

### ***Experience***

**Intern** 06/2018 to 08/2018

Epiroc Mining India Ltd, Nashik.

* Collaborated in professional team to solve Warehouse, layout, materials flow issues, leading to Reducing Time Period.
* Reviewed journals and various recourse actions to collect information on treatment and therapies for layout Optimization.
* Maximized productivity by analysing protocols and identifying areas for improvement.
* Maintain comprehensive current knowledge of operations.

**Maintenance Engineer** 05/2017 to 06/2017

Shore Based Test Facility, Goa

* Maintenance of Arresting Gear System (AGS). Runway Lighting Control with Reference to Air Traffic Controller’s set maintenance, Pumps etc.

**Testing Engineer** 07/2011 to 06/2012

Huphen Electromech Pvt Ltd**,** Nashik

* Testing of Instrument Transformer (Current Transformer, Potentials Transformer). High Tension Metering Panel Testing 11Kv,22Kv,33Kv.
* All Routine, Type, Specials testing Making record of before RIP & after RIP products & Test Them.Coordinated equipment repairs and maintenance.
* Inspection Handling of Metering cubical, with MSEDCL & Torrent Power Ltd

### ***Skill Highlights***

* Results-oriented
* Operability and commitment
* Ability to motivate staff and maintain good relations
* Resistance to stress
* Good manners
* Decision Making
* Six Sigma
* Operations Management
* Electrical Engineering
* Total Quality Management

### ***Academic***

### **Ashoka Business School, Nashik** MBA-Operations Management, 8.210, 2019

### **Shatabdi Institute of Engineering & Research**, **Nashik** BE- Electrical Engineering, 67.29%, 2016

### **Guru Govind Singh Polytechnic, Nashik** Diploma -Electrical Engineering, 66.38%, 2012.

### **Guru Govind Singh Public School**, **Nashik**

### SSC, 55.07%, 2008

To obtain a challenging position in a high-quality engineering environment where my resourceful experience and academic skills will add value to organizational operations. To acquire a position In Operations management, where I can contribute as a team member in a lively work environment, to utilize my expertise in boosting productivity and performance in an organization.

Naushad A Mansuri

+917507765501

naushad.mansuri92@gmail.com

### 

### ***Achievements***

Prizes in inter college project Competition.

Certified for volunteering on “The Role of Start-up in Evolution &Development of Indian Manufacturing Industry” at National Level.

Elected as Team members of Placement Committee.

### ***Curricular Activities***

**Co-Curricular**

Attended a National Level Seminar on “Role of Start-Ups in Evolution and Development of Indian Industry” at Ashoka Business School under Quality Improvement Program of SPPU on 23rd & 24th February, 2018.

Certified for participation in State Level Workshop on “Data Analysis & interpretation” in SPSS.

Attended a State Level Seminar on Recent Advances and Challenges in Management, Business & Economics at Ashoka Business School, Nashik under Quality Improvement Program of SPPU on 19th & 20th January, 2018.

Attended a TWO Days workshop on Business Analytics conducted by makeintern.com in association with IIM Indore at Ashoka Business School on 3rd & 4th September, 2018

### ***Project Details***

**"A Study of Store Layout Optimization with Reference to Epiroc Mining India Limited"**

The report focuses on reducing the in-house transportation time of the materials by managing the workspace environment. The report focuses on detailed analysis on how just managing the workspace environment can affect the productivity of the firm.

Period: 2 Month Team Size: 01

**"Study Project HT Metering Cubicle"**

The purpose this project is to describe a technical solution to improve the tariff metering system with benefits in term of size and robustness.

Period: 6 Month Team Size: 3

**"Zero Fuel Generators"**

It works on zero fuel as name suggest. It consists of battery, alternator, inverter and motor. When we switch on the supply. The system start &we get 250-watt output.

Period: 6 Month Team Size: 4

### ***Industrial Exposure***

**Industrial Visit at:**

Visited Uran Gas Power Plant, Uran Raigard, Maharashtra & learnt about Cogeneration Process, Power Generation, Substation Equipment, Monitoring and Protection

Visited Electrical Traction Motor Repairing Company Limited, Ekhlara, Nashik Maharashtra In December 2011 & learnt About Traction Motor Repairing & Different Type of insulation Used.

**Implant Training at:**

Undergone in-plant training in ABB (Asea Brown Boveri). Limited, Nashik, Maharashtra for 20 Days from 03/ 06/2010. & learnt About Medium Voltage Products, Such as VD4, VD3, VD6 & SF6 Circuit Breaker, Ring Main Unit (RMU) Panel.

Undergone in-plant training in CG (Crompton Greaves) Limited, Nashik, Maharashtra for 10 Days from 01/ 07/2010. & learnt About Inductor Voltage Transformer (IVT), Capacitor Voltage Transformer (CVT), and Light Arrestors (LA).

**Extra-Curricular**

Participated in Blood Donation Camp.

Volunteer at FEEDING INDIA.

### ***Hobbies***

Bike riding

Travelling

Hiking

Camping

### ***Language known***

English 

Hindi 

Marathi 

### ***Certifications***

**Solar PV Installer**

National skill development corporation-2017

**Certified Automation Engineer CAE**

Technocrat Automation Chennai-2014

**Certified MS Excel Course**

Metamorphosis Training Consultants-2019

### ***Personal Vitae***

**Date of Birth**: 17 MAY 1992

**Marital Status:** Unmarried

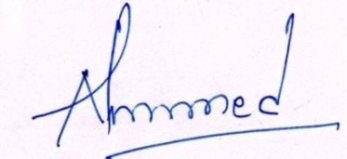
**Passport No:** K6970093

**LinkedIn**: <https://www.linkedin.com/in/naushadmansuri>

**Address:** PlotNo-91, RoomNo-07, Ramaya Apartment, Sanjeev Nagar, Satpur-Ambad Link Road Nashik -422010.MH

### *Declaration*

I hereby declare that the above furnished information is authentic to the best of my knowledge.

Date: 12/10/2020 

Place: Nashik Naushad A Mansuri