AMIR

**CURRCULUM VITAE**

B.Tech. Chemical Technology (plastic technology)

Harcourt Butler Technological institute

Kanpur 208001

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**CAREER OBJECTIVES**

* To work in an organization where professionalism and enthusiasm is recognized & continuously towards increasing my technical skills and professional expertise.

**EDUCATIONAL CREDENTIALS**

➢   Bachelor of Technology in Plastic Technology (Chemical Technology) with 66% from Harcourt Butler Technological Institute (H.B.T.I.), Kanpur in June 2009.

➢   Diploma in petro chemical with 72% from P.MV. Polytechnic Mathura

➢   Intermediate with 53.80% in June 2003.

➢   High School with 55.80% in June 2001.

**1 Month safety course From RLI Faridabad in 2017**

**Present Employment History:-**

**COMPANY NAME- YAMAHA INDIA MOTORS PVT.LTD**

**DESIGNATION-** Senior Eng. (MS Paint shop)

**Duration:** from May 2012 to till now

**COMPANY PROFILE: -** Yamaha is a fastest growing company and a big market ruler in automotive field’s .racing is in its blood so for racing lovers the name is enough. It is second automotive seller of world in two wheeler segment.

Yamaha is known for its wonderful looking, great speed with high performance and quality.

* **Responsibility: -** To provide technical support to Paint Shop. Compliance of ISO-9001, 14001-2015 and ISO-45001-18001 & Implementing effective techniques to bring efficiency in operations achieve maximum cost savings. Maintain daily Pymac production plan and chain supply with assembly line. Maintain 5 ‘S ’ & 6 F in paint shop. Quality control and achieve daily LSPR target. Handling man power. And all the activities related dispatch and paint shop production. OEE monitoring, internal safety audit coordinator. Special process auditor Firefighting and EHS trainer. New model as well as jig development, new shade development, Pretreatment process, Kaizen & CDPJ activities, Preventive activities for SHUKU SHUKU production.

**Previous Employment History:-**

**COMPANY NAME: BASF INDIA Limited:-**

**THE CHEMICAL COMPANY**

**Designation:-** Officer-Technical Services

**Duration**:- From May -2011 to till may 2012

**Company Profile:-**

BASF  incessant journey of successes will go on backed by our present human asset of over 2000 professionals and a sales turnover of Rs.63000 crores BASF is esteemed subsidiary of BASF INDIA Limited, which is the largest paint manufacturing company in GERMANY and among the top ten coating companies of the world.  BASF is the second largest coating company in India. BASF is market leader in industrial / automotive segment supplying to over 90% of the OEM requirements. BASF is leader in high performance coating.

**Responsibility:-**

* To provide technical support to Paint Shop of all O.E.M and its ancillaries.
* To train team on technical support and component repair.
* Active participation in implementation of new shades on Hero Honda vehicles.
* To work with R&D and quality control teams to overcome technical problems.
* Responsible for supply and quality of paint to assigned customers.Implementing effective techniques to bring efficiency in operations achieve maximum cost savings.

**Organization:  D.L.J.M. LTD.NCR NOIDA NEW DELHI**

**Designation:-** Technical Services / Production Engg. /Quality Control Engineer

**Duration**:- Aug-2009 to Apr 2011

**Company Profile:-** It is one of the largest molding company. It is the manufacturer & supplier of all type molding products. Its clients are  Yamaha.,Honda,,Kent L.G.,Samsung,  Subrose,Airtel,Waterman,Donaldson,Maruti Suzuki, Tata Motors,Honey well,etc

**JOB RESPONSIBILITIES:-**

➢    Providing Technical support and Troubleshooting at production end.

➢       Handling base coat and top coat mixing and solve mixing problem

➢       Handle various problem created in production end as Popping, cussing,

   Patch marks, scratch, dent marks, bending, dust problem and flow and dry problem shade variation problem etc.

➢       I have also experience in production field so it is my power point to reduce rejection which is created due to molding as short molding, pit marks, black spot, scratch mark, dent band and patch problem etc.

➢       Develop new molding products according to customers need.

➢       Responsible for paint quality as its supply viscosity proper hardener and thinner ratio and its manufacture and exp date. And check its proper composition

➢       freely do acid test, adhesive test, TTR test, DFT test, etc.

∙      **Organization PEARL POLYMER LIMITED, GURGAON DELHI**

∙ Duration: 60 Days

         Completed in-plant training on “STRETCH BLOW MOULDING”

         It is the largest company of ASIA bottles and jar manufacturing

**Organization CHATTA SUGER MILL LTD.MATHURA**

  DURATION- 60 days

    Completed in-plant training on “SUGER MANUFACTURING”

**PROJECT / SEMINAR**

➢       Successfully Completed a project on “polymer coating” at Harcourt Butler Technological Institute, Kanpur.

➢       Presented a seminar on “polymers welding and joining” in Plastic Technology Department,

H.B.T.I, Kanpur.

>, Successfully completed a project on” DISTILLATION “ in chemical department p.m. v. poly Mathura

**KEY SKILLS**

➢       M.S office, Internet Skills.

➢       Proactive and smart working.

➢       Reliable and Dependable.

➢       Excellent customer handling.

**PERSONAL DETAILS**

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| Date of Birth | : | 02/01/1987. |
| Sex | : | Male |
| Nationality | : | Indian |
| Hobbies | : | Playing chess, reading books |
| Language known | : | English, Hindi |
| Permanent Address | : | S/O Mr.,Ibadul Rahman |
|  |  | H-183 Block-H Gali no-5 Ekta ViharJaitpur ext-1 Badarpur New Delhi |
| PLACE – NEW DELHI  DATE-22/10/2018 |  | **Amir** |