

## CURRICULUM VITAE



**SANGLE AMOL KISAN**

**Mobile: +91-8408953182, 8668305175**

**E-mail: [amolsangle1992@gmail.com](mailto:amolsangle1992@gmail.com)**

### **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 Year	Percentage (%)
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:**

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

**Diploma Project:**

<b>Project Title</b>	“MINI HYDRO POWER PLANT”
<b>Duration</b>	Six Months.
<b>Team size</b>	Three.
<b>Project Detail</b>	By using this project we generate Electricity. The agricultural pumping Water waste pressure used in this project to generate Electricity.

**B E Project:**

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

**Professional Experience:**

**Bajaj Electricals Limited,**  
**Ranjangaon, Pune.**  
**Diploma Trainee Engineer.**

Dec 2013 –Jan 2014

**Job Responsibilities:**

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

**Intelux Electronics Pvt Ltd,**  
**Dhayari, Pune.**  
**Design Engineer (Electrical).**

June 2015 – Present

**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** : [amolsangle1992@gmail.com](mailto:amolsangle1992@gmail.com)  
**Contact No** : 08408953182, 08668305175.  
**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