

SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR

Siddharth Nagar, Narayanavanam Road – 517 583

QUESTION BANK (DESCRIPTIVE)

Subject with Code: Database Management Systems (16MC807) **Course & Branch:** MCA

Year & Sem: I Year & II Sem Regulation: R16

Question Bank (Descriptive)

UNIT-I: Introduction to Database Systems

1.	Define Database and DBMS. Explain the importance of database design	12M	
2.	What are the problems in file system data management? Explain in det	tail with relevant	
	example.	12M	
3.	A. Define Data Model. Explain the importance of data models.	7M	
	B. Write briefly about business rules while data modeling.	5M	
4.	A. What are the different types of data model? Explain each briefly.	6M	
	B. Briefly explain basic building blocks of data modeling.	6M	
5.	Explain the Three Schema Architecture of a database with neat diagram	12M	
6.	What are the various components of a DBMS? Explain with neat diagram	12M	
7.	Define E/R Model. Explain the following:	3M	
	a. Entities and Relationships	4M	
	b. Attributes and different types of attributes in details	5M	
8.	Write about the following:		
	a. Query Processor	4M	
	b. Data Manipulation Language Processor	4M	
	c. Data Dictionary	4M	
9.	Write about the following:		
	a. Simple Attribute	3 M	
	b. Derived Attribute	3M	
	c. Multi-Valued Attribute	3M	
	d. Composite Attribute	3M	
10.	. Write about various notations of E/R diagram	12M	
UNIT-II: Relational Data Model			
1.	A. Explain Relational Data model and its concepts	5M	

1.	A. Explain Relational Data model and its concepts	5M
	B. Briefly explain different types of keys in Relational data model	7M
2.	Describe about various keys in relational model. Explain in detail.	12M
3.	What are the different types of Relation Algebra Operators? Explain in detail	12M

4	L. Explain the following:	
•	a. Tuple Relational Calculus	6M
	b. Domain Relational Calculus	6M
5	5. Draw an ER diagram for the relations Employee and Department with relevant re	
	2 iu viu 2 iu ungrum 101 iu 10	12M
6	5. Explain the following terms:	12111
	a. Required and optional attribute	3M
	b. Identifiers	3M
	c. Composite identifier	3M
	d. Simple and Composite attribute	3M
7	7. Explain the following briefly:	01/1
,	a. Entity integrity	6M
	b. Referential Integrity	6M
8	3. Explain the differences between the following:	
	a. Super key	3M
	b. Candidate key	3M
	c. Primary key	3M
	d. Secondary key	3M
9	9. Explain about integrity rules in detail.	12M
1	0. Discuss about Codd's relational database rules in brief.	12M
	UNIT-III: Structured Query Language (SQL)	
1		12M
2	•	12M
3		12M
	What you meant by Nested, Correlated & Uncorrelated queries?	6M
	Explain with suitable examples?	6M
5	5. Explain SELECT query using Relational and Logical with syntax and examples.	12M
6		12M
7	7. Explain advanced SELECT Queries with examples.	12M
8		12M
9	9. Write queries using Sub queries and correlated queries.	12M
1	0. Discuss about different advanced Data Definition Commands.	12M
	UNIT-IV: Dependencies and Normal forms	
_	_	
1	. What are the problems caused by Redundancy? Explain about Normalization and	
•	normalization.	12M
2	2. A. Define Functional Dependencies.	3M
~	B. Discuss about different functional dependencies	9M
3	3. Define Normalization.	3M
	Explain about 1NF, 2NF with relevant examples.	9M
	L. Explain about 3NF and BCNF with relevant table structure.	12M
5	5. Discuss about higher level normal forms with suitable table.	12M

6.	Explain the following terms:	
	a. Fully functional Dependencies	6M
	b. Transitive Dependencies	6M
7.	Discuss about schema refinement in database design.	12M
8.	Explain the following: Multi-valued dependencies and fourth normal forms.	12M
9.	Explain the steps to improving the design.	12M

UNIT-V: Data Storage and Indexes

10. Discuss about renormalization in detail.

1.	What is meant by File Organization? Briefly discuss different types of file organization	ınization 12N
2.	Write about Index file organization. Explain various index structures	12M
3.	Discuss about Hashing in detail. Write merits and demerits	12M
4.	Discuss about B-Tree. Write applications, merits and demerits of B+TREE.	12M
5.	What is transaction? Explain the ACID Properties with neat diagram.	12M
6.	Define Concurrency control. Explain different concurrency control.	12M
7.	Explain various concurrent control mechanisms in detail.	12M
8.	Explain lock-based concurrency control mechanisms with diagram in detail.	12M
9.	Explain about concurrency control based on time-stamp ordering.	12M
10.	Explain log-Based Recovery in detail.	12M

Prepared by R.E. Hari Haran

2016

12M

(Dept. of MCA)