



Biography

kuet

Md. Ebtidaul Karim
Assistant Professor
Research AreaComputer Vision Deep
Learning Antenna Design Cloud Computing

Education

Master of Science in Electronics and Communication Engineering

Khulna University of Engineering & Technology, Bangladesh (2018-2021)

Bachelor of Science in Electronics and Communication Engineering

Khulna University of Engineering and Technology, Bangladesh (2014-2018)

Higher Secondary School Certificate

Sylhet Cadet College, Bangladesh (2013) Group: Science, Student Type: Regular, Merit Position: 17th, Achievement: Talent pool Scholarship Secondary School Certificate

Sylhet Cadet College, Bangladesh (2011) Group: Science, Achievement: General Scholarship

Service Records

• Lecturer

Department/Section: Electronics and Communication Engineering

khulna University of Engineering & Technology \textit{From 01-01-1970 to 01-01-1970}

Research Interest		
Computer Vision		
Deep Learning		
Antenna Design		
Cloud Computing		

Publication

Books

Journals

Conference

5. (01-03 October 2021), "A Deep Learning-Based Approach for Stock Price Prediction Using Bidirectional Gated Recurrent Unit and Bidirectional Long Short Term Memory Model," **2nd Global Conference for Advancement in Technology (GCAT)**, IEEE

2. Karim,M. E. ,Foysal,M. and Das,a. S. (23-25 April, 2021), "Stock Price Prediction using Bi-LSTM and GRU based Hybrid Deep Learning Approach," *International Conference on Computing and Technological Solutions with Artificial Intelligence (ICCTSAI)*, Springer