: Communication Skills -** Exhibit effective communication skills, both oral and written, to convey planning proposals and strategies to diverse stakeholders.
- **PO 8: Participatory Planning -** Engage with communities and stakeholders through participatory planning processes.
- **PO 9: Urban Governance -** Navigate the complexities of urban governance and advocate for inclusive and equitable urban development policies.
- **PO 10:Advancement and Learning-** Understand urban challenges and contribute to the advancement of the field through lifelong learning and professional development.

Program Specific Outcomes

- **PSO 1. Base Map Creation** -Students will be proficient in base map creation, effective planning information presentation, and data collection/analysis using suitable methods for urban planning.
- **PSO 2. Planning Issues Analysis** -Students will be proficient in analysing planning issues, assess housing policies, comprehend ecosystem dynamics, and integrate environmental factors into planning processes.
- **PSO 3. Planning Literature Analysis** Students will be able to analyse planning literature and field survey data, craft future scenarios, devise governance structures for implementation, and create spatial policies and proposals for urban settlements.
- **PSO 4. Urban Research Expertise** -Students will acquire expertise in analysing urban research topics, formulating research questions, conducting critical literature reviews, and structuring research strategies, equipping them for professional practice and advanced academic endeavours.