SIRAJUDHEEN V

Mobile: +971567256329

Email: sirajvhameed@gmail.com

Sharjah –U.A. E

More than Three Years' experience Chemist and Quality Controller with
strong background in laboratory testing, analysis, developing safety plans,
overseeing implementation as well as suggest improvement needed for job
execution.

□ Well versed in formulating expert opinions, analytical approach & selfsetting effective rules to address issues related to chemical quality checking, hazard prevention, protection & conclusions within the framework of detailed technical guidelines

CAREER PROGRESSION

Quality Controller | Quality Assurance <u>Sharjah Electricity, Water and Gas Authority, UAE November</u> <u>2020onwards</u>

Chemist & Quality Controller

Job Responsibilities



- Performing chemical analysis of raw water & final product by using lon chromatography, titration, spectra photometer and flame photometer.
- Ensuring health and safety guidelines are followed.
- Ensure the CCP's are controlled; monitored and verified CCP 'took part in HACCP team meeting and suggesting improvements.
- Updating all documents with respect to the HACCP and other ISOsystems.

- Monitoring and operating RO system including mineral preparation, CIP &back wash. And controlling processes like reverse osmosis, demineralization and ozone generation.
- Performing microbiological tests for product water, employee's personal hygiene and air samples.
- Conducting trial runs for raw materials, validation and documentation asper industry demands.
- Regular monitoring and documentation of hygiene of employees and total plant hygiene.
- Conducting various quality training and awareness programs including food safety, personal hygiene, HACCP and implementation of GMP in industry.
- Ensuring pest control activity and implementing corrective measures.
- Prepare quality documentation reports by collecting, analyzing and summarizing information and trends including failed process, corrective actions andre-validations.
- Performing chemical analysis of raw water & final product by using Ion chromatography, titration, spectra-photometer and flame photometer.
- Ensure the product water comply the GSO 1025/2014standard
- Ensure the CCP's are controlled; monitored and verified CCP' took part in HACCP team meeting and suggesting improvements.

M.V.Raman High School-India, August 2019 to Septmper 2020



Chemistry Faculty

Job Responsibilities:

- Prepare and deliver lectures to students on topics such as organic chemistry, inorganic chemistry, analytical chemistry and physical chemistry.
- Handled classes under CBSE.ICSE.Olympiad and E-techno syllabuses
- Supervise students' laboratory work.
- Evaluate and grade students' class work, laboratory performance, assignments, and papers
- Compile, administer, and grade examinations, or assign this work to others.
- Maintain student attendance records, grades, and other required records.
- Prepare course materials such as syllabi, homework assignments, and handouts.
- Maintain regularly scheduled office hours in order to advise and assist students.
- Plan, evaluate, and revise curricula.

Solara active Pharma sciences (API) - India May 2018 to Aug 2019



Chemist & Quality Controller

JobResponsibilities:

- Performed various chemical analysis of finished product of ibuprofen and its derivatives like S (+) ibuprofen, ibuprofen lysine and ibuprofen sodium.
- Execute analysis of finished products based on Standard operating procedure, standard testing procedure, specification and COA, maintained the record and released throughSAP
- Participated in auditing conducted by FDA

SPI-Global -India Nov 2017 to May 2018

Subject Matter Expert



- Content categorization for textbooks and e-learning courses forsubjects
- Content analysis andediting
- Review & correction of existingcontents.

INSTRUMENTS HANDLED:

- U.V/ Visible Spectrophotometer-Shimadzu
- IR analysis- IR Spectrum ES
- Ion Chromatography
- Spectrophotometer
- Dissolved Oxygen meter- Eutech
- KFtitrator-Metrohm
- Dissolution Apparatus-Shimadzu
- Turbidity meter-Eutech
- Particle size analyzer
- Bulk density apparatus
- Melting point analyzer
- Flame photometer

ACADEMIC & CREDENTIALS

Post-Graduation (M.Sc.), Chemistry from The New College,
Chennai, University of Madras, India 2017
Graduation (B. Sc.), Chemistry from, Darul Huda Arts and Science
College, University of Calicut India 2015

INTERNSHIP

Water Qualitative Analysis.

Water Quality analysis of the different source including bore well and rivers from metro cities and rural areas.

PERSONAL DETAILS

• Age& Date of birth: 26 ,20th November1994

• Languages : English, Arabic, Hindi, Tamil and Malayalam

Nationality : IndianMarital Status : SinglePassport No : R1949119

DECLARATION

Truly I declare that all the cited things given above are true to the best of my knowledge and I bear the responsibility for the correctness of the abovementioned particulars.

SIRAJUDHEEN V