## GREEN SYNTHESIS OF ZINC OXIDE NANOPARTICLES AND THEIR ANTIBACTERIAL ACTIVITY

Dissertation submitted to the
DEPARTMENT OF STUDIES IN BIOTECHNOLOGY
UNIVERSITY OF MYSORE
In partial fulfilment of the requirements for the award of the degree of
MASTER OF SCIENCE IN BIOTECHNOLOGY

Submitted by

DIVYA. S

Register Number: BT118107

Under the guidance of

## Prof. S. R. NIRANJANA

M.Sc., M.Phil., Ph.D., FNASc., FNAAS, FNABS, FPSI, FISMPP
Former Vice-Chancellor of Gulbarga University
Professor and Chairman
Department of Studies in Biotechnology
University of Mysore

September, 2020



UNIVERSITY OF MYSORE
DEPARTMENT OF STUDIES IN BIOTECHNOLOGY
MANASAGANGOTRI, MYSURU - 570 006

## Prof. S. R. NIRANJANA

M.Sc, M.Phil, Ph.D. FNASc, FNASS, FNABS, FPSI, FISMPP

Former Vice-Chancellor of Gulbarga University Professor and Chairman DOS in Biotechnology, University of Mysore Contact Number: +91-821-2419880 Email: srn@appbot.uni-mysore.ac.in

niranjanasr@rediffmail.com

## CERTIFICATE

This is to certify that the dissertation project work entitled "Green Synthesis of Zinc Oxide Nanoparticles and their Antibacterial Activity" submitted to the Department of Studies in Biotechnology, University of Mysore, Manasagangotri, Mysore – 570 006, in partial fulfillment of the requirements for the award of the degree of Masters of Science in Biotechnology, is a record of the original work carried out by Ms. Divya. S, under my guidance and supervision at the Department of Studies in Biotechnology, for the duration of January to August 2020.

Place : Mysuru

Date : 46 09 2020

Henry les

Prof. S. R. Niranjana
Professor and Chairman
DOS in Biotechnology
University of Mysore

Chairmen
Department of Studies in Biotechnology
University of Mysore, Manasagun gotri
Mysuru - 570,006