



Title:	<h1>MicroStation for Geospatial</h1>	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>40 Hours</p> <p>15,000 INR, for resident Nationals of India, Nepal, Bhutan, Bangladesh, Sri Lanka and Maldives, & Myanmar.</p> <p>450 USD, For Non-Residents of India</p> <p>Instalments:</p> <p style="padding-left: 40px;">5,000 on registration</p> <p style="padding-left: 40px;">10,000 - before course start</p>	
Category:	<p>Job Oriented Course / Value Addition Course</p>	
Prerequisites:	<ul style="list-style-type: none"> ✚ Fundamental concepts of GIS ✚ Knowledge on Geospatial data formats ✚ Knowledge of Geospatial data accuracy 	
Who Should Attend?	<ul style="list-style-type: none"> ✚ Anybody who interested to learn MicroStation technology and its applications 	

<p>Overview:</p>	<p>MicroStation is very useful software for gis data creation. It's also using for LiDAR data classification / processing in association with TerraScan and other TerraSolid application.</p> <p>This class teaches you essentials of MicroStation along with special focus on gis and lidar work. This includes user interface and working environment, using element select tools with various methods, different ways to interact with commands and their options, different snapping option, absolute coordinates and grids, tentative Points, AccuSnapdraw, AccuDraw, smart lines, manipulate, modify, measurement, annotation tools, working with levels effectively, tips and tricks for productive operating of MicroStation like keyboard shortcuts, basic customization, workspace settings , set element symbology, understand use and working of cells and references, configure print option and print design, drawing clean-up, and data import export.</p>
<p>You will learn:</p>	<p>Module 1: Essentials of MicroStation</p> <ul style="list-style-type: none"> ✚ After completing this module you will be able to: <ol style="list-style-type: none"> 1. Understand MicroStation user interface and working environment 2. Use element select tools with various methods 3. Use different ways to interact with commands and their options 4. Explain and use different snapping option, absolute coordinates and grids 5. Use tentative Points, AccuSnapdraw, AccuDraw, smart lines, manipulate, modify, measurement, annotation tools 6. Working with levels effectively 7. Tips and tricks for productive operating of MicroStation like keyboard shortcuts, basic customization, workspace settings etc 8. Set element symbology 9. Understand use and working of cells and references 10. Configure print option and print design <p>Module 2: Microstation for Geospatial</p> <ul style="list-style-type: none"> ✚ After completing this module you will be able to: <ol style="list-style-type: none"> 1. Set units, geographic coordinate system of design file 2. Working with reference and un-reference raster and vectors maps 3. Digitise, clean up geospatial maps 4. Perform QA / QC of geospatial data 5. Understand and work with data interoperability option and formats available in MicroStation
<p>How to Apply:</p>	<p>Click here to know bank details and step by step registration process.</p> <p>Register Online</p>
<p>FAQ's:</p>	<p>Q: Dose fess includes accommodation and food</p> <p>A: No. but we can help you to get nearest accommodation</p>

Last updated on: 22 March 2020