

TALHA MUNSHI

209, b-b wing, Hill view Apt, Bunder road,
Panvel (New MUMBAI)-410206,Dist-Raigad.

Mobile: +91-9158450880

E-Mail :

munshitalha@gmail.com



Career Objective:

“ Looking for an opportunity in a reputed organization which will help me deliver my best and upgrade my skills in engineering and meet the demands of the organization. ”

Educational Qualification:

| QUALIFICATION | COLLEGE/ INSTITUTE | BOARD/ UNIVERSITY | YEAR OF PASSING | PERCENT AGE(%) | CLASS |
|---|--|----------------------------|---------------------------------------|-------------------|---------------------------------|
| M.E in Manufacturing systems engineering | Saraswati college of engineering, kharghar | Mumbai University | Pursuing (first year completed) | -- | -- |
| B .E In Mechanical Engineering | A.G Patil institute of Technology, solapur | Solapur University | 2014 | 66.93% | First class With distinction |
| Diploma in Mechanical Engineering | Anjuman-I- Islam's Abdul Razzak Kalsekar polytechnic, Panvel | MSBTE | 2011 | 71.30% | First class |
| S.S.C | Y. B High school, Panvel. | Maharashtra State Board | 2008 | 77.69% | First class With distinction |

Specialization:

Mechanical Engineering With 4.5 Years of Working Experience as a Lecturer in a polytechnic.

Teaching Experience:

| | |
|--|--|
| Organisation name : Anjuman-I-islam's Abdul Razzak kalseker polytechnic, panvel. (NBA Accredited) | 4 Years Experience June 2015 To May 2019 |
| | Visiting lecturer from July 2019 to till date |

Subjects Taught for Diploma:

Applied Mechanics, Mechanical Engineering Drawing, Engineering Drawing, Engineering Graphics, Thermal Engineering, Theory of machines, Production engineering.

Roles and Responsibilities:

1. Department level Co coordinator for NBA criterion 5 and Criterion 8.
2. Department level Internal assessment monitoring committee member.
3. Department level Progressive theory test coordinator.
4. Class coordinator of Second year class.
5. Department level Co project coordinator.

Training and faculty development Programme attended:

1. Power plant familiarization training at Reliance infrastructure ltd., DTPS, Dahanu for 1 week.
2. Attended 1 week faculty development program on “Industry 4.0” in December 2019 at Saraswati college of engineering, kharghar.
3. Attended 1 week Faculty Development programme on ‘Outcome based Education’ in year 2016-17 and 2017-18 at Anjuman-I-islam’s Abdul Razzak kalseker polytechnic, panvel.
4. Participated in two days workshop on “Automobile Mechanics and I.C. Engine Design” by IISC, Bangalore.
5. Attended 15 days Internship training at Kirloskar Ferrous Industries Ltd. Solapur. (Assignment: To study & analyse manufacturing of Casting components).

Technical Publication:

Talha Munshi, Taqui Quazi, ”A review of industry Carbon footprints”,proceedings, National conference on Sustainable manufacturing and waste management (NCSMWM-2019), 16th April 2019.

Other Qualification:

NON DESTRUCTIVE TESTING LEVEL 2 (A.S.N.T CERTIFICATION)

Ultrasonic testing, radiography testing, liquid penetrant testing and magnetic particle testing.

Software known:

Autodesk Inventor, AutoCAD, MS office.

Personal Information:

| | |
|------------------------------|--------------------------------|
| ▪ Date Of Birth | 3 rd June 1993 |
| ▪ Gender | Male |
| ▪ Marital status | Married |
| ▪ Father’s Name | Zainul Abid Munshi |
| ▪ Father’s occupation | Teacher |
| ▪ Language Known | English, Hindi, Marathi. Urdu. |

Place: Panvel (New Mumbai)

Date:

(Talha Z. Munshi)