



ADMISSION GOING ON

REMOTE SENSING & GIS ANALYSIS

(1 YEAR DIPLOMA COURSE)



COURSE OFFERED BY
RAMAKRISHNA SARADA MISSION VIVEKANANDA VIDYABHAVAN

For Admission Please Check the Website:
rksmvv.ac.in

COURSE FEE:20,000/-



RAMAKRISHNA SARADA MISSION VIVEKANANDA VIDYABHAVAN

DIPLOMA COURSE IN REMOTE SENSING & GIS ANALYSIS

- Course Information: Diploma Course in RS & GIS Analysis
- Provided by: Ramakrishna Sarada Mission Vivekananda Vidyabhavan
- Duration: 1year(Theory-Practical)
- Mode: online-offline mode
- The course is for Female students only
- Course Fee:- 20,000/- (10,000/per semester)
- Date of Commencement: January, 2023(Tentative)
- Classes will be held on: Saturday and Sunday (Tentative)



Course Objective:

GIS and remote sensing **provide insights into the safety and security of infrastructures, allowing engineers to identify and detect natural and human-caused threats.** The visual information they process can also help professionals view visible changes in infrastructure and mitigate structural risks.

Remote sensing and GIS work together **to gather, store, analyze, and visualize data from virtually any geographic position on Earth.** Irrigation and soil moisture monitoring and management are major components of remote sensing in agriculture.

Developing skills in geographic information systems (GIS) can lead to a variety of career paths in government, real estate, public health, crime mapping, landscape architecture, community planning, logistics and so much more.



Key Benefits:-

- It provides an easy collection of data over a variety of scales and resolutions.
- The data collected by remote sensing can be analyzed faster as compared to the on-site collection of data.
- The information gathered from a single remotely sensed image can be very extensive and used for different purposes.
- Make Better Business Decisions
- Improve Functional Performance & Reduce Cost
- Enhance Customer Service and Increase Sales
- Better & More Cost-effective Plan Citizens



Our Achievers-2022



Miss Priyanka Dutta, Digitizer Trainee, salary-16000/-
CyberSWIFT Infotech Pvt Limited.



Miss Paromita Halder, Digitizer Trainee, salary-16000/-
CyberSWIFT Infotech Pvt Limited.

Got a chance for **M.Sc in Geoinformatics** in **Symbiosis International University, Pune**

1. Koushiki Ghosal 2. Annesha Saha, 3. Antara Dey, 4. Mou Garai, 5. Ankita Basak