RESUME

**B.Tech in Mechanical Engineering**



**BIKRAM KR. MISHRA**

**Village – Ladari, Sammaila Lal Ganj**

**Dist.:- Darbhanga, State: - BIHAR (INDIA)**

**Phone: +91-9774442010, 8414058083**

**mishraikram.89@gmail.com**

**Objective:** To make a promising careers in the field of in an organization that gives me challenges and opportunities to learn and update my knowledge and skill and to be a part of a team, that dynamically works towards the growth of the organization and inspire confidence, where my hard work and dedication will take me in the pinnacle of success.

**Educational Qualification:**

# 

Matriculation from B.S.E.B Patna in the year 2005 with 66%

Higher Secondary from B.S.E.B Patna in the year 2007 with 63%

**Technical Qualification:**

**B.Tech** in Mechanical Engineering from West Bengal University & Technology in the year 2013 with 83.2%

**Computer Skill:**

MS Office, ERP Oracle, Auto CAD Basic

**Extra Achievements / Training:**

* Training program on Power Generation Technology conducted by National Power Training Institute, Eastern Region Durgapur (West Bengal)
* One month training North Eastern Tubes ltd. (Guwahati, Assam)
* Training at Diesel Training Center, Eastern Railway, Andal, Burdwan (West Bengal)
* Training in Durgapur Steel Plant (SAIL),Durgapur(West Bengal)
* “Review of Non-Conventional Manufacturing”. Under Scientist &Head Dr. N.C. MURMU (Surface Engg. & Tribology Dept) from CSIR-Central Mechanical Engineering Research Institute, Durgapur-713209

**Present Work:**

* + - * Working at **NTL Steels (Nezone Group)**, **Meghalaya**, as on **Production Planning Manager** from June 2013 to Oct 2018.
      * Working at **kuber tube and fittings pvt. Ltd.**, Guwahati ,as on **Production Planning Manager** from Nov 2018 to till now.

**Company Profile:-**

## NTL Steels is an NEZONE Group of Company with an Annual turnover of 1000 Cr. Rupees for domestic and overseas steel tubular pole and pipes it is engaged in the Fabrication and Galvanizing of transmission line towers (TLT), Sub-Station Structure, High Mast, Octagonal Pole ,Mono Pole and Ms& Galvanized Pipes. It has a capacity of about 2.5 Million MT per annum It`s an ISO 9001:2008 Certified Company.specialize in manufacturing Electric Resistance Welding (ERW) processed Tubes with advance generation galvanizing plant capacity of 1,00,000 M.T per annum that can be further enhanced up to 1,50,000 M.T in our galvanizing kettle of 13mtrs long, breath 1.2mts & depth 1.750 meters which is largest in North East Region. Our plant is equipped with CNC & other specialize machineries for fabrication & also with efficient material handling systems.

## Kuber tube & fittings pvt.ltd. of Company with an Annual turnover of 500 Cr. Rupees for domestic and overseas steel tubular pole and pipes it is engaged in the Fabrication and Galvanizing of transmission line towers (TLT), Sub-Station Structure, Pole ,Mono Pole and Ms& Galvanized Pipes. It has a capacity of about 1 Million MT per annum It`s an ISO 9001:2008 Certified Company.specialize in manufacturing Electric Resistance Welding (ERW) processed Tubes with advance generation galvanizing plant capacity of 36000 M.T per annum that can be further enhanced up to 1,50,000 M.T in our galvanizing kettle of 15mtrs long, breath 1.1mts & depth 1.750 meters . Our plant is equipped with furnace oil system.

**Responsibility:**

* + - * + Preparing Bill of Material.
        + Raw Material Indent and Purchase.
        + Project management.
        + Preparation of Job Cards for Proto & Mass.
        + Preparation of daily wise production report.
        + Preparation of monthly wise production report.
        + Check welding(mig,smaw,smw,cnc programme)
        + Check daily housekeeping & machine oiling &cleaning)
        + Preparation of Project Status with RFI report daily wise

Quality check of Fabricated Materials.

* + - * + Proto Erection as per Assembly drawing.
* Follow up of Running projects according to delivery time.
* Weekly Maintenance check of Machines.
* Maintain an Eco-Friendly environment in Shop floors
* .Worker management.
* Maintenance & Operation of CNC Angle Punching.
* Coordinate to Marketing & Director Regarding Project Status Daily.
* Infra Structure Development
* Internal auditor for ISO procedure,Sop,5s system

**Project Handling in Firm**

**The Various Projects are handled:-**

* Project 1:- Power Grid Corporation of India Ltd. 400kV D/C supply order.
* Project 2:-NTPC Limited. 220kv D/C supply order
* Project 3:- Meghalaya Energy Corporation Ltd., 132kV, 220kV & 400kV supply order.
* Project 4:- Assam Power Transmission corporation Ltd., 132kV, 220kV & 400kV D/C supply order.
* Project 5:- [Tripura State Electricity Corporation Ltd.](https://www.tsecl.in/) 132Kv & 220Kv S/C supply order.
* Project 6:-[Manipur State Power Company Limited](https://www.mspdcl.com/). 132kv & 220kv D/C supply order
* Project 7:- [Arunachal Pradesh Power Corporation Private Limited](http://appcpl.com/). 132kv S/C supply order.
* Project 8:- [Genus Power Infrastructures Ltd](https://www.genus.in/)220kv D/C supply order
* Project 9:-Shyama Power India Limited 132kv & 220kv D/C supply order
* Project 10:-Neccon Power & Infra Limited 132kv & 220kv D/C supply order
* Project 11:- BSNL telecommunication tower supply order.
* Project 12:-Reliance Jio Communication tower supply order
* Project 13:-Pace Power –Solar Str.
* Project 14:-Vihan Network Limited.-Telecom Tower (BSNL).
* Project 15:-Tantia Construction 132kv & 220Kv supply order.
* Project 16:-Power Mech Limited -132kv & 220kv (PGCIL).
* Project 17:-Badri Rai – Scaffolding supply order.
* Project 18:- Railway Str.

**PERSONAL PROFILE:-**

Name : Bikram Kr. Mishra

Date of Birth : 25-01-1989

Father’s name : Late Binod Mishra

Sex : Male

Marital Status : Married

Languages Known : English, Hindi, and Bengali

Nationality : Indian

Permanent Address : **Village – Ladari,**

**Post: - Sammaila Lal Ganj**

**Dist: - Darbhanga - 847121**

**BIHAR (INDIA)**

**Phone: +91-9774442010**

**Present Salary: CTC 6.11 Lakhs PA**

**Declaration**

I hereby declare that all the above statement mention is true to the best of my knowledge and belief.

**Bikram Kr. Mishra**