# ESTIMATION OF FAT OF FIVE DIFFERENT OILY SEEDS

This project submitted by:

Sri Pranabjyoti Lama

A student of BSC Botany Major of 6th Semester of

Tinsukia College 2018-2019

Bearing

Reg No:-S1626737

Roll No:-22520054

### **CERTIFICATE**

This is to certify that Sri Pranabjyoti Lama, student of B.Sc 6<sup>th</sup> Semester, Botany(Major) of Tinsukia College has completed his project work entitled "Estimation of fats of five different oily seeds" successfully as a part of a syllabus (for the academic session 2018-19) under my guidance.

This is a bonafide record performed by him.

He is being wished with the very best of his luck for the future.

Date:

25 [5 | 19



Dr.(Ms)Susmita Chakraborty Assistant Professor Department of Botany Tinsukia College, Tinsukia



### **PREFACE**

This Project report is the combination of records of our Experimental work on "Estimation of fat of five different oily seeds" on botanical study. Being a student of B.Sc. 6<sup>th</sup> semester Botany(Major) of Tinsukia College we have undertaken this project report entitled "Estimation of fat of five different oily seeds", as a part of the syllabus under Dibrugarh University during the session 2018-19. This report has been made with full care following the various suggestions received from teachers. It is hoped that this report will be accepted under due consideration.

## **ACKNOWLEDGEMENT**

It is my utmost privilege in presenting the concerned Project work report. In this regard, I would like to pay my heart-full thanks and gratitude to Dr.(Ms) Susmita Chakroborty, Assistant Professor, Tinsukia College for her cordial co-operation and guidance in making the Project work a success.

I am also grateful to our laboratory assistant Sri Manoj Moran for his valuable advice and cooperation in our project work.

It is also my duty to owe my deep sense of gratitude to all my fellow members in the project for their help and support required for the completion of our project report.

# **CONTENTS**

- Introduction
- Materials and Methodology
- Experimental Findings
- Discussion
- Conclusion
- Reference