**MASTER OF SCIENCE (CHEMISTRY)**

**PROGRAMME OUTCOMES (PO’s)**

**PO1:** To think critically and analyze chemical problems.

**PO2 :** To impart knowledge in advanced concepts and applications in various fields of Chemistry.

**PO3:** To provide wide choice of elective subjects with updated and students.

**PO4:** To use technologies and instrumentation together to explore new areas of research

**PO5:** To work as a member of interdisciplinary problem solving team and apply their scientific skill to innovative studies.