Similarity Report ID: oid:22779:17080956

न्य turnitin

PAPER NAME

Study of thermo-photo-voltage cell using COMSOL.pdf.docx

WORD COUNT

8474 Words

PAGE COUNT

52 Pages

SUBMISSION DATE

May 11, 2022 12:02 AM GMT+6

CHARACTER COUNT

43625 Characters

FILE SIZE

719.0KB

REPORT DATE

May 11, 2022 12:03 AM GMT+6

29% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

- · 23% Internet database
- · Crossref database
- 14% Submitted Works database
- · 10% Publications database
- Crossref Posted Content database

STUDY OF THERMO-PHOTO-VOLTAIC CELL USING COMSOL

Approved by:

Dr. Md. Fokhrul Islam

malu Plan

Supervisor and Professor,

Department of Electrical and Electronic Engineering,

Islamic University of Technology (IUT), Board Bazar, Gazipur-1704.

Date: 10 fost 2022

DECLARATION OF CANDIDATE

We hereby declare that the undergraduate research work reported in this thesis has been performed by us under the supervision of Professor Dr. Md. Fokhrul Islam and this work has not been submitted elsewhere for any purpose (except for publications).

(Signature of the Supervisor)

Dr. Md. FOKRHUL ISLAM

Professor

Department of Electrical and Electronic Engineering (EEE)

Islamic University of Technology (IUT), OIC

Board Bazar, Gazipur, 1704, Bangladesh.

38 lul lang /2022

Phone: +8801714838596

E-mail: fokhrul@iut-dhaka.edu

(Signature of Candidate)

ABDOUL-AZIZ

Student No. 170021166

Academic Year 2020/2021

(Signature of Candidate)

YOUSSOUFA DAIROU

Student No. 170021168

Academic Year 2020/2021

(Signature of Candidate)

OUSMANOU BAKARI

Student No. 170021178

Academic Year 2020/202

3 | Page