A Project Report On

Impact Assessment of Watershed Development on Environment using Remote Sensing & GIS

SUBMITTED AS THE PARTIAL FULFILLMENT OF DEGREE OF

Master of Science in Geoinformatics
Under the Guidance of Space Application Centre (SAC),
ISRO

Submitted by Rati Singh ID No.: 18GI04 EXAM No.: 04

Institute of Science & Technology for Advanced Studies & Research (ISTAR)

Under the guidance of

Dr. Unnati A.Patel



Institute of Science & Technology for Advanced Studies & Research

Constituent College of CVM University

1º Rank among Engg. & Tech. Institutes in Sujerat by KC3 (GSIRF) - 2020

Recognized under Section 2(f) and 12(B) of the UGC Act, 1956

A Project Report On

Impact Assessment of Watershed Development on Environment using Remote Sensing & GIS

SUBMITTED AS THE PARTIAL FULFILLMENT OF DEGREE OF

Master of Science in Geoinformatics
Under the Guidance of Space Application Centre (SAC),
ISRO

Submitted by Rati Singh ID No.: 18GI04 EXAM No.: 04

Institute of Science & Technology for Advanced Studies & Research (ISTAR)

Under the guidance of

Dr. Unnati A.Patel



Institute of Science & Technology for Advanced Studies & Research

Constituent College of CVM University

1st Rank among Engg. & Tech. Institutes in Gujarat by KCG (GSIRF) - 2020

Estd. 1999

Recognized under Section 2(f) and 12(B) of the UGC Act, 1956

भारत संस्कार अनेरिहा विभाग **अंतरिहा उपयोग** केन्द्र आवादारी विभाग राज घर, अस्मराधाद-अकासाः (भारत) दुरुमाण +का-79.26913050 26913300 ववसाहेट www.sac.csu.gov.in/www.sac.qov.in/



Government of India
Department of Space
SPACE APPLICATIONS CENTRE
Ambawach Vistar P O
Ahmedabart 380.015, (INDIA)
Telephone +91.19-2891335, 26313960
website www.sac.isro.gov.in/www.sac.gov.in

Earth-ecosystems Research and Training Division (ERTD)

VEDAS Research Group (VRG)

Earth, Ocean, Atmosphere, Planetary Sciences and

Applications Area (EPSA)

CERTIFICATE

This is to certify that Ms. Rati Singh, MSc, Department of Geoinformatics, Institute of Science & Technology for Advanced Studies & Research, Vallabh Vidyanagar, Anand, Gujarat has satisfactorily completed her project "IMPACT ASSESSMENT OF WATERSHED DEVELOPMENT ON ENVIRONMENT USING REMOTE SENSING & GIS" under the guidance of Dr. S. P. Vyas, SCI/Engr.SG/Head, ERTD-VRG-EPSA, and Prof. (Dr.) Ajai Emeritus Scientist, Space Applications Centre, Ahmedabad from 10-12-2019 to 23-03-2020. The research work was carried out under Training and Research in Earth Eco-System (TREES) Program of Space Applications Centre, Ahmedabad.

Head ERTD Service ISACI

भारतीय अंतरिक्ष अनुसंधान संगठन हम्मो बच्च Indian Space Research Organisation

INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH

(MANAGED BY CHARUTAR VIDYAMANDAL)

Accredited 'A' Grade by NAAC & Knowledge Consortium of Gujarat

Sardar Patel Centre for Science & Technology, Post Box No.13, Vallath Vidyanagar-388 120. Dist. Anand (Gujarat). INDIA. pn. (02692). 234955/234368. Fax. 02692-234955. E-mai: istarcvmvvn@yahoo.co.uk. Wieb: www.istar.ac.in



CERTIFICATE

This is to certify that Mr. / Miss <u>RATI SINGH</u> Exam Number <u>4</u>, student of M.Sc. Geoinformatics, Institute of Science & Technology for Advanced Studies & Research, Vallabh Vidyanagar, Gujarat has carried out his/her 4th semester project work - (PS04CGIN21) in M.Sc. Geoinformatics from 10^{th} December 2019 to 23^{rd} March 2020 as a partial fulfillment of Master of Science in Geoinformatics affiliated to Sardar Patel University.

Dr. Unnati A. Patel Asst. Professor, M.Sc. Geoinformatics Dr. Nirmal Kumar J. I. Principal

<u>ACKNOWLEDGEMENT</u>

It gives me immense pleasure submitting this project report towards successful completion of my study. This project has given me an opportunity to think, implement and interact with various aspects of technology in the field of Remote Sensing and GIS.

I would like to express my sincere gratitude to Mr. Shashikant A. Sharma, Group Head, VRG (Vedas Research Group), Dr. Markand P. Oza, Head, CGDD (Content Generation and Data Dissemination) and Dr. S.P. Vyas, Head, ERTD (Earth-ecosystem Research and Training Division) for giving me a wonderful opportunity to work under the TREES program. I am very thankful to Mr. Hiren Bhatt, for his constant support and guidance.

My extreme gratitude to **Dr. Ajai,** Professor, SAC- ISRO, for his expertise and talent to suggest the way for research work, guidance and support during my work. His depth knowledge of the field has always motivated me to work more systematically and with perfection.

My deepest thanks to all my colleague trainees and Mr. Bhavesh Patel and Mr. Navneet Roshan who has been extremely cooperative and has helped me to complete my work successfully.

Rati Singh