Tech Leads Cont: 8125 32 32 32

Oracle Applications Technical

Business Flow

- E-Business Suite
- ➤ ERP
 - ✓ Available ERP's in the Market
 - ✓ Business Flow in ERP
- > Types of Roles
- Types of projects
- > AIM Documents
- Multi Org
- Profile Options
- > Flex Fields
 - ✓ Introduction to Descriptive Flex fields
 - ✓ Customization of DFF's
 - ✓ Base Tables for DFF's
 - ✓ Introduction to Key Flex Fields
 - ✓ Defining KFF's
 - ✓ Customization of KFF's
 - ✓ Base Tables of KFF's
- Value Sets
 - ✓ Introduction to Value Sets
 - ✓ Type of Value Sets
 - ✓ Defining Value Sets
 - ✓ Base Tables of Value Sets
- > Application Objects Library
 - ✓ Creating a new user
 - ✓ Defining responsibilities
 - ✓ Attaching responsibilities to the user
 - ✓ Defining Executable

Tech Leads Cont: 8125 32 32 32

Oracle Applications Technical

- ✓ Defining Concurrent Programs
- ✓ Defining Request Groups
- ✓ Calling Concurrent Programs from SRS window

Modules Overview

- Inventory
 - ✓ Functional Overview of Inventory
 - ✓ Base tables with join conditions
 - ✓ Preparing Queries as per the requirement
- Purchase Orders
 - ✓ Functional Overview of Purchase Orders
 - ✓ Base tables with join conditions
 - ✓ Preparing Queries as per the requirement
- Order Management
 - ✓ Functional Overview of Order Management
 - ✓ Base tables with join conditions
 - ✓ Preparing Queries as per the requirement
- Account Payable
 - ✓ Functional Overview of Account Payables
 - ✓ Base tables with join conditions
 - ✓ Preparing Queries as per the requirement
- Account Receivable
 - ✓ Functional Overview of Account Receivables
 - ✓ Base tables with join conditions
 - ✓ Preparing Queries as per the requirement

RICE Components

Reports

Tech Leads Cont: 8125 32 32 32

Oracle Applications Technical

- ✓ Introduction to Reports
- ✓ Reports Components
- ✓ Report Development using wizard method
- ✓ Developing Reports manually
- ✓ Using Triggers
- ✓ Using summary column, formula column and place holder column
- ✓ Building report using parameters
- ✓ Building Reports using value sets
- ✓ Moving Report from local machine to server machine
- ✓ Registering Report with Oracle Apps
- ✓ Registering reports with different executable methods
- ✓ Calling register report from SRS window
- ✓ Customization of standard reports

Interfaces

- ✓ Introduction to Interfaces
- ✓ Working with Outbound Interfaces
- ✓ Working with Inbound interface process
- ✓ Using SQL * Loader
- ✓ Interface/Conversion Tables
- ✓ Working with API's
- ✓ Real Time Code Explanation

Conversions

- ✓ Difference between Interfaces and Conversions
- ✓ Introduction to Conversions
- ✓ Creating staging tables
- ✓ Developing the Validation Package
- ✓ Interface/Conversion Tables
- ✓ Standard Interface/Conversion Programs
- ✓ Real Time Code Explanation
- > Forms
 - ✓ Form development process using Template.fmb

Tech Leads cont: 8125 32 32 32

Oracle Applications Technical

- ✓ Form registration process
- √ Form Personalization
- ✓ Using Custom.pll

❖ XML Publisher/ BI Publisher

- ✓ Introduction to XML Publisher
- ✓ Report Development Process
- ✓ Creating BI Publisher Report through .rdf report
- ✓ Generating XML file through a concurrent program
- ✓ Generating XML file from an standard rdf report
- ✓ Defining Data Definitions
- ✓ Defining Templates
- ✓ Customization of existing BI Reports
- Real Time Project
- Resume Preparation
- Mock Interviews

Oracle

Database Introduction

- ✓ Data
- ✓ Database
- ✓ Database Management System
- ✓ Types of Databases
- ✓ ER-Model

Tech Leads cont: 8125 32 32 32

Oracle Applications Technical

- ✓ Accessing the Database
- Environments to access database
 - ✓ Toad
 - ✓ Sql Developer
 - ✓ Sql Navigator
 - ✓ Sql * Plus

SAILENT FEATURES

- ✓ Placement Assistance 100%
- ✓ Resume Preparation & project Explanation
- ✓ Limited No. Of students per batch.
- ✓ Mock interviews conducted by real time employees.
- ✓ Mock Test.

Benefits for attending my classes:

- ✓ In depth Explanation on All the topics with Real time Scenarios.
- ✓ After Completing of this Course, will give a explanation on each and every phase of a implementation project

