



Biography

kuet

Dr. Md. Saiful Islam Associate Professor Research AreaWarehouse Management, Inventory Management

Education

M.Sc. Engg. in Industrial Engineering and Management

KUET, Bangladesh (2014-2018)

B.Sc. Engg. in Industrial & Production Engineering

KUET, Bangladesh (2009-2013)

HSC

Cambrian College, Bangladesh (2006-2008)

SSC

Badda Alatunnessa High School, Bangladesh (2004-2006)

Service Records

• Department/Section: IEM **KUET** From 01-01-1970 to 01-01-1970

Department/Section: IEM

KUET From 01-01-1970 to 01-01-1970

Research Interest

Warehouse Management, Inventory Management

Publication

Books

Journals

- 6. (2019), "Implementation of Control Chart for Statistical Process Control Considering Temperature and Humidity Effect in Synthetic Staple Fiber Industry," Global Journal of Research In Engineering, Global Journals Inc. (USA), vol19, no.1, pp.27-31
- 5. Hasan,K., Islam,M. S. and Gupta,A. T. S. &. H. S. (2018), "Total quality management (TQM): Implementation in primary education system of Bangladesh," International Journal of Research in Industrial Engineering, vol7, no.3, pp.370-380
- 4. Talapatra, S., Shakil, M. and Islam, P. K. M. &. M. S. (2014), "Implementation of Product Design Tools for the Development of an Automated Vegetable Chopper," Technology and Investment, Scientific Research, vol5, pp.1-7
- 3. Islam, M. S. , Rahman, M. M. and Saifuddoha, R. K. S. &. A. M. (2013), "Development of Material Requirements Planning (MRP) Software with C Language," Global Journal of Computer Science and Technology, Global Journals Inc. (USA), vol13, no.3, pp.13-21
- 2. Saifuddoha, A. M. , Habib, M. A. , Sumi, S. Y. and Islam, M. J. & M. S. (2013) , "Minimization of Waste by Applying Value Stream Mapping in the Supply Chain of Cement Industry," *IOSR Journal of Business and Management*, IOSR, vol9, no.3, pp.79-84
- 1. Saha, R. K., Rahman, M. S. I. &. M. M. and ,(2013), "Safety Management for Bangladeshi Ship Breaking Industries Perspective," Global Journal of Researches in Engineering, Global Journals Inc. (USA), vol13, no.5, pp.23-27

Conference

1. (2019), "An Efficient Storage Allocation in Warehouse to Minimize Travel Distance of Pickers," International Conference on Industrial Engineering and Operations Management, pp.606-617