



## ABOUT ME

To build a position in the professional & challenging field of Electrical Electronic or Telecommunication Engineering which requires utmost dedication & integrity. I am self motivated & quick learner. I can be contributed to grow and develop my full potential & explored my creativity and skills.

## SKILL

Critical Thinking



Accepting Challenges



Project Management



Patience and empathy



Hard Working Ability



Program Handling



Collaboration



## AWARD



**Scholarship in JDC Exam -2014**  
*Academic Excellence*



**Frist on project showing-2017**  
*Organized by Naogaon DC office*

# MD. GOLAM MOSTAFA

## CONTACT

- 01978142373
- [golam33-1011@diu.edu.bd](mailto:golam33-1011@diu.edu.bd)
- Daffodil Smart City, Asulia, Savar
- BGB-Camp Road, Naogaon, Rajshahi

## Complete project

April 2023- **Power System**  
August 2023 **Daffodil International University**

January 2023-**Power System Protection**  
April 2023 **Daffodil International University**

- Over/Under voltage & Current Protection
- Over Heat Protection
- star-Delta starter for Motor Protection
- Unbalance loading Protection

March 2022- **Optical Fiber Communication**  
Jun 2022 **Daffodil International University**

- Visible Light Communication
- Establish Analog or Voice Link
- Design Optical Fiber Transmission

## EDUCATION

2019-2023 **BSc in Electrical and Electronic Engineering**  
Daffodil International University  
Result: CGPA 3.51 out of 4.00

2018-2019 **Higher Secondary Certificate**  
Naogaon Government College  
Result: 3.42 out of 5.00

2016-2017 **Dakhil/Secondary School Certificate**  
Namazgarh Gausul Azam Kamil Madrasha  
Result: 5.00 out of 5.00

## EXTRA CURRICULAR ACTIVITES

- Executive Member EEE Club
- Presiden at Naogaon Association
- Executive at Voluntary Service Club
- Member Prot Alo Bondhu Sova
- Member Robotics Club

## RELATED COURSE WORK

- Advance Power System Protection
- Electrical Appliances & Services Design
- Optical Fiber Communication
- Network Security
- Computer Programming
- Transmission & Distribution of Electric Power
- Programmable Logic Controllers - PLC

## SOFT SKILL

Problem solving



Communication



Leadership



Team Work



Adaptibility



Analytical



Management



## LANGUAGE

Bangla

English



## TRAINING

1.5 Month

### BSCIC INDUSTRIAL ESTATE

#### Training Content

- Electronics
- Engineering
- Textile
- Plastic
- Garments

36 Hours

### ASHUGANJ 1876 MW POWER PLANT

*Industrial Training*

#### Training Content

- Combined Cycle
- 450 MW
- 225 MW
- Steam Turbine
- 150 MW

2 Days

### UNIMAS CO. LTD

*Industrial Training*

- IT Section
- Production Area
- Cap Factory

1 Days

### HA-MEEM GROUP

*Industrial Tour*

- IT Section
- Production Area
- Textile

## COMPUTER

### Microsoft Office Package

- MS Word
- MS Excel
- MS power Point

### Google

- Google Sheets
- Google Sites
- Google Forms

### Software

- MATLAB
- Pspice
- Optisystem
- PLC
- emu8086
- Adobe Photoshop & Video Editing

## REFERENCES

Dr. Rezwanul Ahsan  
Associate Professor  
Daffodil International University  
Email: ahsan.eee@diu.edu.bd  
Cell: 01712599409

Md. Hossain Ahmed  
Senior officer  
Unimas CO. LTD  
Mainland Corporation  
Email: hosen5969@gmail.com  
Cell:01747038093