JOSLIN JOSE JOSEPH

B TECH - CHEMICAL ENGINEERING

+971568396141 | joslin.j15@gmail.com

POSITION DESIRED

QC CHEMIST / CHEMICAL ENGINEER / CHEMIST / LAB TECHNICIAN

- 2 years of Working Experience in the UAE.
- Up to date on National Accreditation Standards.
- Proficient in Policy and Programme Implementation.
- Analytic and Assessment skills in Quality Control.
- Effective Communication and Correspondence skill.

PROFESSIONAL PROFILE:

Laboratory Technician (Cementitious & Resin) – 2 Years (Sep 2018 to Sept 2020)

Employer: X-Calibur Construction Chemistry – Sharjah, an international company specializing in the formulation, manufacture, sale and distribution of a comprehensive range of materials for the construction industry.

RESPONSIBILITIES:

- > To sample, test and check the raw materials for compliance with relevant specifications.
- > To test new formulations and finished products for compliance with in-house specifications and national standards.
- Preparing quality reports and Certificates of Analysis (COA).
- > Creating and implementing methods and protocols for validation testing of formulations during the production process and for the finished products.
- Calibrating analytical and measuring equipment.
- > Supporting all QC activities.
- > Ensuring all procedures are carried out accurately thus eliminating errors.
- Quality Manager 7 Months (December 2017 to June 2018)

Employer: Shanti Hallmarking, Mumbai – India.

RESPONSIBILITIES:

- Ensure the integrity of and implement quality management system.
- Preparation of records and document control.
- > Day-day supervision of laboratories, XRF Laser marking etc.
- > Review effectiveness of corrective action, prepare ad implement appropriate actions.
- > Day- to day supervision and execution of assaying plans
- > Perform inspection and verification in accordance with plans.
- > Maintain and ensure calibration of machines and testing equipment
- Prepare test solutions, compounds and reagents for laboratory.
- > Analyze Organic and Inorganic compounds to determine the chemical and physical properties.

ACADEMIC PROFILE:

- B Tech Chemical Engineering.
 (St Michael College of Eng &Tech, Tamilnadu India.)
- BSc Chemistry.
 (St.Aloysious College, Edathua, Kerala India)

IN PLANT TRAINING:

- Attended an In plant Training in Travancore Cements Ltd, Kerala India.
- Attended an Industrial Training in Kerala Minerals & Metals Ltd, Kollam, Kerala India.
- Attended an Industrial Training in Hindustan Organic Chemicals Ltd. Cochi, Kerala India.
- Lakshmi Narayana Pharmaceuticals, Trivandrum, Kerala India. Related to a project developing a new health supplement for kidney stone.
- Internal Audit Training program ISO 19011:2011. From 02-02-2018 to 03-02-2018.
- Participated the National Level Technical Symposium TECHFINIX '16 in Paavai Engineering College in Tamil Nadu.
- Submitted a Project work in Travancore Cochin Chemicals on the topic of "Replacement of Existing Freon (R -22) in Chlorine liquefaction Plant by more Eco friendly Puron(R -410 A) In Travancore Cochin Chemicals.

COMPUTER SKILL:

- Proficient in MS Office and other common Desktop & Web Applications.
- C++

LANGUAGE PROFICIENCY:

Excellent in English | Communicative in Arabic | Good in Hindi and Tamil | Native speaker of Malayalam.

PERSONAL PROFILE:

Nationality : Indian.

Marital Status : Married.

Visa Status : Valid until 20 May 2021

Availability : Immediate.

REFERENCE:

Mr. Barry Jackson (AMICT)

Construction Chemical Professional Consultant

Based in UK

+44 758 3284443

+971 58 9103879

barry.jackson@duroconme.com