Antibacterial Activity of Metal Nanoparticle Doped with Eugenol

A Dissertation Report Submitted in partial fulfilment of the requirement for the award of the degree in

> Master of Science In Biotechnology

Submitted by,

Shubham Sahani Reg. No. P01ZZ21S1104

M.Sc. Biotechnology, IV Semester Department of studies in Biotechnology University of Mysore

Manasagangotri, Mysore

Submitted to,

University of Mysore
Department of Studies in Biotechnology
Manasagangotri, Mysore, 570006

Under the Supervision of

Dr. S. UMESHA,

Professor and Chairman
Department of Studies in Biotechnology

University of Mysore

Manasagangotri, Karnataka Mysore-570006, India

September 2023

UNIVERSITY OF MYSORE

('A grade in 4th Cycle NAAC Re-accreditation)
(NIRF -2022 Ranked 44 in University Category & 71st in Overall Category)
Department of Studies in Biotechnology,
Manasagangotri, Mysore – 570006, India

Dr. S. Umesha MSc, MPhil, PhD, Post Doc (USA), FISBT, FNABS, FISMPP Professor & Chairman

08212419884 (Off) + 9449264384 (Mob) su@appbot.uni-mysore.ac.in pmumesh@gmail.com

CERTIFICATE

This is to certify that the dissertation titled "Antibacterial Activity of Metal Nanoparticles Doped with Eugenol" submitted to University of Mysore, in the partial fulfilment of the required for the award of Master of Science in Biotechnology is a record of bonafide research work carried out by Mr. Shubham Sahani, under the guidance and supervision at the Department of Studies in Biotechnology, University of Mysore, Manasagangotri, Mysore, during the academic year 2022-23

Date: 30/08/23 Place: Mysore

Dr. S. Umesha

DR. S. UMESHA, MSc, MPhil. PhD. PROFESSOR

Department of Studies in Biotechnology University of Mysore, Manasagangotri Mysuru-570 008, INDIA