Last Updated: December 11, 2018

FAHRIN RAHMAN

Address: 250/2, South Pirerbag, Amtola Bazar, Mirpur, Dhaka

Home Phone: 9006458 Mobile: 01752154100

email:fahrin rahman@yahoo.com

Career Objective:

To take responsibility to achieve goal of the institution with sincerity, hard work, regularity and honesty. To utilize skills and knowledge for achieving success . To be a part of the institution that will be helpful to reach the target.

Career Summary:

Strong desire to find out how to achieve targets . Hardworking and taking new challenges and implementing skill and efficiency with hard work . With a lot of patience did a complicated research work successfully with highest grade. Enlisted in Vice Chancellor`s merit list. Always ready for taking responsibility either in project work or any other academic or institution related tasks.

Special Qualification:

- 1)Skilled at oral presentation and fluently speaking in English
- 2) Trying to be cool on complicated situation
- 3) Have patience to find out or implement any theory for solving problems or analysis

Academic Qualification:

Exam Title	Concentration/Major	Institute	Result	Pas.Year	Duration	Achievement
M.Sc.	Electrical & Electronic Engineering	Islamic University of Technology [Foreign Institute]	CGPA:3.75 out of 4	2018	-	-
B.Sc (Electrical and Electronic Engineering)	Accounting	University of Asia Pacific [Foreign Institute]	CGPA:3.91 out of 4	2015	4	1.six certificates. 2.Enlisted in Vice Chancellor's merit list.
HSC	Science	ViqarunnisaNoonCollege	CGPA:4.6 out of 5	2010	2	-
SSC	Science	ViqarunnisaNoonSchool [Foreign Institute]	CGPA:5 out of 5	2008	10	-

Career and Application Information:

Looking For : Entry Level Job Available For : Full Time Expected Salary : Tk. 10,000

Preferred Job Category : Engineer/Architect Preferred District : Anywhere in Bangladesh.

Preferred Organization

Types

Specialization:



A)Journal name-Journal of Nanoscience and Nano engineering. Here is the detail- G. R. Ahmed Jamal, Mokter M. Chowdhury, Fahrin Rahman, M. Aminur Rahman, Sharika Shabnaz and Umma Habiba, "Simulation of Graphene Nanoribbon Based Gas Sensor", Journal of Nanoscience and Nanoengineering, Vol. 1, No. 2, August 2015 Publish Date: Aug. 7, 2015 Pages: 66-73 B)Mohammad Rakibul Islam, Fahrin Rahman, Toukir Ahmed, 'Network lifetime efficient Modified Leach B Protocol for energy aware wireless sensor network', JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY, Vol. (No.):1-end July. 2018. (going to be submitted). C)Research Project: State-of-the-art Sensor Searching Techniques for Internet of Things (IoT): A Survey. Starting date: 1/10/2016 Supervisor: Dr. Nafees Mansoor, Assistant Professor, University of Liberal Arts Bangladesh (ULAB). D) We did several projects and presentation works and these are given below- a) We did a presentation on Walkie-Talkie b) We did a project on "Water Level Controller". c) We did a project on "Traffic Light" and we observed our simulation work and made a full circuit and simulation work on "Proteus".

Extra Curricular Activities:

writing articles, cultural activity (for singing talent), arts and crafts, reading story books

Language Proficiency:

Language	Reading	Writing	Speaking
Bengali	High	High	High
English	High	High	High

Personal Details:

: A.T.M. Muzibur Rahman Father"s Name

Mother"s Name : Shamima Akhter Date of Birth : May 30, 1992

Gender : Female Marital Status : Single : Bangladeshi Nationality

Religion : Islam

Permanent Address: 250/2, South Pirerbag, Amtola Bazar, Mirpur, Dhaka

Current Location : Dhaka

Reference (s):

Reference: 01 Name : G . R. Ahmed Jamal Md. Abdul Wahab : University Of Asia Pacific Organization Dhaka WASA Designation : Associate Professor

A, 74 Green Rd, Dhaka 1215,

Address Bangladesh

Phone (Off.) Phone (Res.)

Mobile : 01840047284

EMail : ahmed.eee@uap-bd.edu

Relation : Academic Reference: 02

Executive Engineer

WASA Bhaban, Kazi Nazrul Islam Ave, Dhaka 1215, Bangladesh

01830730267

Professional