## Oracle Spatial and Graph Essentials Ed 1

## **Course Contents:**

Introduction

Overview of Oracle Spatial and Graph Concepts

**Creating Spatial Layers** 

**Defining Collection Geometries** 

Associating Spatial Layers with Coordinate Systems

Loading Spatial and Graph Data

Validating and Debugging Geometries

Using Oracle Spatial and Graph Map Visualization Component

**Indexing Spatial Data** 

**Querying Spatial Data** 

Using SDO\_WITHIN\_DISTANCE, SDO\_NN, and SDO\_JOIN Operators

Analyzing Geometries by Using Spatial Operators and Functions

Using Spatial Analysis, MBR, Utility, and Aggregate Functions

Defining Maps by Using the Map Builder Tool

Leveraging Oracle Maps: The Map Cache and JavaScript API

Implementing a Linear Referencing System

**Managing Spatial Indexes** 

**Geocoding Address Data** 

Using the Spatial Routing Engine