TINSUKIA COLLEGE

A RROJECT REPORT ON THE EFFECT OF AUXIN ON GERMINATION OF SEEDS AND SEEDLING GROWTH OF BENGAL GRAM



SUBMITTED BY:

CHINMOYEE CHUTIA

B.SC.6TH SEMESTER

ROLL NO: 11220067

REGISTRATION NO: 14037395

SESSION: 2017

CERTIFICATE

This is to certify that **Chinmoyee Chutia**, a student of B.Sc. 6th semester, Roll No.11220067.... And Registration No.14027395.... Of Tinsukia College has done her project under the guidance of Dr. Sushmita Chakraborty (Department of Botany) and has submitted a successful report on it.

Date: 28.04.17

\$ 28/4/17

Teacher in charge,

Tinsukia college,

Tinsukia

Sanjukta Goham Bormah

Head of Department

Department of Botany

Tinsukia College

Head (1975)
Department of Botany
Tinsukia College

<u>ACKNOWLEDGEMENT</u>

This project is the combination of records of our experimental study. Being a student of B.Sc. 6th semester (Botany Major) of Tinsukia college, I have undertaken this project as apart of the syllabus under Dibrugarh University during the session 2017.

I am thankful to Dr. Sushmita Chakraborty for her guidance, support and for the valuable suggestions throughout the completion of our project.

Chinmoyee Chulia
Chinmoyee Chutia
B.Sc. 6th sem.

<u>eontents</u>

PAGE NO.

1) Introduction

01

2)Materials used

02

3)Methodology

03-04

4)Experimental findings

05-23

With photographic evidence

5)Discussion

24

6)Conclusion

25

7)Reference

26

PHOTOGRAPHIC EVIDENCE:



GERMINATION OF BENGAL GRAM AT 24 HOURS



GERMINATION OF BENGAL GRAM AT 96 HOURS