DATABASE MANAGEMENT SYSTEM

: Artificial Intelligence/ Artificial Intelligence and Machine Learning/ Cloud Computing

and Big Data/ Computer Technology/

Programme Name/s Computer Engineering/ Computer Science & Engineering/ Data Sciences/ Computer

Hardware & Maintenance/

Information Technology/ Computer Science & Information Technology/ Electronics &

Computer Engg.

Programme Code : AI/ AN/ BD/ CM/ CO/ CW/ DS/ HA/ IF/ IH/ TE

Semester : Third

Course Title : DATABASE MANAGEMENT SYSTEM

Course Code : 313315

I. RATIONALE

This course focuses on fundamentals of relational database management system and enables students to design and manage database for various software applications. It also provides students with theoretical knowledge and practical skills in the use of databases and database management systems in Information Technology applications.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

To design database and use any RDBMS package as a backend for developing database applications

III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Explain concept of database management system.
- CO2 Design the database for given problem.
- CO3 Manage database using SQL.
- CO4 Implement PL/SQL codes for given application.
- CO5 Apply security and backup methods on database.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	ear	ning	g Scho	eme					A	ssess	ment	Sch	eme				
Course Code	e Course Title	Abbr	Course Category/s	Co	ctu: onta ./W	ct	SLH	NLH	Credits	Paper		The	ory			T	n LL L tical	&	Base S		Total
				CL	TL					Duration	FA- TH	SA- TH	То	tal	FA-	PR	SA-	PR	SL	ιA	Marks
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
313315	DATABASE MANAGEMENT SYSTEM	DMS	DSC	3	1	4	2	10	5	3	30	70	100	40	50	20	25#	10	25	10	200

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Total IKS Hrs for Sem.: 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain given database concept. TLO 1.2 Explain Overall structure of DBMS TLO 1.3 Describe architecture of database.	Unit - I Introduction To Database System 1.1 Database concepts:-Data, Database, Database management system, File system Vs DBMS, Applications of DBMS, Data Abstraction, Data Independence, Database Schema, The Codd's rules, Overall structure of DBMS 1.2 Architecture:- Two tier and Three tier architecture of database. 1.3 Data Models:- Hierarchical, Networking, Relational Data Models.	Presentations Hands-on Chalk-Board
2	TLO 2.1 Explain relational structure of database. TLO 2.2 State types of keys with example. TLO 2.3 Draw ER diagrams for given problem. TLO 2.4 Explain different normalization forms.	Unit - II Relational Data Model 2.1 Relational Structure :- Tables (Relations), Rows (Tuples), Domains, Attributes, Entities 2.2 Keys :- Super Keys, Candidate Key, Primary Key, Foreign Key. 2.3 Data Constraints :- Domain Constraints ,Referential Integrity Constraints 2.4 Entity Relationship Model : - Strong Entity set, Weak Entity set, Types of Attributes, Symbols for ER diagram, ER Diagrams 2.5 Normalization:- Functional dependencies, Normal forms: 1NF, 2NF, 3NF	Presentations Hands-on Chalk-Board

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Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
3	TLO 3.1 Write SQL queries using DDL, DML, DCL and TCL. TLO 3.2 Write SQL queries to join relations. TLO 3.3 Write SQL queries for ordering and grouping data. TLO 3.4 Use various class of operators in SQL. TLO 3.5 Create schema objects for performance tunning.	Unit - III Interactive SQL and Performance Tuning 3.1 SQL: -Data-types, Data Definition Language (DDL), Data Manipulation language (DML), Data Control Language (DCL), Transaction Control Language (TCL). 3.2 Clauses & Join:- Different types of clauses - Where, Group by ,Order by, Having Joins: Types of Joins, Nested queries. 3.3 Operators:- Relational, Arithmetic, Logical, Set operators. 3.4 Functions:- Numeric, Date and time, String functions, Aggregate Functions. 3.5 Views, Sequences, Indexes: -Views: Concept, Create ,Update Drop Views. Sequences:- Concept, Create, Alter, Drop, Use of Sequence in table, Index: Concept, Types of Index, Create, Drop Indexes	Presentations Hands-on Chalk-Board
4	TLO 4.1 Use control Structures in PL-SQL. TLO 4.2 Handle different types of exceptions. TLO 4.3 Explain various types of cursors. TLO 4.4 Create Procedure, Function on given problem. TLO 4.5 Explain types of triggers with examples	Unit - IV PL/SQL Programming 4.1 Introduction of PL/SQL: -Advantages of PL/SQL, The PL/SQL Block Structure, PL/SQL Data Types, Variable, Constant 4.2 Control Structure:- Conditional Control, Iterative Control, Sequential Control. 4.3 Exception handling: -Predefined Exception, User defined Exception. 4.4 Cursors:- Implicit and Explicit Cursors, Declaring opening and closing cursor, fetching a record from cursor, cursor for loops, parameterized cursors 4.5 Procedures:- Advantages, Create, Execute and Delete a Stored Procedure 4.6 Functions:- Advantages, Create, Execute and Delete a Function 4.7 Database Triggers:- Use of Database Triggers, Types of Triggers, Create Trigger, Delete Trigger	Presentations Hands-on Chalk-Board
5	TLO 5.1 Implement SQL queries for database administration. TLO 5.2 Explain concept of various types database backup processes. TLO 5.3 Describe various terms related to advanced database concepts.	Unit - V Database Administration 5.1 Introduction to database administration:- Types of database users, Create and delete users, Assign privileges to users 5.2 Transaction: Concept, Properties & States of Transaction 5.3 Database Backup: Types of Failures, Causes of Failure, Database backup introduction, types of database backups: Physical & Logical 5.4 Data Recovery - Recovery concepts, recovery techniques- roll forward, Rollback 5.5 Overview of Advanced database concepts:- Data Warehouse, Data lakes, Data mining, Big data, Mongo DB, DynamoDB,	Presentations Hands-on Chalk-Board

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Install database software	1	* Install the provided database software	2	CO1

Practical / Tutorial / Laboratory	Sr	Laboratory Experiment / Practical Titles /	Number	Relevant
Learning Outcome (LLO)	No	Tutorial Titles	of hrs.	COs
		*Note :- Ensure to Carry out following		
		activities before creating database:		
		- Draw ER diagram for given problem		
		- Normalize the relation up to 3NF		
LLO 2.1 Create Database schema for	2	1) Create Database for given application	4	CO1
given application			-	
		2) Create tables for the given application		
		3)Assign Primary key for created table		
		,		
		4) Modify the table as per the application		
		needs		
		* Write queries using DDL Statements for		
		following operations –		
LLO 3.1 Execute DDL Commands to	_	1)Create, alter, truncate, drop ,rename		002
manage database using SQL	3	table	2	CO3
		2) 4 1 17 0 4 1 4 6 14 11		
		2) Apply Key Constraints for suitable relation.		
		* Write queries using DML Statements for		
	V	following operations –		
LLO 4.1 Execute DML Commands to		Tone wing operations		
manipulate data using SQL	4	1) Select, Insert, delete, update, table	2	CO3
manipatate and asing 5 \(\frac{7}{2} \)		2) Apply Key Constraints for suitable		
		relation.		
LLO 5.1 Execute DCL Commands to	_	* Write queries using DCL Statements for		~~4
control the access to data using SQL.	5	following operations – 1)Grant, Revoke	2	CO3
	W A	* Write queries using TCL Statements for		
LLO 6.1 Execute TCL Commands to	6	following operations –	2	CO3
control transactions on data using SQL.		1) Commit Dellharla Committee	_	
II O 7 1 Implement Overies veins		1) Commit, Rollback, Savepoint Write Queries using built-in Arithmetic		
LLO 7.1 Implement Queries using Arithmetic operators	7	operators.	2	CO3
LLO 8.1 Implement Logical operators to		Apply built-in Logical operators on given		
apply various conditions in query.	8	data	2	CO3
LLO 9.1 Implement Relational operators	9	Apply built-in relational operators on given	2	GO2
to apply various conditions in query.	9	data	2	CO3
LLO 10.1 Write Queries to implement	10	* Use following Set operators to	2	CO3
SET operations using SQL.	10	perform different operations.		003
LLO 11.1 Execute queries using String	11	Write SQL Queries using built-in String	2	CO3
functions		functions		
LLO 12.1 Execute queries using Arithmetic functions	12	Write SQL Queries using built-in Arithmetic functions	2	CO3
		Write Queries using built-in Date and Time		
LLO 13.1 Implement queries using Date and Time functions	13	functions	4	CO3
LLO 14.1 Implement queries using	_	Write Queries using SQL built-in Aggregate	-	
Aggregate functions	14	functions	2	CO3

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Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs				
LLO 15.1 Execute Queries for ordering and grouping data.	15	* Implement Queries Using different Where, Having, Group by, & Order by clauses.	2	СОЗ				
LLO 16.1 Execute the queries based on Inner & outer join	16	* Implement SQL queries for Inner and Outer Join	2	СОЗ				
LLO 17.1 Create and manage Views for faster access on relations.	17	* Create and Execute Views ,Sqequences and Indexes in SQL.	4	CO3				
LLO 18.1 Implement PL/SQL program using Conditional Statements	18	* Write a PL/SQL program using Conditional Statements- if, if then else ,nested if, if elseif else	2	CO4				
LLO 19.1 Implement PL/SQL program using Iterative Statements	19	* Write a PL/SQL program using Iterative Statements- loop,for, do-while, while	2	CO4				
LLO 20.1 Implement PL/SQL program using Sequential Control	20	Write a PL/SQL program using Sequential Control-switch, continue,goto	2	CO4				
LLO 21.1 Create implicit & explicit cursors	21	* Write a PL/SQL code to implement implicit & explicit cursors	2	CO4				
LLO 22.1 Implement PL/SQL program based on Exception Handling (Predefined exceptions)	22	* Write a PL/SQL program based on Exception Handling (Pre-defined exceptions)	2	CO4				
LLO 23.1 Implement PL/SQL program based on Exception Handling (user defined exceptions)	23	* Write a PL/SQL program based on Exception Handling (user defined exceptions)	2	CO4				
LLO 24.1 Create Procedures and stored procedures for modularity.	24	* Write a PL/SQL code to create Procedures and stored procedures	2	CO4				
LLO 25.1 Create function for given database	25	* Write a PL/SQL code to create functions.	2	CO4				
LLO 26.1 Implement triggers for given database.	26	* Write a PL/SQL code to create triggers for given database.	2	CO4				
		Execute DCL commands using SQL						

Note: Out of above suggestive LLOs -

LLO 27.1 Implement SQL queries for

database administration.

- '*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

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VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

1) Create Users

2) Grant Privileges to users 3)Revoke Privileges to users

Self Learning

- Implement PL/SQL code for relevant topics suggested by the teacher.
- Complete any one course related to Database Management System on Infosys Springboard platform.

Assignment

Solve an assignment on any relevant topic given by the teacher.

Micro project

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CO₅

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- Develop a database for restaurant management system. The restaurant maintain catalogue for the list of food items and generate bill for the ordered food.
- Prepare Invoice management system for electricity bill generation. Accept meter reading as inputs and generate respective bill amount for the same.
- Design a database for registration and admission of patient for Hospital management system, draw ER diagram and normalize the database up to 3NF.
- Any topic suggested by teacher.

Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Computer system - (Any computer system with basic configuration)	All
2	Any RDBMS software (MySQL/Oracle/SQL server/ or any other)	All

IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Introduction To Database System	CO1	6	4	6	2	12
2	II	Relational Data Model	CO2	8	2	4	6	12
3	III	Interactive SQL and Performance Tuning	CO3	12	2	6	10	18
4	IV	PL/SQL Programming	CO4	12	4	4	10	18
5	V	Database Administration	CO5	7	2	4	4	10
		Grand Total		45	14	24	32	70

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

- Continuous assessment based on process and product related performance indicators.
- Each practical will be assessed considering 60% weightage to process 40% weightage to product.
- A continuous assessment based term work.

Summative Assessment (Assessment of Learning)

End semester examination, Lab performance, Viva voce

XI. SUGGESTED COS - POS MATRIX FORM

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	Programme Outcomes (POs)									Programme Specific Outcomes* (PSOs)		
Course Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis		PO-4 Engineering Tools	SOCIATA	PO-6 Project Management		1	PSO- 2	PSO-		
CO1	3	-	-	-	1	-	1					
CO2	2	2	3	2	1	2	1					
CO3	1	2	2	2		2	1					
CO4	1	3	3	2	1	3	2					
CO5	1	1	2	2	2	2	1					
1 _												

Legends:- High:03, Medium:02, Low:01, No Mapping: -

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number			
1	Henry F.	Database System Concepts	McGraw Hill Education ISBN:			
1	Korth	Database System Concepts	9780078022159			
2	Ivan Bayross	SQL, PL/SQL – The Programming Language	BPB Publication ISBN 10: 8170298997			
	Ivali Bayloss	of Oracle	BPB Publication ISBN 13: 9788170298991			
			McGraw Hill Education ISBN 10:			
2	ISRD Group	Introduction to Database Management	0070591199			
3	ISKD Group	Systems	McGraw Hill Education ISBN-13: 978-			
			0070591196			

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://nptel.ac.in/courses/106105175	Data Base Management System
2	https://www.w3schools.com/sql/	SQL Tutorial
3	https://www.tutorialspoint.com/sql/index.htm	SQL Programming Language

Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

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^{*}PSOs are to be formulated at institute level