

DISSERTATION ON:

USING RESISTIVITY METHOD IN SOUTH BELGAUM

Submitted For Partial Fulfillment of the Curriculum Prescribed For Fourth Semester

MASTER OF SCIENCE

IN

EARTH SCIENCE & RESOURCE MANAGEMENT.

Submitted by

Radhika D Jullya

M.Sc., Fourth Semester Geology

Reg. No.: GE119032

Department of Studies in Earth Science
University of Mysore, Manasagangaotri,

Mysore-570006.

UNDER THE GUIDANCE OF

Dr. Prakash Narasimha KN

Department of Studies in Earth science University of Mysore, Manasagangotri, Mysore-570006.

2020-2021

UNIVERSITY OF MYSORE FOR ADVANCED STUDIES IN PRECAMBERIAN GEOLOGY DEPARTMENT OF STUDIES IN EARTHSCIENCE



GUIDE'SCERTIFICATE

FOR WATER POTENTIAL ZONE AROUND BELGAUM,
INDIA"submitted by Radhika D jullya of IV semester M.Sc.
Whose Register no: GE119032, Department of studies in
University of Mysore, has been carried out by her under my
she has completed her work successfully during the academic

Mysore 04-2021

Dr. Prakash Narasimha KN Professor DOS Earth Science

Dr. K.N.PRAKASH NARASIMHA M.Sc., Ph.D., FGS, FMS, Professor

Dept. of Studies in Earth Science University of Mysore, Manasagangetri MYSURU-870006