



<b>Title:</b>	<h1>AutoCAD Civil 3D for Surveyors</h1>	<b>Why Khagolam:</b> <ul style="list-style-type: none"> <li>• Specialize and Dedicated institute to geospatial technologies</li> <li>• Job oriented curriculum</li> <li>• Comprehensive training material</li> <li>• 100% placement assistance</li> <li>• Professional Trainers</li> <li>• Exposure to live projects</li> <li>• Convenient batch timings</li> <li>• Exposure to 3D GIS</li> <li>• Practice aptitude and interview rounds</li> <li>• Library facility</li> </ul>
<b>Duration &amp; Fees Structure:</b>	<p>32 hours</p> <p>14,000 INR, for resident Nationals of India, Nepal, Bhutan, Bangladesh, Sri Lanka and Maldives, &amp; Myanmar.</p> <p>350 USD, For Non-Residents of India</p> <p>Instalments:</p> <p>5,000 on registration</p> <p>9,000 - before course start</p>	
<b>Category:</b>	<p>Job-Oriented Course / Value Addition Course</p>	
<b>Prerequisites:</b>	<ul style="list-style-type: none"> <li>✚ Basic knowledge of windows operating system</li> <li>✚ Knowledge of AutoCAD working environment</li> <li>✚ Must know surveying concepts and instrument settings</li> </ul>	
<b>Who Should Attend?</b>	<ul style="list-style-type: none"> <li>✚ Surveying professionals with prior knowledge of surveying software's</li> </ul>	
<b>Overview:</b>	<p>This in-depth training course is for civil engineers, land surveyors, and survey technicians that have completed the AutoCAD Fundamentals training course and require further training in the surveying functionality.</p>	

	<p>The class is geared to those focusing on data collection, traverses, and related issues. In this course you import data from total station, create line-work using field to finish procedure and produce traverse report in just 10 minutes. After completing this course once shall able to standardize and automation their day to day survey workflow and implement it in to their respective organization. Successful implementation of field to finish procedure may result in increasing 60% workflow productivity.</p>
<p><b>You will learn:</b></p>	<p><b>After completing this course you will be able to:</b></p> <ul style="list-style-type: none"> <li>✚ Understand AutoCAD Civil 3D working environment, tool-space, work-space and features</li> <li>✚ Create and modify Civil 3D templates, styles, settings</li> <li>✚ Understand and explain survey Tool-space settings</li> <li>✚ Describe survey database, field book and total station instrument setting</li> <li>✚ Analyze traverse using different traversing rules like least squares and traverse adjustment</li> <li>✚ Manage survey figures setting and understand field to finish procedure</li> <li>✚ Manage description keys and automated symbol placement</li> <li>✚ Create and modify point label styles, point group, create points on grid, import and export points</li> <li>✚ Create surface from points, contours, TIN</li> <li>✚ Describe surface creation, editing, viewing in 3D, label styles</li> <li>✚ Calculate volumes by various methods</li> <li>✚ Understand, create, edit alignments, it properties and label styles</li> <li>✚ Draw, edit I-section/profiles and cross from surface</li> </ul>
<p><b>Training Mode:</b></p>	<ul style="list-style-type: none"> <li>✚ Classroom - Instructor Lead</li> <li>✚ Online - Instructor Lead</li> </ul>
<p><b>How to Apply:</b></p>	<p><a href="#">Click here to know bank details and step by step registration process.</a>  <a href="#">Register Online</a></p>
<p><b>FAQ's:</b></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