

CERTIFICATE OF APPROVAL

The thesis titled “Design and Implementation of Solar Power System in South Sakucia Union, Bhola, Bangladesh: A Software Based Analysis” submitted by Kashfia Rahman Oyshei (180021120), Md. Nazmus Sadat (180021121), and Md. Zayed Hassan Sagor (180021125) 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 29th May, 2023.

Approved by:



(Signature of the Supervisor)

Dr. Md. Ashraful Hoque

Professor

Department of Electrical and Electronic Engineering
Islamic University of Technology

DECLARATION OF CANDIDATES

It is hereby declared that this thesis or any part of it has not been submitted elsewhere for award of any degree or diploma.

Kashfia

(Signature of the Candidate)

Kashfia Rahman Oyshei

Student ID: 180021120

Sadat

(Signature of the Candidate)

Md. Nazmus Sadat

Student ID: 180021121

Sagor

(Signature of the Candidate)

Md. Zayed Hassan Sagor

Student ID: 180021125