Analytical Chemistry and Instrumentation Techniques

Objectives
- To create a certified talent pool
- To focus on global market dynamics and prepare to meet the changing S&T requirements through novel skill/training initiatives.
- To promote entrepreneurship/technopreneurship through advanced skill/training.
- To utilize CSIR Knowledgebase and infrastructure for contributing national skill mission.
- To implement special up-skilling/training programs for societal benefits; and
- To implement identified skill/training programmes of national skill mission

Topics to be Covered
- Basic principles in analysis.
  - General principles of chemistry; Basic statistical analysis; Chemical Information system; Laboratory safety etc.
- Analytical instrumentation techniques.
  - Hands-on training at the state-of-the-art instrumentation facility (IR, NMR, UV, GCMS, HRMS etc.)
- Synthetic organic and phytochemical techniques
  - Synthetic organic chemistry lab training; Chromatography techniques.
  - Fundamentals of natural product isolation, characterization

Job Opportunities
- Lab assistant in R&D, production units of fine chemical, pharmaceutical industries and CRO’s.
- Analytical lab assistant in Quality control, Analytical R&D units of chemical, pharmaceutical industries and CRO’s.
- Lab assistant /chemist in Government Institutions: IITs, IIISERs, CSIR Labs, DST/DBT/DAE Institutes, Colleges and Universities.

Eligibility
B.Sc. in Chemistry / Industrial Chemistry or Diploma in Chemical Engineering

Co-ordinator,
National Institute for Interdisciplinary Science and Technology
Thiruvananthapuram – 695 019, Kerala, India
Phone: 0471-2515293, 2490672, +91-9645086468
Email: sdp@niist.res.in