

Tejas Naphade Electrical Engineering Indian Institute of Technology, Bombay Specialization: Microelectronics 09D07013 UG Third Year(Dual Degree )

Male

DOB: 24/11/1991

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2011	9.58
Intermediate/+2	Central Board of Secondary Education	R.N. Podar School	2009	94.80
Matriculation	Council for Indian School Certificate Examination	Lilavatibai Podar Senior Secondary School	2007	97.43

### **Scholastic Achievements**

- Secured **Department Rank 1** (at the end of four semesters in the batch of Microelectronics Dual Degree students).
- Awarded the **Institute Academic prize for the year 2010-2011** by IIT Bombay.
- Secured All India Rank 165 in IIT JEE 2009 amongst 384,000 candidates.
- Attained All India Rank 211 and State Rank 25 in AIEEE 2009 amongst 1 million candidates.
- Topped school and stood  $2^{nd}$  in Mumbai in the tenth standard ICSE Board Exam with 97.43%.
- Awarded General Proficiency prize in school for 3 consecutive years from 8th to 10th Standard.

# **Internships**

# **Investigation of Copper Embedded Fiber Bragg Grating Sensors at Cryogenic Temperatures**

Project Guide: Dr.Rajini Ramalingam, Scientist, Cryogenics Group, Institute of Technical Physics, Karlsruhe Institute of Technology, Germany May-July 2011

- Learnt about the principles behind the fiber bragg grating sensor.
- Studied effects of metal coating on the sensitivity of fiber bragg grating sensors.
- Theoretically modelled the sensitivity change arising due to the effect of coating with copper and stycast as a function of both temperature and coating thickness.
- Fabricated the sensors and performed experiments to verify the theoretical predictions.

#### **Projects**

## Implementation of shooting game using basic digital electronic components

Project Guide: Prof. Udayan Ganguly, IIT-Bombay

Feb-April 2011

- Successfully designed and implemented a game "Shoot the Ducks", similar to the popular Nintendo game Duck Hunt.
- Utilized digital electronics (555 timer, shift registers, ROMs, Counters, Multiplexers, LED display) to create various blocks of the circuit.
- A successful software simulation was also done using Verilog programming.

# **Develop a Unique Identification system for IIT-B Campus**

Project Guide: Prof. Deepak Phatak, IIT-Bombay

Oct-Nov 2009

- Implemented the registration part of Unique ID project for IIT Bombay campus.
- Developed programs using C++ to register, assign a unique ID, check for forgery and read and store fingerprints of students.

# Design and implementation of a glove controller for an RC Helicopter May-July 2010

- Utilized an accelerometer and a microcontroller to develop a glove controller for an RC helicopter.
- Successfully interfaced the original rf circuitry to the made glove controller.
- Worked as a part of a four member team during the summer vacation under the Electronics Club of IIT Bombay.

#### **Courses**

# (will be completed by May 2012)

## **Electrical (Major) Courses**

- Electronic Devices
- Network Theory
- Signals and Systems
- Analog Circuits
- Digital Systems
- Electrical Machines and Power Electronics
- Microprocessors

- Communication Systems
- EM waves
- Compound Semiconductor Materials and Devices
- Control Systems
- Digital Signal Processing
- Physics of MOS transistors

# **Management (Minor) Courses**

- Marketing Management
- Operations Management

• Accounting and Finance

#### Skills

- **Programming languages**: C++, Verilog, VHDL, Assembly language.
- Web Development: HTML
- Software: Matlab, LT Spice, Eagle, Latex, Ansys, Scilab.
- Operating systems: Windows, Linux
- Authority Skills: Microsoft Office
- Languages: English, Hindi, Marathi

#### **Positions of Responsibility**

- Coordinator, Mood Indigo (India's Largest Cultural College Festival) 2010 for the Informals department. Conceptualized and conducted **Mood Indigo's Most Wanted** (Personality Hunt) and the **Treasure Hunt**.
- Worked as an **Organizer** for **Aagomani** (Electrical Department festival) 2009
- Was **House Captain** at school (2006-2007).
- Appointed Times of India NIE School Reporter(2005-2006).

#### **Extra-Curricular Activities**

- Playing Guitar. Achieved **Distinction** in Grade 2 Theory of Music examination conducted by the **Trinity College of London** in 2003
- Won **Spy Games** in 2010 an institute literary event themed on deciphering codes.
- Made a remote controlled mini-F1 car in the racing car competition organised by TechniC, IIT Bombay.
- Won many competitions in mono-acting, quizzing, extempore and essay writing at school level.