TINSUKIA COLLEGE

PROJECT REPORT ON

EFFECT OF GIBBERELLIC ACID

ON GERMINATION AND SEEDLINGS GROWTH IN WHEAT (Triticum aestivum)







Submitted by-

Swapna chetry

B. Sc 6th semester.

Botany (major)

Roll no - 11220097

Registration no -14037555

CERTIFICATE

This is to certify that the project work entitled "EFFECT OF GIBBERELLIC ACID ON GERMINATION AND SEEDLING GROWTH OF WHEAT (Triticum aestivum)", submitted by Miss Swapna Chetry, Roll no - 11220097 Registration no. - 14037555, of 2016 - 2017 is her own work and has been done in the light of evaluators comments under my supervision.

It was recommended that this project report be placed before the examiner for evaluation.

Date: 28/4117
Place: Tinsukia

Dr. Susmita Chakraborty

Supervisor of the project

Dept. of Botany

Tinsukia College

S Goham Bornah 9/5/17

Head Department of Botiny Tinsukia College



ACKNOWLEDGEMENT

I wish to acknowledge my particular indebtedness to respected teacher Dr. Sushmita Chakraborty of Botany Department of her active guidance and help in the development and completion of this work.

I am obliged to record my thankful appreciation to Mrs. Sanjukta Gohain Baruah, Head of the Department Of Botany, Tinsukia College.

Sucapna Chetry

Swapna Chetry

Roll No: 11220097

Tinsukia college

B.sc 6th semester

CONTENTS

1.Chaj	pter -	I.	Intr	od	uc	tion
--------	--------	----	------	----	----	------

- 1.1-General description
- 1.2-Gibberellins
- 1.3-Germination
- 1.4-Gibberellins on germination & growth

2. Chapter -II. Materials & Methodology

- 2.1-Seeds
- 2.2-Chemicals
- 2.3-Sterilization
- 2.4-Preparation
- 2.5-Seeds treatment
- 2.6-Seedling growth
- 2.7-Analysis of results
- 2.8-Critical Difference

3. Chapter-III. Results & statistical analysis

- 3.1-Effect Of Gibberellic acid on germination & seedling growth of wheat
- 3.2-Bar Diagrams
- 3.3- Photographic evidence
- 3.4-Conclusion

3.4 PHOTOGRAPHIC EVIDENCE

1. Triticum aestivum (Wheat)



After 0 hour



After 48 hour

