**PROGRAME OUTCOMES-M.Sc. Chemistry**

PO-1: Knowledge:  
Demonstrate a strong academic perspective to address the concerns of the society through intense academic exercise.  
  
PO-2: Problem analysis and Research:  
Apply the knowledge and basic technical expertise in his/her personal and professional life, analyse problems and find solutions through reflective thinking and research.  
  
PO-3: Environment sustainability:  
Articulate environmental issues and be able to implement healthy practices in conservation and sustainability of environment in local and global contexts.  
  
PO-4: Ethics and Communication:  
Demonstrate professional ethics and personal values in the light of academic experience.  
  
PO-5: Individuality and Teamwork:  
Work efficiently either individually or collaboratively, with diverse groups towards the achievements of personal and common goals.  
  
PO-6: Competencies for Employment:  
Achieve and practice specialised professional competencies and values required to be in positions of responsibility.  
  
PO-7: Life Skills:  
Possess and display life skills to live in harmony with the environment and society, be compassionate and considerate towards the underprivileged and the marginalised.