





DISSERTATION REPORT ON

GEOMORPHOLOGY, LITHOLOGY, GEOTECTONICS, AND MINERALISATION OF A PART OF KUSHTAGI-HUNGUND SCHIST BELT OF PRECAMBRIAN TERRAIN OF DHARWAR CRATON USING REMOTE SENSING AND GIS

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

MASTER OF SCIENCE IN GEOLOGY

BY

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IV SEMESTER MSc GEOLOGY

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UNDER THE GUIDANCE OF PROF. BASAVARAJAPPA, H. T



GUIDE'S CERTIFICATE



This is to certify that the Dissertation Report entitled "GEOMORPHOLOGY, LITHOLOGY, GEOTECTONICS, AND MINERALISATION OF A PART OF KUSHTAGI-HUNGUND SCHIST BELT OF PRECAMBRIAN TERRAIN OF DHARWAR CRATON USING REMOTE SENSING AND GIS" submitted by SHRADDHA MURSHILLI of IV semester M.Sc. Geology whose Register No. is GE320021, Department of Studies in Earth Science, CAS 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 2022 for the award of M.Sc. degree in Geology.

DATE: 03-09-2022

PLACE: MYSURU

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