



## WHY CHOOSE Us

- Provide bespoke solutions
- Competent prices
- Quality assurance & responsibility
- An experience multi disciplinary team
- Value for money proficient working practices
- Strong customer relationship and satisfaction
- A strong strategy, design and functioning capability


## ABOUT Us

**ALBEDO FOUNDATION** has been established with the purpose

- Premier solution provider
- Group of researchers & technical experts
- Quality assurance

## FIND Us

 **ALBEDO FOUNDATION**  
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**There is a growing  
interest in and awareness  
of the economic and  
strategic value of GIS.**



## OUR SERVICES



### Geo Consultancy

Find everything here.

Location and characterization of location specific services can improve business profits and utilities. Spatial technologies helps you to find prone service area, managing and monitoring of business activities, prediction of future possibilities etc..



### Spatial Survey

Discover new dimensions.

Survey data is insufficient without its spatial attribution. Georeferencing of data links additional information and will help to survey efficiently over long period of time in industries like Agriculture & Forestry, Civil, Water Resources etc..



### Earth Analytics

Innovation of new horizons

Earth analytics is one of the most prominent field which improves functionalities of government as well industry sectors by analysing spatial trends and impacts. It improvise dimensions of organization and activities as well.



### EO Academics

Learn what you need.

One of the most promising technology is Remote Sensing and GIS. Knowledge of earth observation could be at centre of growth of students and organization due to its vast applications domain.

## OUR MISSION

"To convert a physical world into a digital by providing Remote Sensing and Geospatial Technology services to enhance rationale decision making"

## OUR SOLUTIONS

TITLE	DESCRIPTION	FEE (INR) EACH CANDIDATE
COURSES (GIS and RS)	OVER VIEW COURSE (5 DAYS)	Contact us at albedofoundation @gmail.com
	BASIC CRASH COURSE (12 DAYS)	
	FOUNDATION COURSE (1MONTH)	
CUSTOMIZED COURSE	1 MONTH (APPLICATION SPECIFIC)	
	1 MONTH (WEEKEND)	
INTERNSHIP	01 MONTH	
	04 MONTHS	
PROJECTS	DIPLOMA UG / PG / PhD	
SURVEY	TOTAL STATION / GPS/DGPS	
LANDSCAPE DESIGNE	CAD / BIM / Google Sketch up	



## JOIN Us

To expand Market reach by creating Awareness amongst Society about Geospatial Technologies and make them able to See Spatial, Feel Spatial.

## LEARNING OUTCOMES

basic principles, purposes, advantages, and limitations



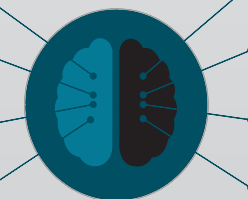
basics of electromagnetic spectrum



Describe industry -specific image sources



platforms, sensors and digital image processes



basic characteristics of remote sensing imagery

Generate geographical information

methods for integrating remote sensing and GIS

evaluate its use for environmental applications