## **Declaration**

We hereby declare that the thesis titled "Feasibility Study of Renewable Hybrid System for Island Bhola (Char Fasson): A Case Study" submitted to the Department of Electrical and Electronics, Dhaka, in partial fulfillment of the Bachelor of Science in Electrical and Electronics Engineering, is our original work and was not submitted elsewhere for the award of any other Degree or Diploma or any other Publication.

Submitted by:

K. M. Kayes Ibne Zakir

ID: 160021109

Md. Mir Montasir Hossain ID: 160021155

Musad Hasan ID: 160021159

## Feasibility Study of Renewable Hybrid System for Island Bhola (Char Fasson): A Case Study

Approved by:

Muhammad

Supervisor and Assistant Professor Department of Electrical and Electronic Engineering Islamic University of Technology (IUT) Boardbazar, Gazipur-1704.

Date: .0.3-03-2