

DISSERTATION REPORT ON

*WATER RESOURSE MANAGEMENT STUDY BASED ON REMOTE SENSING AND GIS TECHNIQUES OF UDUPI TALUK"

SUBMITTED FOR PARTIAL FULFILLMENT OF THE CURRICULUM PRESCRIBED FOR

FOURTH SEMESTER

MASTER OF SCIENCE IN APPLIED GEOLOGY

BY

JOSE T THURUTHUMALIL

M.Sc. Fourth Semester Applied Geology

Reg. No.GE119022

Department of Studies in EARTH SCIENCE

UNDER THE GUIDANCE

OF

Prof.

Dr. PRAKASH NARASHIMHA K.N



DEPARTMENT OF STUDIES IN EARTH SCIENCE

CENTER FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY MANASAGANGOTRI, MYSORE

SEPTEMBER -2021



2021

UNIVERSITY OF MYSORE

Department of Studies in Earth Science





GUIDE CERTIFICATE

MANAGEMENT STUDIES BASED ON REMOTE
AND GIS TECHNIQUES OF UDUPI TALUK" submitted
T THURUTHUMALIL, IV Semester, Applied Geology,
registration No. GE119022, Department of Studies
Science, University of Mysore has carried out her
and finalized her report under my guidance in the
To the best of my knowledge, the dissertation work as
not been submitted to any other institution for any
work or degree.

Mace: Mysore

TON TON

Dr. PRAKASHNARASHIMHA K.N

Professor

Department of Studies in Earth Science

University of Mysore