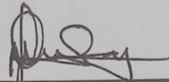


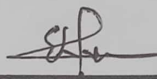
DECLARATION

It is hereby declared that this thesis or any part of it has not been submitted elsewhere for an academic qualification certificate/diploma or degree

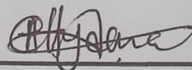
Signature of the candidates




Modou Lamin Ceesay
ID: 200032204



Ebrima Badjie
ID: 200032202



Abideen Hydera
ID: 200032201



Haruna A. Bah
ID: 180021348

Department of Electrical and Electronic Engineering (EEE)

Islamic University of Technology (IUT), OIC

Board Bazar, Gazipur Dhaka, Bangladesh

CERTIFICATE OF APPROVAL

Techno-economic feasibility study on Hybrid renewable energy for Electricity and Hydrogen production in Batukunku village, The Gambia

Modou Lamin Ceesay
200032204

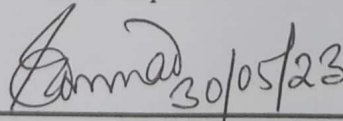
Ebrima Badjie
200032202

Abideen Hydara
200032201

Haruna A. Bah
180021348

The thesis titled "Techno-economic feasibility study on hybrid renewable energy for electricity and hydrogen production in Batukunku village, The Gambia" submitted by Modou Lamin Ceesay (200032204), Haruna A. bah (180021348), Ebrima Badjie (200032202), and Abideen Hydara (200032201) has been recognized as having fulfilled the requirements for the Bachelor of Science in Electrical and Electronic Engineering/Technical Education in a satisfactory manner.

Thesis Supervisor



30/05/23

Mr. Muhammad
Assistant Professor
Department of Electrical and Electronic Engineering (EEE)