



Md. Foyjur Rahman

BSc. in Electrical and Electronic Engineering

Phone: +8801773437840

Email: foyjur00@gmail.com

Career Objectives

To obtain a challenging position utilizing my theoretical and practical knowledge and skills in a dynamic field where I can show my endowed potential and which would allow me to contribute my knowledge for the most efficient functioning of that sector where sufficient scope of career mobility and appreciation of a result oriented professional.

Educational Qualification

Degree	Major	Institution	Result	Passing year
BSc. Engineering	Electrical and Electronic Engineering	American International University-Bangladesh	CGPA 3.41 on a scale of 4.0	2019
HSC	Science	Shimanta Adarsha College, Satkhira	GPA 4.20 on a scale of 5.0	2014
SSC	Science	Alipur Union Secondary School, Satkhira	GPA 4.75 on a scale of 5.0	2012

Academic Thesis & Project

Project Title: Vehicle speed control and accident avoidance system based on ARM M4 Microprocessor.

Key Courses

Basic Courses: Basic Electrical Engineering, Electronics-(I, II).

Machines: Electrical Machines-(I & II), Special Machine and AC drives.

Power System & Control: Power System Analysis, Switchgear and Protection, Power Plant Engineering, High Voltage DC and Flexible AC transmission, Control System Engineering, Power Electronics.

Communication: Optical communication, Telecommunication Engineering.

Extra-Curricular Activates

Participation: 1. Workshop on “Implementation of Fundamental Circuit Employing PSIM Tool” organized by American International University- Bangladesh on February 16, 2017.
2. Participation in the Nuclear Energy Poster Fair- Spring 2017-2018 organized by Department of Physics, American International University- Bangladesh.

Language Skill

- Excellent speaking and writing skill in native language Bangla.
- Excellent reading and writing skill in English and fluently speaking capability in English.

Personal Evaluation

- Hard working
- Motivated and confident
- Passionate
- Highly organized and dedicated with a positive attitude
- Highly capable of working under pressure in any environment

Technical Skills

- **Hardware:** AVR Microcontroller, Arduino Microcontroller, ARM M4 Microprocessor.
- **Programming Skill:** C, C++, and MATLAB.
- **Computer Skill:** Proteus, Auto CAD, Multisim, PISIM.
- **Microsoft Office Package:** MS Word, MS Excel, MS Power Point.

Personal Information

Name : Md. Foyjur Rahman.
Father's Name : Abdul Mannan Sarder.
Mother's Name : Firoza Begum.
Mailing Address : C/O: Md. Shahadat Hossain, House No-02 (2nd floor),
Road No-03, Block-C, Nobodoy Housing, Mohammadpur,
Dhaka - 1207, Bangladesh.
Permanent Address : Village- Mahmudpur, P.O- Bharukhali, P.S. + District- Satkhira.
Contract Phone No. : +8801773437840.
Date of Birth : 22th November, 1997.
National ID No. : 7803019616.
Nationality : Bangladeshi.
Marital Status : Un-married.
Religion : Islam.
Blood Group : A+

References

- | | |
|--|---|
| <p>1. Nasiruddin Al Mahmud
Executive Engineer
Ashuganj Power Station Company
Ltd.
Ashuganj,
Email: nasir_085@yahoo.com
Mobile No: +8801722513164</p> | <p>2. Dr. Md. Abdur Rahman
Professor, Department of EEE &
CoE, Associate Dean, Faculty of
Engineering.
American International University-
Bangladesh (AIUB).
Email: arahman@aiub.edu</p> |
|--|---|

I certify that all the information stated in the Curriculum Vitae is true and complete to the best of my knowledge. I authorize to verify the information provided in this Curriculum vitae.



Md. Foyjur Rahman