CURRICULUM VITAE

D-81, Galli No-9 Shiv colony Palla No-01 Faridabad Haryana – 121003

VIKASH KUMAR ROY

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CAREER OBJECTIVE

To work in a challenging environment where not only my knowledge, experience and abilities can be best utilized, but which also offers a strong foundation for learning and expose me to new challenges.

ACADEMIC QUALIFICATION

- 10th passed from BIHAR Board. (2000)
- ITI passed from BIHAR Board (2004)
- 12th passed from BIHAR Board. (2012)
- pursuing diploma in Electrical (Second year)

PROFESSIONAL QUALIFICATION

- 1 Year DIPLOMA DRAUGHTSMAN MECHANICAL from CAD Centre Training Services Pvt Ltd, (Mumbai)
- Auto Cad Designing (2D&3D) 2006, 2007, 2010, 2014 Version.
- Calculux & Dialux
- Basic Knowledge of Computer. (M.S office)
- Net Surfing

WORK EXPERIENCE:

(February 2011 to ---31 march 2015)

• 4year Work Experience MAC ENGINEERS PVT. LTD NOIDA.

Design Layouts of Electrical Illumination System.

- Preparation of Lighting Layout.
- Preparation of Fire Alarm System Layout.
- Preparation of Public Address System Layout.
- Preparation of CCTV Layout
- Preparation of Looping, Conducting & Circuiting Layout
- Preparation of Power System Layout
- Preparation of DB Details Layout
- Preparing of All G.F.C.Drawing
- Preparing of Cable Tray Layout

INVOLVEMENT IN PROJECT:

- Paramount Hospital (Delhi)
- Korus Designee Research Centre (Bhadurgarh)
- Quikar Office (Bangalore
- A.M.U Tibbya Dwakahana Decathlon Noida& Amritsa (Warehouse)
- Malibu Town (Housing)
- Munjal University.

(10 APRIL 2015 --- TILL NOW)

Currently working at Avaids Technovators Pvt. Ltd. as a Sr.Designer.-

INVOLVEMENT IN PROJECT:

- +800 KV, 3000 MV High Voltage Direct Current(HVDC), Champa & Kurukshetra (PGCIL)
- 400/220 Switchyard Package at Anikadavu & Thapagundu(TTCL)
- 400/132 KV Switchyard Package at Nabinagar, STPP (NTPC)
- 400/132 GIS Substation at Kishanganj (PGCIL)
- Tata Steel Plant at Kalinga Nagar Orissa (TATA)
- 500/230/110 Switchyard Package at New Manali Town, Chennai(TTCL)
- 220/33kv GIS Substation Package at New Delhi (PGCIL)
- 765/400kv GIS Substation Package at Koteshwar (PGCIL)
- 400/220 kv Switchyard Package at Gadag (KTPCL)
- 220/33 kv GIS Substation Packeg at Kargil & Drass (PGCIL)
- 400/220kv Switchyard Packeg at Magadi (KTPCL)
- 765/400kv Substation Packeg at Orai (PGCIL)
- 765/400kv Kanpur (New) GIS Substation (PGCIL)
- 765/400kv Cuddapah GIS Substation (PGCIL)
- 2X660 TPP Suratgarh Substation (RRVUNL)
- 1X800 MW Kothagudem TPS, Stage-VII, Unit#12(TSGENCO)
- Bhadradri TPS, Unit # 1 TO 4 (4X270 MW), Manuguru (TSGENCO)

Design Layouts of Electrical Illumination System.

- Lighting, Circuiting, Conduiting & Power Layout Drawings and Distribution Chart Detail.
- As Built Layout Drawings.
- Drafting of Section and Elevation View as Per Site Requirement.
- Cable Schedule as per Single Line Diagram and Layout Drawings.
- Single Line Diagram (LP) Detail.
- Bill of Material.
- Knowledge of Illumination System Design in Calculux and Dialux Software.

PERSONAL DETAILS:-

Date of Birth : 02/02/1985 Father's Name : Ram Naresh Roy

Marital Status : Married Gender : Male

Language Known : Hindi & English

Nationality : Indian

Hobbies : Playing football, listen music

STRENGTHS:

Hardworking, Punctual &Dedication to work and team player.

Date: -

Place:-New Delhi VIKASH KUMAR ROY