



Title:	Surveying with GNSS	Why Khagolam: <ul style="list-style-type: none"> • Specialize and Dedicated institute to geospatial technologies • Job oriented curriculum • Comprehensive training material • 100% placement assistance • Professional Trainers • Exposure to live projects • Convenient batch timings • Exposure to 3D GIS • Practice aptitude and interview rounds • Library facility
Duration & Fees Structure:	<p>16 hours (2 days)</p> <p>20,000 INR, for resident Nationals of India, Nepal, Bhutan, Bangladesh, Sri Lanka and Maldives, & Myanmar.</p> <p>800 USD, For Non-Residents of India</p> <p>Instalments:</p> <p>5,000 on registration</p> <p>15,000 - before course start</p>	
Category:	Job-Oriented Course / Value Addition Course	
Prerequisites:	<ul style="list-style-type: none"> ✚ Knowledge of fundamental of surveying ✚ Total Station surveying knowledge will be added advantage 	
Who Should Attend?	<ul style="list-style-type: none"> ✚ Land Surveyors ✚ Engineers / surveyors / planners who want to understand or perform GNSS (GPS/DGPS) surveying 	
Overview:	<p>There are lot of application of GNSS, also called as GPS / DGPS in surveying and infrastructure development and monitoring. Best suits for Land Surveying professionals and businessman to upgrade their skills and business to capture advance surveying job, tenders.</p>	

	<p>This course is designed to develop skills and solid understanding of GNSS surveying for the surveyors. This includes static, RTK, control surveying with GNSS technology. This module is very useful for surveyors who are new and even experienced in GNSS surveying and want to upgrade their skills for better prospective.</p>
<p>You will learn:</p>	<p>Module Included:</p> <p>Module 1 : Introduction to GNSS</p> <ul style="list-style-type: none"> ✚ Explain what GNSS is and how it works? ✚ Describe types of GNSS ✚ Explain what is D-GPS, A-GPS and how it works ✚ Describe of errors in GNSS measurements and know how to avoid it ✚ Record measurement with GNS, perform simple surveying with GNSS ✚ Explaining application of GNSS together with GIS ✚ Know GNSS manufactures and various types of GNSS receiver and their uses <p>Module 2 : Surveying with GNSS</p> <ul style="list-style-type: none"> ✚ Describe types of GNSS surveying terminology and their applications ✚ Explain source of errors in GNSS surveying ✚ Understand and perform static, RTK GNSS surveying ✚ Plan site for GNSS surveying (site planning) ✚ Know post processing procedure, tools and parameters
<p>Training Mode:</p>	<ul style="list-style-type: none"> ✚ Classroom - Instructor Led ✚ Online - Instructor Led
<p>How to Apply:</p>	<p>Click here to know bank details and step by step registration process. Register Online</p>
<p>FAQ's:</p>	<p>Q: Dose fess includes accommodation and food A: No. but we can help you to get nearest accommodation</p>

Last updated on: 19 Sep 2020