TO DETERMINE THE AMOUNT OF ACETIC ACID PRESENT IN DIFFERENT BRANDS OF VINEGAR



TINSUKIA COLLEGE SESSION 2019-22

A PROJECT REPORT SUBMITTED TO THE DEPARTMENT OF CHEMISTRY FOR

PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF

B.SC IN CHEMISTRY BY

SUBMITTED BY

SANTANU DUTTA

ROLL NO - 19120050

REGISTRATION NO - S1907433

UNDER THE GUIDANCE OF

DR. SASWATI PHOOKAN

(ASSISTANT PROFESSOR)

DEPARTMENT OF CHEMISTRY

TINSUKIA COLLEGE



DEPARTMENT OF CHEMISTRY, TINSUKIA COLLEGE

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CERTIFICATE

This is to certify the bonafide work of SANTANU DUTTA (Roll no 19120050, Registration no. \$1907433) student of 6th semester, Department of chemistry of Tinsukia College, Tinsukia, Assam-786125 affiliated to Dibrugarh University has successfully completed his project report entitled "To determine the amount of acetic acid present in different brands of vinegar". The project has been done under supervision and guidance of Dr Saswati Phookan. The project is truly authentic and based on experimental findings.

He has fulfilled the entire requirement for submitting the project for B.Sc in chemistry honours.

(Dr Saswati phookan)

Assistant professor

Department of chemistry

Tinsukia College

Principal TINSUKIA

Head of Department

Department of chemistry

Cinsukia College Tinsukia College '