GURU GHASIDAS VISHWAVIDYALAYA BILASPUR



DEPARTMENT OF CHEMICAL ENGINEERING MINI PROJECT

UNDER SUPERVISION: -

MR. SATYAJIT BHATTACHARJEE

SUBMITTED BY: -

SAGAR RAJ

ROLL NO. 22021148

BUNTY KUMAR RAJAK

ROLL NO. 22021117

INDEX

- 1. Introduction
- 2. Methodology
- 3. List of Figures
- 4. Literature review
- 5. Materials, Chemicals And Equipment Required
- 6. Present Work Status
- 7. Applictions
- 8. Future Scope And Opportunities

CERTIFICATE OF APPROVAL

This is to certify that the project entitiled "Development of a Bioplastic from Banana Peels" a review report submitted by Bunty Kumar Rajak(22021117), Sagar Raj(22021148) in fullfillment of requirement for the degree of Bachalor of technology in Chemical engineering is a record of bonafide and original research work carried out by them under our guidance and this project does not include any work which has previously been submitted for the award of other degree ,diploma, associate-ship , fellowship, or other similar title of them. We, further clarify that the work report in this project was carried out independently by the candidates .

Approved by

Dr. Raghwendra Singh Thakur

Head

Department of Chemical Engineering

School of Studies Engineering and

Technology Guru Ghasidas

University Bilaspur, Chhattisgarh

Mr. Satyajit Bhattadhar

Assistant Professor

Department of Chemical Engineering

School of Studies Engineering and

Technology Guru Ghasidas

University Bilaspur, Chhattisgarh