UNIVERSITY OF MYSORE

DEPARTMENT OF STUDIES IN M.TECH MATERIAL SCIENCE. VIJNAN BHAVAN MANASAGANGOTHRI, MYSURU-570006

Minor Project report entitled

GREEN SYNTHESIS OF NYCTANTHES ARBOR-TRITIS USING SILVER NITRATE NANO PARTICLES(AgNo₃)

Submitted for partial fulfilment of M.tech Material Science., programme

By

AVINASH JAIN S.N

Register number: 17MTS351

Under the guidance of

Dr. S Srikantaswamy

Associate professor

Department of Studies in M.tech Material Science
Vijnana bhavan
University of Mysore

Submitted on January, 2020.



UNIVERSITY OF MYSORE DEPARTMENT OF STUDIES IN M.TECH MATERIAL SCIENCE. VIJNAN BHAVAN MANASAGANGOTHRI, MYSURU-570006

Certificate

This is to certify that the project entitled "GREEN SYNTHESIS OF NYCTANTHES ARBOR-TRITIS USING SILVER NITRATE(AgNo₃) NANO PARTICLES" has been prepared by Mr. Avinash Jain S N, based on the project work carried out by his under my guidance and supervision in the Department of Studies in M.tech Material Science, University of Mysore, Manasagangothri, Mysuru.

(Dr. S Srikantaswamy)

Dr. S. Srikantaswamy

Co-ordinator

M To Sourse in Materials Science

Vijudda Manasagangothri

Mysore-570 00n

Date:23/01/2020

Place: Mysuru

Chairperson:

Examiner:

Nagroce