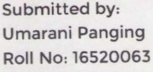
PROJECT REPORT 2020

SYNTHESIS OF BENZOPINACOL FROM BENZOPHENONE BY PHOTOREDUCTION METHOD: A GREEN APPROACH



000000000

クラクククククククク

Reg. No: S1744219

Project supervisor: Monika Devi (H.O.D) Dept. of Chemistry, Tinsukia College



A project work to be submitted for the award of the degree of Bachelor of Science in the Department of Chemistry, Tinsukia College. Tinsukia under Dibrugarh University, Assam MRS. MONIKA DEVI

HEAD AND ASSOCIATE PROFESSOR

EMAIL ID: monikadevitsk@gmail.com

MOBILE NO: 09435532505

DEPARTMENT OF CHEMISTRY

TINSUKIA COLLEGE

TINSUKIA (ASSAM)

PIN NO: 786125

Certificate

This is to certify that Umarani Panging of B.Sc 6thsemester, Roll No- 16520063, Registration No: S1744219 of Tinsukia College have successfully completed and submitted the project entitled "SYNTHESIS OF BENZOPINACOL FROM BENZOPHENONE BY PHOTOREDUCTION METHOD: A GREEN APPROACH" to the Department of Chemistry, Tinsukia College for the partial fulfillment of the BACHELOR OF SCIENCE DEGREE (CHEMISTRY MAJOR). The project is truly authentic and based on experimental findings.

She fulfills all the terms and conditions for submitting the project report for the B.Sc degree.

Mrs. MONIKA DEVI

HEAD & ASSOCIATE PROFESSOR

PROJECT SUPERVISOR

TINSUKIA COLLEGE

Pepartment of Chemistry WINSURIA COLLEGE WINSURIA