

## **Master of Information and Technology (by Research)**

## **Program Learning Outcomes (PLOs)**

PLO1	Demonstrate expertise in varying levels of IT concepts, theories, and techniques and apply critical thinking to related fields.
PLO2	Develop innovative application systems with professional numerical, algorithmic, and IT skills.
PLO3	Conduct advanced research with adequate skills such as literature of survey, critical judgment, interpretation of data, and reporting theoretical experimental and results.
PLO4	Analyze problems and solutions in related information technology fields with guidance to foster lifelong learning and innovation.
PLO5	Apply moral and ethical values appropriate to a profession's practice.
PLO6	Express advanced knowledge clearly and effectively to diverse audiences verbally and in writing.
PLO7	Assess individual and industrial implications of information systems and applications using acquired entrepreneurial skills.