

Chandraprakash Tiwari

4th floor, Woodland CHS,
Dr. Ambedkar Road ,
Khar (West),
Mumbai – 400 052.

Email: chandraprakash269@gmail.com

Mobile: +91 7506110659

Date of Birth: 19th January, 1994.

Career Objective:

To work in a competitive environment among highly motivated individuals towards continuous personal and professional improvement through hard work and the application of knowledge gained.

Education and Professional Qualifications:

Course	Branch	Institute/Board	CGPA(AVERAGE)
B.E	Mechanical	Thakur College of Engineering and Technology Mumbai University	7.63
Year	Course	Institute/Board	Percentage
2012	HSC	Bhavans College Maharashtra Board	81.33
2010	SSC	St.Stanislaus High School Maharashtra Board	87.64

QUALIFIED GATE 2017

Work Experience:

Internship:

Name of the Organization: Prime Technologies

Period of Internship: From December, 2014 to January, 2015

Certification course: Catia V6 (January 2016)

Technical Skills

1. Catia V6
2. Delmia V6
3. Ansys
4. Solidworks
5. Autocadd

Workshops attended

- Attended Internal Combustion Engine organized by Mumbai University

Co-curriculum activities

- Participated in Model United Nations organized by TCET, 2014
- Marketing Head in College festival
- Participated in College drama
- Represented city at DSO level in Basketball

Projects

- ✓ B.E Live Project at Damsa Vidyut Company

Using Delmia V6 software and Maynard Operation Sequence Technique, we intent to redesign work space

- ✓ Loco-slider conveyor mechanism for Tom-1

A unique, theoretical mechanism for transmission of power over large distances comprising of locomotion, slider crank and conveyor mechanism

- ✓ Quad bike for Quad Torc 2015

A Quad Bike making competition organized by Indian Society of New Age Engineers.

Personal Details:

Date of Birth	19th January, 1994
Languages Known	English, Hindi, Marathi
Computer Knowledge	<ul style="list-style-type: none">• C• C++• DBMS• HTML
Hobbies	Stand up comedy
Qualities	<ul style="list-style-type: none">• Quick Learner• Communicative• Confident