BRIJESH KUMAR

(M) +91 8249093157, +91 8093882732 E-mail id: bcompany2017@gmail.com

Present Communication Address:

Horizon Polymer Engineering Pvt.Ltd.

 $4B, Phase\ 3\ ,\ IOCL\ Cherlapalli$

Pin: 500051

Hyderabad ,Telengana (INDIA)

Preferred Location: Anywhere in the Globe.



Objective: To secure a position as a Material Science Engineer in a Plastics & Polymer industry and support the company by imparting my knowledge in plastic manufacturing operations including product development, plastics processing, project management, equipment selection, and tooling selection.

Scholastics:

Qualification	College/University	Year of passing	Class/Division
	Central Institute Of		
Master of Science &			
Technology (5 Years	Plastics Engineering &		
Integrated)	Technology (Gov. of India)		
		2017	65%
(Material Science &	Bhubaneswar/ Utkal		
Engineering)	University		
12 th	Uttar Pradesh Board	2012	74.5%
$10^{ ext{th}}$	CBSE Board	2010	6.8 CGPA

Current Industry: Horizon Polymer Engineering Pvt. Ltd.

Designation : Sr. Engineer – Technical Services (Process & Product Development)

Products : Manufacturing of PTFE / PFA / FEP / PVDF / PP based Lined Pipes, valves & Fittings

Current Salary : 4.71 Lakh with Accommodations

Expected Salary : 6.5 -7 Lakh (Negotiable)
Present Here : 20 August 2018 to continue

Job Responsibilities:

- Refining / Modifying Existing Products.
- Process for Improving Efficiency.
- Cost Reduction.
- Develop Products as per required by Customer.
- New Product Development.
- Oversee Research & Design Team.
- Develops project objectives by reviewing project proposals and plans conferring with management.

- Maintains project schedule by monitoring project progress; coordinating activities; resolving problems.
- Prepares project status reports by collecting, analyzing, and summarizing information and trends, recommending actions.
- Contributes to team effort by accomplishing related results as needed.
- Lead Testing Procedures & Draft specification for Manufacturing.
- Communicates with customer to establish performance goals and objectives and discusses material and design alternatives with customer design engineers.
- Applies ingenuity and knowledge of a broad range of porous plastic manufacturing processes in determining the selection, layout, detail.
- Works with or supervises engineering tech(s) in developing prototypes for complex products and/or processes.
- Selects optimal material to meet customer functional requirements and balances customer and manufacturing requirements to optimize geometry for manufacturability.
- Designs experiments for testing and verification plans for new products, and coordinates tests of prototype or existing production parts. Performs Failure Mode and Effects Analysis (FMEA) and documents test results and prepares statistical and analytical summaries, using both standard and ad hoc formats.
- Prepares customized reports, analyses or technical bulletins for customers as requested or as appropriate to
 document performance characteristics under various operational conditions. May Prepare technical
 documentation or white papers for marketing materials.
- Conducts or supervises field testing at customer location, and participates in product development meetings with customer engineers.
- Coordinates work with and selection of outside vendors for capabilities not available internally.
- May be responsible for development, troubleshooting and enhancement of multiple existing products to improve performance and customer satisfaction.
- Prepares status reports and project plans as needed.
- Coordinates transfer of significant new products from design to production and collaborates with manufacturing engineering, process engineering, quality and other disciplines to ensure consistency of quality output, within tolerances established by customer.

Work Experience:

Designation : Assistant Production & Quality Control.
Company : SHREE TNB POLYMERS LIMITED.

Products : Manufacturing of HDPE/ PP Pipes & Irrigation Products.

Salary : 3.00 Lakh.

Present here : 12 Feb 2017 to 8 August 2018.

Job Responsibilities:

- Planning and Organizing **Production** schedules.
- Determining Quality Control Standards.
- Overseeing Production Processes.
- Organizing the repair and routine maintenance of Production Equipment.
- Supervising the work of junior staff.
- Ensure that Products meet certain Standards of Quality & Formulate Quality control Policies.
- Also work to improve an organization's efficiency and Profitability by reducing waste.

Summary of Skills:

- Excellent communication, presentation, and organizational skills
- Analytical and problem -Solving Skills
- Research & report- writing Skills
- Creative & Independent Thinking
- Time Management, Planning and organization skills
- Commercial awareness and Business skills
- Strong negotiation, sales, and marketing skills
- Remarkable analytical, IT competency, and Team building skills
- Ability to work with Production, Quality, Research & Development and management Team
- Skilled in market research, and Developing and implementing marketing strategies

Other skills and abilities:

- Ability to work effectively in a team environment and coordinate multiple activities with a wide variety of disciplines within the company.
- ➤ Knowledge of DOE, FMEA and statistics used in the product development process.
- Excellent project management and writing skills.
- Ability to project a professional, competent image to key customers, as this position has high impact on the customer relationship.
- ➤ Ability to work culture of Six Sigma Green Belt with DMAIC & DMADV Process.
 - **Project:**
 - PTFE Solid Spacer (Ring types)
 - ❖ Isostatic molding Process for PTFE Pipe Liners
 - Reduce- Reuse- Reprocess of PTFE (High Performance Polymer)
 - Heat Exchanger (PFA Tubes)

PLASTIC PROCESSING: Injection Molding, Extrusion Molding, Blow Molding, Thermoforming, Calendering, Rotational Molding, Compression Molding, Transfer Molding, Plastic Foam Molding, Sintering, Paste Extrusion, Ram Extrusion, Isostatic Molding.

COMPOSITE PROCESSING: Hand layup, Resin Transfer Molding (RTM), Reaction Injection Molding (RIM), Vacuum-assisted resin Transfer Molding (VARTM) ,Compression molding, Injection molding, Filament winding, Pultrusion Process , Tube rolling ,Centrifugal casting, Extrusion.

PRODUCT TESTING

Universal Testing Machine (UTM), Melt Flow Index Test, Carbon Black Dispersion Test

Carbon Black Contain Test, Hydrostatic Pressure Test, Density Test, Tensile Test, Impact Test.

MATERIAL CHARACTERIZATION

Differential Scanning Calorimeter(DSC), Thermo Gravimetric Analysis (TGA), Differential Thermal Analysis(DTA), Spectroscopy Scanning Electron Micrograph (SEM), Transmission Electron Micrograph(TEM).

Academic Projects

Master of Science & Technology (Material Science & Engineering)

Title: Mechanical Properties of Fiber Reinforced Polymer Composite Doors.

Guide Name: Mrs. N. PATNIAK (Managing Director)

Organization: M/s Fiber Space Composite Pvt. Ltd A/25 CNI Complex Patia Bhubaneswar

Odisha.

Vocational Training

- M/s Fiber Composite Private Limited, Chandaka Industrial Estate, Bhubaneswar, Odisha.
- Period-16 June 2014 to 21June 2014.
 - Entrepreneurship Development Programme Under Ministry of MSME. Period-13 February 2015 to 27 February 2015.
 - o **Lingraj Pipes Private Limited , Bhubaneswar, Odisha.** Period -7 june 2015 to 7 july 2015.
 - o Dazzle Pvt. Ltd. (Water Treatment Plant) Bhubaneswar, Odisha

Period -20 December 2016 to 29th December 2016.

- o Certificate Course in FIRE SAFETY of three months with 70 % marks.
- o Certificate Course in Startup India Learning Program, April 16, 2017.
- o Certificate on SIX SIGMA

Presentations

Poster: Participate in Poster Presentation on International Conference on "Advancement in

Polymeric Materials" (APM-2013).

- Attended the Advancement in Polymeric materials LARPM, CIPET.
- ➤ International visit on Germany on 24 Oct 2019 to 30 Oct 2019.(Behalf of Product Development)

Computer Proficiency

IT Competency Knowledge Power point Presentation Ms. Office, Internet & Email

Interest in Area: Production, Quality Control, Research & Development.

Languages Known:

Language	Read	Write	Speak
English	Y	Y	Y
Hindi	Y	Y	Y
Oriya	N	N	Y

Personal Skill:

A dynamic individual with highly motivated & positive attitude towards life.

Extremely energetic, flexible, Quick learner, Punctual, eager to work in group, & willing to relocate anywherefor the job, if required.

Hobby : Playing Cricket, Watching movies, listening to Music,

Playing computer games.

Motto : Be good do good

Personal Details:

Date of Birth : 12th February, 1993 Father's Name : Rajendra Prasad Yadav

Mother's Name: Vimala Yadav.

Marital Status : Married Blood Group : 'A'+ve

Passport No. : P0331920 valid upto 2026

Nationality : Indian

Permanent Communication Address:

Vill. & P.O. : L 2 A 1163/13

P.S. : A Block Indiar Nagar Lucknow

Dist. : Lucknow PIN Code : 226016

State : Uttar Pradesh (India)

Declaration:

I declare that all the information stated a	above are true to the	best of my k	knowledge &	z documents can	be arranged
in or around your place.					
			~ .		

	Signature
Place – Hyderabad (India)	Brijesh Kumar