PROGRAM OUTCOMES (PO)

The Program Outcomes of M.Tech. in Computer Science and Engineering (Networks) enable students to:

• PO1: Independently carry out research/investigation and development work to solve practical problems

• PO2: Write and present a substantial technical report/document

• PO3: Demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.

• PO4: Design network hardware architecture and software for wired and wireless communication networks

• PO5: Model and Simulate Network topologies using Network Elements to demonstrate and analyze the performance

• PO6: Apply concepts and processes to develop intelligent and secure networks