UNIVERSITY OF MYSORE

GEOLOGICAL MAPPING, PETROGRAPHIC AND HYPERSPECTRAL SIGNATURES STUDIES OF DIFFERENT LITHO UNITS OCCURRING AROUND BAGESHPURA AREA, HASSAN DISTRICT, KARNATAKA, INDIA.

DISSERTATION

SUBMITTED IN PARTIAL FULFILLMENT OF THE CURRICULUM PRESCRIBED FOR THE FOURTH SEMESTER

MASTER OF SCIENCE IN GEOLOGY

BY

SWULIKA SHEQI

M.Sc., IV Semester Geology Regd. No: **GE320023** Dept. of Studies in EARTH SCIENCE

UNDER THE GUIDANCE OF

Prof BASAVARAJAPPA H.T

Dept. of Studies in EARTH SCIENCE





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

August-2022





GUIDE'S CERTIFICATE

Department of Studies in Earth Science, Centre for Advanced Studies in Precambrian Geology, University of Mysore

I hereby certify that the Dissertation work entitled "GEOLOGICAL MAPPING, **PETROGRAPHIC** AND HYPERSPECTRAL SIGNATURES **STUDIES OF DIFFERENT LITHOUNITS OCCURRING AROUND** BAGESHPURA AREA, HASSAN DISTRICT, KARNATAKA, INDIA." submitted by Miss. SWULIKA SHEQI of 4th Semester M.Sc. Geology, Register No. GE320023, Department of Studies in Earth Science, Centre for Advanced Studies in Precambrian Geology, University of Mysore, has been carried out by her under my guidance and she has completed her work successfully during the academic year 2021-2022 for the award of M. Sc degree in Geology.

Prof. BASAVARAJAPPA H.T
Department of Studies in Earth Science
Centre for Advanced Studies in Precambrian Geology,
University of Mysore

Dr. H.T. BASAVARAJAPPA
Professor of Earth Science
Centre for Advanced Studies (CAS)
Department of Earth Science
University of Mysoca
Manessommothm, Mysocas