A Project Report on

Cadastral Mapping Using Drone Imagery (TP-95),Surat

Submitted by: Happy V. Patel [22001400301006]

Under the guidance of Dr. Unnati Patel

A Thesis Submitted to

The Charutar Vidyamandal University in Partial Fulfillment of the Requirements for the Master of Science in Geoinformatics
[May-2022]

Institute of Science & Technology for Advanced Studies & Research (ISTAR), Vallabh Vidhya Nagar, Gujarat-India

INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH

IT TO CONTRIBUTE Colleges of CVM University

Colleges by RCG (BSIRF) - 2021

REDUCTOR OF ACTUAL COLLEGES ACTUAL COLLEGES

REDUCTOR OF ACTUAL COLLEGES ACTUA



THE CVM UNIVERSITY

M. Sc. Geoinformatics Project Thesis - 2022

THE CHARUTAR VIDYAMANDAL UNIVERSITY

Beside BVM College, Opp Shastri Maidan, Vallabh Vidyanagar-388120 Gujarat-India

Tel: 91-2692-238001

A Project Report on

Cadastral Mapping Using Drone Imagery (TP-95),Surat

Submitted by: Happy V. Patel [22001400301006]

Under the guidance of Dr. Unnati Patel

A Thesis Submitted to

The Charutar Vidyamandal University in Partial Fulfillment of the Requirements for the Master of Science in Geoinformatics
[May-2022]

Institute of Science & Technology for Advanced Studies & Research (ISTAR), Vallabh Vidhya Nagar, Gujarat-India

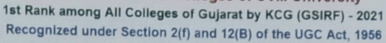
INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH ISTAR - Constituent Colleges of CVM University

1st Rank among All Colleges of Gujarat by KCG (GSIRF) - 2021 Recognized under Section 2(f) and 12(B) of the UGC Act, 1956



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH

ISTAR - Constituent Colleges of CVM University





COMPLIANCE CERTIFICATE

Drone Imagery TP-95, Surat" was carried out by Mr. / Miss HAPPY VINAY PATEL - 22001400301006 at Institute of Science & Technology for Advanced Studies & Research (ISTAR) for partial fulfillment of Master of Science degree in Geoinformatics to be awarded by The Charutar Vidyamandal University. This project work has carried out under my guidance and supervision and it is up to my satisfaction.

विज्ञान

Date: 02-05-2022

Place: ISTAR, V.V. Nagar

HAPPY VINAY PATEL (22001400301006) (Student)

Dr. B. K. PATEL
(Industry Guide)

Acknowledgement

It gives me immense pleasure submitting this thesis 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. Vaibhav Patel, Head at Urban & Regional Planning Department at Design Point Consult Pvt. Ltd. for giving me a wonderful opportunity to work under this program. I am very thankful for his constant support and guidance.

My extreme gratitude to Dr. B.K. Patel sir, Head of Design Point Consult pvt. Ltd. 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 much grateful to my college guide Dr. Unnati Patel (Head of Department. M.Sc Geoinformatics) for her help and support whenever I needed. Her enthusiasm in learning new application for the field always influenced me find new possibilities.

My deepest thanks to Krunal Sir (Assistant Professor, Department Of M.Sc Geoinformatics) and all my classmates who have been extremely cooperative and have helped me to complete my work successfully.

Happy V. Patel