### **CURRICULUM VITAE OF**

Sahnaz Akter Priya

Mailing Address: 36/2, Ali monjil, Block-B, Kumarpara,

Sylhet-3100

Cell: +8801885-750132

E-mail: priyasahnaz11@gmail.com



### **CAREER OBJECTIVES**

To seek a challenging job in a competitive environment where my knowledge and ability can be utilized to yield the maximum benefit to the company as well as myself and want to work as a dedicated, devoted, dynamic and energetic employee.

# **ACADEMIC QUALIFICATIONS**

Name of Examination	Year
Bachelor of Science (B.Sc)  Electrical and Electronic Engineering  Leading University, Sylhet	2019
CGPA- 2.87 Out of 4.00	
Semester: 12 (running)	
Higher Secondary School Certificate (HSC) Blue Bird High School & College, Sylhet GPA- 3.80 Out of 5.00 Sylhet Board	2013
Secondary School Certificate (SSC) Osmani Medical High School, Sylhet GPA- 4.19 Out of 5.00 Sylhet Board	2011

#### TECHNICAL SKILLS AND ABILITIES

#### **Technical**

- Maintenance and troubleshooting of Computer.
- Advance knowledge of MS Word/Excel/Powerpoint.
- Basic Knowledge of Cisco Packet Tracer, Microwind, AutoCAD, MATLAB, Arduino, C Programming.
- Basic Knowledge of Java and Wordpress.
- Working experience on several electronics project.

#### **Personal Abilities**

- Sincere, Hardworking, Devoted to the job.
- Capability to work in a group with cooperation.
- Responsive, Punctual, Reliable, Loyal and honest to the upper level of the organization hierarchy.
- Confident, Energetic.
- Smart and quick learning ability.
- Friendly and helpful.

#### **Linguistic Proficiency**

• Well, Conversant in Bengali and English; both speaking and writing.

### **PROJECT**

**Project Work: "Bangla car number plate detection and recognition".** It is an technology which used for identify vehicle by detect their number plate. number plate detection has powerful move in transport inspection, automatic toll collection, traffic system and security control in restricted areas.

#### TRAINING/COURSE

- Trainee at Training Institute for Chemical Industries (TICI), Polash, Narsingdi, Bangladesh | 05 August, 2017 to 24 August, 2017. (Central Training Institute of Bangladesh Chemical Industries Corporation) Three weeks training program based on the course "Industrial Technology on Electrical Engineering & Instrumentation" which included Electrical Instrumentation, Electrical Safety, Industrial Safety, Switching & Protective Devices, Transformer, Generator & Motors, Control loop, Control Valve, Vibration Analysis, Bearings, Turbines, Machine alignment, Substation & Distribution System, Process Control, PLC, DCS, Protection etc
- Trainee at LICT Web Development Course. It's a Course of Web Developing which Included HTML, CSS, PHP, Javascript, Wordpress And Others. Course duration was 300hrs. Batch: Tup-Lusyl-03-Web Dev . Apr-Sep, 2017.
- Trainee at "She Power Project" (Women Call Center Agent). It's a call center training program and duration 8 months.

# TECHNICAL TOUR

• **Urea Fertilizer Factory**, Ghorashal, Polash, Narshingdi | 12 August, 2017.

# **CO-CURRICULAR ACTIVITIES**

- Participated at Project Showcasing Contest in "Electro Fair- 2015" organized by Department of Electrical and Electronic Engineering, Leading University, Sylhet.
- Participated at Project Showcasing Contest in "EEE Carnival-2018" organized by Department of Electrical and Electronic Engineering, Leading University, Sylhet.

# **INTERESTS AND HOBBIES**

Reading, Listening Music, Researching into History, Traveling, Internet Browsing.

### PERSONAL DETAILS

Name : Sahnaz Akter Priya

Father's Name : Mohammad Kutub Uddin

Mother's Name : Sharmin Akter

Present Address : 36/2, Ali monjil, Block-B, Kumarpara, Sylhet Permanent Address : Mollabari, Kayesthogram, Fenchuganj, Sylhet.

Date of Birth : 18<sup>th</sup> August, 1992.

**Religion** : Islam

Nationality : Bangladeshi

Marital status:SingleSex:FemaleBlood Group:A (+ve)

#### REFERENCE

Rafigul Islam Md. Ashraful Islam

Senior Lecturer Lecturer

Department of Electrical

& Electronic Engineering.

Leading University, Sylhet.

Department of Electrical

& Electronic Engineering.

Leading University, Sylhet.

Email:rafigulzyl@lus.ac.bd Email:ashraful.islam@lus.ac.bd