## NAZMUL HUDA **SAGOR**

Address: House no: 03, Road no: 31, Block D, Upasahar, Sylhet-3100, Bangladesh

Email: sagoraet@gmail.com | Phone no: +8801930832414

LinkedIn Id:linkedin.com/in/sagor1505045



#### **Personal information:**

• Date of Birth: 16/Oct/1994

• Gender: Male

• Marital Status: Single

### **Core Competences:**

• Software skills:

- Office management software: Microsoft word, PowerPoint, Excel

- Engineering software: AutoCAD, Geo-Studio

- Programming language: C++

- Web designing software: HTML

• Managing skill:

-Manager of blood donation club of SAU (BADHAN).

• Problem solving:

-Conducted Several sample research during B. Sc. in Agricultural Engineering

#### **Education:**

• Bachelor of Science in Agricultural Engineering

Sylhet Agricultural University (SAU), Bangladesh

GPA: **3.62/4.0** (second highest score in my department)

• High School Certificate

Brindaban Government College

GPA: 4.40/5.0

• Secondary School Certificate

Kabir Collegiate Academy

GPA: **5.0/5.0 Experiences:** 

• Lecturer at a teaching institution called expert care, Upasahar, Sylhet

August 2019 - Present

January 2015-May 2019

August 2011-July 2013

February 2009-June 2011

• Participated in a study tour on Bangladesh Institute of Nuclear Agriculture (BINA)

April 2018

#### Awards:

- Divisional champion on river Olympiad (2017)
- Technical scholarship for academic good result (2015-2018)

## **English Proficiency:**

International English Language Testing System (IELTS) 13th Feb, 2020

Listening	Speaking	Reading	Writing	Overall
6.5	7.0	4.5	5.5	6.0

### Language skills:

- English (Fluent)
- Bengali (Mother tongue)

# **Research Experience:**

- Undergraduate Research Work

January 2018 – April 2019

- Sylhet Agricultural University (SAU), Bangladesh
- Thesis title: "Feasible study of rainwater harvesting technology for irrigation in the Lakkatura tea garden, Sylhet"

-Supervisor: Tahmina Akter

### **Extra-Curricular Activities:**

- Animal rescuing from hazardous situation and rehabilitate injured animals with proper treatment
- Blood test campaign at Sylhet Agricultural University, Sylhet, Bangladesh. In association with BADHAN (July 2019)

### **References:**

1. Dr. Sanjida Parveen Ritu

Dean, Faculty of Agricultural Engineering and Technology

Sylhet Agricultural University

E-mail: sanjida.iwm@sau.ac.bd

Contact number: +8801711908431

2. Tahmina Akter

Assistant Professor, Faculty of Agricultural Engineering and Technology

Sylhet Agricultural University

E-mail: takter.iwm@sau.ac.bd

Contact number: +8801735443351