## **CURRICULAM VITAE**

Name : Chide Sujata Sadashiv

**Address** : Sayyad Pimpri Road, Adgaon, Nashik-422003.

Contact no : 91- 9623684144

E-mail : s.schide@kkwagh.edu.in

# **OBJECTIVE:**

Working as a Graduate Apprentice trainee in Hindustan Aeronautics Limited.Hindustan Aeronautics Limited is an Indian state-owned aerospace and defence Company. It is governed under the management of the Indian Ministry of Defence.

## **EDUCATIONAL QUALIFICATIN**

## 1. Bachelor Degree in Electronics Engineering:

**Institute** : MET, BKC, Institute of Engineering, Nashik.

Percentages : 65.13 %
Year of passing : July 2017

## 2. Diploma in Electronics Engineering:

**Institute** : K.K. Wagh Women's Polytechnic College, Nashik.

Percentages : 72.69 %

3. S.S.C:

Institute/School : New English School, Adgaon, Nashik.

: March 2014

Percentages : 83.90 %

Year off passing : March 2011

## **Work Experience:**

Year off passing

Working as a Graduate Apprentice trainee in Hindustan Aeronautics Limited. Hindustan Aeronautics Limited is an Indian state-owned aerospace and defence company. It is governed under the management of the Indian Ministry of Defence.

### **Job Responsibilities:**

- 1. Functional Testing of Su30 MKI aggregates of Electrical and Instrument system.
  - Su-30MKI fuel control & management system.
  - Fuel sensors & Fire alarm system.
  - Taxing navigation light, landing light and air to air refuelling light.
  - Standby instrument system (altimeter, mac speed indicator, vertical speed indicator.



- Pressure sensors, angular gauge sensors.
- 2. Indigenous development of Push Button Switches, Pressure sensors, Temperature sensors, Navigation Light Control Units, Temperature Sensors, Connectors, Power supply unit.
  - Preparation of Technical Specification, Qualification test procedure.
  - Testing and implementation of Indigenous developed components.

### **Technical Skills:**

- Ms-office
- Knowledge of processors, electronic equipment, and computer hardware

# **Academic Project**

#### GSM BASED ENERGY THEFT DETECTION AND CONTROL SYSTEM.

**Description:** The implementation of this system will save large amount of electricity, And there by electricity will be available for more number of consumer than earlier, in Highly populated country such as INDIA. Proposed system is based on KCL for Detection of energy theft and controlling through GSM modem.

## **Extra Curricular Activities**

- Participated in IEEE Paper Presentation' competition.
- Participated in 'Arduino' based workshop.
- Participated in active participation in 'SEED IT Idol competition'.
- Certification of C Programming.

## **Personal Details:**

NAME : Chide Sujata Sadashiv

**Date of birth** : 19<sup>th</sup> Sept 1995

**Gender** : Female

Marital status : Un married

Nationality : Indian

Languages known : Marathi, English, Hindi.

#### **Declaration:**

I hereby declare that all information furnished above is true to the best of my Knowledge and references can be made available as and when required.

Date:

Place: Nashik {SujataS.Chide}