DECLARATION OF CANDIDATES

We hereby declare that the project/thesis work under the supervision of Dr. Md. Imran Kabir entitled "Effectiveness of ECC Encasement on the Compressive Behavior of Slender CFST Column—A Numerical Study ", has been performed by us and this work has not been submitted elsewhere for reward of any degree or diploma (except for publication).

Shahoreau

Md. Shahriar Hossain Student ID: 180051240

Nusip

Nazib Ahmed Student ID: 180051207

Mohedi

Mehedi Hassan Hridoy Student ID: 180051245

Md. Sakline Mahbub Calvin Student ID: 180051228

Md. Mahmud Shahariar

Student ID: 180051218

JUNE 12, 2023

APPROVAL OF SUPERVISOR

This is to certify that the project/thesis submitted by Md. Shahriar Hossain (180051240), Nazib Ahmed (180051207), Mehedi Hassan Hridoy (180051245), Md. Sakline Mahbub Calvin (180051228) and Md. Mahmud Shahariar (180051218) have been found satisfactory and accepted as partial fulfilment of the requirement for the degree of Bachelor of Science in Civil Engineering.

SUPERVISOR

DR. MD. IMRAN KABIR

Assistant Professor

Department of Civil and Environmental Engineering (CEE)

Islamic University of Technology (IUT)

A subsidiary Organ of the Organization of Islamic Cooperation (OIC) Board Bazar, Gazipur, Bangladesh

June 9, 2023