Course code	Database Management System	L	T	P J	C
CSE2004		2	0	2 4	4
Pre-requisite	-	Sy	llabu	ıs vei	rsion
				V. 3	XX.XX

Course Objectives:

This course imparts the students with background to understand, design, implement, and use database management systems. The course will highlight the significant functions of database management system. This course is devised to learn and explore.

- Advantages of using a DBMS rather than a file system.
- Designing an Entity-Relationship model for a real life application.
- Mapping a database schema from ER model.
- Evaluating relational schemas for design qualities
- Optimize a query.
- Basic concepts on transaction processing, concurrency control and recovery.
- Fundamental view on unstructured data and its management.
- Storage of databases and techniques to access them using various algorithms.

Expected Outcome:

Module:5

At the completion of this course, students should be able to do the following:

- **CO1:** Comprehend the role of a database management system in an organization.
- **CO2:** Design the structure and operation of the relational data model.

CONCURRENCY CONTROL AND RECOVERY

TECHNIQUES

- CO3: Develop a database project depending on the business requirements, considering various design issues.
- **CO4:** Explain the concept of a database transaction processing
- CO5: Comprehend the concept of database facilities including concurrency control, backup and recovery.
- **CO6:** List the concepts of indexing and accessing methods

CO7: Review the fundamental view on unstructured data and its management								
Student Learning Outcomes (SLO): 1,5,7								
Module:1	DATABASE	2 - 2 2	CON	CEPTS	AND	5 hours	SLO: 5	
	ARCHITECTU							
	otivation for datal							
Workers behind	d the scene – Advar	ntages of using	g DBMS a	approach, I	Data Mod	els, Schemas, and	Instances, Three-	
Schema Archite	ecture and Data In	ndependence,	The Data	abase Syst	em Envi	ronment, Centrali	zed and Client/Server	
Architectures f	or DBMSs, Class	ification of d	latabase m	anagement	t systems			
Module:2	DATA MODEL	ING				4 hours	SLO: 5	
							ints – Relational Model	
,Relational model Constraints – Mapping ER model to a relational schema – Integrity constraints								
,itciational moc	iei Collstrallits – M	apping EK ii	nodel to a	relational s	schema –	Integrity constrai	nts	
,reducional mod	iei Constraints – M	арріпд ЕК п	nodel to a	relational s	schema –	Integrity constrai	nts	
Module:3	SCHEMA REFI	•	nodel to a	relational s	schema –	6 hours	SLO: 5,7	
Module:3	SCHEMA REFI	NEMENT				6 hours		
Module:3 Guidelines for	SCHEMA REFI	NEMENT - Functional d	lependenc	y; Normali	ization, E	6 hours Soyce Codd Norr	SLO: 5,7	
Module:3 Guidelines for	SCHEMA REFI	NEMENT - Functional d	lependenc	y; Normali	ization, E	6 hours Soyce Codd Norr	SLO: 5,7	
Module:3 Guidelines for	SCHEMA REFI	NEMENT - Functional of form; Join dep	dependenc pendency a	y; Normali	ization, E Vormal fo	6 hours Soyce Codd Norr	SLO: 5,7	
Module:3 Guidelines for dependency an	SCHEMA REFI Relational Schema d Fourth Normal	NEMENT - Functional of form; Join dep	dependenc pendency a	y; Normali and Fifth N	ization, E Vormal fo	6 hours Soyce Codd Norr	SLO: 5,7 mal Form, Multi-valued	
Module:3 Guidelines for dependency an Module:4	SCHEMA REFI Relational Schema d Fourth Normal QUERY PRO PROCESSING	NEMENT - Functional of form; Join dep	dependency a	y; Normali and Fifth N	ization, E Normal fo	6 hours Boyce Codd Norr rm. 5 hours	SLO: 5,7 mal Form, Multi-valued	
Module:3 Guidelines for dependency an Module:4 Translating SQ	SCHEMA REFI Relational Schema d Fourth Normal QUERY PRO PROCESSING QL Queries into I	NEMENT - Functional of form; Join deports of the property of t	dependency a	y; Normali and Fifth N TRANSAC	ization, E Normal fo	6 hours Soyce Codd Norr rm. 5 hours	SLO: 5,7 mal Form, Multi-valued SLO: 1,7	
Module:3 Guidelines for dependency an Module:4 Translating SQ Processing —	SCHEMA REFI Relational Schema d Fourth Normal QUERY PRO PROCESSING QL Queries into I	NEMENT - Functional of form; Join deports of the property of t	dependency a AND gebra — l acepts —	y; Normali and Fifth N TRANSAC heuristic q Desirable	ization, E Normal for CTION Juery opt propert	6 hours Coyce Codd Norr Trm. 5 hours imization – Intro ies of Transact	SLO: 5,7 mal Form, Multi-valued SLO: 1,7 oduction to Transaction	

4 hours

SLO: 5,7

Two-Phase Locking Techniques for Concurrency Control based on time stamp - Recovery concepts - Recovery based on deferred update - Recovery techniques based on immediate update - Shadow paging. PHYSICAL DATABASE DESIGN Module:6 3 hours **SLO: 1** Indexing: Single level indexing, multi-level indexing, dynamic multilevel indexing. RECENT TRENDS NOSOL DATABASE Module:7 3 hours **SLO: 5 MANAGEMENT** Introduction, Need of NoSQL, CAP Theorem, different NoSQL data models: Key-value stores, Column families, Document databases, Graph databases. **Total Lecture hours:** 30 hours Text Book(s) R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2015 Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th edition, 2015 2. **Reference Books** A. Silberschatz, H. F. Korth & S. Sudershan, Database System Concepts, McGraw Hill, 6th Edition 2010 4. Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design, Implementation and Management ,6th Edition,2012 Pramod J. Sadalage and Marin Fowler, NoSQL Distilled: A brief guide to merging world of Polyglot 5. persistence, Addison Wesley, 2012. Shashank Tiwari,—Professional NoSqll, Wiley, 2011 Mode of Evaluation: **List of Challenging Experiments (Indicative) SLO: 14,17** Solve the problem using the following: 30 hours 1. DDL: Creating Schema 2. DDL: Altering the schema 3. Constraint creation 4. DML: Populating the relations 5. DML: update, deletion 6. DDL: Drop relation 7. Subquery 8. Single row function and aggregate functions 9. Joins: Cartesian product, Inner Join, Left outer join, Right outer join, Full outer join PL/SQL 10. Control structures 11. Cursors: Implicit and Explicit cursor: 12. Iterations 13. Functions 14. Procedure 15. Exceptions: 16. Trigger DBA concepts 17. Backup

Control -

	18. Recovery XML Schema 19.XML,DTD,XQuery	
	SAMPLE PROBLEMS	
	Consider the following relations containing airline flight information: Flights(flno: integer, from: string, to: string, distance: integer, departs: time, arrives: time) Aircraft(aid: integer, aname: string, cruisingrange: integer)	
	Certified(eid: integer, aid: integer) Employees(eid: integer, ename: string, salary: integer)	
	Note that the Employees relation describes pilots and other kinds of employees as well	
2.	SAILORS (<u>SID</u> :INTEGER, SNAME:STRING, RATING:INTEGER, AGE:REAL) BOATS (<u>BID</u> :INTEGER, BNAME:STRING, COLOR:STRING)	
	RESERVES (SID:INTEGER, BID:INTEGER, DAY:DATE)	
	Display names & ages of all sailors. Find all sailors with a rating above 7.	
	Display all the names & colors of the boats. Find all the boats with Red color.	
	Find the names of sailors who have reserved boat number 123.	
	Find SIDs of sailors who have reserved Pink Boat;	
	Find the color of the boats reserved by Rajesh.	
	Find names of the sailors who have reserved at least one boat.	
	Find the names of sailors who have reserved a red or a green boat. Find the names of sailors who have reserved boat 103.	
	Find the names of sailors who have reserved boat 103.	
	Find sailors whose rating is better than some sailor called Rajesh.	
	Find the sailor's with the highest rating using ALL.	
	To count number SIDs of sailors in Sailors table	
	To count numbers of boats booked in Reserves table. To count number of Boats in Boats table.	
	To find age of Oldest Sailor.	
	To find age of Youngest Sailor.	
	Find the average age of sailors with a rating of 10.	
	Count the number of different sailor names.	
	Find the name and age of the oldest sailor. Count the number of Sailors.	
	Find the names of sailors who are older than the oldest sailor with a rating of 10.	
	Display all the sailors according to their ages.	
	To display names of sailors according to alphabetical order.	
3.	Design the data base for a wholesale furniture company. The database has to allow to	
	analyze the company's situation at least with respect to the Furniture, Customers and	
	Time. Moreover, the company needs to analyze: the furniture with respect to its type (chair, table, wardrobe, cabinet), category	
	(kitchen, living room, bedroom, bathroom, office) and material (wood, marble	
)the customers with respect to their spatial location, by considering at least cities,	
	regions and states The company is interested in learning at least the quantity, income	

	and discount of its sales.	
4.	Simple script to backup all SQL server database	
	Create a database table with the following fields:	
	Field name Ship id Number – This is the ID of a particular ship Date_expected Qty_expected Description Color Qty_hand Item rate Data type Number – This is the ID of a particular ship Date – The data at which the goods are expected to arrive Number – The quantity that is supposed to arrive Varchar 2 – The description of the items Varchar 2 – The colour of the items Number – The quantity on hand for these items Number – Price of each item	
	Write a PL/SQL program that uses implicit cursor to display the data expected, quantity expected, item description, color and quantity on hand for any particular Ship ID number.	
5.	Consider an application in which the results of football games are to be represented in XML,DTD and Xquery. For each game, we want to be able to represent the two teams involved, which one was playing at home, which players scored goals (some of which may have been penalties) and the time when each was scored, and which players were shown yellow or red cards. You might use some attributes. You can check your solutions with the online demo of the Zorba XQuery engine4.	
6.	Backup: Create a transparent audit system for a table Client_master (client_no, name, address, Bal_due). The system must keep track of the records that are being deleted or updated. The functionality being when a record is deleted or modified, the original record details and the date of operation are stored in the auditclient(client_no, name, bal_due, operation, userid, update) table, then the delete or update is allowed to go through.	
7.	Recovery: Using the supplier and parts database, write an cursor program to read and print all parts in part number, deleting every tenth one as you go, and begin a new transaction after every tenth row. You can use the foreign key delete CASCADE rule from parts, commit, roll back and save point.	
8.	Assuming a patient should not receive both treatment and prescription from the same doctor, write a program to find out all the doctor who provide both treatment and prescription to the same patient. In addition, raise and display an exception if this situation occurs.	
9.	Write a PL/SQL block which includes a procedure get Cleaner Details which accepts a cleaner number and returns the cleaners name and salary. Create a stored function called get Cleaners Location. This function takes as input a cleaner's number and returns the cleaner's depot address. Call the function from within an SQL statement to select the cleaner's name and location for a particular cleaner.	
10.	Create a Trigger that raises an User Defined Error Message and does not allow the update and Insert operation in the database	
11.	Join Queries : Assume necessary database schema □ Display the name of each employee with his department name. □ Display a list of all departments with the employees in each department. □ Display all the departments with the manager for that department. □ Display the names of each employee with the name of his/her boss.	

☐ Display the names of each employee with the name of his/her boss with a	
blank for the boss of the president. □ Display the employee number and name of each employee who manages other	
☐ Display the employee number and name of each employee who manages other employees with the number of people he or she manages.	
 Repeat the display for the last question, but this time display the rows in 	
descending order of the number of employees managed.	
Students are advised to complete a project work which involves the following database	
steps (whichever is essential).	
Choose an real world scenario and write abstract	
Model the ER Diagram for a specific application	
Convert the ER model into relational model	
Establish the relationship between relations	
Apply the normalization techniques	
Use any DBMS software and create the relations.	
Create GUI using any front end tool	
Establish Connection between front end and back end.	
Querying the database and Generating Report	
Comple Designate	
Sample Projects	
Design a tool to measure the performance of database by considering the	
following Factors	
a) Throughput	
A system's throughput defines its overall capability to process data. DBMS	
throughput is measured in queries per second, transactions per second, or	
average response times.	
h) Contention .	
b) Contention:	
Contention is the condition in which two or more components of the workload	
attempt to use the system in a conflicting way — for example, multiple queries	
that try to update the same piece of data at the same time or multiple large	
workloads that compete for system resources. As contention increases, throughput	
decreases.	
c) optimization	
DBMS optimizations can affect the overall system performance. SQL formulation,	
database configuration parameters, table design, data distribution, and so on enable	
the database query planner and optimizer to create the most efficient access plans.	
Optimistic concurrency control and compare its performance to the basic concurrency	
control scheme of a simple database	
More specifically, OCC transactions involve these phases:	
Begin: Record a timestamp marking the transaction's beginning.	
Modify: Read database values, and tentatively write changes.	
Validate: Check whether other transactions have modified data that this transaction has	
	_

used (read or written). This includes trans	sactions that complete	d after this t	ransaction's					
start time, and optionally, transactions tha	start time, and optionally, transactions that are still active at validation time.							
Commit/Rollback: If there is no conflict	Commit/Rollback: If there is no conflict, make all changes take effect. If there is a							
conflict, resolve it, typically by abortin								
schemes are possible.								
Twitter data filtering, aggregating, analyz	Twitter data filtering, aggregating, analyzing and extracting valuable information.							
Implement the performance improvement	Implement the performance improvement of the database in client side and offload work							
from the server, example use HTML brov	vsers (including Webl	Kit, used by S	Safari and					
Chrome), include a client-side SQL API i	n JavaScript							
Social Network data Analysis using NoSO	- '		Facebook,					
	LinkedIn, Twitter, MySpace, Foursquare, Flickr and Friendfeed)							
Healthcare organization database system:								
preferable								
http://www.ehdp.com/vitalnet/datasets.htm								
compare, http://www.hscic.gov.uk/dataset								
	Create a DTD for a small XML data set about world countries. This data can be adapted							
	from the Mondial 3.0 database. Each country has a name, population, and area (in sq.							
	km). Some countries also list languages (with percentages of the population that speaks							
	each language) and/or cities (with names and populations). Analyse the XML schema using necessary Xquery and create a report that describe the insight of data							
Mode of evaluation:	it mat describe the ms	igiii oi uala						
Recommended by Board of Studies	DD-MM-YYYY							
·								
Approved by Academic Council No. xx Date DD-MM-YYYY								

CO-PO MAPPING:

	PO 1	PO 5	PO 7
CO1	*		
CO2		*	
CO3		*	*
CO4	*		*
CO5		*	*
CO6	*		
CO7	*		

CO Mapping with Assessments

From here it is to be done by the course co-ordinator consultation:

- **■** CAT 1
- **■** CAT 2
- A1, A2, A3 (DA's and Quiz)
- **►** FAT

	CAT-	CAT-	A1	A2	A3	FAT
	1	2				
CO1	X		X	X		X
CO2	X		X	X		X
CO3		X	X		X	X
CO4		X	X		X	X
CO5					X	X
CO6					X	X
CO7						X