

CURRICULUM-VITÆ

Mr Ashis Ranjan Barik

S/o Sri Mathurananda Barik

Vill : Deulatara

PO : Deulatara

PS : Rajkanika

Dist : Kendrapara

State : Odisha,

Pin. : 755016

E.Mail Id : barik8864@gmail.com

Contact No : 7377996839



Subject: - Application for Job

Sir,

I submit herewith my detailed biographical for favour of your kind consideration please.

CAREER OBJECTIVE

To participate as an able person in any organisation and efficient in implementation in new challenges where my potentials and skills to be used in stimulating and enhancing the status.

To prove my ability to work atmosphere while being resourceful innovative and flexible.

ACADEMIC QUALIFICATION:-

B.Sc (2015-2018) With First Class Honors, Utkal University Odisha
(Chemistry ,Botany, Math And Zoology As Honors Subject)

Higher Secondary Education Odisha (2013 – 2015) With 53.5%

(State Board Of Odsha With Physics, Chemistry, Math, Biology As Main Subject)

Hsc Board Of Secondary Education, Odisha With 69.5%

EXPERIENCE SUMMARY:-

December-2019 working as chemistry in quality control department in jasons pvt ltd chennai

KEY RESPONSIBILITIES:-

At current organization:

- ✓ Sampling of RM/PM/FP as per sampling plan.
- ✓ Testing of RM/PM/FP as per standard test methods.
- ✓ FP testing for water based product.
- ✓ Log test results in ERP system.
- ✓ Instruments/Equipment's calibration and verifications.
- ✓ Online/offline system checking at packing department.
- ✓ Preparation of expert terminal inspecting report.
- ✓ Preparing and sending daily and monthly reports in specified format to head office
- ✓ Coordination with various department e.g. purchase, sales & productions
- ✓ To develop & analyse statistical data & product specifications.
- ✓ Approval & rejection of RM/PM/FP & in process materials as per quality norms.
- ✓ Set up analytical methods for new products & make SOPs.
- ✓ Establish sampling plan & parameters for in process sampling, RM/FP/ & packing materials.
- ✓ Taking corrective action for rejections & informing higher authorities
- ✓ Conducting different experiments for getting the required analytical results, getting approval from the customer & transferring information for the process improvements
- ✓ Release of materials to customers based on quality
- ✓ Provide proper training to dept. Employees as per training need & check effectiveness.
- ✓ Ensure effective implementation of to achieve zero deviation.
- ✓ Ensure to release product for dispatch to customer
- ✓ Provide quality related documents on customer demands
- ✓ Review of Analytical method validation and stability data generated by QC on commercial production batches to decide retest date / shelf life of the finished products.
- ✓ Responsible for sample verification of the analysis report

- ✓ To keep update on customer specification / process documents / design documents with the help of marketing dept.
- ✓ Responsible for suggesting corrective action for rejections & informing higher authorities
- ✓ Handling of External and Internal audits and submit the closer reports
- ✓ Maintaining standards practices Viz. Good Laboratories Practices, Good documentation practices
- ✓ To participate in Root Cause Analysis of Various safety and process safety incidents, Monitor and ensure implementation of CAPA (Corrective Actions & Preventive Actions)

INSTRUMENTS FAMILIARITY

- ✓ Oven – For determination of % solid content.
- ✓ Weighting Balance -for measuring weight.
- ✓ RVT Brookfield Viscometer -for determination of viscosity in poise
- ✓ LVT Brookfield Viscometer - for determination of viscosity in centipoise.
- ✓ Ford Cup – for determination of viscosity in second.
- ✓ PH Meters – for determination of PH value.
- ✓ Height Gauge – for measuring packing material dimension.
- ✓ Spectrophotometer- for determining inhibitor content.
- ✓ Crockmeter – determine the amount of color transferred from textile materials.
- ✓ Cod Digester – for monitoring wastewater influent and effluent.
- ✓ Wet abrasion scrub tester – determining the wear resistance of surface coatings and materials.
- ✓ Tensil Strength tester – determine the behaviour of a sample while an axial stretching load is applied.
- ✓ Adhesive tape coating – for double layer coating of roll film materials like BOPP and paper.
- ✓ Conductivity meter – measuring the electrical conductivity in a solution.

- ✓ Karl fisher titrator – for determination of water content .
- ✓ Gas Chromatography-for determining purity of solvents & volumetric preparation and standardization.
- ✓ Muffle furnace- used for ash contain test.
- ✓ Turbidity meter- used for emit light and measure the amount scattered by particles in the sample.

PERSONAL SKILLS :-

Ability to work hard in every stage, conditions and produce the target in time. Always like to lead a team. Punctual, Efficient and well mannered. Fast learner, hard working and energetic. Efficient in getting work done in time, able to priorities. Able to work independently. Driving skill of 2 wheelers.

STRENGTH :-

Hard working, honest optimistic in familiar as well as unfamiliar situation. Always believe in positive approach and try my best to achieve success. Quick grasp of concepts and hard working, dedicated & punctual. Positive attitude.

HOBBIES: Reading news paper & Magazine, collecting quotes Etc.

PERSONAL PROFILE :-

Father's Name : Sri Mathurananda Barik
Mother's Name : Smt Saraswati Barik
Date of Birth : 10.04.98
Gender : Male
Nationality : Indian
Religion : Hindu
Category : OBC
Marital Status : Unmarried
Languages Known : Odia, English, Hindi,
Motto : Always think positive.

DECLARATION

I do hereby declare that the information given above is true to the best of my knowledge and belief.

Place :

Signature of Candidate

Date :