## SQL PLSQL Developer Course Outline (Oracle)

Module 1: Basic SQL	[15 Hours]
01. RDBMS and SQL	
02. Data Types and Constraints	
03. DDL	
04. DML	
05. TCL	
06. DRL (SELECT)	
07. Single Row Functions	
08. Aggregate Functions	
09. Joins	
03.30113	
Module 2: Advanced SQL	[15 Hours]
Of Decude Column	
01. Pseudo Column	
02. Advanced DML	
03. Sub Queries	
04. SET Operators	
05. Analytical(Window) Functions	
06. Conditional Statements	
07. Views	
08. Sequences	
09. Synonyms	
7///	
Module 3: PL/SQL	[25 Hours
01. Getting started with PLSQL	
02. Flow Control (Conditional Statements)	
03. Flow Control (Iterative Statements)	
04. SELECT INTO	
05. Exceptions	
06. Cursors	
07. Records	
08. Procedures	
09. Functions	
10. Packages	
11. Triggers	
12. Collections	
13. Bulk Collect	
14. Dynamic SQL	
15. Table Functions	
16. Objects	
17 Database Link	

17. Database Link

## Module 4: Performance Tuning [10 Hours] 01. Read an Execution Plan 02. Database Statistics 03. Query Performance 04. Create Indexes 05. Why My Query not Using an Index 06. Summarize Data Fast with Materialized Views 07. Joins 08. Make Inserts, Updates, and Deletes Faster 09. Find Slow SQL 10. Further Reading

## **Course Fee:**

Course Name	Modules Covered	Fee
SQL only	Module 1, 2	₹ 15,000
SQL + PLSQL	Module 1, 2, 3	₹ 30,000
SQL + PLSQL + Perf Tuning	Module 1, 2, 3 & 4	₹ 40,000

## Included:

One-to-one sessions
Live Session Recording
Project Specific Assignments
GitHub Training Material Access