Detection and Spectral Analysis of Convection-Triggered Gravity Waves Using Ground-Based LIDAR Remote Sensing

8 – Week Report PROJECT REPORT SUBMITTED IN PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR
THE SUMMER RESEARCH FELLOWSHIP PROGRAMME - 2025
ORGANISED BY INDIAN ACADEMY OF SCIENCES, INDIAN
NATIONAL SCIENCE ACADEMY & NASI







PROJECT WORK

Submitted by

Mr. Sudhan R

SRFP Reg. No: ENGS1672

Department of Computer Science and Engineering

Sri Eshwar College of Engineering (Autonomous)

Affiliated to Anna University

National Atmospheric Research Laboratory (NARL)

SRFP - 2025

Under the Guidance of Dr. Bhavani Kumar Yellapragada, MSc, Ph.D., Retired Scientist, Department of Space,



NATIONAL ATMOSPHERIC RESEARCH LABORATORY (NARL)

Gadanki – 517112, Andhra Pradesh, India
An Autonomous Institution under Department of Space
Government of India

DECLARATION

I,

SUDHAN R - ENGS1672

Declare that the project entitled DETECTION AND SPECTRAL ANALYSIS OF CONVECTION-TRIGGERED GRAVITY WAVES USING GROUND-BASED LIDAR REMOTE SENSING, submitted in partial fulfilment to the requirements for The Summer Research Fellowship Programme – 2025, is a record of original work done by us under the supervision and guidance of Dr. Bhavani Kumar Yellapragada, MSc, Ph.D., Retired Scientist, Department of Space, National Atmospheric Research Laboratory (NARL), An Autonomous Institution under Department of Space, Government of India, Gadanki – 517112, Andhra Pradesh, India

.

Place:	Tirupati	
Date:		

[SUDHAN R] - ENGS1672

Project Guided by

Dr. Bhavani Kumar Yellapragada, MSc, Ph.D.,



ACKNOWLEDGEMENT

The successful completion of this research project would not have been possible without the guidance, support, and encouragement of many individuals and institutions. I take this opportunity to express my sincere gratitude to all those who contributed to the accomplishment of this work during the Summer Research Fellowship Programme (SRFP) 2025.

First and foremost, I express my heartfelt thanks to the Indian Academy of Sciences, Indian National Science Academy (INSA), and The National Academy of Sciences, India (NASI) for granting me this valuable opportunity to participate in the prestigious SRFP and carry out research at a premier scientific institution.

I would like to convey my deepest gratitude to **Dr. Bhavani Kumar Yellapragada**, **MSc**, **Ph.D.**, Retired Scientist and my research guide at the **National Atmospheric Research Laboratory** (**NARL**), Department of Space, Government of India, for his constant guidance, support, and encouragement throughout the project. His valuable insights, expertise, and motivation played a pivotal role in shaping this research and expanding my knowledge in the domain of atmospheric sciences and remote sensing.

My sincere thanks to the entire team of **National Atmospheric Research Laboratory** (**NARL**), including the research staff and technical experts, for providing the necessary facilities, infrastructure, and a research-conducive environment that enriched my learning and helped me apply computational approaches in real-time data analysis.

I am also thankful to my institution, **Sri Eshwar College of Engineering**, and the **Department of Computer Science and Engineering** for supporting my participation in this fellowship and encouraging my academic pursuits beyond the curriculum.

Last but not least, I extend my warm gratitude to my family, friends, and well-wishers for their continuous encouragement, emotional support, and belief in my capabilities throughout this journey.

This project has been a transformative learning experience, and I remain deeply indebted to everyone who contributed directly or indirectly towards its successful completion.