Candidate's Declaration

This is to certify that the work presented in this thesis, titled, "Automobile odometer fraud

prevention with the implementation of blockchain and deep learning", is the outcome of the

investigation and research carried out by me under the supervision of DR. A.R.M. HARUNUR

RASHID, PROFESSOR, MPE DEPT., IUT, BOARD BAZAR, GAZIPUR-1704,

BANGLADESH.

It is also declared that neither this thesis nor any part of it has been submitted elsewhere for the

award of any degree or diploma.

Infisar

Name of the Student: Intisar Islam Orony

Student No: 180011118

Ishtiak

Name of the Student: Ishtiak Ahmed Khan

Student No: 180011138

RECOMMENDATION OF THE BOARD OF SUPERVISORS

The thesis titled "Automobile odometer fraud prevention with the implementation of blockchain and deep learning" submitted by Intisar Islam Orony, Student No: 180011118 & Ishtiak Ahmed Khan, Student No: 180011138 has been accepted as satisfactory in partial fulfillment of the requirements for the degree of B Sc. in Mechanical Engineering on 19th May, 2023.

BOARD OF EXAMINERS

/ Laskig 19/5/23

Dr. A.R.M. Harunur Rashid

(Supervisor)

Professor

MPE Dept., IUT, Board Bazar, Gazipur-1704, Bangladesh.