

PROJECT WORK



TOPIC: SYNTHESIS OF BIO-PLASTIC



A DISSERTATION SUBMITTED TO THE DEPARTMENT OF CHEMISTRY,
TINSUKIA COLLEGE, TINSUKIA UNDER DIBRUGARH UNIVERSITY, ASSAM
FOR THE PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE
DEGREE OF SCIENCE IN CHEMISTRY

SUBMITTED BY: NIKHIL GHORPHOLIA

ROLL NO: 16520041

REGISTRATION NO: S1744127

SESSION:2017-2020

CERTIFICATE

It gives me immense pleasure to certify that the dissertation entitled "SYNTHESIS OF BIOPLASTIC" submitted by Nikhil Ghorpholia bearing Roll no.: 16520041 and Registration no.: S1744127 of B.Sc. 6th semester of the department of Chemistry of Tinsukia College under Dibrugarh University, Assam is a bonafide work done by him.

He has completed the aforesaid project under my guidance in the stipulated period of time along with his co-workers. The project is an authentic one and based on the simple techniques of preparation of bioplastic samples from renewable biomass sources. He has worked with full heart and dedication for completion of this project and submitted in within given time-period. I convey him best wishes and a successful life ahead.

Date: 04/11/2020

Sanduf [11] 20 Dr. Saswati Phookan.

Assistant Professor,

Dept. of Chemistry,

Tinsukia College,

Tinsukia, Assam-786125

Department of Chemistry TINSUKIA COLLEGE WINSURIA