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

Lamin. J. Ceesay

ID: 210032206

Ousman Sanyang

ID: 210032204

AKRAM

Akram Ali

210032205

Sarjo Bayo

210032209

Department of Electrical and Electronic Engineering (EEE) Islamic University of Technology (IUT), OIC Board Bazar, Gazipur Dhaka, Bangladesh

FUTURE HYBRID ENERGY SYSTEM OF PHOTOVOLTAIC AND FUEL CELL FOR KANIFING IN THE GAMBIA

Approved by:

Mr. Muhammad

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

Date: 25 Jml 24