**Declaration by the Student** 

I hereby declare that the project work presented in this report entitled "To

develop a low cost portable smart automatic biomedical testing system ",

submitted in partial fulfillment for the award of the degree of Master of

Technology in Electronics Design and Technology, Department of Electronics and

Communication Engineering during the academic year 2021-2022, has been carried

out by me and that it has not been submitted in part or whole to any institution for

the award of any other degree or diploma.

Date:

Place:

Snigdha Das

ECD20027



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### **TEZPUR UNIVERSITY**

Tezpur-784028, Assam, India

Prof. Santanu Sharma Phone: 03712-275257

Professor email: sss@tezu.ernet.in

#### **CERTIFICATE**

This is to certify that the dissertation entitled 'To develop a low cost portable smart automatic biomedical testing system' submitted to the Department of Electronics and Communication Engineering, Tezpur University in partial fulfillment for the award of the degree of Master of Technology in Electronics Design and Technology, is a record of project work carried out by Mr./Ms. Snigdha Das (ECD20027) under my supervision during the period from August 2021 to June 2022. All support received by him/her from various sources has been duly acknowledged. No part of this dissertation has been submitted elsewhere for the award of any other degree or diploma.

Date:	(Prof. Santanu Sharma
Date:	(Prof. Santanu Sharma

Place: Supervisor



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### TEZPUR UNIVERSITY

Tezpur-784028, Assam, India

Dr. Ratul kr. Boruah Associate Professor Phone: 03712-275265 email:ratulkr@tezu.ernet.in

## **CERTIFICATE**

This is to certify that the dissertation entitled 'To develop a low cost portable smart automatic biomedical testing system' submitted to the Department of Electronics and Communication Engineering, Tezpur University in partial fulfillment for the award of the degree of Master of Technology in Electronics Design and Technology, is a record of project work carried out by Mr./Ms. Snigdha Das (ECD20027) under my supervision during the period from August 2021 to June 2022. All support received by him/her from various sources has been duly acknowledged. No part of this dissertation has been submitted elsewhere for the award of any other degree or diploma.

Date: (Dr. Ratul Kumar l
Di. Katul Kullar J

Place: Co - Supervisor



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### **TEZPUR UNIVERSITY**

Tezpur-784028, Assam, India

Dr. Durlav Sonowal Assistant Professor Phone: 03712-275265

email:ratulkr@tezu.ernet.in

### **CERTIFICATE**

This is to certify that the dissertation entitled 'To develop a low cost portable smart automatic biomedical testing system' submitted to the Department of Electronics and Communication Engineering, Tezpur University in partial fulfillment for the award of the degree of Master of Technology in Electronics Design and Technology, is a record of project work carried out by Mr./Ms. Snigdha Das (ECD20027) under my supervision during the period from August 2021 to June 2022. All support received by him/her from various sources has been duly acknowledged. No part of this dissertation has been submitted elsewhere for the award of any other degree or diploma.

(Dr. Durlav Sonowal)

Place: Co - Supervisor



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TEZPUR UNIVERSITY

Tezpur-784028, Assam, India

Prof. Santanu Sharma Phone: 03712-275257

Professor email: sss@tezu.ernet.in

## **CERTIFICATE**

This is to certify that the dissertation entitled 'To develop a low cost portable smart automatic biomedical testing system' submitted to the Department of Electronics and Communication Engineering, Tezpur University in partial fulfillment for the award of the degree of Master of Technology in Electronics Design and Technology, is a record of project work carried out by Mr./Ms. Snigdha Das (ECD20027) under my supervision during the period from August 2021 to June 2022. All support received by him/her from various sources has been duly acknowledged. No part of this dissertation has been submitted elsewhere for the award of any other degree or diploma.

Date:	(Dr. Santanu Sharma)
Place:	Internal Supervisor



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TEZPUR UNIVERSITY

Tezpur-784028, Assam, India

Prof. S. Sharma
Head of the Department

Phone: +91-3712-275251

Fax: +91-3712-267005/6

email: sss@tezu.ernet.in

#### **CERTIFICATE**

This is to certify that the dissertation entitled "To develop a low cost portable smart automatic biomedical testing system" is a bonafide record of project work carried out by Snigdha Das (ECD20027) and submitted in partial fulfillment for the award of the degree of Master of Technology in Electronics Design and Technology, Department of Electronics and Communication Engineering during the academic year 2021-2022. He/She has carried out his/her project work under the supervision of Pr. Santanu Sharma, Professor, ECE, and affiliation of your supervisor here.

This approval does not necessarily endorse or accept every statement made, opinion expressed, or conclusion drawn as recorded in the dissertation. It only signifies the acceptance of this dissertation for the purpose for which it is submitted.

Date:	(S. Sharma)
Place:	

## Certificate by the Examiner

This is to certify that the dissertation entitled "To develop a low cost portable smart automatic biomedical testing system" submitted by Snigdha Das (ECD20027) in partial fulfillment of the requirements for the degree of Master of Technology in Electronics Design and Technology, Department of Electronics and Communication Engineering has been examined by me and is found satisfactory for the award of the degree.

This approval does not necessarily endorse or accept every statement made, opinion expressed, or conclusion drawn as recorded in the dissertation. It only signifies the acceptance of this dissertation for the purpose for which it is submitted.

Date:	(Examiner)
Place.	