CERTIFICATE OF RESEARCH

This thesis titled "APPLICATION OF RENEWABLE ENERGY TECHNOLOGIES IN MARINE VESSELS: STATE OF THE ART REVIEW" was submitted by OMAR MANNEH (190032102), MD. SAYEDUL ISLAM (190032103) and YANKUBA DANSO (190032104) have been accepted as satisfactory in partial fulfillment of the requirement for the Degree of Bachelor of Science in Mechanical Engineering.

Supervisor

19.05.22

Dr. Mohammad Monjurul Ehsan

Associate Professor

Department of Mechanical and Production Engineering (MPE)

Head of the Department

Dr. Md. Anayet Ullah Patwari

g-ur/19/08/112

Professor

Department of Mechanical and Production Engineering (MPE)

Islamic University of Technology (IUT)

DECLARATION

I hereby declare that this thesis entitled "Application of renewable technologies in marine vessels: state of the art review" is an authentic report of our study carried out as a requirement for the award of degree BSc.T. E (Mechanical Engineering) at the Islamic University of Technology, Gazipur, Dhaka, under the supervision of [Associate Professor Dr. Md. Mohammad Monjurul Ehsan], Supervisor designation, MPE, IUT in the year 2022

The matter embodied in this thesis has not been submitted in part or full to any other institute for the award of any degree.

manhel

Omar Manneh 190032102

Aedel .

Md. Sayedul Islam

190032103

Yankuba Danso 190032104