## DEPARTMENT OF CHEMISTRY

- 1. Multiple opportunities for advancement of career
- 2. Facility of departmental library
- 3. Well equipped laboratory
- 4. Good laboratory staff
- 5. Highly qualified teaching staff
- 6. Continuous trend of pursuing higher education by previous year students
- 7. Teachers ready to stand by students in their academic and personal crysis

## Career opportunities after completing B.Sc Hons in Chemistry

- 1. Higher studies (M.Sc in Physical, Inorganic and Organic, analytical chemistry, applied chemistry, biochemistry, biophysics, genetics, neuroscience, agricultural chemistry, atmospheric science, forensic science)
- 2. After completion of M.Sc, PhD can be done in pure chemistry as well as at the interdisciplinary fields.
- 3. After B.Sc one can work as a synthetic and quality control chemists in various industries and organisations namely Ordinance Factories, NTPC, DRDO, GROUND WATER BOARD, CPCB, various selection posts in staff selection commission, API synthetic companies like BICON, SYNGEN etc. metallurgical industries, leather industries.
- 4. After graduation various courses like B.Pharma and M.pharma can be done.
- 5. After graduation B.tech in chemical engineering, chemical technology, polymer science and food technology can be persuaded.