





CSIR-Indian Institute of Chemical Technology (Council of Scientific and Industrial Research, New Delhi) Uppal Road, Tarnaka, Hyderabad-500 007

Advertisement No. SDP/07/2019

Invites applications for Quality Control Chemist (QC Chemist)

As a part of Govt. of India (GoI) SKILL INDIA programme, CSIR-IICT, Hyderabad offering **A Certificate Course on "Quality Control Chemist (QC Chemist)** under CSIR Integrated Skill Initiative.

About the course: Quality Control Chemist is responsible for conducting qualitative and quantitative analysis to ensure specified quality of the manufactured products. A Quality Control Chemist prepares and tests samples from all phases of the manufacturing process to ensure that the product quality meets the standards, prepares documents that report test results and is responsible for preserving workplace safety while handling hazardous materials. Also responsible for testing of in-process/input raw materials & packing materials, in-process samples apart from finished products. Also responsible for testing of process validation samples, product stability samples and cleaning validation samples (Rinse samples/Swab samples etc.). This course is aligned to Life Sciences Sector Skill Development Council (LSSSDC) – Level 5.

Course Duration: One month with extensive hands on training.

Course / Training covers:

- Perform routine analysis in lab while ensuring compliance with Good Manufacturing Practices (GMP) and Good Laboratory Practices (GLP)
- Maintain a healthy, safe and secure working environment in the life sciences facility
- Coordinate with Supervisors and colleagues within and outside the department

- Ensure cleanliness in the work area
- Carry out reporting and documentation to meet quality standards
- Carry out quality checks in the quality control process

Intake of candidates: Maximum intake of the candidates is 20.

Registration Fee : Rs.500/- only per student (Course fee will be borne by CSIR-IICT. However, boarding and lodging charges will have to be borne by the selected students). The fee once paid will not be reimbursed under any circumstances.

Eligibility:

- Minimum: B. Pharma / B. Sc. with Chemistry major subject or Analytical Chemistry (Preferable)
- Maximum: M. Pharma in Pharmaceutical Analysis or Quality Control & Assurance / M. Sc. with Chemistry major subject or Analytical Chemistry (Preferable) Qualityrelated certification
- Age : Minimum 19 years (relaxation for SC/ST/OBC)

Selection process: The selection will be based on CSIR-IICT / GOI rules and the short-listed applicants will be called for an interview (No TA/DA will be paid).

Certification: A certificate will be issued by CSIR-IICT, Hyderabad after successful completion of the course.

How to apply: Interested candidates can apply through online via CSIR-IICT website (<u>www.iictindia.org</u>). For more details please contact: <u>sdp@iict.res.in</u>

Dates to remember

Last date for receiving applications:	10/11/2019
Display of the short-listed candidates:	15/11/2019
Date of interview:	21/11/ 2019
Display of list of selected candidates:	25/11/2019
Start date of program:	02/12/2019