**M. Tech (Civil Engineering)**

**Specialization: Transportation Engineering**

**Program Outcomes (POs):**

PO-1Engage in critical thinking and pursue research/investigations to evolvesolutions for multi-faceted real-life problems.

PO-2Communicate effectively on complex engineering activities with theengineering community and society and write and present technical reports.

PO-3Demonstrate a higher level of professional skills to tackle multidisciplinaryand complex problems related to Transportation Engineering.

PO-4Plan, analyse, design, synthesise, execute, and sustainably managecomplicated transportation infrastructure projects locally and globally.

PO-5Provide cost-effective and technology-driven solutions for transportation-related societal problems, with good professional and ethical responsibility.

PO-6Function as a member of a multi-disciplinary team and assume a leadershiprole in executing transportation infrastructure projects while updating skillsets required continuously throughout professional life