

One Stop for All Study Materials

& Lab Programs



By K B Hemanth Raj

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DATABASE	MANAGEMENT	Г SYSTEM		
[As per Choice Bas	sed Credit System	(CBCS) scheme]		
(Effective from the academic year 2017-2018)				
SEMESTER – V				
Subject Code	17CS53	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
CREDITS – 04				
Module – 1 Te				
			Hours	
Introduction to Databases: Introduction, Characteristics of database approach,			ich, 10 Hours	
Advantages of using the DBMS approach, History of database applications.			ons.	
Overview of Database Languages and Architectures: Data Models, Schemas,			nas,	
and Instances. Three schema architecture and data independence, database				
languages, and interfaces, The Database System environment. Conceptual Data				
Modelling using Entities and Relationships: Entity types, Entity sets,				
attributes, roles, and structural constraints, Weak entity types, ER diagrams,				
examples, Specialization and Generalization.				
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6, 3.1 to 3.10				
Module – 2				
Relational Model: Relational Model Concepts, Relational Model Constraints 10 Hours				
and relational database schemas. Update operations, transactions, and dealing				
with constraint violations Relational Algebra: Unary and Binary relational				
operations additional relational operations (aggregate grouping etc.) Examples				
of Oueries in relational algebra Manning Concentual Design into a Logical				
Design: Relational Database Design using ER-to-Relational manning SOL:				
SOI data definition and data types specifying constraints in SOI retrieval				
queries in SOL INSERT DELETE and LIPDATE statements in SOL				
ducties in SQL, INSERT, DELETE, and OPDATE statements in SQL,				
Aduitional realists of SQL. Toythead 1. $Ch(1)$ to $15,51$ to $52,61$ to $65,91$. Toythead 2.25				
1 extbook 1: U14.1 to 4.5, 5.1 to 5.5, 0.1 to 0.5, 8.1; 1 extbook 2: 5.5				
Module – 5	amentary COL materia	unal anamina Crastifu		
SQL : Advances Queries: More co	omplex SQL retrie	eval queries, specify	ing 10 Hours	
constraints as assertions and action triggers, views in SQL, Schema change			nge	
statements in SQL. Database Application Development: Accessing databases			ises	
from applications, An introduction to JDBC, JDBC classes and interfaces, SQLJ,			LJ,	
Stored procedures, Case study: The internet Bookshop. Internet Applications:			ns:	
The three-Tier application architecture	e, The presentation	layer, The Middle Tie	er	
Textbook 1: Ch7.1 to 7.4; Textbook	2: 6.1 to 6.6, 7.5 to	o 7.7.		
Module – 4				
Normalization: Database Design Th	eory – Introduction	n to Normalization us	ing 10 Hours	
Functional and Multivalued Dependencies: Informal design guidelines for			for	
relation schema, Functional Dependencies, Normal Forms based on Primary			ary	
Keys, Second and Third Normal Forms, Boyce-Codd Normal Form, Multivalued				
Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal				
Form. Normalization Algorithms: Inference Rules, Equivalence, and Minimal				
Cover, Properties of Relational Decompositions, Algorithms for Relational				
Database Schema Design, Nulls, I	Dangling tuples, a	nd alternate Relation	nal	

	,			
Designs, Further discussion of Multivalued dependencies and 4NF, Other				
dependencies and Normal Forms				
Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6				
Module – 5				
Transaction Processing: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, Characterizing schedules based on recoverability, Characterizing schedules based on Serializability, Transaction support in SQL. Concurrency Control in Databases: Two-phase locking techniques for Concurrency control, Concurrency control based on Timestamp ordering, Multiversion Concurrency control techniques, Validation Concurrency control techniques, Granularity of Data items and Multiple Granularity Locking. Introduction to Database Recovery Protocols: Recovery Concepts, NO-UNDO/REDO recovery based on Deferred update, Recovery techniques based on immediate update, Shadow paging, Database backup and recovery from catastrophic failures	10 Hours			
Textbook 1: 20.1 to 20.6, 21.1 to 21.7 , 22.1 to 22.4 , 22.7 .				
Course outcomes: The students should be able to:				
 Summarize the concepts of database objects; enforce integrity constraints on a database using RDBMS. Use Structured Query Language (SQL) for database manipulation. Design simple database systems Design code for some application to interact with databases. 				
Ouestion paper pattern:				
The question paper will have TEN questions. There will be TWO questions from each module. Each question will have questions covering all the topics under a module. The students will have to answer FIVE full questions, selecting ONE full question from each module.				
Text Books:				
 Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill 				
Reference Books:				
 Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition, Mc-GrawHill, 2013. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Incompared Management Compared Principles 2012. 				
Implementation and Management, Cengage Learning 2012.				