

Declaration of Authorship

This is to certify that the work presented in this thesis is the outcome of the analysis and experiments carried out by Onamika Hossain, Sadia Tasnim dhruba and Fabiha Jalal under the supervision of Dr. Md Moniruzzaman, Assistant Professor of Computer Science and Engineering (CSE), Islamic University of Technology (IUT), Dhaka, Bangladesh. It is also declared that neither of this thesis nor any part of this thesis has been submitted anywhere else for any degree or diploma. Information derived from the published and unpublished work of others has been acknowledged in the text and a list of references is given.

Λ		ha	rs:
	TLL	,,,,	1.5

Onamika Hossain

Student ID - 180041102

sadia Tasnim Dhruba

Sadia Tasnim Dhruba

Student ID - 180041210

featile Jalal

Fabiha Jalal

Student ID - 180041220

An Efficient Feature Extraction Method For Static Malware Analysis Using PE Header Files

Approved by:

Dr. Md Moniruzzaman

Thesis Supervisor,

Assistant Professor

Department of Computer Science and Engineering

Islamic University of Technology (IUT)

Imtiaj Ahmed Chowdhury

27.05.23

Lecturer

Department of Computer Science and Engineering Islamic University of Technology (IUT)