

FIELD DISSERTATION REPORT ON

KINEMATIC ANALYSIS OF MYLONITES OF KANJAMALAI-NAGARAMALAI SHEAR ZONE, SALEM DISTRICT, TAMILNADU.

SUBMITTED FOR PARTIAL FULFILLMENT OF THE CURRICULUM PRESCRIBED FOR FOURTH SEMESTER

MASTER OF SCIENCE IN GEOLOGY

BY

GOPAL A

M.Sc. Fourth Semester Geology

Reg. No. **GE318014**

Department of Studies in EARTH SCIENCE

UNDER THE SUPERVISION OF Prof. H.T.BASAVARAJAPPA DEPARTMENT OF STUDIES IN EARTH SCIENCE

AND

UNDER THE CO-SUPERVISION OF Prof. V. TIRUKUMRAN GOVERNMENT ARTS COLLEGE ,SALEM TAMILNADU-636007



DEPARTMENT OF STUDIES IN EARTH SCIENCE
CENTER FOR ADVANCED STUDIES IN PRECAMBRIAN GEOLOGY
MANASAGANGOTRI, MYSORE
JANUARY-FEBRUARY -2020

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 "Kinematic analysis of Mylonites of Kanjamalai-Nagaramalai shear zone, Salem district, Tamilnadu" submitted by GOPAL A of IV semester M.Sc.GEOLOGY whose Register no: GE318014, Department of studies in Earth science, University of Mysore, has been carried out by he under my guidance and he has completed he work successfully during the academic year 2019-2020 for the award of M.Sc., Degree in Geology.

Place: Manasagangotri, Mysore

Date:

Prof.H.T.BASAVARAJAPPA

DoS IN EARTH SCIENCE