/T)00	BASE MANAGEM	IENT SYSTEM	All the same of the same of the same of
(Effective	from the academic	c year 2018 -2019)	
Course Code	SEMIESTER -	<u>- V</u>	
Number of Contact Hours/Week	18CS53	CIE Marks	40
Total Number of Contact Hours	3:2:0	SEE Marks	60
	50	Exam Hours	03
Course Learning Objectives: This con-	CREDITS -	4	03
Course Learning Objectives: This course Provide a strong foundation in	rse (18CS53) will e	nable students to:	
Provide a strong foundation in Practice SQL programming the	database concepts,	technology, and practice.	
Practice SQL programming the Demonstrate the use of concurrence.	rough a variety of d	atabase problems.	
Demonstrate the use of concurred Design and build database applications.	rency and transaction	ons in database	
Design and build database appl Module 1	lications for real wo	orld problems.	
			Contac
Introduction to Databases: Introduction			l vv
Introduction to Databases: Introduction of using the DBMS approach, History	n, Characteristics o	f database approach. Advantag	es 10
Languages and Architectures D	appin	callolls. Overview of Databa	00
architecture and data independ	, , , , , , , , , , , , , , , , , , , ,	and histalices Three cohen	20
Cityii Olilliciii. Concentual Data Na	S Boot and	michaces. The Database Sustan	- I
Littly Sels, allribites roles and		and Relationships: Entity type	s.
champles, Specialization and C	, ,,,	eak entity types, ER diagrams	s.
1 CALDOOK 1: Ch 1.1 to 1.8. 2.1 to 2.6. 2.1	to 2 10	8	"
	10 3.10		
Module 2			
Relational Model: Relational Model Cordatabase schemas, Update operations, tra	Cente Dolotion 1.1		
database schemas, Update operations, tra Relational Algebra: Unary and Binary re	ansactions and de-	dodel Constraints and relationa	1 10
relational Algebra: I hard and D:		will Constraint violations	4
aggregate, grouning etc.) Evenuel	operations,	additional relational operations	
esign into a Logical Decign, Dalati	- In relational	algebra. Mapping Concentual	
QL: SQL data definition and date	Dongii u	only CK-10-Kelational manning	9-11-11
QL, INSERT, DELETE, and UPDATE st extbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6.1 to	atements in SOL A	dditional factorieval queries in	
extbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6.1 to BT: L1, L2, L3	0 6.5, 8.1: Texthoo	k 2. 2 5	
	,, reation	R 2. 3.3	
lodule 3			
QL: Advances Queries: More complex sertions and action triggers, Views in SQ	SOL retrieval que	ries Chasif.	198
pplication Development: Accessing da	L, Schema change	statements in GOV	10
Pplication Developments A ·	, change	statements in S() Database	1
DBC, JDBC classes and interfaces, SQL pokshop. Internet Applications: The three part of the Middle Property of the	J, Stored procedur	res Case and mirroduction to	
pokshop. Internet Applications: The three	ee-Tier application	architecture The internet	
CI, THE WIIddle Tier	Tribution	and the presentation	
extbook 1. Ch7 14 - 4 -			
EXIDOOK 1: Ch7.1 to 7.4: Teythook 2. 6.1	to 6.6, 7.5 to 7.7.		
EXT: L1, L2, L3	to 6.6, 7.5 to 7.7.		
EXTROOR 1: Ch7.1 to 7.4; Textbook 2: 6.1 BT: L1, L2, L3 odule 4			
EXTROOR 1: Ch7.1 to 7.4; Textbook 2: 6.1 BT: L1, L2, L3 odule 4 ormalization: Database Design Til		Ormalization voice P	
BT: L1, L2, L3 odule 4 ormalization: Database Design Theory	- Introduction to No	ormalization using Functional	10
BT: L1, L2, L3 odule 4 ormalization: Database Design Theory - d Multivalued Dependencies: Informal de	- Introduction to Nesign guidelines for	I claudi schema Functional	10
extbook 1: Ch7.1 to 7.4; Textbook 2: 6.1 BT: L1, L2, L3 odule 4 ormalization: Database Design Theory - d Multivalued Dependencies: Informal de pendencies, Normal Forms based on Pri yce-Codd Normal Forms Multivalued	- Introduction to No esign guidelines for imary Keys, Secon	d and Third Normal Forms	10
extbook 1: Ch7.1 to 7.4; Textbook 2: 6.1 BT: L1, L2, L3 odule 4 ormalization: Database Design Theory - d Multivalued Dependencies: Informal de pendencies, Normal Forms based on Pri yce-Codd Normal Form, Multivalued pendencies and Fifth Normal Forms	Introduction to No esign guidelines for imary Keys, Secon Dependency and	d and Third Normal Forms,	10
BT: L1, L2, L3 odule 4 ormalization: Database Design Theory - d Multivalued Dependencies: Informal de	Introduction to Nesign guidelines for imary Keys, Second Dependency and Normalization Al	d and Third Normal Forms, Fourth Normal Form, Join gorithms: Inference Pulse	10

Designs, Further discussion of Multivalued dependencies and 4NF, Other dependencies and	
Normal Forms	ı
Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6	
RBT: L1, L2, L3	
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 Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7. RBT: L1, L2, L3	
Course Outcomes: The student will 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.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- Fundamentals of Database Systems, Ramez Elmasri 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.

Dept. Of Computer Science & Engineering
Alva's Institute of Sense.

Mijar, MOODELONG-014-220