



## **Oracle Business Intelligence (BI) Enterprise Edition 11g**

### Foundation:

Oracle Database Concepts

Oracle SQL Concepts

Data Warehousing Concepts

Dimensional Modeling

Introduction to Siebel Analytics

Introduction to OBIEE 11g

Components of OBIEE

OBIEE Architecture

Metadata

Repository Creation

Physical, Modelling, Mapping and Presentation Layers

### Physical Layer:

Database Objects

Setting up Connection Pools

Physical and Alias Tables

Folders

Joins

Modifying Physical Tables

Primary and Foreign Keys

Complex Joins

Opaque Views

### Modelling and Mapping Layer:

Business Model objects

Creating and Administration of Logical Tables

Creating and Administration of Mappings

Dimensions

Hierarchies

Aggregation

Logical Joins

### Presentation Layer:



Creating and Editing Analysis  
Creating Interactive Dashboards using Analysis  
Creating query and chart  
Working with Filters  
Working with Pivot Table  
Building Views and Charts in Requests  
Creating and Configuring Interactive Dashboards  
Creating and Configuring Dashboard Prompts  
Configuring Action Links  
Creating and understanding KPI,KPI Watch lists and Scorecards  
Oracle BI for MS-Office  
Sending Alerts Using Delivers  
Using Job Manager  
Performance Tuning and Cache Manager

Security:

Role of Weblogic Server and Enterprise Manager  
Admin and managed Server  
Authentication & Authorization  
Creating Application Roles  
Creating Users , Groups, Web Catalog groups  
LDAP Integration  
Object & Data Level Security Implementation  
Web catalog Level Security Implementation