

PeopleSoft HCM Course Details

By **Besant Technologies**

Course Name	PeopleSoft HCM
Category	Oracle Application
Venue	Besant Technologies
Address	No.24, Nagendra Nagar, Velachery Main Road, Velachery, Chennai – 600 042 Landmark – Opposite to Phoenix Market City
Official URL	PeopleSoft HCM Training
Demo Classes	At Your Convenience
Training Methodology	30% Theory & 70% Practical
Course Duration	35-40 Hours
Class Availability	Weekdays & Weekends
For Demo Class	Call - +91-996 252 8293 / 94 Email ID — <u>besanttech@gmail.com</u>

Why Besant Technologies?

- Training by highly experienced and certified professionals
- No slideshow (PPT) training, fully Hand-on training
- Interactive session with interview QA's
- Real-time projects scenarios & Certification Help
- Most competitive & affordable course fees
- Placement support for all courses
- List of established & satisfied clients & students (Visit our website for reviews).



PeopleSoft HCM Training Outline

PeopleSoft HRMS Online Training | PeopleSoft HRMS Training PeopleSoft HRMS Technical PEOPLESOFT ARCHITECTURE

- Internet Architecture(PIA)
- Database Architecture
- Portal Architecture

APPLICATION DESIGNER

- Application Designer Structure
- Creating Field Definitions
- Creating Record Definitions
- Creating Page Definitions
- Creating Component Definitions
- Creating Record Definitions
- Registering a Component or iScript

APPLICATION ENGINE

- Application Engine Overview
- AE Program Elements
- Understanding State Records
- Understanding Temporary Table
- Understanding Restart Concept
- Understanding set processing
- Debugging AE Program
- Running of A.E (Different ways)

FILE LAYOUT & CL

- Understanding File Layout
- Component interface attributes
- Testing Component interface
- Exercise on File layout & CI

CONTENTS FOR PEOPLE CODE

- Recurrence Definitions
- People code Overview
- Component Processor Flow
- Data Types, Comments and Variables
- Understanding Objects and Classes in People Code
- Debugging
- File Attachments
- Methods and Built-In Functions



- Accessing the Data Buffer
- Referencing Data in the Component Buffer

PROCESS SCHEDULER

- Run Control ID
- Creating Run Control Page
- SQR Introduction
- Building your first SQR program
- SQR columns, variables and literals
- Predefined SQR variables
- List Variables
- Arithmetic commands
- The move command
- String manipulation
- The Let command
- Built-in functions
- File-related functions
- Date functions
- String functions
- SQR page
- How SQR processes the source program
- Five sections of an SQR program
- Program section
- Setup section
- · Explicit and implicit printing
- Heading section and Footing section
- Procedure section
- Loops and decision logic
- Print command
- Formatting your output
- Break logic
- Run-time and compile-time
- Variables
- Working with arrays
- Multiple Reports

SQR

- Generate Letters
- Flat Files & Examples
- Debugging Techniques
- How to run an SQR program in different ways with suitable SQR architecture



• Database support structured query language

PSQUERY CRYSTAL REPORTS PSQUERY

