**BACHELOR OF SCIENCE (CHEMISTRY)**

**PROGRAMME OUTCOME (PO’s)**

**PO1:** Think critically and analyse chemical problems.

**PO2:** Present scientific and technical information resulting from laboratory experimentation in both written and oral formats.

**PO3:** Work effectively and safely in a laboratory environment.

**PO4:** Use technologies and instrumentation together to explore new areas of research.

**PO5:** Work as a member of an interdisciplinary problem-solving team.

**PO6:** Apply their scientific skills to innovative studies.