Project Entitled

Synthesis of Mycogenic Biopolymer-Based Nanocomposites and their Applications in Agriculture

A Dissertation Submitted to

DEPARTMENT OF STUDIES IN BIOTECHNOLOGY UNIVERSITY OF MYSORE

In partial fulfillment of the requirement of the award of degree of

MASTER OF SCIENCE IN BIOTECHNOLOGY

By

PRAMODH RAO N

BT118118

Work carried out Under the Guidance of

Dr. Geetha N Associate professor Department of Biotechnology University of Mysore Manasagangotri, Mysuru-06

September -2020



UNIVERSITY OF MYSORE DEPARTMENT OF STUDIES IN BIOTECHNOLOG MANASAGANGOTRI, MYSURU – 570 006



Dr. Geetha N. M.Sc., M.Phil., Ph.D

10821-2419462

Associate Professor and Principal Investigator

Email:<u>geethabiotech.uom@gmail.com;</u> geetha@appbot.unimysore.ac.in.

<u>CERTIFICATE</u>

This is to certify that **Pramodh Rao N** (BT118118) has successfully completed the project entitled '**Synthesis of Mycogenic Biopolymer-based Nanocomposites and their application in Agriculture'** under my guidance in partial fulfilment of the requirements for the **award of Degree in** *Masters of Science* from DOS in biotechnology, University of Mysore. No part of the work has been previously published for award of any other degree, diploma or associateship.

Place: Mysuru Date:26th September, 2020

W#8 40 100 / 10 / 11 / 11

Department of Studies in Blots motions N. M.S., M.P.N., P.D., Post University of Mysore, Manasserting Massociate Professor Mysuru - 570 006 University of Mysore, Manasserting Massassering of University of Mysore, Manassering of M