Suman Basak



16, Basak Street, Kolkata -700007

E-mail: sumanaug94@gmail.com, Contact No #:8777693191/9038011884

Overview: Research and Development professional having B.Tech in Polymer Science And Technology with more than one year of experience in the field of Adhesive Resin and composite sector.

<u>As Assistant Manager Research and Development/QC for Chandras Chemical Enterprises Pvt Ltd.(Dendrite Adhesive) from April'19 to Till Date.</u>

- ✓ The Company manufactures and markets a wide variety of Synthetic Adhesives based on Polychloroprene, Polyurethane, Epoxy. These products are mainly used in Footwear, Automobile, Railway coaches, Engineering, Electronics, Leather goods, Construction and household applications.
- ✓ The Company's major product is marketed under the brand name 'DENDRITE' which enjoys a nationwide reputation for quality.

Responsibilities:

Quality Control:

- ✓ Responsible for incoming raw materials inspection.
- ✓ Responsible for final product SR based adhesive testing.
- ✓ Analytical Testing like GPC, formaldehyde content, phenol content, amine value, Epoxy equivalent, isocyanate percentage of PU hardener.
- ✓ Physical testing like Tensile strength, peel strength, Tack time, pot life, softening point. Heat Resistant of SR based adhesive.

Research and Development:

- ✓ Preparation of solid PTBP Resin(Tertiary butyl Phenolic Resin).
- ✓ Property development of contact SR based Adhesive.

Previous Exposure:

- ✓ AS Assistant R & D at Merino Industries Limited from Jun 2018 to April 2018.
- ✓ Merino Industries Limited is a one of the leading manufacturer and exporter of High Pressure Laminate.

Instrument Exposure:

- ✓ Method development, Maintenance, Operation and Analysis using High Pressure Liquid Chromatography (HPLC).
- ✓ Molecular Weight Analysis using Gel Permeation Chromatography (GPC).
- ✓ Done LC development certificate course from Waters.

Quality Control:

- ✓ Monitoring quality control from raw material to final product testing.
- ✓ Chemical analysis: Titation, Resin preparation mainly mf uf and resoles.
- ✓ Equipment Handling:Scratch testing machine, UTS machine, Abration Testing Machine.
- ✓ Making of final test report of laminate.

Development Project:

- ✓ Reduction of unreacted phenol and formaldehyde by changing of Pf resin preparation method and recipe.
- ✓ Increasing of flexibility in Melamine Formaldehyde resin and any resin related problem in production. Also solved fire retardant chemicals problem in resin.
- ✓ Reuse of low molecular weight pf resin at impregnation.

Peer Group Comparison:

✓ Study and market research of different company products to sustain at a position in Global Market.

Academics:

			Marks
Examinations/Courses	Board/Council/University	Year	Obtained
B.Tech in Polymer Science And			7.8
Technology	Calcutta University (C.U.)	2018	CGPA
Bachelor in Science (B.Sc)	Calcutta University (C.U.)	2015	58.75%
Higher Secondary – Science	W.B.C.H.S.E	2012	67%
Madhyamik	W.B.B.S.E	2010	74.75%

Computer Literacy:

Comfortable working in a computerized environment.

Done Diploma In information technology application (DITA), Spreadsheet Package (Microsoft Excel), Word Processing Application (Microsoft Word) and Internet/Intranet application.

<u>Industrial Summer Training:</u>

- ✓ **Name of the Industry:** BKT Tire of Shiyaram Podder group.
- ✓ **Duration:** One and half months.
- ✓ **Technical Exposure:** Whole Plant Training including project.

Project:

On mixing & lab, mainly comparative study on physical property of a particular tire compound with respect to the change of Ram pressure of Banbury Mixture.

Academic Project:

- ✓ **Project Name:** Synthesis & Characterisation of Graphene Quantum Dot.
- ✓ **Duration:** One year
- ✓ **Guide:** DR. D. Chottopadhay

Scholarship Awarded

✓ State government Scholarship got in B.Tech Course.

Personal Details:

Date of Birth : 01st Aug 1994

Parent's Name : Kalyan Kumar Basak and Usha Basak

Marital Status : Unmarried

Nationality : Indian

Religion : Hindu

Category : General

Languages Known : English Hindi and Bengali

Expected Package : Negotiable

Declaration:

I hereby solemnly declare that all the statements made above are true to the best of my knowledge and belief. I believe in my potential and am confident to take any sort of responsibilities under any circumstances.

. 7	gn	41		-
\sim			u	•

