

C.V



Mohit Laddha

Phone: - 9166447604, 7014716802

Mail: - mohitladdha77@gmail.com

Summary

To Seek an entry level job position in a reputed engineering firm in order to build a long term career by investing the best of my technical knowledge, non technical & educational qualifications and to serve the organization with an outstanding output. I also managed my batch of 120 students as class representative and as placement coordinate for 1 year 6 month.

Academic Qualification

| S.No | Examination | Institute/College | University/Board | Year | Percentage |
|------|--|--|------------------|-----------|------------|
| 1. | Graduation B.Tech(Mechanical engineering) | Geetanjali Institute of Technical Studies, Udaipur | RTU | 2015-2019 | 74% |
| 2 | Senior Secondary | PRINCE ACADEMY | RBSE | 2014-2015 | 65% |
| 3. | Secondary | SHREE MAHESH PUBLIC SCHOOL | CBSE | 2011-2012 | 6.4 CGPA |

Experience

1.Internship at (DLW) Diesel Locomotive Work, Varanasi (may 8 to 12 June)

Got experience of locomotive work in train and while manufacturing design into reality. Designed and studies appropriate mechanism of locomotive work how they work and move in the engine. In DLW many workshop are attend how to engine start and how to work.

2.Nuclear Power Corporation of India Limited, Rawathbhata Rajasthan (June 2017)

Got an overview on steam generation, safety and power management, fuel selection and management, cooling tower and water management, Operations Monitoring, Quality Control Analysis

3. Thermal Power Plant, Kota

(June 2017)

Got an overview of power station in which heat energy is converted to electric power. In most of the places in the world the turbine is steam-driven. Water is heated, turns into steam and spin.

B.tech Minor Project

HHo Generator

(Nov.2018 to dec. 2018)

About the Project: At present as the increase the consumption of fossil fuel in future we will face the biggest problem is lack of fossil fuel because we have only countable amount of coal which is at most useful for upcoming 3-5 Decades.

B.tech Major Project

Fabrication of Drone

(Jan. 2019 to April 2019)

About the Project: They are Quad Operator of drone automatons have the capacity of high or low elevation examination and come different size, given a wide determination to suit an assortment of assessment needs. This is helpful for structure engineers and housetop investigations.

Technical Skills

AutoCAD; Solid Works; Photo Voltaic Cell; Basic of Words; Power Point and Excel.

Extra-curricular activities

1. Football and cricket

- I am goalkeeper in school time and represented tournament in school.
- I am selected under 19th of cricket tournament in our school.

2. Was elected as class representative in my 1st year of college.

Deliration

I hereby declare that particulars given here are true and complete to the best of my knowledge and belief.

MOHIT LADDHA

