

• Leading IT Training Institute, Pune



ORACLE (PL/SQL) SYLLABUS

- Oracle PL/SQL
- Basics of PL/SQL
- PL/SQL architecture PL/SQL and SQL*Plus PL/SQL
- Basics Variables
- Constants
- Data types
- ♣ Error messages � user errors and show errors PL/SQL
- wrapper utility
- PL/SQL structures
- Simple blocks
- Control structures

contact:- 9730258547



- Recognizing the Basic PL/SQL
- Block and Its Sections
- Describing the Significance of Variables in PL/SQL
- Distinguishing Between PL/SQL and Non-PL/SQL
- Variables Declaring
- Variables and Constants
- Executing a PL/SQL Block Error
- checking "¿½ exception handling

- Using the when others clause
- Ensuring complete error checking
- Passing error messages to calling routine
- Boolean logic in PL/SQL
- Identifying the Uses and Types of Control Structures
- Constructing an IF Statement
- Constructing and Identifying Different Loop Statements
- Controlling Block Flow Using Nested Loops and Labels



- Using Logic Tables
- if-then-else structure
- Testing for numbers characters and Booleans
- Switch
- for loop While loop
- Strings
- Using a cursor for a multi-row SQL query
- Iteration in PL/SQL
- Array

- Basics of stored procedures
- Basics of functions
- Stored procedures, functions
- Function and stored procedures prototypes Passing arguments to functions and stored procedures
- Recompiling functions and stored procedures



- Basic Cursors
- Defining Cursors
- Nested blocks in PL/SQL
- Creating nested blocks
- Understanding scope in nested blocks
- Records
- Types of Records
- Defining Records
- Defining Exceptions
- Exceptions Types
- Defining Triggers T
- Triggers in PL/SQL
- Triggers and database events



- Timing a trigger
- Enabling and disabling a trigger
- Basics of packages
- Package forward declaration
- Package dependency Package
- overloading
- What is Collection
- Types of Collection
- Bulking in PL/SQL
- Defining PL/SQL tables Reasons



- To use PL/SQL tables
- Populating a PL/SQL table
- Retrieving from a PL/SQL table
- Dynamic SQL in PL/SQL
- Introduction to the dbms_sql package
- Creating a dynamic SQL statement
- Bulk queries
- Bulk DML (for all statement)
- Using cursor attributes
- Analysing impact of bilk operations Database with MySQL



Branch: Karve Nagar and Narhe

contact 9730258547/8483966654

THANK

