

PAPER NAME

Thesis 2024_EEE_190021303_19002131
5_190021333_Final-Fariba Tabassum Do
la_SM Azmain Awsaf_Jubair Maha

AUTHOR

Fariba Tabassum

WORD COUNT

26571 Words

CHARACTER COUNT

151974 Characters

PAGE COUNT

100 Pages

FILE SIZE

3.1MB

SUBMISSION DATE

Jun 25, 2024 3:30 AM GMT+6

REPORT DATE

Jun 25, 2024 3:32 AM GMT+6

● 0% Overall Similarity

This submission did not match any of the content we compared it against.

- 0% Internet database
- 0% Publications database
- Crossref database
- Crossref Posted Content database
- 0% Submitted Works database

● Excluded from Similarity Report

- Bibliographic material
- Quoted material
- Cited material
- Small Matches (Less than 8 words)
- Manually excluded text blocks

Design of a Highly Sensitive Photonic Crystal Fibre Sensor for Detecting Biochemical Analytes

Approved by:



A handwritten signature in black ink, appearing to read 'Rakibul Islam', is written over a horizontal dashed line.

Prof. Dr. Mohammad Rakibul Islam

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

Date:

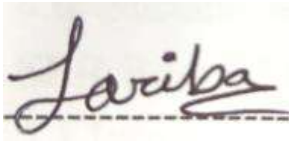
DECLARATION OF AUTHORSHIP

We, Fariba Tabassum Dola (190021303), S M Azmain Awsaf (190021315), and Jubair Mahamud Apon (190021333), hereby declare that the thesis called “DESIGN OF A HIGHLY SENSITIVE PHOTONIC CRYSTAL FIBRE SENSOR FOR DETECTING BIOCHEMICAL ANALYTES” and all the information contained therein are the results of our efforts and original contributions.

We confirm that:

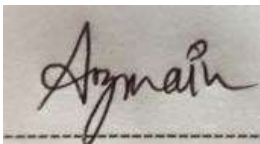
- This work has been completed in partial fulfillment of the prerequisites for the Bachelor of Science in Electrical and Electronic Engineering degree at the Islamic University of Technology.
- The contents of this thesis have never before been submitted to a university to earn another degree.
- When consulting published work by others, we consistently provide due credit to the sources

Signatures of Students:



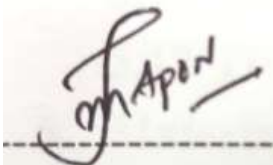
Fariba Tabassum Dola

Student ID: 190021303



S M Azmain Awsaf

Student ID: 190021315



Jubair Mahamud Apon

Student ID: 190021333