

## RESUME



**Deepali C. Shimpi.**  
8 Nirman Samrudhi Aptt.  
Near pragati park,  
Uttaranagar,  
Nashik-422011

**Ph: 8237072532**

**email id: dcshimpi@kkwagh.edu.in**

### **Executive Summary:**

**Objective:** Seeking a challenging position in teaching field where the combination of my knowledge along with my creative thinking to contribute in the students development and my growth.

### **Academic Profile:**

- **M.E.** (Electronics) From at J.N.E.C, Aurangabad ,in Dec. 2011, **66.37% (First Class).**
- **B.E.** (Electronics & Telecommunication) from WIT College of Engineering, Shivaji University, Kolhapur, in May 2003, **75.13% (First Class with Distinction) .**
- **H.S.C.** from A.S.C. College, Ichalkaranji, in March 1999 with **67.50% (First Class) .**
- **S.S.C.** from Dr.Bapuji Salunkhe High school, Ich. in March 1997 with **68.80% (First Class) .**

### **Software Skill:**

**Languages:** C, C++.  
**Software:** MATLAB 7.0.1, XILINX ISE 8.1i, Win runner 7.0.  
**OP:** Windows 98, MS- Office.

### **Teaching Experience :**

1. **College:** K.K.Wagh IEER, Nashik.  
**Duration:** July 2006 – to Till Date.  
**Designation:** Assistant Professor  
**Subject:** EPD, BXE CT, PDM

**2. College:** St. Francis Institute of Technology, Borivli (W)  
**Duration:** January 2006 – June 2006  
**Designation:** Lecturer  
**Subject:** Digital Signal Processing

**Industrial Experience:**

**Company:** Autonum Controls Pvt ltd., Mumbai.  
**Duration:** August 2003 – Oct. 2006.  
**Designation:** Electronic Engineer.  
**Responsibilities:**

- Spare planning of various electronic components and products.
- Quotation planning for the customer order.
- Trouble shooting and Chip level Testing of both linear and digital industrial system PCBs.
- Servicing & testing of Microprocessor / Micro controller based PCBs, memory cards ,CPU & Power supply of MAHO CNC-432 m/c controller

**Deepali Shimpi.**