

# Curriculum Vitae of Syeda Fairose, Jinnat

Sex Female | Date of birth 19 March 1996 |  
Nationality Bangladeshi |

1/1A, Shah Alibag.  
Opposite of Kiyangsi Chinese  
restaurant.  
Mirpur, Dhaka, 1216.  
+880 1623063196

[syedafairose@gmail.com](mailto:syedafairose@gmail.com)  
[Zinnat.fairose](https://www.facebook.com/Zinnat.fairose)  
[www.linkedin.com/in/zinnat-fairose-715337132](https://www.linkedin.com/in/zinnat-fairose-715337132)



## Objective:

To work in a dynamic & challenging organization where I can utilize my expertise that ultimately leads to job satisfaction.

## Academic Background:

**Master of business Administration (MBA) in management information system (MIS)**

Institution: **University of Dhaka**

Status: Current student.

**B.Sc. in Electrical & Electronic Engineering (EEE)**

Institution: **American International University-Bangladesh (AIUB)**

Passing Year: 2018

CGPA: 3.18

**Higher Secondary School Certificate (HSC)**

Institution: **Shaheed Bir Uttam Lt. Anwar Girls' College**

Passing Year: 2013

CGPA: 4.40

**Secondary School Certificate (SSC)**

Institution: **Monipur High School**

Passing Year: 2011

CGPA: 5.00

## Professional and Engineering Skills:

- ☐ **Hardware:** Arduino-Microcontroller, PCB fabrication, Electric Machine operation.
- ☐ **Software:** PSPICE (9.1), Multisim (11.0), Proteus (8.0), AutoCAD, MATLAB, Photoshop and Adobe Illustrator.
- ☐ **OS:** Have done a course on Linux at online and have well knowledge on Windows.
- ☐ **MS Office skill assessment:** Have done a training session from Bdjobs Training and online Udemy platform.
- ☒ **Programming Languages:** C & C++ (Academic course)

## Research Experience:

**Publication:** "A Wireless Optical Power System for low power Medical Implants Using Low Power Near-IR Laser using feedback system" Apr 18, 2017 at IEEE Engineering in Medicine and Biology Conference (EMBC) in Jeju, South Korea.

***“A Wireless Optical Power System for Medical Implants Using Low Power Near-IR Laser using feedback system.”***

***Major courses:***

Microwave Engineering, Biomedical Instruments and Engineering (BSc)  
management information system (MBA)

***Achievement:***

The Vice Chancellor award for thesis work.

***Extra-Curricular Activities:***

- ☐ Have some social leadership activities.
- ☐ Worked as a volunteer at IEEE AIUB SB. ( [IEEE](#) )
- ☐ Worked as an Executive at IEEE AIUB Student Branch. Arranged few university programs and cultural events. Also observed club activities and Brainstorming. ( [IEEE](#) )
- ☐ Worked as a project director at Kolpojontro foundation. ( [Kolpojontro](#) )
- ☐ Have some university club activities during the bachelor degree period.
  - Active member of IEEE AIUB SB and also member of ESAB – AIUB, AIUB Film Club.

***Language Proficiency:*** Strong networking skills. Bengali is mother tongue and English is used for academic and formal activities, Have strong skills on oral and written in English.

***Personal hobbies:*** Paintings, sketching, writing article , event management, Traveling.

***References:***

Dr. M Tanseer Ali  
Senior Assistant Professor,  
Department of EEE American International University-  
Bangladesh (AIUB)  
82, Kemal Ataturk Avenue, Road 14,  
Block B, Banani, Dhaka 1213, Bangladesh.  
Email: [tanseer@aiub.edu](mailto:tanseer@aiub.edu)  
Website: <https://engg.aiub.edu/faculties/tanseer>

Dr. Chowdhury Akram Hossain  
Assistant Professor Special Assistant, Office of  
Student Affairs Faculty of Engineering, Dept. of EEE  
American International University-Bangladesh  
Email: [chowdhury.akram@aiub.edu](mailto:chowdhury.akram@aiub.edu)

I hereby declare that all the above mentioned information's are true to the best of my knowledge.

**Syeda Fairose Jinnat**