UNIVERSITY OF MYSORE



A Project Report On

"Synthesis and Characterization of Metal Oxides Nanoparticles"

Submitted in the fulfillment of the requirement of the degree of

Masters of Technology in

Materials Science

For the academic year 2022-23

Under Guidance of Dhananjaya, Full time Guest Faculty MTech Materials Science University of Mysore

Submitted by Gouthama K.M Student Reg No: P01ZZ21S0350 MTech in Materials Science University of Mysore

UNIVERSITY OF MYSORE



Materials Science

Date: 20 104/23

CERTIFICATE

This is to certify that the Minor project work "Synthesis and Characterization of Metal Oxides Nanoparticles" is the bonafide Minor Project work carried out by Gouthama K M Bearing Student Reg No: P01///150350 student of M.Tech in Materials Science University of Myseure in partial fulfillment for the award of the degree of Master of technology in Materials Science.

A prest . stgnature of the guide Bhananiay Full time guest faculty **University of Mysore**

Palle

Signature of the Co-Ordinator Signature of the Examiner **Prof. S Srikantaswamy University of Mysore**

Prof. S. Srikantaswamy Ph.D., FRSC (London)

Co-ordinator M. Tech in Materials Science Vijnana Bhavan, Manasagangothri, Mysuru - 570 006.