#### **DEBASHISH PANDA**

Email:userdp57@gmail.com Mobile No::+91 7097149913

# **Career Objective:**

Get selected in a dynamic organization and use my skills to benefit the organization and take up challenging responsibilities to develop my own skills and towards its growth.

.

## **Area of Intrest**

- Troubleshooting
- Telecommunication(GSM,WCDMA,LTE)
- Microsoft certified solution Expert(MCSE)
- Linux(CENT OS)

#### **Education Profile:**

Educational Qualification: B. Tech in Electronics & Communication Engineering

### **ACADEMIC DETAILS:**

- B.Tech: Stream Electronics & Communications Engineering in Centurion Institute Of Technology With Aggregate 7.18 CGPA.
- Pre-University college: Bhadrak jr. college, Bhadrak With Aggregate 51%.
- S.S.L.C: G.P High School, Bhadrak With Aggregate 65%.

### **Technical Skills:**

- Programming languages: Basics of c programming
- **Software Known:** MATLAB, Adobe Photoshop, Microsoft Office(Word, Excel, power point)

# **Project Details:**

**Project Title:** "Voice controlled home appliance"

**Functionality of the project :** The main objective of this project is to design a system with the capability of voice controlled module for the control of home appliances. .

Project Team Size : 4

**Tools & Technique used in the project** : AVR Studio, ATMEGA 16,HM2007 Module

**Duration of the project** : 6 Months

# **Strength & Hobbies:**

- > Update with latest gadgets and telecom industry
- Adaptable to Changing Environment and Team player.
- > Willing to go with innovative ideas
- > Cooking traditional Odia dishes.
- > One act play and drama

### **Key values & Achievements:**

- ➤ Awarded 1st prize in laughter challenge at centurion institute of technology
- Awarded 1st prize in one act play at centurion institute of technology
- Awarded 1<sup>st</sup> prize in Robosoccor Event during Technovation'12 Organised by Konark institute of science and technology
- > Successfully completed certification course in ROBOTICS & BASIC EMBEDDED DESIGN at GTETSDC in association with by School of Engineering & Technology, CUTM
- Participated and successfully completed the workshop on Robotics in manual & Autonomous in association with TEKTRONIX organised by SOET, CUTM

# **Declaration:**

I do hereby declare that the above information is true to the best of my knowledge & belief.

Place: Hyderabad Sign: Debashish Panda

Date: