

MD. MONIRUZZAMAN

K-14, Kazi Nazrul Islam Road, Mohammadpur, Dhaka - 1205 Contact no: +8801917808752

E-mail: moniruzzamanshuvo@icloud.com

CAREER OBJECTIVES

Recently completed B.Sc. degree in Mechanical Engineering in one of the most educational institute of the country. I am an enthusiastic student with ability to work well under any circumstance and always willing to innovate the new things which can improve the existing technology. I wish to focus on develop works in the field on old technology.

EDUCATION

Year	Institute	Qualification	Division / Department	Result
2021	Bangladesh Army University of Science & Technology, Saidpur.	Bachelor of science in Engineering. (B.Sc. Engineering in Mechanical Engineering)	Mechanical Engineering	CGPA 3.75 out of 4.00
2015	Bogura Cantonment Public School & College, Bogura.	Higher Secondary Certificate (HSC)	Science	GPA 5.00
2013	Bogura Cantonment Public School & College, Bogura.	Secondary School Certificate (SSC)	Science	GPA 5.00

AWARDS & ACHIEVEMENTS

- Recipient of 15%, 20%, 30% waiver for result in different semester in Bangladesh Army University of Science & Technology, Saidpur
- Complementary awards for obtaining GPA 5 in S.S.C examination from leading daily "Prothom Alo"
- 1st Runner Up winner of Idea Contest in IEEE Day 2018 Program.
- Certificate from ME Society for attending seminar on "Role of Mechanical Engineers in Nuclear Power Plant".
- Certificate from BAUST CAD Society for attending seminar on "CAD Modelling & 3D Printing Using SolidWorks".
- Certificate from "Prothom Alo Bondhu Shova" for supporting "Stop violence against women and children" campaign.
- Attended Session on 'Hands on training on PLC' hosted by Dept. of EEE, BAUST.
- Attachment Course Completed in PARTEX GROUP.
- Champion, BDF International Labor Organization National Debate Championship, 2019.
- Champion, BAUST Inter University Debate Championship, 2016.
- Break Team, British Parliamentary Debate Championship, 2018. [Rajshahi University]

EXTRACURRICULAR WORKS

- Former President of BAUST Debating Society. [2019-2020]
- Former Organizer of BAUST Mechatronics Society. [2019-2020]
- Former General Member of BAUST Cultural Society.
- Former Host of BAUST & Guest host of BAUST Online Radio.
- Represent BAUST at different National Debate Championship.

THESIS & PUBLICATIONS

- A Comparative study of Development of Microbial Fuel Cells.
- Wastewater Treatment using Microbial Fuel Cells.
- Electricity Production by wastewater using Microbial Fuel Cells.
- A source of free electricity by using Wind Turbine which will fulfil the necessary electricity internally used in train.

SKILLS

Technical Interpersonal Languages

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- AutoCAD
- SolidWorks
- Adobe Photoshop
- Adobe Premiere Pro

- Vocal Artist
- Recitation
- Communicative
- Strategic planning
- Creative & Innovative
- Leadership quality
- Team Management

- Bangla
- **English**

PERSONAL INFORMATION

Father's Name: Md. Habibur Rahman Mother's Name: Taslima Rahman Date of Birth: 22 August, 1996

Gender: Male Marital Status: Single Nationality: Bangladeshi NID No. 235 179 4850

Region: Islam

Height: 5 Feet 4 Inch

Blood Group: AB+Home Town Bogura **Current City** Dhaka

REFERENCES

Professor Dr. Naseem Ahmed

Dean

Faculty of Mechanical Engineering

Bangladesh Army University of Science &

Technology, Saidpur

Mobile: +8801769675557 (Office)

+8801714087342 (Personal)

Email: naseem.ipe@baust.edu.bd

dean_mpe@baust.edu.bd

Dr. Md. Mostaqur Rahman

Associate Professor

Department of Mechanical Engineering

Dhaka University of Engineering & Technology,

Gazipur

Mobile: +8801818280312

Email: sumon@duet.ac.bd

"I certify that all information stated here is true and complete to the best of my knowledge. I authorize the receiver of this cv to verify the information provided here."

Yours truly,

Md. Moniruzzaman

ভারিবু জ্বিত্তা ভার

Signature