

Nushrat Naushin

Lecturer

Research Area Additive Manufacturing E-

waste recycling Ceramics

Education

B.Sc in Materials and Metallurgical Engineering

Bangladesh University of Engineering and Technology, Bangladesh (2013-2018) Achievement: Deans Choice Award Passed with an Honors (CGPA>3.75)

Biography

kuet

Higher Secondary Certificate

Holy Cross College,Bangladesh(2011-2013)

Service Records

• Lecturer

Department/Section: Materials Science and Engineering Khulna University of Engineering and Technology From to

Research Interest

Additive Manufacturing

Metal Additive manufacturing

E-waste recycling

Recycling Cu, Sn from printed circuit boards of computers and mobile phones initially. After the initial stages, I intend to move towards value metal recovery

Ceramics

Characterization techniques Electronic Properties Entropy Stabilization effect on multi-element doped ceramics