		IENT SYSTEM	
[As per Choice B	Based Credit Sys	stem (CBCS) scheme]	
(Effective fro	m the academic	c year 2016 -2017)	
	SEMESTER -	– V	
Subject Code	15CS53	IA Marks	20
Number of Lecture Hours/Week	4	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS -	04	
Course objectives: This course will			
Provide a strong foundation			practice.
Practice SQL programming			
• Demonstrate the use of con			•
 Design and build database a 	•		
Module – 1	appirousions for i	rear worra proorems.	Teachi
1730uure 1			Hours
Introduction to Databases: Introdu	uction. Characte	eristics of database appr	
Advantages of using the DBMS a		* * * * * * * * * * * * * * * * * * * *	
Overview of Database Languages		•	
and Instances. Three schema arch			
languages, and interfaces, The Data		*	
Modelling using Entities and			
	_		
attributes, roles, and structural con		entity types, EK diag	rains,
examples, Specialization and General			
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6	0, 3.1 10 3.10		
Module – 2	110	11. 11. 11. 0	
Relational Model: Relational Mod			
and relational database schemas, U			
with constraint violations. Relatio	_	-	
operations, additional relational ope			
of Queries in relational algebra. M			
		_	_
Design: Relational Database Designation	gn using ER-to	-Relational mapping.	SQL:
	gn using ER-to	-Relational mapping.	SQL:
Design: Relational Database Designation	gn using ER-to es, specifying c	p-Relational mapping. Sconstraints in SQL, ret	SQL:
Design: Relational Database Designer SQL data definition and data type	gn using ER-to es, specifying c	p-Relational mapping. Sconstraints in SQL, ret	SQL:
Design: Relational Database Designary SQL data definition and data type queries in SQL, INSERT, DELLA Additional features of SQL.	gn using ER-to es, specifying c ETE, and UPI	o-Relational mapping. Sconstraints in SQL, ret DATE statements in	SQL:
Design: Relational Database Designate SQL data definition and data type queries in SQL, INSERT, DELL	gn using ER-to es, specifying c ETE, and UPI	o-Relational mapping. Sconstraints in SQL, ret DATE statements in	SQL:
Design: Relational Database Designs SQL data definition and data type queries in SQL, INSERT, DELA Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3 Module – 3	gn using ER-to es, specifying c ETE, and UPI 3, 6.1 to 6.5, 8.1;	p-Relational mapping. Sconstraints in SQL, ret DATE statements in STERMING.	SQL: rieval SQL,
Design: Relational Database Designs SQL data definition and data type queries in SQL, INSERT, DELY Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3 Module – 3 SQL: Advances Queries: More	gn using ER-to es, specifying c ETE, and UPI 3, 6.1 to 6.5, 8.1; complex SQL	p-Relational mapping. Sonstraints in SQL, retrieval queries, Special particular of the statements of the statement of th	SQL: rieval SQL, ifying 10 Hou
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Design: Relational Database Designer SQL data definition and data type queries in SQL, INSERT, DELIA Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3 Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database App	gn using ER-to es, specifying c ETE, and UPI 3, 6.1 to 6.5, 8.1; complex SQL n triggers, View lication Develop	p-Relational mapping. Sconstraints in SQL, retroated a statements in section of the statements in section of the statements in section of the statement of the	SQL: rieval SQL, ifying 10 Househange labases
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Normalization: Database Design Theory – Introduction to Normalization using Functional and Multivalued Dependencies: Informal design guidelines for relation schema, Functional Dependencies, Normal Forms based on Primary 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, Dangling tuples, and alternate Relational 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:

- Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
- Use Structured Query Language (SQL) for database manipulation.
- Design and build simple database systems
- Develop application to interact with databases.

Question 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:

- 1. Fundamentals of Database Systems, RamezElmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson.
- 2. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

Reference Books:

- 1. Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition, Mc-GrawHill, 2013.
- 2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.