### UNIVERSITY OF MYSORE

DISSERTATION REPORT ON

# "STUDY AND SEPARATION OF HEAVY MINERALS FROM BEACH SAND DEPOSITS"



Submitted For Partial Fulfilment of The Curriculum Prescribed for Second Year

MASTER OF SCIENCE IN APPLIED GEOLOGY

SUBMITTED BY:

ADARSH. K

M.Sc IV Semester Applied Geology

**REGISTER NO: GE119001** 

Dept. of studies in Earth Science



UNDER THE GUIDANCE OF

PROF. H T BASAVARAJAPPA

DEPT. OF STUDIES IN EARTH SCIENCE
CENTRE FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY
UNIVERSITY OF MYSORE

### UNIVERSITY OF MYSORE

## CENTRE FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY

### DEPARTMENT OF STUDIES IN EARTH SCIENCE





#### **GUIDE'S CERTIFICATE**

I, hereby certify that the dissertation work entitled "STUDY AND SEPARATION HEAVY MINERALS FROM CHAVARA MINERAL SAND DEPOSIT, KERALA" MINERAL SAND DEPOSIT, KERALA" Leader by ADARSH K, (Reg. No GE119001) of IV semester M.Sc. APPLIED CEOLOGY, Department of Studies in Earth Science, University of Mysore, masagangotri, has been carried out by him under my guidance and he has completed work during the academic year of 2020-21 for the award of M.Sc. Degree in Geology.

Prof: HT BASAVARAJAPPA
Dr. H.T. BASAVARAJAPPA
Deptofestudiesfür Einth Science
Centre for Advanced Studies (CAS)
UNDSCHAFFISCHER (CAS)
UNDSCHAFFISCHER (CAS)
WANASACANGOTRI