kuet

Biography



Nazifa Tabassum Assistant Professor Research Area Digital Signal Processing, Biomedical Signal Processing, Biomedical

Image Processing, VLSI Design, System

design on FPGA **Education**

Master of Science in Electronics and Communication Engineering

 $Khulna\ University\ of\ Engineering\ \&\ Technology, Bangladesh (2020) Student\ Type: Regular,$ Department of ECE

Bachelor of Science in Electronics and Communication Engineering

Khulna University of Engineering & Technology, Bangladesh (2017) Group: ECE, Student Type: Regular, Merit Position: 2nd,

Higher Secondary Certificate(HSC)

Govt. P. C. College, Bagerhat, Bangladesh (2012) Group: Science, Student Type: Regular, Achievement: Board Scholarship

Secondary School Certificate (SSC)

Bagerhat Govt. Girls High School, Bagerhat, Bangladesh (2010) Group: Science, Student Type: Regular, Achievement: Board Scholarship **Junior Scholarship**

Bagerhat Govt. Girls High School, Bagerhat, Bangladesh (2007) Achievement: Talentpool Scholarship

Service Records

• Assistant Professor

Department/Section: Electronics and Communication Engineering

Khulna University of Engineering & Technology From to

Department/Section: Electronics and Communication Engineering Khulna University of Engineering & Technology From to

Research Interest

Digital Signal Processing, Biomedical Signal Processing, Biomedical Image Processing, VLSI Design, System design on FPGA