Course Code: 205 Course Title: Concepts of Relational Database Management System

Course Code	205
Course Title	Concepts of Relational Database Management System
Credits	4
Course Category	Major Course
Level of Course	200-299 (Intermediate Level)
Teaching per Week	4 Hours (2 Hours Theory + 4 Hours Practical)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	2022-2023
Implementation Year:	A.Y. 2023-2024
Purpose of Course	- Imparting fundamental knowledge of Relational Database.
_	- This course also includes SQL & fundamentals of PL/SQL.
Course Objective	1. To make students understand about RDBMS architecture
	2. Have edge over Control and Iterative statements of PL/SQL
	3. Understanding advanced SQL and various complex queries.
D	4. To make students aware of cursors and Exception Handling.
Pre-requisite	Basic knowledge of Database Management.
Course Outcomes	model
	CO2 : Explain and demonstrate advance and various complex queries using SQL.
	CO3 : Student will learn about concept of PL/SQL and concept of logic
	development in PL/SQL through conditional statement.
	CO4 : To understand and impart knowledge in order to have edge over Control and
	iterative statement of PL/SQL in order to improve the applied concept using coding
	and implement of coding to solve PL/SQL problems.
	COS : To explain student about cursors and exception handling and demonstrate the concept by implementing to solve the problems
	CO6 : To understand concepts of data storage, retrieval and administration of
	the data in Relational Models using SOL and PL/SOL.
Mapping between	PSO PSO2 PSO PSO PSO PSO PSO PSO
Course	CO1 3 4 5 6 7 8
Outcomes(CO) with	
Program Specific	
Outcomes(PSO)	
	C04
	CO5
	CO6
Course Content	Unit-1. Introduction of Relational model
	1.1 Codd's Rules
	1.2 Relational operations Algebra
	(select, project, union, intersection, rename)
	1.3 Transaction control language: commit, savepoint, rollback
	1.4 Data Control language: Grant, Revoke
	Unit-2 Advanced SOL
	2.1 Data types (NUMBER, CHAR, VARCHAR, VARCHAR2,
	CLOB, NCLOB, LONG, DATE, RAW, LONGROW)
	2.2 ROWID pseudo column & DUAL table
	2.3 DATE Functions (SYSDATE, SYSTIMESTAMP, TO_CHAR,
	TRUNC, ROUND, NEXT_DAY, LAST_DAY,
1	MONTHS RETWEEN ADD MONTHS)

	2.4 Concepts of Index (Create, drop)
	2.5 Join Queries
	2.5.1 Inner Join
	2.5.2 Outer Join (Left, Right, Full)
	2.5.3 Cross Join
	2.6 Sub Queries with Insert, update and Delete)
	2.7 Nesteu queries
	Unit-3: PL/SOL and conditional Statements :
	3.1 Introduction to PL/SOL (Definition & Block Structure)
	2.2 Variables, Constants and Data Type
	3.2 Variables, Constants and Data Type
	5.5 Assigning values to variables
	3.4 User Defined Record
	3.5 Conditional Statements
	3.5.1 IF THEN statement
	3.5.2 IF. Else statements
	3.5.3 multiple conditions
	3.5.4 Nested IF statements
	3.5.5 CASE statements
	Unit-4 : Iterative Statements :
	4.1 Iterative statements :
	4.1.1 LoopEnd Loop
	4.1.2 For., Loop
	4.1.3 While Loop
	4 1 4 EXIT Loop
	4 1 5 Continue
	4.1.5 Continue
	Unit-5: Cursors and Exception Handling:
	5.1 Concepts of Cursors
	5.1.1 Types of cursors (Implicit & Explicit.)
	5.1.2 Declare, open fatch and close cursors
	5.1.2 Deciale, open, leten and close cursors.
	J.2 CUISOI AUTOURS .
	(%FOUND,%NOTFOUND,%ISOPEN,%KOWCOUNT)
	5.3 Exception Handling in PL/SQL
	5.3.1 Types of Exceptions:
	5.3.1.1 Named System Exceptions
	5.3.1.2 Unnamed System Exceptions
	5.3.1.3 User-defined Exceptions
	5.3.1.4 User Defined Exceptions
	5.3.2 Exception Handling
Reference Books	1. The Complete Reference, George Koch, Kevin Loney – Oracle Press
	2. Database Management System, Oracle, SQL and PL/SQL, 2nd ed., Das Gupta &
	Radha Krishna, PHI
	3. Oracle 9 PL/SQL Programming, Scott Urman – Oracle Press
	4. Oracle SQL: The Essential Reference, David C. Kreines – O'Reilly
	5. SQL, PL/SQL : The Programming Language Of Oracle, Ivan Bayross – BPB
	 Oracle PL/SQL Programming – Feuerstein & Pendyl – SPD O Kelliy Logrning Oragle SQL and DL/SQL: A Simplified Guide Reight Chattering
	8 "Oracle PL/SQL Programming" Authors: Steven Feuerstein Bill Pribyl ISBN: 978-
	0596009779 Publisher: O'Reilly Media
	9 "Oracle SOL Developer Handbook" Authors: Dan Hotka Sue Harper ISBN:
	978-0071484742 Publisher: McGraw-Hill Education
	10. "Oracle Database 12c PL/SOL Programming" Authors: Michael
	McLaughlin, John Harper ISBN: 978-0071812436 Publisher: McGraw-Hill
	Education
Teaching Methodology	Class Work, Discussion, Lab work, Self-Study, Seminars and/or Assignments
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Evaluation Method	50% Internal assessment.
- , manuful traction	50% External assessment.