



Muhammad Sanaul Haque Chowdhury

Mechanical Engineer (CUET)

- ☐ Supply Chain Management
- ☐ Production/Manufacturing
- ☐ Process Control & Improvement

+88 01670 51 73 54

+88 01678 02 86 90

sani.chowdhury015@gmail.com

[Muhammad Sanaul Haque Chowdhury](#)

Professional Objective

Experienced Mechanical Engineer skilled in the field of SCM, Production/Manufacturing, Process Control & QC/QA. Keen to contribute to the growth of any reputable company to achieve organizational objectives through continuous improvement as a team player & analytical problem solver.

Years of Experience: 7+ Years

- ☐ **First Sr. Additional Director – Engineering Sourcing** (Currently working since 18th May, 2021)

Walton Hi-Tech Industries Limited

Key Responsibilities:

1. In charge of sourcing Electric Vehicle (BEV), EV off the shelf parts, components & systems
2. Sourcing RM & equipment to set up automobile assembly & manufacturing plant
3. Responsible for TTI calculation according to HS codes for maximum import duty benefit
4. Managing supplier database to ensure strategic sourcing

- ☐ **Assistant Manager – QC & Repair** (10th September, 2017 to 30th April, 2021)

RANCON Auto Industries Limited (A Concern of RANGS Group)

Key Responsibilities:

1. Leading inline QC, final QC & Repair activities of automobile assembly plant as the dept. in charge
2. Conducting PFMEA & preparing Control Plan accordingly
3. Preparing SOP & QC checklists for new vehicle models
4. Conducting root cause analysis & corrective action plan of quality issues
5. Monitoring product audit & conducting process audit

- ☐ **Senior Officer – Process Control & QA** (1st February, 2016 to 8th September, 2017)

Jenson & Nicholson (BD) Ltd. (Subsidiary of Berger Paints Bangladesh Ltd.)

Key Responsibilities:

1. Re-organized QA department & was in charge of monitoring QA/QC activities
2. Leading implementation of QMS (ISO 9001) & FSMS (ISO 22000)
3. Worked on SAP implementation for QM Module & BOM related issues
4. Deciding optimum process parameters & developing processes to ensure product conformity
5. Monitoring customer complaint management & taking corrective/preventive measures

- ☐ **Engineer – Production** (15th November, 2014 to 30th January, 2016)

Industrial Hand Protection Ltd. (Midas Safety, Inc.)

Key Responsibilities:

1. Production planning, Master production scheduling, Material requirement planning as per line capacity
2. Monitoring & Controlling production line to achieve production target
3. Ensuring inline product quality & minimum wastage
4. Reconciliation & requisition of raw materials to ensure uninterrupted production

B.Sc. in Mechanical Engineering

CGPA: 3.18 (Out of 4.00)

Chittagong University of Engineering & Technology (CUET)

Year of Passing: 2014

HSC

GPA 4.90 (Out of 5.00)

Chittagong College

Year of Passing: 2009

SSC

GPA 5.00 (Out of 5.00)

Collegiate School, Chittagong

Year of Passing: 2007

Experience

Education

Computer Proficiency

| | |
|----------------------|-------------------|
| Engineering Software | AutoCAD (2D & 3D) |
| ERP Software | SAP |

Professional Certifications & Trainings

- ☐ Post Graduate Diploma in Supply Chain Management (**PGDSCM**) by ISCEA (From Mind Mapper)
- ☐ **Lead Auditor** ISO 9001:2015 (Quality Management Systems) (From BUREAU VERITAS)
- ☐ Training on Food Safety Management System (ISO 22000:2005)
- ☐ Training on Behavior Based Safety (BBS)
- ☐ Training on OHSAS & HIRA

General Skills

- Excellent Communication Skills
- Natural Leadership Capability
- Analytical & Problem Solving Skills
- Strong Work Values
- Time Management
- Motivated Team Player
- Quick Learner

Fields of Interest

- ☐ Supply Chain Management
- ☐ Production & Operation Management
- ☐ Industrial Process Control & Improvement
- ☐ Research & Development
- ☐ Quality Assurance & Quality Control

Extracurricular Activities

- **Former Member**, "JOYODDHONI" a cultural organization in CUET campus.
- Participated in fashion show of the cultural program during 1st International Conference on Mechanical Engineering & Renewable Energy (ICMERE-2011).
- **Volunteer**, 2nd International Conference on Mechanical Engineering & Renewable Energy (ICMERE-2013).

Undergraduate Project

Design and Fabrication of Gravity Ropeway Model

Under the supervision of

Dr. Bodius Salam

Professor

Department of Mechanical Engineering, CUET.

Industrial Attachment

Bangladesh Industrial Technical Assistance Centre (BITAC), Chittagong.

Duration: 3 Weeks

Personal Interests

- ☐ Physical Fitness
- ☐ Gardening
- ☐ Aquarium Hobbyist

Personal Information

Date of Birth: 16th April, 1991

Marital Status: Married

Present Address: Sector-14, Uttara, Dhaka.

Permanent Address: Bacha Mia Road by Lane, Pahartali, Chittagong.

References

| | |
|--|--|
| Md. Nasir Uddin Mondal Deputy CBO – Compressor Division Walton Hi-Tech Industries Limited Mobile: 01678 048153 E-mail: nasir@waltonbd.com | Debashis Chowdhury Manager - Production Jenson & Nicholson (Bangladesh) Ltd. Mobile: 01715 058849, 01844 147402 E-mail: debashis@bergerbd.com |
|--|--|

Declaration

I, the undersigned, hereby declare that the above written particulars are true to the best of my knowledge and belief.

Signature

