

# SREEDARH T M

Remote sensing | Satellite Image Processing  
PhD Aspirant in GIS &RS



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## RESEARCH EXPERIENCE

Jan 2025 – June 2025



### Project Intern | National Remote Sensing Centre (NRSC), ISRO, Hyderabad, India

- Project: "Burned Area Extraction using AI & ML (Deep Learning)."
- Created a labeled training dataset for identifying burned areas across India to train deep learning models.
- Gained hands-on experience in processing satellite imagery using Google Colab and the Earth Engine API.

June 2025 – Present



### Independent Researcher

- Preparing for the UGC NET examination
- Actively exploring new technologies in GIS and Remote Sensing, specifically in AI integration. And Working on a research paper and improving my technical skills



## ACADEMIC QUALIFICATIONS

DEGREE	UNIVERSITY	SPECIALIZATION / STREAM	YEAR
M. Tech	Bharathidasan University	Geoinformatics	2025
M. Sc	Mangalore University	Geography	2023
B. Sc	Kannur University	Geography Sub: Geology, Statistics	2021
VHSE	Kerala Board of VHSE	ABFS (Science) Agriculture, Biology, Chemistry, Physics	2018

## RESEARCH INTERESTS

Areas of Ongoing Learning / Current Learning Goals)

- Remote Sensing, GIS, Digital Image Processing of Satellite Data
- Microwave Remote Sensing (NISAR, SAR, INSAR)
- Python & Earth Engine, Machine Learning, and Deep learning
- Disaster Management/Spatial Analysis

## ACCEPTED PAPERS / CHAPTERS

### Book Chapter

1. SP. Dhanabalan, R. Jegankumar, V. Sindhuja, K. Prakash, TM. Sreedarsh. Prioritization of Flood Susceptibility zones using MCDM techniques, TOPSIS, and the CF Model in the Manjalar Watershed: A Part of the Vaigai Basin, South India. [DOI PDF](#)

### MANUSCRIPTS IN PREPARATION

2. T.M. Sreedarsh & Poojith Kumar D P. "Coastal Vulnerability Assessment of Kasaragod and Kannur using Geospatial Techniques." (Book Chapter)

## ACADEMIC PROJECT

### Burned Area Extraction using AI & Deep Learning | M. Tech Major Project

- Applied deep learning algorithms to automate the detection of burned areas from satellite imagery.

### **Landslide Susceptibility Modeling using Machine Learning | M. Tech Mini Project**

- Conducted bivariate analysis and ML techniques to map landslide risks in Kodaikanal and its environs.

### **Coastal Vulnerability Assessment using Geospatial Techniques | M. Sc Major Project**

- Analyzed coastal changes and vulnerability indices for the Kasaragod and Kannur regions.

## **TECHNICAL SKILLS**

Programming & Cloud	Python, Google Earth Engine (GEE) API
Development Tools	Visual Studio Code, Google Colab, Git & GitHub
GIS Software	ArcGIS and ArcGIS Pro, (DSAS), QGIS, Google Earth Pro
DIP Software	Basic ENVI
Microsoft Office	Word, PowerPoint, Excel
Generative AI Tools.	ChatGPT, Gemini

## **INVITED TALKS & WORKSHOPS**

### **Resource Person: Geospatial Data Processing with Python | Oct 2025**

- Host: Department of Geography, Kannur University.
- Delivered a one-day hands-on workshop on "Geospatial Data Processing and Visualization using Earth Engine API & Google Colab" for the Postgraduate Diploma in Geo-Informatics.

## **CONFERENCE PRESENTATIONS**

- Site Suitability Analysis for Solid Waste Disposal in Kasaragod Taluk using GIS Techniques
  - 13th International Conference on Multi-disciplinary Approach for Sustainable Development (UGIT), Bangalore University | Dec 2024
- Coastal Vulnerability Assessment of Kasaragod and Kannur using Geospatial Techniques
  - International Conference on Clean Water, Good Health, Sustainable Cities & Communities (CWGHSCC), Lovely Professional University, Punjab | Oct 2023

## **WORKSHOPS & ADVANCED TRAINING**

- High-End Workshop (Karyashala) on Hyperspectral Sensing
  - Topic: Agriculture and Water Resources Management.
  - Organizer: Accelerate Vigyan Scheme (SERB Initiative).
- GIAN Workshop on SWAT Modeling (Soil & Water Assessment Tool)
  - Topic: Impact of Landuse/Landcover and Climate Change on Water Resources.
  - Host: NIT Trichy (5-Day Workshop).
- AI for Space Application Training Program
  - Host: Hex-Star Universe | Feb 2025
  - Completed 25 hours of intensive training on AI applications in Space Science and Technology.

## **SEMINAR / CONFERENCE / WORKSHOPS / WEBINAR OVERVIEW**

IIRS ISRO E-CLASS	BHUVAN TRAINING	ESRI-MOOC	NASA ARSET	NPTEL	OTHERS
10	2	2	2	-	1

INTERNATIONAL		NATIONAL		WORKSHOP	OTHERS
Journals	Conference	Journals	Conference		Books, Chapters, Monographs, Manuals
-	2	-	-	2	1

**Certificates Links .....**

## REFERENCES

- I. **M.S.S. Praveen**, *Scientist/Engineer - 'SE'*, FEG/RSAA, National Remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO), Dept. Of Space, Govt. Of India, Hyderabad- 500 037 (T.S.). Mail [somasatyapraveen\\_m@nrsc.gov.in](mailto:somasatyapraveen_m@nrsc.gov.in)
- II. **Dr. R. Jegankumar**, M.Sc., M.Tech., Ph.D., Professor and Head, Department of Geography, School of Earth Sciences, Bharathidasan University, Tiruchirappalli - 620024, Tamil Nadu, Ph: 9894748564, [jegankumar@bdu.ac.in](mailto:jegankumar@bdu.ac.in)

## DECLARATION

I declare that the information furnished above is true and correct to the best of my knowledge and belief.

Place: Kanhangad

Signature: 

## CONTACT



Languages – Malayalam, English, Tamil

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