



## Mrs. ROHINI VIKAS DAUND

**Name :** Mrs.Rohini Vikas Daund

**Address:** Santkrupa,Samarth Duplex R/H, No.2,  
Mhasrul, Panchvati, Nashik. 422004

**Email-id:** [rohinitube@gmail.com](mailto:rohinitube@gmail.com)

**Contact No:** +917620004129

**Date of Birth:** 04/06/1988

**Gender :** Female

**Marital Status:** Married

**Nationality:** Indian

### Objective

- To gain an entry level position in the organization and to grow with the organization.
- Develop my analytical skills and groom into a better technical person.
- Work as a team player and improve my inter-personal communication skills and leadership qualities.

### Work Experience

- Teaching Experience at SVIT College Of Engg. Nasik **1.5 yr.**
- Industry Experience at Riomax Beauty Equipment's Nashik. **3 months**

### Academic Curriculum

- **Master of Engineering** **2015**  
Sir Visvesvaraya Institute of Technology, Nashik.-Affiliated to Pune University  
Stream:-**VLSI and Embedded System Design.**  
Score: **7.95** CGPA
- **Bachelor of Engineering** **2011**  
Sir Visvesvaraya Institute of Technology, Nashik.-Affiliated to Pune University  
Stream:-**Electronics and Telecommunication.**  
Score: **60%**
- **Diploma** **2007**  
Government Polytechnic Nashik-Autonomous  
Stream:-**Electronics and Telecommunication**  
Score:-**78.4%**

➤ **Class 10<sup>th</sup>**

**2004**

Smt. R.J.C.B. Girls High school, Nasik Road, Nasik  
Score:-**80.93%**

**Technical Skills**

- **Languages** : C, C++.
- **Operating System** : Windows 2000, Windows XP/7.
- **Software** : MS Office, Windows, Ms-Dos.
- **Web Technology** : HTML, XML.
- Knowledge of Computer networks, Mobile communication system, VLSI, Embedded system, Matlab, Cadence.

**Project**

- Accessible Display Design to Control Home Area Network (M.E)
- IGBT Based On-line UPS Using Microcontroller (B.E)
- Two Channel Oscilloscope Using PIC Microcontroller (Diploma)

**Extra Curricular Activities**

- Won prize in National & State Level Project Competition, Pro-Utsav, DIPEX-2007.
- Attained Workshop of ARM & RTOS By Oasis Technologies Pvt. Ltd.
- Attained Workshop Of MATLAB.
- Presented paper in the National Conference on “Embedded System Design”.
- Attained “e-PGCON’-14”
- Attained “e-PGPEX’-15” A project exhibition of M.E.
- .Published a research paper in “IJIRCCE”.
- Published a research paper in “IJARCSSE”.

**Professional Trainings**

- Pursued 4 weeks Training in **MAHAGENCO** Eklahara.

**Personal Skill**

- Dedicated & consistent towards my work.
- Willingness to learn and hard worker.
- Self motivated.

**Contact Information**

Sex : Female  
Marital Status : Married  
Nationality : Indian  
Hobbies : Reading, Collection of coins, traveling, Painting, Listening Music etc

Husband Name : Mr. Vikas Suresh Daund  
Date of Birth : 04/06/1988  
Permanent Address : Santkrupa,Samarth Douplex R/H.No-2,  
Mhasrul, Panchvati Nashik- 422004  
Languages known : English, Marathi, Hindi

### **Declaration**

I hereby declare that the details mentioned above are true to the best of knowledge.

**ROHINI VIKAS DAUND**

**Date:**

**Place:**