IDENTIFICATION OF FRAUDSTERS INVOLVED IN PHISHING BY DIFFERENT MACHINE LEARNING MODELS

Approved By:

MSMAAM 16, 2022

Safayat Bin Hakim

Assistant Professor

Department of Electrical and Electronic Engineering
Islamic University of Technology

Declaration of Authorship

We, Faiyed Bin Karim (170021030), Nushera Tazreen (170021047) and Samiha Tarannum (170021095) declare this thesis titled 'An investigation of phishing techniques to detect phishing websites by means of complexity reduction' as our work. We have done the above-mentioned thesis and all works related to it as done for the partial fulfillment of our Bachelor of Science in Electrical and Electronic Engineering degree. We stand testimony to the fact that this work has not been submitted anywhere else for obtaining any degree.

Submitted By:		
Flam		
Faiyed Bin Karim, 17002	21030	
Nuchera		
Nushera Tazreen, 17002	1047	
Janko		
Samiha Tarannum, 17002	21095	