BCSE302L	Database Systems		-	Т	Р	С
		3	3	0	0	3
Pre-requisite	NIL	Syll	ab	us	vers	sion
				1.	0	

## **Course Objectives**

- 1. To understand the concepts of File system and structure of the database; Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.
- 2. To differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.
- 3. To impart the working methodologies of transaction management, understand concurrency control, recovery, indexing, access methods and fundamental view on unstructured data and its management.

## **Course Outcomes**

On completion of this course, student should be able to:

- 1. Comprehend the role of database management system in an organization and design the structure and operation of the relational data model.
- 2. Develop a database project depending on the business requirements, considering various design issues.
- 3. List the concepts of indexing and accessing methods.
- 4. Explain the concept of a database transaction processing and comprehend the concept of database facilities including concurrency control, backup and recovery.
- 5. Review the fundamental view on unstructured data and describe other emerging database technologies.

Module:1 Database Systems Concepts and Architecture 4 hours
Need for database systems – Characteristics of Database Approach – Advantages of using DBMS approach - Actors on the Database Management Scene: Database Administrator - Classification of database management systems - Data Models - Schemas
and Instances - Three-Schema Architecture - The Database System Environment -
Centralized and Client/Server Architectures for DBMSs – Overall Architecture of
Database Management Systems
Module:2 Relational Model and E-R Modeling 6 hours
Relational Model: Candidate Keys, Primary Keys, Foreign Keys - Integrity Constraints - Handling of Nulls - Entity Relationship Model: Types of Attributes, Relationships, Structural Constraints, Relational model Constraints – Mapping ER model to a relational schema – Extended ER Model - Generalization – Specialization – Aggregations.
Module:3 Relational Database Design 6 hours
Database Design - Schema Refinement - Guidelines for Relational Schema - Functional
dependencies - Axioms on Functional Dependencies- Normalization: First, Second and
Third Normal Forms - Boyce Codd Normal Form, Multi-valued dependency and Fourth
Normal form - Join dependency and Fifth Normal form
Module:4 Physical Database Design and Query Processing 8 hours
File Organization - Indexing: Single level indexing, multi-level indexing, dynamic
multilevel Indexing - B+ Tree Indexing - Hashing Techniques: Static and Dynamic Hashing
<ul> <li>Relational Algebra - Translating SQL Queries into Relational Algebra - Query</li> <li>Processing — Query Optimization: Algebraic Query Optimization, Heuristic query</li> </ul>
optimization Rules, Join Query Optimization using Indexing and Hashing - Tuple Relational
Calculus.
Module:5 Transaction Processing and Recovery 8 hours

Inti	roduction to Transaction Proces	sing – Transa	action co	incents: ACID Properties of				
Tra	ansactions, Transaction States - Sei	ial and Serializ	able Sche	eduies - Schedules based on				
rec	coverability – chedules based	on Serializabilit	v - Conf	lict Serializabilty Recovery				
	ncepts: Log Based Recovery Proto							
	chniques based on immediate updat							
	odule:6   Concurrency Control In			8 hours				
ı	Processing							
Сс	oncurrent Transactions – Lost Upda	ate Problem - C	Concurren	cy Control Techniques: Time				
Stamp Based Protocols, Thomas Write Rule, Lock Based Protocols, Lock Compatibility								
Matrix, - Two-Phase Locking Protocol - Lock Conversions - Graph Based Protocols for								
	ncurrency Control - Tree Protocol							
	Transactions - Deadlock Handli							
	chniques – Transaction Deadlock F	Prevention Tecl	nniques –	Multi-Granularity Locking for				
	oiding Transaction Deadlocks							
	odule:7   NOSQL Database Manag			3 hours				
	roduction, Need of NoSQL, CAP T							
	ores, Columnar families, Document	databases, Gra	oh databa					
·M∩	odule:8   Contemporary Issues			2 Hours				
		otal Lecture ho	ours:	45 hours				
	To	otal Lecture ho	ours:					
Te	To xt Book			45 hours				
	xt Book R. Elmasri & S. B. Navathe, Funda			45 hours				
Te	To xt Book			45 hours				
<b>Te</b> :	xt Book R. Elmasri & S. B. Navathe, Funda			45 hours				
<b>Te</b> :	xt Book R. Elmasri & S. B. Navathe, Funda Edition, 2016 ference Books	amentals of Da	abase Sy	vstems, Addison Wesley, 7 <sup>th</sup>				
Tex 1.	xt Book R. Elmasri & S. B. Navathe, Funda Edition, 2016	amentals of Da	abase Sy	vstems, Addison Wesley, 7 <sup>th</sup>				
Tex 1.	xt Book R. Elmasri & S. B. Navathe, Funda Edition, 2016  ference Books A. Silberschatz, H. F. Korth & S. S.	amentals of Dat	abase Sy abase Sy	vstems, Addison Wesley, 7 <sup>th</sup> vstem Concepts, McGraw Hill,				
1. <b>Re</b> 1.	xt Book  R. Elmasri & S. B. Navathe, Funda Edition, 2016  ference Books  A. Silberschatz, H. F. Korth & S. S. 7 <sup>th</sup> Edition 2019.  Raghu Ramakrishnan, Database I C.J.Date, A.Kannan, S.Swamynat	amentals of Dates	abase Sy abase Sy ystems, M	vstems, Addison Wesley, 7 <sup>th</sup> vstem Concepts, McGraw Hill, Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018				
Te: 1. Re 1. 2. 3.	xt Book R. Elmasri & S. B. Navathe, Funda Edition, 2016  ference Books A. Silberschatz, H. F. Korth & S. S. 7 <sup>th</sup> Edition 2019. Raghu Ramakrishnan, Database I C.J.Date, A.Kannan, S.Swamynat Eighth Edition, 2006.	amentals of Date Sudarshan, Date Management Sylan," An Introd	abase Sy abase Sy ystems, Muction to I	vstems, Addison Wesley, 7 <sup>th</sup> vstem Concepts, McGraw Hill, Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018 Database Systems", Pearson,				
Te: 1.	xt Book  R. Elmasri & S. B. Navathe, Funda Edition, 2016  ference Books  A. Silberschatz, H. F. Korth & S. S. 7 <sup>th</sup> Edition 2019.  Raghu Ramakrishnan, Database I C.J.Date, A.Kannan, S.Swamynat Eighth Edition, 2006.  Gerardus Blokdyk, NoSQL Database.	Sudarshan, Dat Management Shan," An Introd	abase Sy stems, Nuction to I	45 hours  vistems, Addison Wesley, 7 <sup>th</sup> vistem Concepts, McGraw Hill,  Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  Database Systems", Pearson,  5STARCooks, 2021				
Te: 1. Re 1. 2. 3. Mc	xt Book  R. Elmasri & S. B. Navathe, Funda Edition, 2016  ference Books  A. Silberschatz, H. F. Korth & S. S. 7 <sup>th</sup> Edition 2019.  Raghu Ramakrishnan, Database I C.J.Date, A.Kannan, S.Swamynat Eighth Edition, 2006.  Gerardus Blokdyk, NoSQL Databated of Evaluation: CAT, Written assisted.	Sudarshan, Date Management Sphan," An Introduces A Complete Signments, Quiz	abase Sy stems, Nuction to I	45 hours  vistems, Addison Wesley, 7 <sup>th</sup> vistem Concepts, McGraw Hill,  Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  Database Systems", Pearson,  5STARCooks, 2021				
Tex 1. Re 1. 2. 3. 4. Mo	xt Book  R. Elmasri & S. B. Navathe, Funda Edition, 2016  ference Books  A. Silberschatz, H. F. Korth & S. S. 7 <sup>th</sup> Edition 2019.  Raghu Ramakrishnan, Database I C.J.Date, A.Kannan, S.Swamynat Eighth Edition, 2006.  Gerardus Blokdyk, NoSQL Database.	Sudarshan, Dat Management Shan," An Introd	abase Sy stems, Nuction to I	45 hours  vistems, Addison Wesley, 7 <sup>th</sup> vistem Concepts, McGraw Hill,  Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  Database Systems", Pearson,  5STARCooks, 2021				