

# Md Naeem

+8801998318081 [mohd-naeem.github.io](https://github.com/mohd-naeem) [mohdnaeem3678@gmail.com](mailto:mohdnaeem3678@gmail.com)

## EDUCATION

### Bachelor of Science in Mechanical Engineering

Bangladesh University of Science and Technology

April 2019 - Present

Dhaka, Bangladesh

CGPA: 3.66/4.00 (Credits earned 138.25/161)

## RELEVANT COURSEWORK

- |                     |                |                        |                       |
|---------------------|----------------|------------------------|-----------------------|
| • Machine Design    | • Machine Shop | • Mechanics of Solids  | • Instrumentation and |
| • Mechanical        | • Engineering  | • Matallic Materials   | Measurement           |
| Engineering Drawing | Mechanics      | • Production Processes | • Quality Control     |

## TECHNICAL SKILLS

Python  
SolidWorks

Autocad  
Tecplot

Matlab  
Word

Excel  
PowerPoint

Lammps  
L<sup>A</sup>T<sub>E</sub>X

## PROJECTS

**Title:** Design of a Double Pipe Heat Exchanger

March 2023

DOI: [10.13140/RG.2.2.34562.90566](https://doi.org/10.13140/RG.2.2.34562.90566)

- **Tools:** SolidWorks, Ansys, HTRI, 3eplus
- Designed and fabricated a double pipe heat exchanger
- Calculated the design parameters by hand and using HTRI
- Created a 3D model using SolidWorks and performed a simulation using Ansys

**Title:** Automated Decision-Making: A Rock- Paper-Scissors Playing Hand Robot

Sept. 2022

DOI: [10.13140/RG.2.2.22189.70881](https://doi.org/10.13140/RG.2.2.22189.70881)

- **Tools:** Python, Arduino, SolidWorks, OpenCV
- Created both Arduino and Python code using OpenCV library to detect the hand gesture
- Created a 3D model of the robot using SolidWorks
- Assembled the robot with 6 servo motors and implemented the gesture recognition algorithm

## PROFESSIONAL EXPERIENCE

### Trainee

01 Nov. 2023 - 21 Nov 2023

North West Power Generation Company Limited

Khulna, Bangladesh

- Created Ts diagram for combined cycle power plant, demonstrating strong thermodynamic understanding
- Expertly aligned pumps during maintenance with laser tools, showcasing precision machinery skills
- Resolved non-starting fire pump issue, highlighting effective problem-solving and troubleshooting
- Acquired comprehensive knowledge of combined cycle power plant operations

## REFERENCES

[Dr. Mohammad A. Motalab](#), Ph.D.  
Professor, Dept. of Mechanical Engineering,  
BUET, Dhaka  
Email: [abdulmotalab@me.buet.ac.bd](mailto:abdulmotalab@me.buet.ac.bd)  
Phone: +880 1779198595

[Dr. Muhammed Mahbubur Razzaque](#), Ph.D.  
Professor, Dept. of Mechanical Engineering,  
BUET, Dhaka  
Email: [mmrazzaque@me.buet.ac.bd](mailto:mmrazzaque@me.buet.ac.bd)  
Phone: +880-1942501800