



Influence of Cocos nucifera on the synthesis of nanoparticles as an antifungal agent

Project work submitted in partial fulfillment of the requirement for the award of the degree of

MASTER OF SCIENCE IN BIOTECHNOLOGY

Submitted By

Arti Vijayanand Kanpile Reg. No- BT118129 IV semester MSc. Biotechnology Dos in Biotechnology Manasagangotri, Mysore.

Under the guidance of

Dr. S. LOKESH, M.Sc., Ph.D., F.LS.C.A., F.A.B. Sc Assistant Professor Department of Studies in Biotechnology Manasagangotri campus, University of Mysore Mysore-570006, Karnataka, India.

UNIVERSITY OF MYSORE

Department of Studies in Biotechnology (DST-FIST SPONSORED DEPARTMENT) Manasagangotri, Mysore-570006, INDIA.

Dr. S. LokeshAssistant Professor
Dos in Biotechnology

Phone: 0821-24192585 Mob:9945657078 Email: boramma@rediffmail.com

CERTIFICATE

This is to certify that this dissertation entitled "Influence of Cocos nucifera on the synthesis of nanoparticles as an antifungal agent" submitted to the University of Mysore, Mysore, in the partial fulfillment of the requirement for the award of Master of Science in Biotechnology is a record of bonafide work carried out by Arti Vijayanand Kanpile under my guidance and supervision of the Department of Studies in Biotechnology, University of Mysore, Manasagangotri, during January to May 2020.

Guide. (Dr. S. Lokesh) Associate professor DOS in Biotechnology

Examiners:

1. Janua (26) 9 20

Chairman
Department of Studies In Biotechnology
University of Mysore, Manasagangetri
Mysuru - 570 006

Chairman of the department -

(Prof.S.R.Niranjana)

Ex-vice chancellor of Gulbarga University, DOS in Biotechnology