

TOPIC: Extraction of oil from Castor Seeds, Peanuts and Soybean Seeds, using Soxhlet apparatus for determining their saponification value, acid value, ester value and percentage of oil content.



A project report submitted to the Department of Chemistry, Tinsukia College, Tinsukia, Assam for the partial fulfillment of the Bachelor Degree of Science (Chemistry Major).

SUBMITTED BY-

ANIRBAN CHAKRABORTY

B.Sc.6th Semester

ROLL No. — 19120011

REGISTRATION NO. — S1907335



DEPARTMENT OF CHEMISTRY, TINSUKIA COLLEGE

Since : 1964

Email : deptchemtsk@gmail.com

Phone : 9435532504

Tinsukia College, Tinsukia

Assam-786125

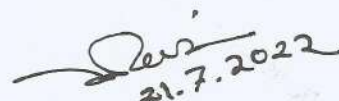
Ref no :

Date : ...21.7.2022.....

CERTIFICATE

This is to certify that **Anirban Chakraborty** a student of B.Sc. 6th Semester, Tinsukia College, having examination **Roll No. — 19120011, Registration No. — S1907335** of Dibrugarh University has successfully completed the project entitled **“Extraction of oil from Castor Seeds, Peanuts and soybean seeds using Soxhlet apparatus for determining their saponification value, acid value, ester value and percentage of oil content.”** He has done this work, for the partial fulfillment of B.Sc. degree (Chemistry Honours) and submitted the report to the Department of Chemistry, Tinsukia College, Tinsukia, Assam in time. His project is truly authentic and based on experimental findings.

He has fulfilled all the terms and conditions related with the work for his degree.


21.7.2022

Mrs. Monika Devi

Head and Associate Professor,

Department of Chemistry, Tinsukia College,

Tinsukia, Assam, PIN — 786125

Email ID — monikadevitsk@gmail.com

Mobile No. — 8721962158.


Principal
TINSUKIA COLLEGE
TINSUKIA

Head
Department of Chemistry
Tinsukia College