



Career Objective: To have a growth oriented and challenging career, where we can contribute our knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

| ACADEMIC BACKGROUND | | | | | |
|---------------------|-------------|------------------------|--------------|---|-------|
| B. E. | NOV 2017 | Sem 8 Yet to appear | Sem 7 8.1 | | |
| T. E. | MAY 2017 | Sem 6 7.7 | Sem 5 8.3 | Department of Instrumentation Engineering | 7.84 |
| S. E. | MAY 2016 | Sem 4 7.8 | Sem 3 8.5 | Ramrao Adik Institute of Technology, Mumbai University | 7.04 |
| F. E. | MAY 2015 | Sem 2 7.7 | Sem 1 6.8 | | |
| Class XII | FEB 2014 | HSC | | | 87.54 |
| Class X | MAR 2012 | SSC | | | 82.73 |
| | | | | | |

ACADEMIC ACHIEVEMENTS

- Selected as Student of the Year at MGM Jr. College in the year 2014.
- Gold Medalist at the 4th International English Olympiad held at MGM College in the year 2014.
- Silver Medalist at the 6th International Mathematics Olympiad held at MGM College in the year 2013.
- Silver Medalist at the 15th International Science Olympiad held at MGM College in the year 2013.
- Secured Consolation prize in Essay Presentation(Sr.) competition organised by Navi Mumbai Science Foundation in the year 2013.

CERTIFICATIONS

- Certified in the course of C programming conducted by QSpiders in Sept 2017.
- Certified in the Course of Java IoT Developer by Oracle held in June 2017.
- Completed the Course of Embedded Systems using ARM mbed conducted by EduVance in March 2017.
- Certified for completing Life Skills training conducted by GTT and NASSCOM in 2016.
- Completed three days workshop on "Basics of Robotics", Organized by IEEE- RAIT held in August 2014.
- Certified in the Course of MS-CIT by 95% marks in the year 2012.

PROJECTS AND INTERNSHIPS

Projects:

- 1. DCS Based Atmospheric Water Extractor For Domestic And Agriculture Use.
- 2. Contactless Tachometer- A four digit contact less digital tachometer using 8051 microcontroller which can be used for measuring the revolutions/second of a rotating wheel, disc or shaft.

Internships:

• Trainee at MAK Lubricant for one month in July 2017.

POSITION OF RESPONSIBILITY

- Publicity head for ULTIMATE MAN STANDING in Joyfest, organized by Social Wing -RAIT in March 2016.
- Publicity head for LAST MAN STANDING in Carnival, organized by Social Wing -RAIT in October 2015.
- Vice Captain at school for the academic year 2010-2011.

EXTRA CURRICULAR ACHIEVEMENTS

- Paritcipated in Inter College Mini Project Competition held at BVCOE, Belapur in 2016.
- Participated in three day event "Chesse Au Treasure", Organized by IEEE- RAIT held in Sept 2014.
- Secured **2nd position** in Skit Competition held by Rotary Club, Navi Mumbai in the year 2013.
- Participated in District Level Handball tournament in the year 2011.

ADDITIONAL INFORMATION

Preferred Programming Language: C

Hobbies:

- Reading Quran.
- Reading about current scenario of Indian politics.