# **CURRICULUM VITAE**

#### **PRATYUSH KUMAR**

**Contact Number:** 7562887639,7319320614

pratyushbits@gmail.com

### **Objective**

I am seeking a challenging position in a well-established firm, where I can improve myself, my skills and utilize my well founded work ethics, so as to have in the growth of mycareer.

#### Career Overview

**EPC projects Management** 

Badhelor of Engineering in "Instrumentation and control" Engineering with 3 year experience in erection, loop Erection, Loop checking & Commissioning of Power plants Quality Assurance Cking, commissioning and troubleshooting of

instrumentation and control system for power plants confirming quality assurance. And also 2 year experience as a "Site Engineer" in Erection and Commissioning fields in thermal power plants.

## **Areas of Expertise**

- Current Employee:m/s Pooja Electricals under "ABB Indialtd".
- CompanyProfile : Engineering, supply, installation & Commissioning of Electrical, Instrumentation & Automation controlSystems.
- Projects :-
- India power corporation limited, Haldia(West Bengal) Working on 3x150mw thermal powerplant.

Duration:-04.09.2015 to till date

Designation: Site Engineer.

❖ 2. TALWANDI SABO POWER LTD, BANAWALI, MANSA(PUNJAB) Working on 3x660mw Thermal power station. Duration: - 05.05.2014 to 10.08.2015

Designation: Erection & Commissioning Engineer.

3. RSTEPL, Dhursar, Pokhran(Rajasthan).

Worked on 1x125 mw Concentrated Solar Thermal Power

Duration :- 07.12.2013 to 30.04.2014,

Designation: Erection& CommissioningEngineer.

4. Torrent Power Limited, Ahmadabad.

Uprating of 2x120mw Thermal Power Station.

02.11.2012 to.30.11.2013 Duration :-

Designation: Instrumentation Engineer.

- JobProfile :- Hands on Experience in Erection & Commissioningof
  - DCS System- ABB Symphony Plus, I/O RemotePanel.

- Marshaling Panels-Interpanel wiring, cabling, termination and loopcheck.
- Field Instrumentation: Field Instrument Enclosures (FIE), Local Instrument Rack (LIR) Field Instruments: RTD, Thermocouple, Pressure Switch, ABB and ROSMOUNT make -Smart transmitter for measuring – Level, pressure, Flow and differential pressure, belt sway switches and pull chordswitches.
- Installation of hydratect 2462 level switches make mobrey for detection of steam andwater.
- Control Valves: Installation & Calibration ofKeltron, IL, Control valve actuators and Rotorkactuators.
- Electrical Erection: Panel Erection, Interpanel
  Wiring, Motor Erection, DG Set Erection, LPBS
  Erection, Earthing work of Motor, Panel and Cable
  Tray, Cable Tray Erection, Transformer Erection,
  HT and LT Panel Erection, Control Panel
  Erection, HT and LT Cable laying, Cable
  Termination, SPBD and NSPBD Erection and also all
  type of electricals equipments work related
  Erection and Commissioning fields in thermal
  powerplants.

## **ACADEMIC CREDENTIALS:**

- "Instrumentation and control" with 67.50%, in 2011 from RGTU, Bhopal.
  (MP)
  - Knowledge of hardware, operating systems, application programming. Windows XP, 2000.Window-7, Microsoft word and Microsoft office Excel.

#### **PERSONEL SYNOPSIS:**

Father'sName : Mr. KishorUpadhyay

DateofBirth : 20/08/1987

Nationality : Indian MaritalStatus : Single

LanguagesKnown : English andHindi.

PermanentAddress : Vill.+Post- Khajuria, Via-Barauli,

Dist- Gopalgang (Bihar)

## **DECLARATION:**

I here by declare that above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness above mentioned particulars.

DATE:

PLACE: PRATYUSHKUMAR