

Vaishnavi D. Paradkar

416, Khapridev Sadan,
G.D. Ambekar Marg,
Parel village, Mumbai:-33

Mobile: +919167781013
+919969577882
Email: vdparad@rediffmail.com

CAREER OBJECTIVE:

To work diligently in my chosen area for development of my Company & Society. To learn continuously & set exemplary benchmarks in a team spirited manner for benefit of my company.

ACADEMIA:

EXAM	UNIVERSITY/BOARD	NAME OF INSTITUTE	PERCENTAGE %	YEAR
B.E. (Electrical Engg)	Mumbai	Lokmanya Tilak College of Engg. Koparkhairane, Navi Mumbai	6.75(pointer) 7 th sem:67.05% 8 th sem:72.08% (acc to previous pattern)	2016
HSC	Maharashtra State Board	S.I.E.S. college of Arts, Science, Commerce.	54.67	2012
SSC	Maharashtra State Board	Gloria Convent High School, Byculla (E)	91.45	2010

CAREER EXPERIENCE:

1. Tender & Estimation Engineer at 'PRABHAT POWERTECH PVT LTD.', Bhandup from December 2017 to till date.
 - Studying the Drawings For quotation of Projects for Electrical Work.
 - Quoting the Tenders in ERP Software for Various Projects for Electrical Work.
 - Working on Extra Items of various projects.
 - Working on Quantity Variation of various projects.
 - Calculating lengths for various points in point wiring.
 - Studying the Technical Specifications of the Project for Electrical Work.
 - Studying the Tender documents and its commercial and general conditions.

TRAINING EXPERIENCE:

1. Five months training on 'ELECTRICAL SYSTEM DESIGN' from 9th July 2017 to 24th November 2017 at Dimensional Academy, Thane.
 - a. Electrical Engineers Roles & Responsibilities.
 - b. Laying of Cables & Cable Trays.
 - c. Various forms of Panels.
 - d. Various types Of MCB.
 - e. SLD.
2. Trainee at 'CENTRAL RAILWAY CARSHED', Kurla (1st July 2015 – 15th July 2015)
Training on: -
 - a. Maintenance of Electric Locomotives.
 - b. Auxiliary wiring system.

- c. Controlling of various traction equipments
- d. Lighting & Fan circuits.

ACADEMIA PROJECTS:

- 1. “Physical Characterization Of Cells Using Electrorotation” in B.E. final year (LTCE 2015-2016)

AREA OF INTEREST:

- 1. Core Engineering Design.
- 2. Renewable Energy.
- 3. MATLAB

PERSONAL TRAITS:

- Ability to work well in a team.
- Good listener and learner.
- Sincere & Responsible.
- Optimistic Approach.

EXTRACURRICULAR ACTIVITIES:

1 . Educational:-

- International Paper Presentation in 'VIVRUTI' at Dilkalp Research Institute of Engg. & Management Studies in 2016.
- Participated in “TANTRAGYAN” (National level project competition) held in LTCE in April 2016.

2. Cultural & Creative:-

- Learned “BHARATNATYAM” (Indian Classical Dance) for 5 years.
- Creative Member in “SCEE” (Student Council of Electrical Engg.) in 2014-2015.
- Creative Member in “TANTRAGYAN” (National Level Project Competition) in 2015.

PERSONAL DETAILS:

Name : Vaishnavi Dnyaneshwar Paradkar.
Date of Birth : 21st September 1994
Gender : Female.
Marital Status : Unmarried.
Languages known : English, Marathi, Hindi.

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

(Vaishnavi D. Paradkar)