A

Project Report

on

"Vision Based Approaches for Road Analytics"

SUBMITTED AS THE PARTIAL FULFILMENT OF DEGREE OF
Master of Science in Geoinformatics

Submitted By

Kruti J. Patel

ID NO: 19GI10

Exam No: 7

Under the Guidance of

Mr. Krunal Suthar



Institute of Science & Technology for Advanced Studies & Research

Affiliated to Sardar Patel University

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

INSTITUTE OF SCIENCE AND TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH [ISTAR]

SARDAR PATEL UNIVERSITY
VALLABH VIDHYANAGAR - 388120

A

Project Report

on

"Vision Based Approaches for Road Analytics"

SUBMITTED AS THE PARTIAL FULFILMENT OF DEGREE OF Master of Science in Geoinformatics

Submitted By

Kruti J. Patel

ID NO: 19GI10

Exam No: 7

Under the Guidance of

Mr. Krunal Suthar



Institute of Science & Technology for Advanced Studies & Research

Affiliated to Sardar Patel University
Recognized under Section 2(f) and 12(B) of the UGC Act, 1956

INSTITUTE OF SCIENCE AND TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH [ISTAR]

SARDAR PATEL UNIVERSITY VALLABH VIDHYANAGAR - 388120

Vision Based Approaches for Road Analytics



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, Vallabh Vidyanagar-386 120, Dist. Anand (Gujarat), INDIA Ph: (02692) 234955/234368 Fax 02692-234955 E-mail: istarcvmvvn@yahoo.co.uk Web: www.star.ac.in

CERTIFICATE

This is to certify that Mr. / Miss <u>KRUTIBEN JAGDISHBHAI PATEL</u> Exam Number <u>7</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 01/01/2021 to 30/04/2021 as a partial fulfillment of Master of Science in Geoinformatics affiliated to Sardar Patel University.

Thatel

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



GSTIN: 24AADCE3313Q1ZM

CIN No: U72502GJ2013PTC074235

Ref: Enercomp/202101/01

Date: 17th June 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Kruti Jagdishbhai Patel, student of ISTAR [INSTITUTE OF SCIENCE AND TECHNOLOGY FOR ADVANCED STUDIES AND RESEARCH] ANAND, has successfully completed a 4 Months Internship programme of Road Inspection using Terrestrial Photogrammetry Techniques executed at Enercomp Solutions Pvt.Ltd. from 1st Jan 2021 to 30th April 2021. During the internship programme she was found hardworking and inquisitive.

We wish her all success in her career.

That and duri

Sincerely,

Suresh Shahdadpuri [Managing Director]

Enercomp Solutions Pvt. Ltd.



Head Office:-

502, Shanti Arcade, Opp. Jay Mangal BRTS, Naranpura, Ahmedabad-380013. Gujarat, India 079-27470507, 48970507 sales@enercomp.in

www.enercomp.in

Branch Office Pune:-

"Malhar" 2nd Floor,
Srushti Vihar, Chandani Chowk,
Bavdhan Khurd. S.No. 20/3/2/1
Pune - 411 021.
Maharashtra, India.
M:+91 7798310444

Certificate of Dissertation Advisor's consent

This is to certify that the dissertation titled Vision Based Approaches for Road Analytics has been submitted by Kruti Patel (PS04CGIN21) towards partial fulfilment of the requirements for the award of M.Sc. Geoinformatics degree at ISTAR and has been carried out under my supervision.

The student has carried out the modifications recommended by the advisors and external examiners adequately and to my satisfaction.

Sign Sign AHMEDABAB TO ALL MAN	Sign
Name of Dissertation Advisor Mr. Suresh Shahdadpuri (External)	Name of Dissertation Advisor Mr. Kunal Suthar (Internal)
Date: 17th June, 2021	Date: 17th June, 2021

Acknowledgements

With great pleasure, respect and deep gratitude, I express my thanks to Mr. Suresh Shahdadpuri, Managing Director, Enercomp Solutions Pvt. Ltd., Ahmedabad, whose expertise was invaluable in formulating the research questions and methodology. His insightful feedback pushed me to sharpen my thinking and brought my work to a higher level. I am extremely indebted with inspiration and patronage of Mr. Suresh Shahdadpuri, rendered during the training. I would like to extend my thanks to Mr. Keshavkant Sharma, Mr. Mehul Maiseri for their kind cooperation and continuous support during execution of my training.

I acknowledge the efforts of my Internal guide Assi.Prof. Krunal Suthar and Head of the Department Dr. Unnati Patel for their valuable and constant encouragement. I'm thankful to ISTAR (Sardar Patel University), for providing me the opportunity to compile this thesis.

I would like to acknowledge my colleagues Darshan Dhobi, Raunak Datir, Aseem Shaikh for thier wonderful collaboration. In addition, I would like to thank my parents for their wise counsel and sympathetic ear. Finally, I would like to express my deepest appreciation to all those who provided me the possibility to complete this report.

Kruti Patel