

INCITIVES OF SCIENCE A TECHNOLOGY FOR ADVANCES STUDIES A RESEARCH TO TAIL - Commission to Give University for Bank among the Congress of Give University to Bank among the Congress of Give the Point John Tolling to Bank among the Congress of Give the USC Art. 1988



A Project Report on DYNAMICS OF SURFACE WATER EXTENT USING OPTI-SAR **IMAGERY**

Submitted by MANSI MILESHBHAI PATEL (Roll no: 21Gl07)

Guided by: DR. KRUNAL B. SUTHAR HOD, Geoinformatics Department -ISTAR The CVM University V.V. Nagar-388120, Gujarat, India

> Academic year 2022-2023



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH ISTAR - Constituent College of CVM University 1st Renk among All Colleges of Gujarat by RCG (GSIRF) - 2021 Recognized under Section 3(f) and 13(8) of the UGC Act, 1956



DYNAMICS OF SURFACE WATER EXTENT USING OPTI-SAR IMAGERY

Submitted by
MANSI NILESHBHAI PATEL
(Roll no: 21GI07)

Guided by:

DR. KRUNAL B. SUTHAR

HOD, Geoinformatics Department -ISTAR

The CVM Universtiy

V.V. Nagar-388120, Gujarat, India

Academic year 2022-2023



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH ISTAR - Constituent College of CVM University 1st Rank among All Colleges of Gujarat by KCG (GSIRF) - 2021 Recognized under Section 2(f) and 12(B) of the UGC Act. 1956



CERTIFICATE

This is to certify that the project work embodied in this report entitled "DYNAMICS OF SURFACE WATER EXTENT USING OPTI-SAR IMAGERY" was carried out by Miss. MANSI NILESHBHAI PATEL (21GI07) at the Geoinformatics department, Institute of Science and Technology for Advanced Studies and Research (ISTAR)- CVM University, Vallabh Vidyanagar fulfilment of the requirement for the award of M.Sc. (Geoinformatics) for the Project Work (101400401). This project work has been carried out under my guidance and it is up to my satisfaction.

Dr. Krunal B. Suthar
Project Guide,
Head Geoinformatics Department,
ISTAR-CVM University

Dr. M. M. Raj I/C Principal, ISTAR-CVM University



भारत सरकार अंतरिहर विभाग अंतरिहर उपयोग केन्द्र आंबावाडी विस्तार डाक घर, अहमदाबाद-380 015. (भारत) दरभाष : +91-79-26913050, 26913060

चेवसाईट : www.sac.isro.gov.in/www.sac.gov.in



Government of India
Department of Space
SPACE APPLICATIONS CENTRE

Ambawadi Vistar P.O.

Ahmedabad - 380 015. (INDIA)

Telephone: +91-79-26913050, 26913060

website: www.sac.isro.gov.in/www.sac.gov.in

CERTIFICATE

This is to certify that the internship project report entitled "Dynamics of Surface Water Using Opti-SAR imagery" submitted by Ms. Mansi Patel in partial fulfillment of the requirement for the award of the degree of MSc in Geoinformatics of the Institute of Science and Technology for Advanced Studies and Research (ISTAR)- CVM University, Vallabh Vidyanagar, is a record of bonafide internship project work carried out by her. She has undergone the project for the required period. During this period, we found her sincere, honest and diligent. We wish all success in her future endeavors.

Date: 28/4/2023

Place: SAC, ISRO- Ahmedabad

Dr. Mehul R Pandya

ACKNOWLEDGEMENT

The successful completion of this study required a lot of guidance and assistance from many people. At the end of my training it is a pleasant task to express my thanks to all those who contributed in many ways to the success of this study.

First and foremost, I would like to express my sincere gratitude towards **Dr. Mehul R Pandya** Head, EPSA-BPSG-AED and Dr. S.P. Vyas, Head MISA-RTCG-SRTD for giving me a wonderful opportunity to work under the TREES program.

It's my pleasure in expressing my gratitude and indebtedness to Mr Ashwin Gujrati, Project Guide, Scientist/Engineer - SE, Land Hydrology Division(LHD), 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.

I am very grateful to **Dr. M.M. Raj**, I/C Principal, ISTAR CVM university, Charutar Vidyamadal and **Dr. Krunal Suthar**, Head Assistant Professor, Institute of science & technology in advance studies and research, ISTAR, for his continuous help and support.

I am expressing my deepest thanks to all my colleague trainees who have been extremely cooperative and have helped me to complete my work successfully.

MANSI PATEL 21 GI07