## **APPROVAL**

The thesis titled "Enhancing Battery SoH Estimation using Advanced Machine Learning Techniques" submitted by Md. Sadman Sakib (180021126), Maryam Jamila Busra (180021301), and Redwan Ahmed (180021329) has been found as satisfactory and accepted as partial fulfillment of the requirement for the degree of Bachelor of Science in Electrical and Electronic Engineering on 5th June, 2023.

Approved by:

(Signature of the Supervisor)

Dr. Md. Ashraful Hoque

**Professor** 

Department of Electrical and Electronic Engineering
Islamic University of Technology

## **DECLARATION**

I do hereby solemnly declare that the research work presented in this thesis has been carried out by me and has not been previously submitted to any other University / Institute / Organization for an academic qualification / certificate / diploma or degree.

Sakib

Md. Sadman Sakib Student ID: 180021126 Date: 05 June, 2023

Busna

Maryam Jamila Busra Student ID: 180021301 Date: 05 June, 2023

Pedun

Redwan Ahmed Student ID: 180021329 Date: 05 June, 2023