# 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	Islam's Abdul Razzak Kalsekar polytechnic,  MSBTE 2011 First		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 Relience 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 <sup>rd</sup> June 1993	
•	Gender	Male	
-	Marital status	Married	
-	Father's Name Zainul Abid Munshi		
-	Father's occupation	<b>cupation</b> Teacher	
•	Language KnownEnglish, Hindi, Marathi. Urdu.		

Place: Panvel (New Mumbai)

Date: (Talha Z. Munshi)