CURRICULUM VITAE



SANGLE AMOL KISAN

Mobile: +91-8408953182, 8668305175 E-mail: <u>amolsangle1992@gmail.com</u>

OBJECTIVE:

To contribute to the organization, all my technical potential and capabilities, conform to the organization's requirements and develop innovative applications, and simultaneously cultivate myself professionally by learning from the organization.

EDUCATION:

| Qualification | Institute | University/ Board | Passing | Percentage |
|--------------------------|--|--------------------|---------|------------|
| | | | Year | (%) |
| B.E (Electrical) | TRINITY COLLEGE OF ENGINEERING& RESEARCH, PUNE | PUNE UNIVERSITY | 2015 | 58% |
| Diploma In Electrical | K.B.P POLYTECHNIC KOPARGAON | M.S.B.T.E Mumbai | 2012 | 64.24% |
| HSC | S.S.G.M COLLEGE, KOPARGAON | PUNE BOARD | 2009 | 47% |
| SSC | SOMAIYA VIDYA MANDIR SAKARWADI, KANHEGAON. | PUNE BOARD | 2007 | 59.38% |

TECHNICAL KNOWLEDGE/Certifications:

| Operating System | MS-CIT Completed in 2009 Also Knowledge of Windows7, Windows XP |
|--------------------|---|
| Software/Languages | SIMENS PLC & SCADA |

Diploma Project:

| Project Title | "MINI HYDRO POWER PLANT" |
|----------------|--|
| Duration | Six Months. |
| Team size | Three. |
| Project Detail | By using this project we generate Electricity. The agricultural pumping Water waste pressure used in this project to generate Electricity. |

B E Project:

| Project Title | Solar Based Air-Conditioner | |
|-----------------------|---|--|
| Duration | One year | |
| Team Size | Three. | |
| Project Detail | Air-Conditioner Operate on renewable energy (Solar Energy). | |

Professional Experience:

Bajaj Electricals Limited,

Dec 2013 -Jan 2014

Ranjangaon, Pune.

Diploma Trainee Engineer.

Job Responsibilities:

• Working as an CNC Press machine operator in Production Department.

Intelux Electronics Pvt Ltd,

June 2015 - Present

Dhayari, Pune.

Design Engineer (Electrical).

Job Responsibilities:

- Now Working as an 'Electrical Design Engineer' of Alternators for the Direct Current Diesel Generators (DCDG Unit). Also Execution of project, Testing & Evaluation of calculations of Alternator & Testing of DCDG.
- Design & Development of Brushless DC Motor (BLDC) based Ceiling fan (BLDC Ceiling Fan). Testing, execution & all activity of BLDC Project as an Project owner responsibility.
- Design, testing & execution of Current Transformer (CT) project.
- Worked in Testing of Transformers & can work as an Testing Team Leader.
- Discussion with Technical Consultant regarding Alternator, BLDC Fan, CT.

- Certification of product as per IS/IEC standard of relative product also preparing & maintaining records of all document for each project & ISO related documents.
- Process related work like fsn, product entry, bom entry, mpr, work report, item entries.
- Co-ordination with Purchase & mechanical team for project Execution.
- Worked as an 'QA & Testing Engineer' in the Power Management System(PMS) Unit, Servo Controlled Voltage Stabilizer(SCVS) & Static Voltage Regulator(SVR) Panels. (From-02/07/2015 to 03/03/2016).

Current CTC: 2.20 LPA.

HOBBIES:

- ➤ Internet Surfing.
- Travelling.
- Playing games.

Personal Details:

Date of Birth : 23 July, 1992

Gender : Male **Marital Status** : Single

E-mail id : <u>amolsangle1992@gmail.com</u> **Contact No** : <u>08408953182, 08668305175.</u>

Permanent Address : AT-Sangle Vasti, Kanhegaon Post-Sakarwadi ,Tal-Kopargaon,

Dist-Ahmednagar. PIN-413708.

Personal Strengths: Hardworking, Leadership, Energetic.

I hereby declare that all the information provided by me in this application is factual and correct to the best of my knowledge and belief.

SANGLE AMOL KISAN