Course Code:	Course Title	Credit
CSDO501	Advance Database Management System	3

Pr	Prerequisite: Database Management System		
Co	Course Objectives:		
1	To provide insights into distributed database designing		
2	To specify the various approaches used for using XML and JSON technologies.		
3	To apply the concepts behind the various types of NoSQL databases and utilize it for Mongodb		
4	To learn about the trends in advance databases		
Co	Course Outcomes: After the successful completion of this course learner will be able to:		
1	Design distributed database using the various techniques for query processing		
2	Measure query cost and perform distributed transaction management		
3	Organize the data using XML and JSON database for better interoperability		
4	Compare different types of NoSQL databases		
5	Formulate NoSQL queries using Mongodb		
6	Describe various trends in advance databases through temporal, graph based and spatial		
	based databases		

Module		Content	Hrs
1		Distributed Databases	3
	1.1	Introduction, Distributed DBMS Architecture, Data Fragmentation,	
		Replication and Allocation Techniques for Distributed Database Design.	
2		Distributed Database Handling	8
	2.1	Distributed Transaction Management - Definition, properties, types,	
		architecture	
		Distributed Query Processing - Characterization of Query Processors,	
		Layers/ phases of query processing.	
	2.2	Distributed Concurrency Control- Taxonomy, Locking based, Basic TO	
		algorithm,	
		Recovery in Distributed Databases: Failures in distributed database, 2PC	
		and 3PC protocol.	
3		Data interoperability – XML and JSON	6
	3.1	XML Databases: Document Type Definition, XML Schema, Querying and	
		Transformation: XPath and XQuery.	
	3.2	Basic JSON syntax, (Java Script Object Notation), JSON data types,	
		Stringifying and parsing the JSON for sending & receiving, JSON Object	
		retrieval using key-value pair and JQuery, XML Vs JSON	88
		N COL DI (II (II I	10
4	4.1	NoSQL Distribution Model	10
	4.1	NoSQL database concepts: NoSQL data modeling, Benefits of NoSQL,	
	4.2	comparison between SQL and NoSQL database system.	
	4.2	Replication and sharding, Distribution Models Consistency in distributed	
		data, CAP theorem, Notion of ACID Vs BASE, handling Transactions, consistency and eventual consistency	
	4.3	Types of NoSQL databases: Key-value data store, Document database and	
	4.3	Column Family Data store, Comparison of NoSQL databases w.r.t CAP	
		theorem and ACID properties.	
		medicin and ACID properties.	
5		NoSQL using MongoDB	6
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	5.1	NoSQL using MongoDB: Introduction to MongoDB Shell, Running the MongoDB shell, MongoDB client, Basic operations with MongoDB shell, Basic Data Types, Arrays, Embedded Documents Querying MongoDB using find() functions, advanced queries using logical operators and sorting, simple aggregate functions, saving and updating document. MongoDB Distributed environment: Concepts of replication and horizonal scaling through sharding in MongoDB	
		scaling through sharding in WongoDB	
6		Trends in advance databases	6
	6.1	Temporal database: Concepts, time representation, time dimension, incorporating time in relational databases.	
	6.2	Graph Database: Introduction, Features, Transactions, consistency, Availability, Querying, Case Study Neo4J	
	6.3	Spatial database: Introduction, data types, models, operators and queries	
			39

Tex	Textbooks:	
1	Korth, Siberchatz, Sudarshan, "Database System Concepts", 6th Edition, McGraw Hill	
2	Elmasri and Navathe, "Fundamentals of Database Systems", 5 th Edition, Pearson Education	
3	Ozsu, M. Tamer, Valduriez, Patrick, "Principles of distributed database systems", 3 rd Edition,	
	Pearson Education, Inc.	
4	PramodSadalge, Martin Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of	
9	Polyglot Persistence, Addison Wesely/ Pearson	
5	Jeff Friesen, Java XML and JSON, Second Edition, 2019, après Inc.	
Refe	References:	
1	Peter Rob and Carlos Coronel, Database Systems Design, Implementation and Management,	
e :	Thomson Learning, 5 th Edition.	
2	Dr. P.S. Deshpande, SQL and PL/SQL for Oracle 10g, Black Book, Dreamtech Press.	
3	Adam Fowler, NoSQL for dummies, John Wiley & Sons, Inc.	
4	Shashank Tiwari, Professional NOSQL, John Willy & Sons. Inc	
5	Raghu Ramkrishnan and Johannes Gehrke, Database Management Systems, TMH	
6	MongoDB Manual: https://docs.mongodb.com/manual	

Assessment:

Internal Assessment:

Assessment consists of two class tests of 20 marks each. The first-class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 40% syllabus is completed. Duration of each test shall be one hour.

End Semester Theory Examination:

- 1 Question paper will comprise of total six questions.
- 2 All question carries equal marks
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4 Only Four question need to be solved.
- In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

NOTE: Mini Projects (CSM501) can include NoSQL databases for implementation as a backend.

Useful Links

1	https://cassandra.apache.org
2	https://www.mongodb.com
3	https://riak.com
4	https://neo4j.com
5	https://martinfowler.com/articles/nosql-intro-original.pdf

