

Name : SREEJITH.M
Nationality : Indian
Gender : Male
Marital Status: Married
Current City : Palakkad, Kerala, India
Age : 33
E-mail : sreejithmohanan.pkd@gmail.com
Mobile : +91 9061 155 809



Summary

Professional with expertise in plant operation, process control, production, water treatment and a unique perspective on the latest technical & administration techniques, seeks opportunities to provide top quality technical support to ensure a competitive advantage in the global marketplace. Offer excellent communication skills, computer proficiency and an understanding of organizational strategies to help meet corporate objectives.

Skills

- Water treatment
- Desalination
- Water Analysis
- Quality Control
- Reverse Osmosis (RO)
- Spectrophotometer
- Documentation
- Supervision
- PLC
- Water Transmission
- DCS-Siemens PCS-7
- SCADA-Siemens Wincc & ABB
- Field Operation
- Process Control
- Plant Operation
- Panel Board Operation
- EHS
- Validation
- Control Room Operation
- Pump Operation
- Utilities
- Monitor & Control
- Chlorination
- Pre & Post Treatment
- Media Filtration
- UV & Ozone Treatment
- MS Office Tools
- GMP
- Production

Work Experience

DCS Operator/Lab Technician-Operations- Mowah (CJSC), Riyadh, Saudi Arabia

From December 2017 to till date

Client: National Water Company, Ministry of Water, Saudi Arabia

Site: Al Hunnay Station, Eastern Riyadh

Plant Start-up & Shut down. maintaining of daily log sheets, preparation of work permit for repair & PM, schedule of PM with maintenance team, Quality control, process monitor & control on Siemens DCS –PCS-7 system, Monitor & record daily power consumption & harmonic distortion, Coordination with maintenance & administration departments, generation of daily, weekly & monthly report as per the requirement of ministry, documentation of production data's, etc,

Senior Technical Executive - Operations -Vasu Chemicals, Mumbai, India

From May 2017 to November 2017

Client: Bharat Petroleum Corporation Ltd, Kochi Refinery, Kerala, India

Supervision & assign work to subordinates for Internal treatment of water for Cooling Tower, Chlorination of water for Cooling Towers, Formulation of ClO₂, Operating dosing pump, Monitoring & Analysis of Free Residual Chlorine (FRC) & pH, Dosing of Phosphate, Biocides, Bio-dispersants,

Material Movement, Handling of acid & alkali, Analysis of Bromine, TDS, pH, Nitrate, Potassium, Chlorine, Sulphate, Iron, Total Hardness, Total Alkalinity, Calcium, Magnesium, Collecting samples, Monitoring & Recording the values, Maintain EHS, Monitoring Temperature & Flow, Handling overall operations.,

Shift In-charge/RO Plant In-charge – Production- OAM Water Company, Al Kharj, Riyadh, Saudi Arabia

From September 2014 to December 2016

Desalination & purification of saline water in RO System, Preparation of dosing chemical for RO Unit, Operating RO in Panel Board, Dosing Pumps, etc., Ozone Treatment, Physical & Chemical analysis of packaged drinking water as per SASO Standards. Analysis of Bromine, TDS, pH, Nitrate, Potassium, Chlorine, Sulphate, Iron, Total Hardness, Total Alkalinity, Calcium, Magnesium Fluoride, etc., Quality Control, etc...

Technical Executive - Operations -Vasu Chemicals, Mumbai, India

Client: Bharat Petroleum Corporation Ltd, Kochi Refinery, Kerala, India

From May 2013 to August 2014

Operation & monitoring of Internal treatment of water for Cooling Tower, Chlorination of water for Cooling Towers, Formulation of ClO₂, Operating dosing pump, Monitoring & Analysis of Free Residual Chlorine (FRC) & pH, Dosing of Phosphate, Biocides, Bio-dispersants, Material Movement, Handling of acid & alkali, Analysis of Bromine, TDS, pH, Nitrate, Potassium, Chlorine, Sulphate, Iron, Total Hardness, Total Alkalinity, Calcium, Magnesium, COD & BOD Collecting samples, Monitoring & Recording the values, Maintain EHS, Monitoring Temperature & Flow, Handling overall operations.,

Junior Executive - Production (Biocon Biopharmaceuticals Ltd, Bangalore, Karnataka, India)

Started Career in this company from May 2012 to May 2013

Monitor, control & documentation of Batch Process, Operating Bio Reactors (50L, 100 L, 500 L & 2KL). Monitor, control & documentation of process, RO Plant Operation & monitoring. Planning & implementation of Preventive Maintenance, Corrective & Preventive Action (CAPA), Coordination with Validation Team for IQ/OQ/PQ, Analysis of Bromine, TDS, pH, Nitrate, Potassium, Chlorine, Sulphate, Iron, Total Hardness, Total Alkalinity, Calcium, Magnesium, Material handling, Calibration of Sensors like pH, DO, CO₂, Sample collection, SCADA operation & control, Maintain EHS & cGMP.,

Educational Qualifications

- **Post Graduate Diploma in Industrial Safety in 2013**
Anna University, Chennai-Tamilnadu, India.
- **Diploma in Petrochemical Engineering in 2012**
Department of Technical Education, Chennai Tamilnadu, India.
- **Bachelor of Arts in English Language & Literature in 2009**
University of Calicut, Calicut- Kerala, India.

Certifications

- **OSHAS Lead Auditor 18001 in 2017**
BSCIC Certifications Pvt Ltd (IRCA UK Approved)
- **IOSH Managing Safely in 2017**
Institution of Occupational Safety & Health (IOSH) United Kingdom.

- **HABC Level 2 award in Health & Safety in Workplace in 2017.**

Highfield ABC United Kingdom.

- **Certificate in Office Secretary/Microsoft Office in 2008**
Accountants Service Society, Irinjalakuda, Thrissur, Kerala, India.

Language Proficiency

- English Professional
- Arabic Working Knowledge
- Hindi Intermediate
- Tamil Intermediate
- Malayalam Native

Computer Skills

- MS Word, MS Excel, MS Power Point, Outlook
- Windows (OS From Win XP to Win 10)
- Internet
- Social networking

Passport Details

- Date of Issue : 17-12-2012
- Date of Expiry : 16-12-2022
- Place of Issue : Malappuram, Kerala, India

Covid-19 Vaccination Details

- Name of Vaccine : Oxford-Astrazeneca (Covishield)
- Place of Vaccination : Palakkad, Kerala, India

Dose-1

- Date of Vaccination : 01-06-2021

Dose-2

- Date of Vaccination : 05-07-2021