B. Sc. Chemistry (Hons.) Programme Outcome

P.O.1- After completion of the graduation degree in chemistry, a student becomes a premaster owing to achieving thorough knowledge in all disciplines of chemistry, be it in theory or in practical

P.O.2- The components contained in the course curricula are useful to a graduate student to think critically in designing a problem, how to solve the problem in right way and also how to analyse the results of chemical reactions.

P.O.3- The chemistry curriculum is designed in such a form that it promotes the students to gain a diverse knowledge on the fundamentals of chemistry covering all the principles and perspectives.

P.O.4- The branches of chemistry such as organic chemistry, inorganic chemistry, physical chemistry, analytical chemistry and the analogous ones is SEC and DSE branches usher the students in the chemistry vistas through which they see the farsightedness of the subject

P.O.5- The practical exercises run in the laboratories cater the students to acquire knowledge about various chemical reagents and reactions. By the by, the students have their skills of handling the poisonous, explosive, corrosive dangerous and carcinogenic chemicals. Thus practice make the graduate students market-ready in any kind of chemical industries.

P.O.6- The students improve themselves stepwise and steadily since the course is so systematised that it imparts the subject knowledge rightly through the three year B.Sc. program.