

Laboratories: The department simultaneously runs 11 laboratories, six for students and five for research scholars in the three branches of Inorganic, Organic and Physical chemistry.

Instrumentation: The department is well equipped with all the necessary instrumentation for the laboratory courses and also houses following sophisticated research grade instruments.

- Perkin Elmer FTIR
- Kruss Tensiometer
- Shimadzu UV- Visible Spectrophotometer with thermostatic control.
- Eutech Ultra precision Ion meters
- Amino acid analyzer.
- Flame photometer.

The department also has access to the following sophisticated instruments which are available as central facility in USIC and other departments:

Atomic absorption spectrometer.

Ultra centrifuge

Ion chromatograph

Tunneling electron microscope

Spectrofluorometer

The department has 20 KVA generator for continuous power supply.