

OUR SERVICES

- 1. Project Consultant:**
We deals with the Projects related to GIS & Remote Sensing.
- 2. PHD Thesis works:**
We can help you on your PhD work. LULC, NDVI, NDBI, NDWI, CA Markov Model and many more.
- 3. Survey works:**
GPS/DGPS Survey, TS Survey, Drone survey etc.

Our Vision:

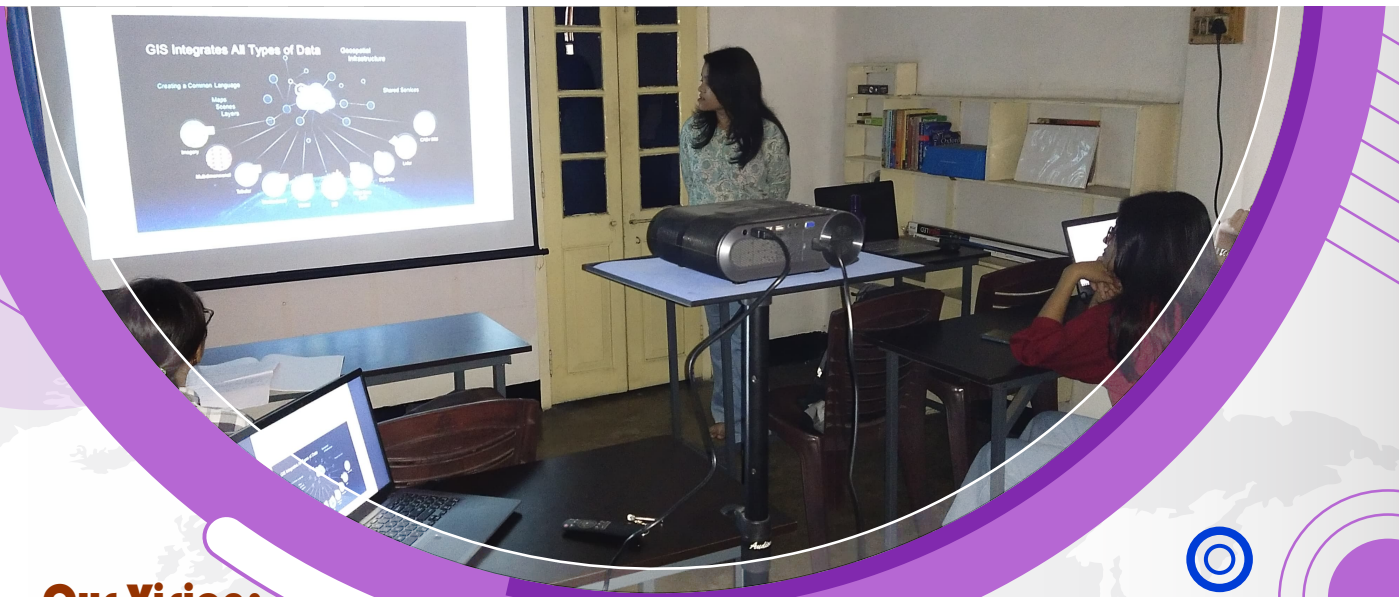
Welcome to GRAB GEOTECH, an institute of geoinformatics with a vision that transcends boundaries. Our mission is to bring the transformative knowledge of Geographic Information Systems (GIS) and Remote Sensing to every corner of society, from school-level education to the highest echelons of academia. At GRAB GEOTECH, we're committed to pioneering geoinformatics education from the grassroots, ensuring that everyone, regardless of age or background, has access to the power of spatial intelligence. Join us in shaping a future where GIS and Remote Sensing are not just subjects but essential tools empowering global citizens. Discover the world of geospatial excellence with GRAB GEOTECH – where our vision meets action!

Director's Desk



Firoz Ahmed
Director

Welcome to GRAB GEOTECH! I am thrilled to lead an institute committed to elevating awareness and skills in GIS and Remote Sensing. My goal is simple - to inspire and train individuals, encouraging them to choose Geoinformatics as a career. In a world with expanding opportunities in this field, our programs aim to equip you with both knowledge and practical expertise. Join us, and let's shape a future where Geoinformatics drives innovation and positive change.



OUR COURSES

- 1. P.G. Diploma in Geoinformatics (1Year) :**
ArcGIS Desktop, ArcGIS Pro, ERDAS, QGIS, Microstation, LIDAR, LPS Photogrammetry, TerrSet etc.
- 2. Diploma course in GIS & Remote Sensing (6Months) :**
ArcGIS Desktop, QGIS, ERDAS, Google Earth, LIDAR, LPS Photogrammetry,
- 3. Professional Certificate course in ArcGIS (3 Months):**
ArcGIS and Google Earth
- 4. Short term courses on demand (1Month)**





ABOUT US

Welcome to Grab Geotech, where the world of Geoinformatics unfolds and the journey towards spatial excellence begins! Established on June 29, 2022, Grab Geotech stands as a pioneering institution at the forefront of Geoinformatics education. Located on the 1st floor of House No.56, GNB Road, Opposite Assam Startup, Ambari, Guwahati, Assam - 781001, our institute is strategically positioned to provide an immersive learning experience in the vibrant city of Guwahati.

CAREER SCOPE

Unlock a world of opportunities in Geographic Information Systems (GIS) and Remote Sensing! Whether you're passionate about environmental conservation, urban planning, disaster management, precision agriculture, healthcare analytics, or shaping sustainable resource practices, GIS and Remote Sensing offer diverse and rewarding career paths. Join the revolution in transportation, logistics, energy, defense, and contribute to cutting-edge research in academia. Be part of the future – seize your chance in these dynamic fields where technology meets impact.

Explore more with us at **GRAB GEOTECH**.

CONTACT US

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GRAB GEOTECH

An ISO 9001:2015 Certified Institute of Geoinformatics

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