

#### DISSERTATION REPORT

ON

## STUDY OF PART OF HUNGUND KUSHTAGI SCHIST BELT, ITS DEFORMATION HISTORY AND THE MODAL CLASSIFICATION OF YOUNGER INTRUSIVES OF THE AREA

Submitted For Partial Fulfillment Of The Curriculum Prescribed For

Second Year

MASTER OF SCIENCE IN APPLIED GEOLOGY

by

### PANYAM THARUN GOWD

DEPARTMENT OF STUDIES IN EARTH SCIENCE
CENTER FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY
MANASAGANGOTHRI, MYSORE



## UNDER THE GUIDANCE OF

SHRI. RAHUL BANERJEE

&

SHRI. ASHWANI SHARMA GEOLOGICAL SURVEY OF INDIA BANGLORE

### **INTERNAL GUIDE**

Dr. B. V. SURESH KUMAR
PPROFESSOR
DEPARTMENT OF STUDIES IN EARTH SCIENCE
CENTER FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY
MANASAGANGOTHRI, MYSORE

# UNIVERSITY OF MYSORE CENTER FOR ADVANCED STUDIES IN PRECAMBERIAN GEOLOGY DEPARTMENT OF STUDIES IN EARTH SCIENCE





## **GUIDE'S CERTIFICATE**

I hereby certify that the Dissertation Report entitled "STUDY OF PART OF HUNGUND KUSHTAGI SCHIST BELT, ITS DEFORMATION HISTORY AND THE MODAL CLASSIFICATION OF YOUNGER INTRUSIVES OF THE AREA" submitted by Panyam Tharun Gowd of IV semester M.Sc.APPLIED GEOLOGY whose Register no: GE118032, Department of studies in earth science, University of Mysore, has been carried out by him under my guidance and he has completed his work successfully during the academic year 2019-2020 for the award of M.Sc., Degree in Geology.

Manasagangothri, Mysore

Date: 15/9/2020

Dr. B. V. Suresh Kumar

Professor

DOS IN EARTH SCIENCE

Dr. B.V. SURESH KUMAR

Professor
Dept. of Studies in Earth Science.
Univ. of Mysore, Manasagangotçi,
Mysore, INDIA - 570006
Mob: +91-9-180443262

Phone: +91-821-241: 3 Email: rivsmysore@gm.