

CSIR INTEGRATED SKILL INITIATIVE

CSIR-NCL SKILL DEVELOPMENT PROGRAM

"Quality Control Chemist"



https://nclsdp.ncl.res.in/

ABOUT COURSE

Quality control aspect is an essential part to ensure the desired quality of the products being manufactured.

Hence role and responsibilities of a Quality Control Chemist becomes crucial in any manufacturing as well as in research unit. quality control of any product can be assured by qualitative and quantitative research met holds. In any organization quality assurance unit implements the quality control with the help of team of quality control chemists.

During such exercise the quality control chemists prepares lists of tests to be performed and their sample size. Maintaining raw data and its documentation is very essential in such exercise. Quality control has to be enforced from material entry phase to the level of finished product as per the established standard Operative Procedures of

entry phase to the level of finished product as per the established standard Operative Procedures of the organization. Tests to ensure the quality can vary from organization to organization however basic laboratory tests are integral part of such quality control programme.

PRIME INSTRUCTOR

Dr. V. Koteswara Rao and Team

COURSE CONTENT

- Introduction to basic chemistry and general safety guidelines.
- Introduction and Demonstration of Spectrophotometry, FTIR, XPS, and DLS (Particle size analysis).
- Chromatographic Techniques- HPLC, GC, GCMS, GPC and Mass Spectrometry Metabolomics.
- USFDA Protocols, Method Development, Qualitative and Quantitative Assessments, Validation, Trouble Shooting and Software for controlled operations.
- GDP (Good Documentation), SOP (Standard Operating Procedure), GLP (Good Laboratory Practice).

COURSE DETAILS

Duration - 2 Week Dates - 1 July. - 12 July 2024 No. of Seats - 15-20 Eligibility - M.Sc. Chemistry / Biology,/ M.Pharm. Last date of registration -16 June 2024

Course Fees

Students - 5900 /-Faculty - 17700 /-Industrial Professional - 29500 /-(The fees stated include 18% GST) Accomodation-2 weeks + 2 days with affordable charges

Here is the reason why **WHY CHOOSE US**

http://www.ncl-india.org/files/SDP/Default.aspx



- More weightage on hands-on practice
- Interactive sessions
- Robust & sustainable training module
- Affordable fee structure
- Brief on career options
- Networking



FOR WHOM

Academic Researchers Industrial Professionals

HOW TO APPLY

Application form is available at -

Students

https://nclsdp.ncl.res.in/ ncl.sdtc@ncl.res.in



CSIR-National Chemical Laboratory, Dr. Homi Bhabha Road, Pashan, Pune-411008

