

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 & self-setting 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

Sharjah Electricity, Water and Gas Authority, UAE November 2020onwards

Chemist & Quality Controller

Job Responsibilities

- Performing chemical analysis of raw water & final product by using Ion 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 ISO systems.



هيئة كهرباء ومياه الشارقة
Sharjah Electricity & Water Authority

- 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 as per 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 and re-validations.
- Performing chemical analysis of raw water & final product by using Ion chromatography, titration, spectrophotometer and flame photometer.
- Ensure the product water complies with the GSO 1025/2014 standard
- Ensure the CCP's are controlled; monitored and verified CCP's took part in HACCP team meeting and suggesting improvements.

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

Job Responsibilities:

- 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 through **SAP**
- 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 for subjects
- Content analysis and editing
- Review & correction of existing contents.

INSTRUMENTS HANDLED:

- U.V/ Visible Spectrophotometer-Shimadzu
- IR analysis- IR Spectrum ES
- Ion Chromatography
- Spectrophotometer
- Dissolved Oxygen meter- Eutech
- KF titrator-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 November 1994
- **Languages** : English, Arabic, Hindi, Tamil and Malayalam
- **Nationality** : Indian
- **Marital Status** : Single
- **Passport 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 above-mentioned particulars.

SIRAJUDHEEN V