**Bhavini**  

 Female, 32 Years, Married.

*Mo.*C/o 0502360357

Bhavini.357757@2freemail.com

**Objective:**

To excel my career in the field of Teaching , in an organization that offers an opportunity for Mutual Growth.

**Work Experience:**

**Organization: CADD CENTER, Andheri.**

**Duration:** since November 2012 TO August 2014

**Profile:** As a faculty[Teaching “AutoCAD,AutoCADElectronic designing softwares(OrCADCapture,Pspice,PCB Editor)]

 **Organization: ANADIGI Control, Byculla, Mumbai.**

 **Duration:** 1 year [from aug 2007 to aug 2008]

**Profile:** Design, Development & Testing of microcontroller based embedded applications including hardware & software.

**Qualification:**

**M.E.[Electronics] from Mumbai university – Appeared for second year.**

**B.E.[Electronics]** from YadavraoTasgaokar Institute of Engineering &Technology,Bhivpuri Road[Mumbai university] with **61.4%** in 2012.

**Diploma in Electronics Engineering** from Govt.PolytechnicBandra, Mumbai with 61% in 2008.

**SSC** from Maharashtra board with **67%** in 1999.

**Other qualification:**

**Master Diploma In Electronic Design Automation** [SKETCHING-2D, ORCAD CAPTURE, ORCAD PCB EDITOR, PSPICE].

**Diploma in Software Testing course from SEED(Manual testing, Automation tesing- QTP,QC,selenium,Bugzilla,Testlink).**

**Completed Oracle-SQLfrom NIIT.**

**Project details:**

* VLSI based accident control [B.E.]
* Microcontroller based “Automatic toll tax system using RFID technology”[diploma final year]
* Electronic door security system with alarm[T.E.]
* Comparator, Zero crossing detector,3 bit up/down counter [S.E.]

**Technical Skills:**

* C, C++, Java
* Assembly language
* Metlab
* PCB express

**Achievements:**

* Participated at state & district level project exhibition cum competition
* Passed Intermediate grade drawing examination
* Passed two levels of BharatNatyam

**Extra curricular:**

* Painting
* Cooking