

### Faculty of Computer Science & Applications Master of Computer Application with Cyber Security (W. E. F.: 2023-24) Document ID: SUTEFCAM-01

Name of Faculty	:	Faculty of Computer Science & Applications
Name of Program	:	Master of Computer Application with Cyber Security
Course Code	:	1MCA04
Course Title	:	Database Management System
Type of Course	:	Professional core
Year of Introduction	:	2023-24

Prerequisite	:	Maths, logic and most importantly zeal to learn			
Course Objective	1	To learn the fundamentals of data models and to represent a			
		database system using ER diagrams.			
	2	To understand the internal storage structures using different file			
		and indexing techniques which will help in physical DB design.			
	3	To understand the fundamental concepts of transaction			
		processing- concurrency control techniques and recovery			
		procedures.			
	4	To have an introductory knowledge about the Storage and Query			
		processing Techniques.			
	5	To study SQL and relational database design.			
Course Outcomes	:	After learning the course the students will be able to:			
	CO1	Describe the fundamental elements of relational database			
		management systems			
	CO2	Demonstrate the understanding of database design using			
		normalization.			
	CO3	Analyze and Select storage and recovery techniques of database			
		system.			

#### **Teaching and Examination Scheme**

Teaching Scheme (Contact Credits Examination Marks								
	Hours)			Theory Marks Practical Marks		Total		
L	Т	Р	С	SEE	CIA	SEE	CIA	Marks
2	0	2	3	70	30	30	20	150

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical, C - Credit, SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations /MCQ Tests, etc.))



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Unit No.	Topics	Teaching Hours	Weightage	Mapping with CO
1	<b>Introduction:</b> Database, Data models, Database management system, Schemas and instances, Three-schema architecture of DBMS, Components of DBMS. Data independence, Functions of DBA, ER model- E-R diagram, Weak Entity sets, Generalization, Specialization, Aggregation	07	20%	CO1
2	Relational Model: Structure of relation database- Domains, Relations, Keys, Key attributes, Referential integrity, Intension and Extension. SQL Query & Relational Algebra : Basics of SQL, DDL, DML, DCL, structurecreation, alteration, defining constraints, Data extraction from tables, Joins, Complex queries, Relational Algebra and Relational Calculus	08	20%	CO3
3	RelationalDatabaseDesign:FunctionalDependency , Normalization- Introduction, 1NF,2NF, 3NF, Decomposition, DependencyPreservation , BCNF, Mutivalued Dependency,4NF, Join Dependency and 5NFQuery Processing:Query Processing:Query Optimization, OperatorEvaluation, Query Optimization, OptimizationMethods- Heuristic Based, Cost Estimation based,Semantic Query Optimization	07	20%	O2
4	<b>Transaction Management</b> : Transaction concepts, ACID properties, Transaction systems, Testing of Serilizability, Serializability of schedules, conflict & view serializable schedule, recoverability, Concurrency Control Technique-Concurrency Control, locking Techniques for concurrency control	07	20%	CO3
5	<b>Storage &amp; Data Security:</b> Storage structure, file organization, Recovery and atomicity, Performance measures of discs, RAID levels, Indices, B+ Tree, Hashing, Bitmap indices, Query optimizations , Database Security, Data mining models and techniques, Distributed Databases, GIS.	07	20%	CO3

Suggested Distribution of Theory Marks Using Bloom's Taxonomy						
Level	Remembrance	Understanding	Application	Analyse	Evaluate	Create
Weightage	20	30	30	20	0	0

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

### Suggested List of Experiments/Tutorials



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Sr. No.	Name of Experiment/Tutorial	Teaching Hours
1	Creation of a database and writing SQL queries to retrieve iformation from the database	01
2	Performing Insertion, Deletion, Modifying, Altering, Updating and Viewing records based on conditions.	01
3	Creation of Views, Synonyms, Sequence, Indexes, Save point.	02
4	Creating an Employee database to set various constraints.	01
5	Creating relationship between the databases.	02
6	Study of PL/SQL block.	01
7	Write a PL/SQL block to satisfy some conditions by accepting input from the user.	01
8	Write a PL/SQL block that handles all types of exceptions.	01
9	Creation of Procedures.	01
10	Creation of database triggers and functions.	01

### Major Equipment/ Instruments and Software Required

Sr. No.	Name of Major Equipment/ Instruments and Software
1	VB, ORACLE and/or DB2
2	CB, MY SQL SERVER 2000

### **Suggested Learning Websites**

Sr. No.	Name of Website
1	https://www.geeksforgeeks.org/introduction-of-dbms-database-management-system- set-1/
2	https://www.guru99.com/what-is-dbms.html
3	https://www.javatpoint.com/dbms-tutorial

#### **Reference Books**

Sr. No.	Name of Reference Books
1	Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, 4 th ed., US, Pearson/Addision Wesley, 2003.
2	Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom, Database Systems: The Complete Book, 2nd ed., Pearson, 2008
3	Raghu Ramakrishnan, Database Management Systems, 3rd ed. New Delhi, McGraw Hill, 2014.