MICROWATERSHED MANAGEMENT IN BOMMALAPURA, GUNDLUPET TALUK, CHAMARAJANAGAR DISTRICT, KARNATAKA, INDIA USING REMOTE SENSING AND GIS

SUBMITTED TO THE

UNIVERSITY OF MYSORE

FOR THE AWARD OF THE MASTER DEGREE

MASTER OF SCIENCE IN EARTHSCIENCE

BY

RENUKA BAI.G

Reg No. GE319027

UNDER THE GUIDANCE OF

Prof. K.N. PRAKASH NARASIMHA

DEPARTMENT OF STUDIES IN EARTH SCIENCE

CENTER FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY

UNIVERSITY OF MYSORE

MANASAGANGOTHRI, MYSORE - 570006

KARNATAKA, INDIA

September - 2021





GUIDE'S CERTIFICATE

(CAS) in Precambrian Geology, University of Mysore

Certify that the Dissertation work entitled "MICROWATERSHED ELOPMENT IN BOMBLAPURA, GUNLUPET TALUK, CHAMARAJANAGARA KARNATAKA, INDIA USING REMOTE SENSING AND GIS" Submitted RENUKA BAI.G of 4th Semester M.Sc Geology, Register No. GE319027, ment of Studies in Earth Science, Centre for Advanced Studies (CAS) in Geology, University of Mysore, has been carried out by her under managed and she has completed her work successfully during the academic 2020-2021 for the award of M.Sc degree in Geology.

Guide

Prof.K.N.Prakash Narasimha

Department of Studies in Earth science
University of Mysore
Manasagangothri - Mysore