

Course code	Course Name	L-T-P - Credits	Year of Introduction
CS208	Principles of Database Design	2-1-0-3	2016

Pre-requisite: CS205 Data structures

Course Objectives

- To impart the basic understanding of the theory and applications of database management systems.
- To give basic level understanding of internals of database systems.
- To expose to some of the recent trends in databases.

Syllabus:

Types of data, database and DBMS, Languages and users. Software Architecture, E-R and Extended E-R Modelling, Relational Model – concepts and languages, relational algebra and tuple relational calculus, SQL, views, assertions and triggers, relational db design, FDs and normal forms, Secondary storage organization, indexing and hashing, query optimization, concurrent transaction processing and recovery principles, recent topics.

Expected outcome.

Students will be able to:

- 1. define, explain and illustrate the fundamental concepts of databases.
- 2. construct an Entity-Relationship (E-R) model from specifications and to perform the transformation of the conceptual model into corresponding logical data structures.
- 3. model and design a relational database following the design principles.
- 4. develop queries for relational database in the context of practical applications
- 5. define, explain and illustrate fundamental principles of data organization, query optimization and concurrent transaction processing.
- 6. appreciate the latest trends in databases.

Text Books:

- 1. Elmasri R. and S. Navathe, *Database Systems: Models, Languages, Design and Application Programming*, Pearson Education, 2013.
- 2. Sliberschatz A., H. F. Korth and S. Sudarshan, *Database System Concepts*, 6/e, McGraw Hill, 2011.

References:

- 1. Powers S., *Practical RDF*, O'Reilly Media, 2003.
- 2. Plunkett T., B. Macdonald, et al., Oracle Big Data Hand Book, Oracle Press, 2013.

Course Plan Sem. **Hours Contents** Module Exam **(42)** Marks **Introduction:** Data: structured, semi-structured and unstructured data, Concept & Overview of DBMS, Data Models, Database Languages, Database Administrator, Database Users, Three 15% 06 Schema architecture of DBMS. Database architectures and I classification. (Reading: Elmasri Navathe, Ch. 1 and 2. Additional Reading: Silbershatz, Korth, Ch. 1) Entity-Relationship Model: Basic concepts, Design Issues, Mapping Constraints, Keys, Entity-

	Relationship Diagram, Weak Entity Sets, Relationships of degree		
	greater than 2 (Reading: Elmasri Navathe, Ch. 7.1-7.8)		
	Relational Model: Structure of relational Databases, Integrity		15%
	Constraints, synthesizing ER diagram to relational schema		
II	(Reading: Elmasri Navathe, Ch. 3 and 8.1, Additional Reading:	06	
•	Silbershatz, Korth, Ch. 2.1-2.4) Database Languages: Concept of		
	DDL and DML relational algebra (Reading: Silbershatz, Korth,		
	Ch 2.5-2.6 and 6.1-6.2, Elmasri Navathe, Ch. 6.1-6.5)		
	FIRST INTERNAL EXAM		
	Structured Query Language (SQL): Basic SQL Structure,		15%
	examples, Set operations, Aggregate Functions, nested sub-queries		
III	(Reading: Elmasri Navathe, Ch. 4 and 5.1) Views, assertions and	07	
	triggers (Reading: Elmasri Navathe, Ch. 5.2-5.3, Optional		
	reading: Silbershatz, Korth Ch. 5.3).		
	Relational Database Design: Different anomalies in designing a		15%
	database, normalization, functional dependency (FD), Armstrong's		
	Axioms, closures, Equivalence of FDs, minimal Cover (proofs not		
IV	required). Normalization using functional dependencies, INF,	07	
	2NF, 3NF and BCNF, lossless and dependency preserving		
	decompositions (Reading: Elmasri and Navathe, Ch. 14.1-14.5,		
	15.1-15.2. Additional Reading: Silbershatz, Korth Ch. 8.1-8.5)		
	SECOND INTERNAL EXAM		
	Physical Data Organization: index structures, primary, secondary		
	and clustering indices, Single level and Multi-level indexing, B+-		20%
	Trees (basic structure only, algorithms not needed), (Reading	07	
V	Elmasri and Navathe, Ch. 17.1-17.4) Query Optimization:	07	
	heuristics-based query optimization, (Reading Elmasri and		
	Navathe, Ch. 18.1, 18.7)		
	Transaction Processing Concepts: overview of concurrency		20%
	control and recovery acid properties, serial and concurrent		
	schedules, conflict serializability. Two-phase locking, failure		
	classification, storage structure, stable storage, log based recovery,		
	deferred database modification, check-pointing, (Reading Elmasri		
VI	and Navathe, Ch. 20.1-20.5 (except 20.5.4-20.5.5), Silbershatz,	09	
V1	Korth Ch. 15.1 (except 15.1.4-15.1.5), Ch. 16.1 – 16.5) Recent		
	topics (preliminary ideas only): Semantic Web and		
	RDF(Reading: Powers Ch.1, 2), GIS, biological databases		
	(Reading: Elmasri and Navathe Ch. 23.3-23.4) Big Data		
	(Reading: Plunkett and Macdonald, Ch. 1, 2)		
	END SEMESTER EXAM		

Question Paper Pattern:

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks: 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks: 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks: 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All *four* questions have to be answered.
- 5. Part D
 - a. Total marks: 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
 - c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions.