



Education

Dr. Md. Nur Kutubul AlamAssociate Professor **Research Area**Solid state Electronic
Devices

Biography

Md. Nur Kutubul Alam is serving as a lecturer at Khulna University of Engineering and Technology (KUET). He received his BSc in Electrical and Electronic Engineering from KUET with Honors in 2012, and pursuing his MSc in the same university. He is the only son of late Md. Abdur Rafique and Kaniz Fatema. His father was an Electrical engineer who was a proud employee of Bangladesh Power Development Board (BPDB) throughout his life.

Currently, Md. Nur Kutubul Alam is working on Solid State Electronic Devices. His ongoing research is on modeling and simulation of low-dimensional devices for ultra low power logic application.

Research Interest

Solid state Electronic Devices

III-V Semiconductors for ultra-fast active devices
III-V Semiconductors on insulator for low-power high-speed devices
Suitable device design for long distance high speed communication hardware