The Department of Pharmaceutical Sciences & Chemistry announces introduction of M.Sc Chemistry. Admissions open, for details contact 01353003536, 08475843400, 08475843401

Course - M.Sc Chemistry (2012-2014)

Eligibility - B.Sc. with 45% marks and Chemistry as one of the subject

Admission process:

1. **Date of Counseling**: 17th August 12. (0900 Hrs -1630 Hrs)
2. **Documents required**:
   - Attested photocopies of Marksheet and Certificates of Highschool and Intermediate.
   - Attested photocopies of marksheets of Graduation (All three Years).
   - Character Certificate, Migration Certificate and Transfer Certificate.
   - Demand Draft of Rs 22500/- in favour of “Gaurav Bharti Shiksha Sansthan”, payable at Dehradun.
3. **Venue**: Institute Main Campus
4. **Fee Structure**: Tuition fee is Rs 30,000/- per semester.

Chemistry is the salt of science. No aspect of science is complete without an adequate knowledge of chemistry. The essence of chemistry is present everywhere in nature - whether it is plants, animals or our environment. It is also present in every field of engineering. A chemist can be occupied in an industry (pharmaceutical, textile, chemicals, plastic & paints, petroleum refineries etc.), academics (at the level of secondary, higher secondary, graduate and post graduate), research and development, testing laboratories, agriculture (dairy farming, pesticides and insecticides industries) and government organisations (such as Jal Sansthan, Pollution Control Board, Drug Control Organisation, ONGC etc).

**Faculty**
The department is headed by Prof Versha Parcha (M.Sc, M. Phil, Ph.D) who has a teaching experience of 15 years in the field of natural product chemistry and 62 research papers in various international and national journals of repute. Besides, other faculty members includes:-
- Dr Luv Kush, M.S. (Pharm. Sc), Ph.D (Phytochemistry)
- Dr. Manjeet Kaur Arora, Ph.D. (Chem. Engg.)
- Dr Neetu Pandey, Ph.D (Chemistry)
- Mr Alok Maithani, M.Sc. (Ph.D Submitted)
- Dr Neelam Yadav, M.Sc. Ph.D (Chemistry)

The Department has well equipped laboratories and basic infrastructure. For details visit the Department of Pharmaceutical Science