



Title:	<h1>Working with ArcGIS Pro</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>17,000 - 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 Pro Software 	

<p>Overview:</p>	<p>ESRI ArcGIS Pro is upgraded GUI of ArcMap and popular tool to perform Geographic Information System (GIS) related task for various application. It combines 2D & 3D mapping and advance visualisation tools. ArcGIS Pro skills are most essential and demanding skills asked in GIS and its application related jobs.</p> <p>This course teaches from fundamentals of ArcGIS Pro as well as, through hands-on exercises on how to choose template, create project, setup working environment, 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"> ✚ Choose appropriate template, create template, create project and setup project working environment to get started with ArcGIS Pro. ✚ 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 ✚ Working with Web GIS Online layers ✚ Exploring various GIS data file formats in ArcGIS Pro ✚ Convert 2D maps to 3D scene ✚ 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 sharing GIS data offline, create project packages, publishing on ArcGIS online ✚ 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. Register Online</p>

FAQ's:

Q: Dose fess includes accommodation and food

A: No. but we can help you to get nearest accommodation

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