

Master of Science in Chemistry (programme outcomes)

Chemistry

- To impart knowledge of different topics of chemistry viz. inorganic or organic physical analytical and the Spectroscopy.
- To impart important knowledge of the general chemistry covering all the aspects viz. inorganic or organic physical and Spectroscopy of the level expected post graduation in chemistry besides also making them.

M.Sc. in Chemistry (programme Specific outcomes)

Chemistry

- To educate on advanced topics of solid state Chemistry Structure of inorganic compounds and consequences of defects in outcome in organic chemistry.
- To impart important knowledge on advanced stereochemical aspects of organic compounds.
- To impart understanding on advanced topics of reaction dynamics and non-equal thermodynamics.
- To impart understanding on deficient Spectroscopy techniques used in.
- To educate on advanced topics of inorganic polymer novel inorganic compounds and metal complexes.
- To educate on advanced topics of inorganic polymer transition metal complexes.
- To educate on advanced topics of organic synthesis.
- To impart understanding to impart understanding on advanced topics of quantum chemistry group theory reaction dynamics.
- To impart understanding of coordination compounds in the properties of resonance spectroscopy.
- To impart understanding of chemistry of Burma and its topics like protein lipid carbohydrate.
- To impart catalysis solid state state in surface chemistry.
- To impart give information in analytical techniques in data analysis.
- To impart understanding of in each method and its analysis some compounds.
- To give information instrumental methods of.
- To impart understanding natural products and Medicinal Chemistry.
- To give information and knowledge material Khanda nuclear chemistry.
- To give impart understanding the Environmental Chemistry applied and analysis.