



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH
THE CHARUTAR VIDYA MANDAL UNIVERSITY
3rd Rank (5 Star) among All Colleges of Gujarat by KCG (GSIRF)



A Project Report on
PROCESSING AND ANALYSIS OF
MULTIPLE CHANDRAYAN-2 TERRAIN MAPPING
CAMERA DATASETS OVER A LUNAR COLD
SPOT CRATER

Submitted by
PALAKBEN PRATIKKUMAR MAHIDA
(Roll no: 23GI03, Enrollment No: 22301400301003)

Internal Guide

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

External Guide

SRI. ROHIT NAGORI
SCI/ENG – SE
PSD/PGSG/EPSSA
Space Application Centre
(SAC) – ISRO,
Ahmedabad – 380015
Gujarat, India

Academic year
2024-2025



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH

THE CHARUTAR VIDYA MANDAL UNIVERSITY

3rd Rank (5 Star) among All Colleges of Gujarat by KCG (GSIRF)



A Project Report on

**PROCESSING AND ANALYSIS OF
MULTIPLE CHANDRAYAN-2 TERRAIN
MAPPING CAMERA DATASETS OVER A
LUNAR COLD SPOT CRATER**

Submitted by

PALAKBEN PRATIKKUMAR MAHIDA

(Roll no: 23GI03, Enrollment No: 22301400301003)

Guided by:

DR. KRUNAL B. SUTHAR

HOD, Geoinformatics Department - ISTAR

The CVM University

V.V. Nagar-388120, Gujarat, India

Academic year

2024-2025



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH

THE CHARUTAR VIDYA MANDAL UNIVERSITY

3rd Rank (5 Star) among All Colleges of Gujarat by KCG (GSIRF)



CERTIFICATE

This is to certify that the project work embodied in this report entitled "PROCESSING AND ANALYSIS OF MULTIPLE CHANDRAYAN-2 TERRAIN MAPPING CAMERA DATASETS OVER A LUNAR COLD SPOT CRATER " was carried out by Ms. PALAKBEN PRATIKKUMAR MAHIDA (22301400301003) 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 (201400401). This project work has been carried out under my guidance and it is to my satisfaction.

Dr. Krunal B. Suthar
Project Guide,

Head, P.G. Department of Geoinformatics
ISTAR-CVM University

Dr. M. M. Raj
Principal,
ISTAR-CVM University



INSTITUTE OF SCIENCE & TECHNOLOGY FOR ADVANCED STUDIES & RESEARCH


THE CHARUTAR VIDYA MANDAL UNIVERSITY


3rd Rank (5 Star) among All Colleges of Gujarat by KCG (GSIRF)



CERTIFICATE

This is to certify that the project work embodied in this report entitled "UTILIZING DGPS AND TOTAL STATION FOR PRECISION MEASUREMENT IN ROAD CONSTRUCTION" was carried out by MR. CHETAN JETHABHAI VAJA (22301400301001) 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 (201400401). This project work has been carried out under my guidance and it is to my satisfaction.


16/04/25
Dr. Krunal B. Suthar
Project Guide,
Head, P.G. Department of Geoinformatics
ISTAR-CVM University


16/04/25
Dr. M. M. Raj
Principal,
ISTAR-CVM University



ACKNOWLEDGEMENT

First and foremost, I would like to express my heartfelt gratitude to **Charutar Vidya Mandal (CVM University)** for providing a strong academic foundation and an encouraging environment that has been instrumental in shaping my educational journey.

I am sincerely thankful to **ISTAR College**, where I have had the privilege to learn and grow under the guidance of dedicated faculty members. A special note of appreciation goes to Principal **Dr. M.M. Raj** for his consistent support and for providing the necessary permissions and facilities to pursue this internship.

I am especially grateful to **Dr. Krunal B. Suthar**, Head of the Department of Geoinformatics and my internal guide, for his constant encouragement, timely feedback, and valuable insights throughout this journey. His support played a vital role in both securing and successfully completing the internship.

I would also like to thank all the faculty members of the **Department of Geoinformatics** and my fellow classmates for their unwavering support, motivation, and the collaborative academic environment they fostered.

With equal gratitude, I extend my sincere thanks to **Sri. Rohit Nagori** (SCI/ENGR-SE, EPSA-PGSG-PSD), my supervisor at Space Applications Centre (SAC), ISRO, for his thoughtful guidance, patience, and continuous support during my internship. His mentorship significantly contributed to my technical and professional growth.

I am also deeply thankful to **Sri. Satadru Bhattacharya**, Head of the Planetary Science Division, and **Dr. Sasmita Chaurasia**, Head of the Scientific Research and Training Division, for granting me the valuable opportunity to carry out my internship at SAC, ISRO.

Finally, I wish to express my appreciation to all my colleagues at SAC, ISRO, for their collaborative spirit, encouragement, and for creating a welcoming and intellectually stimulating work environment that made this internship a rewarding and memorable experience.

Thanking you

Ms. Palakben Pratikkumar Mahida
(22301400301003)