## BUILDING FOOTPRINT EXTRACTION FROM HIGH RESOLUTION SATELLITE IMAGE USING DEEP LEARNING

A PROJECT REPORT
Submitted by
Chancy Shah

ID.NO. 19GI04

Exam No.: 2

in partial fulfilment for the award of the degree of Master of Science in Geoinformatics

Under the Guidance of Mr. Krunal Suthar

**Assistant Professor, ISTAR** 

Mr. Hiren Bhatt

Head, CGDD/VRG/EPSA

Space Applications Centre (ISRO), Ahmedabad

TRAINING AND RESEARCH IN EARTH ECO-SYSTEM SPACE APPLICATIONS CENTRE (ISRO), AHMEDABAD, GUAJRAT

ISTAR

INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH (ISTAR)



SARDAR PATEL UNIVERSITY VALLABH VIDYANAGAR – 388120 Academic Year: 2020 – 2021

### BUILDING FOOTPRINT EXTRACTION FROM HIGH RESOLUTION SATELLITE IMAGE USING DEEP LEARNING

A PROJECT REPORT

Submitted by

Chancy Shah

ID.NO. 19GI04

Exam No.: 2

in partial fulfilment for the award of the degree of Master of Science in Geoinformatics

Under the Guidance of Mr. Krunal Suthar

Assistant Professor, ISTAR

Mr. Hiren Bhatt

Head, CGDD/VRG/EPSA

Space Applications Centre (ISRO), Ahmedabad



TRAINING AND RESEARCH IN EARTH ECO-SYSTEM SPACE APPLICATIONS CENTRE (ISRO), AHMEDABAD, GUAJRAT



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH (ISTAR)



SARDAR PATEL UNIVERSITY VALLABH VIDYANAGAR – 388120 Academic Year: 2020 – 2021 भारत सरकार अंतरिक्ष विभाग **अंतरिक्ष उपयोग केन्द्र** आंबावाडी विस्तार डाक घर,

अहमदाबाद-380 015. (भारत) दूरभाष : +91-79-26913050, 26913060 वेबसाईंट : 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

# 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. CHANCY RITESHKUMAR SHAH, Master of Science in Geoinformatics, Institute of Science & Technology for Advanced Studies & Research, Vallabh Vidyanagar has satisfactorily completed her project "BUILDING FOOTPRINT EXTRACTION FROM HIGH RESOLUTION SATELLITE IMAGE USING DEEP LEARNING" under the guidance of Mr HIREN BHATT, Head, CGDD/VRG/EPSA. Space Applications Centre, Ahmedabad from 11 January 2021 to 11 June 2021. The research work was carried out under Training and Research in Earth Eco-System (TREES) Program of Space Applications Centre, Ahmedabad.

(men ymseny

डॉ. सर्वेश्वर स्थास / Dr. S P Vyas
व्यान, स्थानक अनुमन्धन एवं प्रतिक्षण प्रमाण (एसआरोडो)-पोलैंबी
Head. Scientilic Research and Training Division (SRTD)-PPG
Head. Scientilic Research and Training Division (SRTD)-PPG
अतिक अयोग केंद्र (मैंक) / Space Applications Centre (SAC)
आतीक अनुमन्धन अनुमन्धन संगठन (उसते)
आतीक अनुमन्धन / Ahmedabad-380015.

## 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-388 120. Dist. Anand (Gujarat), INDIA Ph. (02692) 234955/234368 Fax. 02692-234955 E-mail: istarcvmvvn@yahoo.co.uk Web: www.istar.ac.in



#### **CERTIFICATE**

This is to certify that Mr. / Miss <u>CHANCY RITESHKUMAR SHAH</u> Exam Number <u>2</u>, student of M.Sc. Geoinformatics, Institute of Science & Technology for Advanced Studies & Research, Vallabh Vidyanagar, Gujarat has carried out his/her 4<sup>th</sup> semester project work - (PS04CGIN21) in M.Sc. Geoinformatics from 11/01/2021 to 05/06/2021 as a partial fulfillment of Master of Science in Geoinformatics affiliated to Sardar Patel University.

Viale

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

#### **ACKNOWLEDGEMENTS**

It is my pleasure to thank and acknowledge everyone who has helped me in various stage of my project.

Firstly, I would thank my external guide Mr. Hiren Bhatt who provided insight and expertise with his invaluable guidance, comments and suggestions throughout the project. Without his guidance I would not be able to complete my project. I would like to thank my internal guide Mr. Krunal Suthar for constantly helping me with an invaluable recommendations. I will always be grateful to both of them.

I would also like to show my sincere gratitude to Space Application Centre, ISRO & TREES Internship Program for providing me this opportunity to learn and carry out my internship.

I am also immensely grateful to God and my parents for their blessings and supports.

I would also like to thank each and every one who directly or indirectly supported me in my project.

Thank You!

Shah Chancy