

×

Md. Salman Haque

Lecturer

Research AreaPolymer Composite, Different types of Alloys materials, Biodegradability of composite, Heat treatment of materials

kuet

Biography

Education

BSc in Materials and Metallurgical Engineering

Bangladesh University of Engineering & Technology (BUET), Bangladesh (2016-2022)

Higher Secondary Certificate (HSC)

Kushtia Govt. College, Kushtia, Bangladesh (2013-2015)

Secondary School Certificate (SSC)

Kushtia Zilla School, Kushtia, Bangladesh (2010-2103)

Research Interest

Polymer Composite, Different types of Alloys materials, Biodegradability of composite, Heat treatment of materials

Publication

Books

Journals

- 2. Haque,M. and Islam,M. (2020), "Effect of Types of Natural Fibers on Tensile Properties of Epoxy Based Polymer Composite," *International Journal of Scientific Engineering and Science (IJSES)* â€" (Online) ISSN: 2456-7361, IJSES, INDIA, vol4, no.7, pp.1-4
- 1. Islam,M. ,Haque,M. and Hossain,M. (2020) , "Natural Inorganic Nano Particles to Reduce Water Absorption of Nylon-Jute Composite," *International Journal of Scientific Engineering and Science (IJSES) (Online) ISSN: 2456-7361*, IJSES, INDIA, vol4, no.6, pp.28-33

Conference

- 3. Haque, M. S. , Khan, S. A. R. and Kaiser, M. S. , "Effect of Sc and Zr on Precipitation Behaviour of Wrought Al-Bronze," *IOP Conference Series: Materials Science and Engineering* , IOP Publishing, pp.012037
- 2. Islam,M. and Haque,M. (2020), "Thermal Stability Enhancement of Nylon-Jute Composite by Additions of Nano Particles Made from Natural Sources," *7th International Conference on Mechanical Industrial & Energy Engineering*, ICMIEE20, pp.253-1-6
- 1. Haque,M. and Islam,M. (2020), "Effect of Wood Saw Dust and Chopped Jute Fiber on the Tensile Properties of Epoxy Based Polymer Composite," *6th International Conference on Chemical Engineering*, Chemical Engineering Research Bulletin, pp.94-98