



Title:	<h1>Working with ArcGIS Desktop</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>400 USD, For Non-Residents of India</p> <p>Instalments:</p> <p>5,000 on registration</p> <p>10,000 - before course start</p>	
Category:	<p>Job Oriented Course / Value Addition Course</p>	
Prerequisites:	<ul style="list-style-type: none"> ✚ Basic knowledge of windows operating system ✚ Understanding of GIS fundamental concepts 	
Who Should Attend?	<ul style="list-style-type: none"> ✚ Anybody who interested to learn ArcGIS Desktop Software 	

<p>Overview:</p>	<p>ESRI ArcGIS popular tool to perform GIS related task for various application. ArcGIS skills are most essential and demanding skills asked in GIS and its application related jobs.</p> <p>This course teaches from fundamentals of ArcMap ArcCatalog, ArcScene, and ArcGlobe as well as, through hands-on exercises on how to create, edit, manage, and analyze mapping spatial data. This includes geodatabase creation, georeferencing, digitization, topology, gis analysis using geoprocessing tools, thematic mapping, symbology, map layout composition.</p>
<p>You will learn:</p>	<p>After completing this class, users will be able to:</p> <ul style="list-style-type: none"> ✚ Describe functionality and uses of the ArcMap, ArcCatalog, ArcGlobe, ArcScene, ArcExplorer ArcGIS Online interface. ✚ Inspect and assign coordinate system to an layer, dataset, and data frame, explain how to specify a coordinate system in ArcGIS when creating a new or editing an existing feature class or feature dataset ✚ Differentiate between changing a dataset’s assigned coordinate system and re-projecting the data ✚ Exploring various GIS data file formats in ArcGIS ✚ Understand appropriate specifications for creating a new geodatabase feature class, feature dataset, and feature table ✚ Understand the appropriate loading process, tools, and environment for loading data into a feature class or table and validating the success of the data load ✚ Register or geo-reference raster images, evaluate whether results of geo-referencing error are acceptable and RMS errors ✚ Design and apply different types of geodatabase domains and subtypes ✚ Perform digitizing, editing in geo-database and other files formats, make use appropriate snapping ✚ Create and apply different types of Symbology and annotation ✚ Perform complex Spatial analysis and geo-processing and understand various analysis tools to solve the problem ✚ Explain considerations for sharing MXDs between workstations ✚ Set up a page layout, determine the legend content and settings, which layout elements to include, and appropriate reference scale
<p>Training Mode:</p>	<ul style="list-style-type: none"> ✚ Classroom - Instructor Lead ✚ Online - Instructor Lead
<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: 19 Sep 2020