#### SRM VALLIAMMAI ENGINEERING COLLEGE

(An Autonomous Institution)

SRM Nagar, Kattankulathur – 603 203

#### DEPARTMENT OF INFORMATION TECHNOLOGY

#### **QUESTION BANK**



### 1904001 – DATABASE MANAGEMENT SYSTEM

Regulation - 2019

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### **SUBJECT: 1904001 - DATABASE MANAGEMENT SYSTEM**

SEM/YEAR: IV / II

### **UNIT I - INTRODUCTION TO DATABASES**

Purpose of Database System – Views of data – Data Models – Database System Architecture – Introduction to relational databases – Relational Model – Keys – Entity Relationship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relational Mapping.

	PART – A					
Q.No	Question	Level	Competence			
1	Differentiate between physical schema and logical schema.	BTL3	Applying			
2	Point out the importance of Object based data model	BTL4	Analyzing			
3	List any five applications of DBMS.	BTL1	Remembering			
4	Discuss about relational data model.	BTL2	Understanding			
5	Define atomicity and consistency.	BTL2	Understanding			
6	List the purpose of Database Management System.	BTL1	Remembering			
7	Define Entity – Relationship Model.	BTL1	Remembering			
8	List the Database Languages.	BTL1	Remembering			
9	Differentiate instance and schema.	BTL2	Understanding			
10	Define Data independence.	BTL1	Remembering			
11	Generalize your view about Semi structured data model.	BTL6	Creating			
12	Analyze Normalization.	BTL4	Analyzing			
13	Distinguish between Object oriented model and Relational Model.	BTL3	Applying			
14	Define database management system.	BTL2	Understanding			
15	Show the advantages of file processing system.	BTL3	Applying			
16	Assess the various levels of Data Abstraction.	BTL5	Evaluating			
17	List the components of Query Processor.	BTL1	Remembering			
18	Compare: DDL and DML	BTL4	Analyzing			
19	Investigate the importance of super key.	BTL6	Creating			
20	Assess the characteristics that distinguish the strong entity with weak entity.	BTL5	Evaluating			
21	List the role of DBA.	BTL3	Applying			
22	What is weak entity? Give example.	BTL2	Understanding			
23	Differentiate between conventional file processing and database management system.	BTL4	Analyzing			
24	Explain the two types of participation constraint.	BTL5	Evaluating			

	PART – B					
Q.No	Question	Level	Competence			
1	With the help of the block diagram, describe the basic architecture of a	BTL1	Remembering			
	database management system. (13)					
	(i) List the disadvantages of File system over database. (6)					
2	(ii) List the components of Storage Manager and Query processor and explain	BTL1	Remembering			
	them .(7)					
3	Describe in detail about Relational Database and explain with necessary	BTL1	Remembering			
	example.(13)					

	0.5		
4	(i) Describe about views of data.(7) (ii) What are the functions of database administrator? (6)	BTL2	Understanding
	A car-rental company maintains a database for all vehicles in its current fleet.		
	For all vehicles, it includes the vehicle identification number, license		
	number, manufacturer, model, date of purchase, and color. Special data are		
	included for certain types of vehicles:		
5	(i) Trucks: cargo capacity.	BTL2	Understanding
	(ii) Sports cars: horsepower, renter age requirement.		
	(iii)Vans: number of passengers.		
	Off-road vehicles: ground clearance, drive train (four- or two-wheel drive).		
	Construct an E- R model for all operations.(13)		
6	Describe the Relational Model in detail with an example. (13)	BTL1	Remembering
7	Examine about		
	(i) Data Models. (6)	BTL3	Applying
	(ii)Structure of Relational Databases.(7)		
0	Explain the following with examples:		
8	(i)DDL. (3) (ii) DML. (3)	BTL4	Analyzing
	(iii) View of Data. (7)		
9	(i) Explain a note on database languages. (6)	BTL4	Analyzing
	(ii) Draw an ER diagram corresponding to customers and loans. (7)		
10	Draw an E-R diagram for a banking enterprise with almost all components	BTL2	Understanding
1.1	and explain(13)	DEL 2	A 1 .
11	Compare the following	BTL3	Applying
	(i)Network model (6) (ii) Hierarchical model (7)		
	(i) Discuss the main characteristics of the database approach and how does		
12	it differ from traditional file system? (8)	BTL6	Croating
	(ii) What are the three levels of abstraction in DBMS? (5)	DILO	Creating
13	Draw and Explain an E-R diagram for a small marketing company		
	database and assuming your own data requirements. (13)	BTL 5	Evaluating
14	Analyze and Explain an E-R diagram for a Life insurance company	BTL4	Analyzing
11	with almost all components. (13)	DIL	7 mary zmg
15	Briefly explain on the Extended E-R Model. (13)	BTL2	Understanding
16	What is aggregation in an ER model? Develop an ER diagram using		
	aggregation that captures the following information: Employees work for	BTL3	Applying
	projects. An employee working for a particular project uses various		
	machinery. An unnecessary attribute. State any options you make. Also		
1.7	discuss about the ER diagram you have designed. (13)	DET. 5	
17	Define generalization and aggregation. Demonstrate generalization and	BTL 5	Evaluating
	aggregation using E-R diagram. (13)		

	PART - C		
Q.No	Question	Level	Competence
1	(i)Explain why would you choose a database system instead of simply storing data in operating system files? When would it make sense not to use a database system? (8)	BTL5	Evaluating

	(ii)Explain the difference between logical and physical data independence. (7)		
2	(i) Develop an E-R diagram for a car-insurance company whose customers own one or more cars each. Each car has associated with it zero to any number of recorded accidents. State any assumptions you make. (5)  (ii) A university registrar's office maintains data about following entities:  1) Courses, including number, title, credits, syllabus, and prerequisites;  2) Course offerings, including course number, year, semester, section number, instructor, timings and classroom;  3) Students, including student-id, name, and program; and Instructors, including identification number, name, department, and title. Further, the enrollment of students in courses and grades awarded to students in each course they are enrolled for must be appropriately modeled. Construct an E-R diagram for the registrar's office. Document all assumptions that you make about the mapping constraints. (10)	BTL6	Creating
3	Develop an ER diagram for the "Restaurant Menu Ordering System", which will facilitate the food items ordering and services within a restaurant. The entire restaurant scenario is detailed as follows. The customer is able to view the food items menu, call the waiter, place orders and obtain the final bill through the computer kept in their table. The waiters through their wireless tablet PC are able to initialize a table for customers, control the table functions to assist customers, orders, send orders to food preparation staff (chef) and finalize the customer's bill. The food preparation staffs (chefs), with their touch-display interfaces to the system, are able to view orders sent to the kitchen by waiters. During preparation, they are able to let the waiter know the status of each item, and can send notifications when items are completed. The system should have full accountability and logging facilities, and should support supervisor actions to account for exceptional circumstances, such as a meal being refunded or walked out on. (15)	BTL6	Creating
4	(i) Compare the features of file system with database system. (6) (ii) Explain the differences between physical level, conceptual level and view level of data abstraction. (5) (iii) Write short note on attributes of an entity. State an example. (4)	BTL5	Evaluating
5	With the help of a neat block diagram explain the basic architecture of a database management system? (15)	BTL5	Evaluating

# UNIT II - INTRODUCTION TO DATABASES

Relational Algebra – SQL fundamentals – Advanced SQL features–Triggers–Nested Queries-Joins-Inner Join-Outer join-Functions and Fifth Normal Form

	PART – A						
Q.No	Question					Competence	
1	Define SQL.					Remembering	
2	Analyze about relationa	BTL4	Analyzing				
3	What is the difference between DELETE and TRUNCATE commands?					Understanding	
4	What are the three classes of SQL expression?			BTL1	Remembering		
	EmpID	<b>EmpPosition</b>	<b>DateOfJoining</b>	Salary	BTL5	Evaluating	
	1	Manager	01/05/2019	500000			
	2	Executive	02/05/2019	75000			

	T				1	
	3 Man	ager	01/05/2019	90000		
5	2 Le	ad	02/05/2019	85000		
	1 Exec		01/05/2019	300000		
	Consider the given table &write a		find all the emp	loyees whose		
	salary is between 50000 to 10000					
6	Define Sub query and give its type				BTL2	Understanding
7	Write a SQL statement to find the	names ar	nd loan numbers	of all customers	BTL6	Creating
	who have a loan at XYZ branch.					
8	What are aggregate functions? Li	st the agg	regate functions	supported by	BTL1	Remembering
	SQL.					
9	Give the definition for instance as	nd schema	ı.		BTL2	Understanding
10	How do you drop triggers?				BTL1	Remembering
11	Generalize the types of SQL Triggers.				BTL6	Creating
12	Examine the difference between Dynamic SQL and Static SQL.				BTL3	Applying
13	Distinguish between DDL and DML trigger.				BTL4	Analyzing
14	What are primary key constraints?				BTL1	Remembering
15	What functions are performed by trigger?				BTL3	Applying
16	Assess the significance of TCL co	ommands	with suitable ex	ample.	BTL5	Evaluating
17	List out the operations of the rela	tional alge	ebra.		BTL1	Remembering
18	Define: Data manipulation langua	age			BTL2	Understanding
19	Discover the types of join and ex	olain each	l <b>.</b>		BTL3	Applying
20	Analyze the characteristics that d	istinguish	the union opera	tion with	BTL4	Analyzing
	intersection operation in relationa					
21	Use SELECT sand WHERE state	ment and	write a query.		BTL4	Analyzing
22	Differentiate Primary key and Fo	reign key.			BTL 3	Applying
23	Write the syntax of trigger.				BTL5	Evaluating
24	What are Joins?				BTL 2	Understanding

	PART – B				
Q.No	Question	Level	Competence		
1	Describe different set operations in Relational algebra with an example(13)	BTL1	Remembering		
	(i) Give the diagrammatic representation to indicate the basic steps in	BTL2	Understanding		
2	query processing. (8)				
	(ii) Differentiate Static SQL and Dynamic SQL. (5)				
3	Define trigger and explain its three parts. Differentiate row level and statement	BTL1	Remembering		
	level triggers. (13)				
	Consider the employee database, where the primary keys underlined.	BTL3	Applying		
	employee				
	(empname,street,city)works(empname,companyname,salary)company				
4	(companyname,city)manages(empname,management)Give an expression in				
4	the relational algebra for each request.				
	1) Find the names of all employees who work for First Bank Corporation. (4)				
	2) Find the names, street addresses and cities of residence of all employees				
	who work for First Bank Corporation and earn more than 200000 per annum				
	(4).				
	3) Find the names of all employees in this database who live in the same				

(i)Find the names of employees who have borrowed a book Published by XYZLtd., (3)  (ii) Find the names of employees who have borrowed all books Published by XYZ Ltd., (3)  (iii) Find the names of employees who have borrowed more than five different BOOKS Published by XYZ Ltd., (3)  (iv) For each Publisher, find the names of employees who have borrowed more than five books of that Publisher.(4)  6 Describe the aggregate functions in SQL with an example. (13)  BTL1 Ren Examine about	derstanding
schema: Employee(empno,name,office,age) Books(isbn,title,authors,publisher) Loan(empno,isbn,date)  Write the following queries in relational algebra and give your explanation. (i)Find the names of employees who have borrowed a book Published by XYZLtd., (3) (ii) Find the names of employees who have borrowed all books Published byXYZ Ltd., (3) (iii) Find the names of employees who have borrowed more than five differentBOOKS Published by XYZ Ltd., (3) (iv) For each Publisher, find the names of employees who have borrowed more than five books of that Publisher.(4)  Describe the aggregate functions in SQL with an example. (13)  BTL1 Ren Examine about	derstanding
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(i)Find the names of employees who have borrowed a book Published by XYZLtd., (3)  (ii) Find the names of employees who have borrowed all books Published by XYZ Ltd., (3)  (iii) Find the names of employees who have borrowed more than five differentBOOKS Published by XYZ Ltd., (3)  (iv) For each Publisher, find the names of employees who have borrowed more than five books of that Publisher.(4)  6 Describe the aggregate functions in SQL with an example. (13)  BTL1 Ren Examine about	derstanding
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Examine about BTL3 App	
11	nembering
	plying
7 (i)Data Models. (6)	
(ii)Mapping cardinalities.(7)	
Explain the following with examples:	olev===:-
(1)222. (0)	alyzing
(ii) DML. (3)	
(iii) Embedded SQL. (7)  9 Explain the select, project, Cartesian product and join operation in  BTL4 Ana	alyzing
relational algebra with an example. (13)	uryznig
Consider the following relational database	
Employee(Employee-Name,street,city)	
Works(Employee-Name,Company-	
10 Name,Salary) Company(Company-Name,City)  BTL2 Und	derstanding
Manager(Employee-Name, Manager-Name)	
Give an SQL DDL definition of this database, Identify referential integrity	
constraints that should hold, and include them in the DDL definition.(13)	
	nembering
11 contains	_
Student details: name, id, DOB, branch, DOJ, and	
Course details: Course name, Course id, Stud Id, Faculty name, id, marks.(13)	
	eating
(ii) Develop the overall architecture of the data base system in detail.(7)	
Consider the relational table given below and assess about the following	
SQLqueries. Employee (Empno, Name, Department, Salary).	
(1) List an the employees whose name starts with the letter L. (3)	aluating
(ii)Find the maximum salary given to employees in each department.(3)	
(iii)Find the number of employees working in 'accounts' department.(2)	
(iv) Find the second maximum salary from the table. (3)	
(v) Find the employee who is getting the minimum Salary. (2)	

	(i) Draw and explain an ER diagram that captures the information of this schema.		
	Employee (empno, name, office, age)		
	Books (isbn, title, authors, publisher)		
14	Loan (empno, isbn, date). (5)		
14	Write the following queries in SQL.	BTL4	Analyzing
	(ii) Find the names of employees who have borrowed a book published by	DIL	Anaryzing
	McGraw-Hill. (4)		
	(iii) Find the names of employees who have borrowed all books published by		
	McGraw-Hill. (4)		
15	List the operations of relational algebra and the purpose of each with example?	BTL3	Applying
	(13)		
16	Explain the usage of aggregate functions with example.(13)	BTL2	Understanding
17	Explain various Data Definition Commands in details with syntax and	BTL5	Evaluating
	examples.(13)		

	PART – C					
Q.No	Question	Level	Competence			
1	Discuss about an employee detail relation and explain referential integrity using SQL queries.(15)	BTL6	Creating			
2	Consider a student registration database comprising of the below given table schema.  Student File  Student Number, Student Name, Address, Telephone  Course File  Course Number, Description, Hours, Professor Number  Professor File  Professor Number, Name, Office  Registration File  Student Number, Course Number, Date  Consider a suitable sample of tuples/records for the above mentioned tables and analyze and write DML statements (SQL) to answer for the queries listed below.  1. Which courses does a specific professor teach? (2)  2. What courses does specific professors? (2)  3. Who teaches a specific course and where is his/her office? (2)  4. For a specific student number, in which courses is the student registered and what is his/her name? (3)  5. Who are the professors for a specific student? (3)  6. Who are the students registered in a specific course? (3)	BTL5	Evaluating			
3	Consider the following relations for a database that keeps track of business trips of salespersons in a sales office:  SALESPERSON (SSN, Name, start_year, Dept_no) TRIP (SSN, From_city, To_city, Departure_Date, Return_Date, Return_Date, Trip_ID)  EXPENSE (Trip_id, Account#, Amount)					

	Specify the following queries in SQL on the above database schema	BTL5	Evaluating
	(i) Give the details (all attributes of TRIP) for trips that exceeded \$2000 in		
	expenses. (3)		
	(ii) Print the SSN of salesman who took trips to 'Honolulu' (3)		
	(iii) Print the trip expenses incurred by the salesman with SSN='234-56-7890'.(3)		
	(iv) Write a program in embedded SQL to retrieve the total trip expenses of the salesman named 'Bill' for the above relations and explain it. (6)		
	Consider the following relations for a company Database Application:		
	Employee (Eno, Name, Sex, Dob, Doj, Designation, Basic_Pay,	BTL6	Creating
	Deptno)Department ( <u>Dept_no</u> , Name)	2120	er em mg
	Project (Proj_no, Name, Dept_no)		
	Worksfor(Eno, Proj_no, Date,		
	Hours)		
	The attributes specified for each relation is self-explanatory. However, the		
	business rules are stated as follows. A department can control any number of		
	projects. But only one department can control a project. An employee can work		
4	on any number of projects on a day. However, an employee cannot work more		
	than once on a project he she worked on that day. The primary keys are		
	underlined.		
	(i)Identify the foreign keys. Develop DDL to implement the above schema. (3)		
	(ii)Develop an SQL query to list the department number and the number of		
	employees in each department. (4)		
	(iii) Develop a view that will keep track of the department number, the number		
	of employees in the department, and the total basis pay expenditure for each		
	department. (4)		
	(iv) Develop an SQL query to list the details of employees who have marked in more than three projects on a day.(4)		
5	Explain Aggregate functions, GROUP BY, HAVING Clause with example.(15)	BTL5	Evaluating

### **UNIT III - NORMALIZATION**

Functional Dependencies – Non-loss Decomposition – First, Second, Third Normal Forms, Dependency Preservation –Boyce Codd Normal Form – Multi-valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form.

	PART – A					
Q.No	Question	Level	Competence			
1	Define Functional Dependency.	BTL2	Understanding			
2	Discuss about 2NF.	BTL2	Understanding			
3	Analyze about normalization.	BTL4	Analyzing			
4	Assess how 'Boyce-Codd normal form is found to be stricter than third normal form'.	BTL4	Analyzing			
5	List the properties of decomposition.	BTL4	Analyzing			
6	State the advantage of the First Normal Form.	BTL1	Remembering			
7	Show the disadvantage of the Second Normal Form.	BTL3	Applying			

8	List the anomalies of 1NF.	BTL1	Remembering
9	Assess the significance of cardinality ratio.	BTL5	Evaluating
10	Examine about BCNF.	BTL3	Applying
11	Define 3 Normal Form.	BTL1	Remembering
12	Write about transitive functional dependency.	BTL1	Remembering
13	Prepare a Database to illustrate BCNF.	BTL6	Creating
14	Which normal form is considered adequate for normal relational database	BTL1	Remembering
	design?		
15	Consider the relation scheme R (A, B, C) R (A, B, C) with the following functional dependencies: A, B $\rightarrow$ CC $\rightarrow$ AA, B $\rightarrow$ CC $\rightarrow$ A	BTL2	Understanding
	Show that the scheme RR is the Third Normal Form (3NF) but not in Boyce-Code Normal Form (BCNF).		
16	What is the output of following statement?	BTL3	Applying
	$\sigma_{subject} = "database"(Books)$		
17	Develop a Database to illustrate 3NF.	BTL6	Creating
18	What do you mean by trivial dependency?	BTL5	Evaluating
19	What is meant by computing the closure of a set of functional dependency?	BTL1	Remembering
20	What do you mean by the statement ∏subject, author (Books)?	BTL2	Understanding
21	Define 4 <sup>th</sup> normal Form.	BTL2	Understanding
22	List the issues faced in 3 <sup>rd</sup> normal form.	BTL3	Applying
23	What is Lossless Decomposition?	BTL4	Analyzing
24	Recall the term Join Dependency.	BTL5	Evaluating

	PART – B					
Q.No	Question	Level	Competence			
1	Illustrate with an example what is meant by partial functional dependency and describe how this type of dependency relates to 2NF. (13)	BTL6	Creating			
2	Briefly discuss about the functional dependency concepts. (13)	BTL2	Understanding			
3	What is the minimal normal form that a relation must satisfy? Provide a definition for this normal form.(13)	BTL1	Remembering			
4	Illustrate the multi-value dependency and the fourth normal form-4NF with an example (13)	BTL3	Applying			
5	<ul><li>(i) What is Normalization? Explain the need for normalization. (6)</li><li>(ii) Discuss First normal form, Second normal form and third normal with an example. (7)</li></ul>	BTL2	Understanding			
6	Discuss in detail, the join dependency and the fifth normal form-5NF. (13)	BTL2	Understanding			
7	Explain Functional dependency and trivial functional dependency with examples.(13)	BTL5	Evaluating			
8	For the following relation R and set of functional dependencies F:R (A, B, C, D, E), $F = \{AC \rightarrow E, B\rightarrow D, E\rightarrow A\}$ . Show all candidate keys. (13)	BTL3	Applying			
9	(i)Summarize the term anomalies. Explain BCNF in detail. (7) (ii)Decide why BCNF is used and how it differs from 3 NF.(6)	BTL5	Evaluating			
10	<ul><li>(i) Analyze about lossless Decomposition. (7)</li><li>(ii) Design your own database to illustrate 3NF.(6)</li></ul>	BTL4	Analyzing			
11	Describe what is meant by transitive dependency and describe how this type of dependency relates to 3NF. Provide an example to illustrate your answer.(13)	BTL1	Remembering			

12	Explain about Functional Dependencies and its impact on the data base.(13)	BTL1	Remembering
	Describe in detail about the following		
13	(i)Non loss decomposition. (7)	BTL1	Remembering
	(ii)Lossy decomposition. (6)		
	Analyze the following:	BTL4	Analyzing
14	(i) Join Dependencies. (7)		
	(ii) 5 <sup>th</sup> Normal Form. (6)		
15	Explain the following terms:		
	a. Fully functional Dependencies (7)	BTL3	Applying
	b. Transitive Dependencies (6)		
16	Discuss about schema refinement in database design.(13)	BTL2	Understanding
17	Explain the following: Multi-valued dependencies and Fourth normal	BTL4	Analyzing
	forms.(13)		

					PA	RT - C			
Q.No				Que	estion			Level	Competence
	Conside	er the follow	ving da	tabase relati	ons co	ntaining theattr	ibutes Book-		
	id								
	Subject	-Category-							
	book	Name-of-							
		ality–of–Aut							
1		ook–id as the						BTL5	Evaluating
		_			•		Explain in detail. (8)	DILS	Lvaidating
							lded to the relation,		
							title}, what will be		
	1	st normal fo					and ED (AD :		
2		,		. ,			set FD = $\{AB \rightarrow \text{not convert it into } 2$	BTL6	Constina
2	NF. (15)		iiiiie w	nemer me g	given K	. 18 111 218 17 1 11 1.	ioi convert it into 2	BILO	Creating
3	` /		a relat	ion that is i	in 3NF	but not in BC	NF. How will you	BTL6	Creating
3		that relation			III 31 <b>\1</b>	out not in De	141. How will you	DILO	Creating
	An agen	cy called In	stant C	over suppli	es part	-time/temporary	y staff to hotels in		
	Scotland	. The below	v lists 1	the time sp	ent by	agency staff w	vorking at various	BTL5	Evaluating
4	hotels. T	he national i	nsurano	ce number (1	NIN) is	unique for ever	y member of staff.		
	NIN	ContractNo	Hours	eName	hNo	hLoc			
	1135	C1024	16	Smith J.	H25	East Killbride			
	1057	C1024	24	Hocine D.	H25	East Killbride			
	1068	C1025	28	White T.	H4	Glasgow			
	1135		15	Smith J.	H4	Glasgow	] 1£		
			-			es. Provide exar	mpies of		
		rtion, deletion				(10) State any assur	nntions (5)		
5	1					ble structure. (1	-	BTL6	Creating

## UNIT IV - TRANSACTION PROCESSING AND CONCURRENCY CONTROL

Transaction Concepts – ACID Properties – Schedules – Serializability – Concurrency Control – Need for Concurrency –Locking Protocols – Two Phase Locking – Deadlock – Transaction Recovery - Save Points – Isolation Levels – SQL Facilities for Concurrency and Recovery.

	PART – A					
Q.No	Question	Level	Competence			
1	Define transaction.	BTL1	Remembering			
2	Give the reasons for allowing concurrency.	BTL2	Understanding			
3	Analyze on average response time.	BTL4	Analyzing			
4	Evaluate the situation to roll back a transaction.	BTL4	Analyzing			
5	Discuss the term aborted state.	BTL2	Understanding			
6	Summarize the properties of transaction.	BTL2	Understanding			
7	What are the different modes of lock?	BTL1	Remembering			
8	Assess about Serializability. How it is tested?	BTL5	Evaluating			
9	Show the time stamps associated with each data item.	BTL3	Applying			
10	Demonstrate recoverable schedule with suitable example.	BTL3	Applying			
11	Recommend the need of shadow paging.	BTL5	Evaluating			
12	Generalize the type of locking needed for insert and delete operations.	BTL6	Creating			
13	Define deadlock.	BTL1	Remembering			
14	Design your own example to illustrate cascaded rollback.	BTL6	Creating			
15	List the phases of two-phase locking protocol	BTL1	Remembering			
16	Examine the use of lock compatibility matrix.	BTL3	Applying			
17	List the types of Serializability.	BTL1	Remembering			
18	Give the states of transaction.	BTL2	Understanding			
19	Differentiate strict two-phase locking protocol and rigorous two-phase	BTL4	Analyzing			
	locking protocol.					
20	Define upgrade and downgrade.	BTL1	Remembering			
21	List the types of Locking protocols.	BTL5	Evaluating			
22	State the need for concurrency.	BTL4	Analyzing			
23	Define Save point.	BTL2	Understanding			
24	Define Serializability.	BTL3	Applying			

	PART - B						
Q.No	Question	Level	Competence				
	(i) Describe the ACID Properties of a transaction. (7)	BTL1	Remembering				
1	(ii) What benefit does rigorous two-phase locking provide? Show how does it		_				
	compare with other forms of two-phase locking? (6)						
2	Illustrate the conflict Serializability and view Serializability with an example.	BTL3	Applying				
	(13)						
	Write a short note on:						
3	(i) Transaction concept. (6)	BTL1	Remembering				
	(ii)Deadlock. (7)						

4	(i) What is deadlock? How does it occur? (6) (ii) How transactions are to be written to Avoid deadlock and guarantee	BTL3	Applying
5	correct execution. Illustrate with suitable example. (7)  (i) What is concurrency control? How is it implemented in DBMS? (6)  (ii) Generalize with a suitable example. (7)	BTL6	Creating
6	Explain about the two-phase locking with suitable example. (13)	BTL5	Evaluating
7	What is Concurrency? Explain it in terms of locking mechanism and two-phase	BTL4	Analyzing
	Commit Protocol. (13)		, c
8	Explain Two Phase Commit and Three-Phase Commit Protocols. (13)	BTL4	Analyzing
9	Describe about the Deadlock handling mechanisms. (13)	BTL1	Remembering
	(i) Differentiate strict two-phase locking protocol and rigorous two-phase		
10	locking protocol. (6)	BTL2	Understanding
	(ii) How the time stamps are implemented? Explain. (7)		
11	(i) When is a transaction said to be deadlocked? (6)	BTL4	Analyzing
	(ii) Explain the deadlock prevention methods with an example? (7)		
12	(i) Describe about the deadlock prevention schemes. (7)	BTL2	Understanding
	(ii) With a neat Sketch explain the states of a transaction. (6)		
13	(i) Describe about deadlock detection. (7)	BTL1	Remembering
	(ii) Define the term Recoverable schedule and Cascade less schedules. (6)		
14	Discuss the violations caused by each of the following: dirty read, non-	BTL2	Understanding
	repeatable read and phantoms with suitable example. (13)		
15	What is transaction? Explain the ACID Properties with neat diagram. (13)	BTL3	Applying
16	Explain about transaction, properties and phases of transaction in detail.(13)	BTL2	Understanding
17	Illustrate Concurrent execution of transaction with examples? (13)	BTL5	Evaluating

	PART - C					
Q.No	Question	Level	Competence			
	Consider the following extension to the tree-locking protocol, which allows both shared and exclusive locks:					
1	(a) A transaction can be either a read-only transaction, in which case it can request only shared locks, or an update transaction, in which case it can requestonly exclusive locks.	BTL5	Evaluating			
	(b) Each transaction must follow the rules of the tree protocol. Read-only transactions may lock any data item first, whereas update transactions must lock the root first. Assess on that the protocol ensures serializability and deadlock					
	freedom. (15)					
	Consider the following two transactions: T1: read(A);					
	read(B); if $A = 0$ , then $B := B + 1$ ;	BTL6	Creating			
2	write(B). T2: read(B);					
	read(A); if B = 0, then A: = A +1; write(A).					
	Add lock and unlock instructions to transactions T1 and T2, so that they observe the two-phase locking protocol. Can the execution of these transactions result in a deadlock? Generalize your view. (15)					

3	(i) Narrate the actions that are considered for deadlock detection and the		
	recovery from deadlock (7)		
	(ii) Assess and discuss the properties of a transaction that ensure integrity of data	BTL5	Evaluating
	in the database system. (8)		
4	For each of the following schedules, state whether it is conflict-serializable	BTL6	Creating
	and/or view-serializable. If you cannot decide whether a schedule belongs		
	to either class, explain briefly. The actions are listed in the order they are		
	scheduled, and prefixed with the transaction name.		
	(i) T1: $R(X)$ T2: $R(X)$ T1: $W(X)$ T2: $W(X)$ (3)		
	(ii) T1: $W(X)$ T2: $R(Y)$ T1: $R(Y)$ T2: $R(X)$ (3)		
	(iii) T1: R(X) T2: R(Y) T3: W(X) T2: R(X) T1: R(Y) (3)		
	(iv) T1: R(X) T1: R(Y) T1: W(X) T2: R(Y) T3: W(Y) T1: W(X)		
	T2:R(Y)(3)		
	(v) T1: $R(X)$ T2: $W(X)$ T1: $W(X)$ T3: $W(X)$ (3)		
5	Explain the scenario of deadlocks in detail. Give relevant example for your	BTL6	Creating
	answer.(15)		

## UNIT V – IMPLEMENTATION TECHNIQUES

RAID – File Organization – Organization of Records in Files – Indexing and Hashing – Ordered Indices – B+ tree Index Files – B tree Index Files – Static Hashing – Dynamic – Query Processing Overview – Query optimization using Heuristics and Cost Estimation Distributed Databases.

	PART – A					
Q.No	Question	Level	Competence			
1	Point out the ordered indices with example.	BTL4	Analyzing			
2	Write about B+ tree index file.	BTL1	Remembering			
3	Illustrate hash indexing.	BTL3	Applying			
4	Define seek time.	BTL1	Remembering			
5	Assess the factors to be considered for the evaluation of indexing and hashing techniques.	BTL5	Evaluating			
6	Define mirroring.	BTL1	Remembering			
7	Discuss about Dense Index.	BTL2	Understanding			
8	What is an index?	BTL2	Understanding			
9	Differentiate BTree and B+Tree Index.	BTL4	Analyzing			
10	Distinguish between fixed length record and variable length records?	BTL2	Understanding			
11	Show the advantages and disadvantages of RAID Level 3.	BTL3	Applying			
12	What are ordered indices? Give an example?	BTL1	Remembering			
13	Prepare the need for Query Optimization.	BTL6	Creating			
14	Define Primary index and Secondary Index.	BTL1	Remembering			
15	When is it preferable to use a dense index rather than a sparse index?	BTL2	Understanding			
16	Analyze query processing.	BTL3	Applying			
17	Examine about query evaluation plan.	BTL1	Remembering			
18	Differentiate Static Hashing and Dynamic Hashing.	BTL5	Evaluating			
19	State the properties of B+Tree	BTL4	Analyzing			
20	Develop the procedure to reduce the occurrences of bucket overflows in a hash file organization.	BTL6	Creating			

21	List the RAID levels.	BTL3	Applying
22	Differentiate Hashing and Indexing.	BTL5	Evaluating
23	State the properties of B-Tree	BTL4	Analyzing
24	What mechanisms applied to avoid collision during hashing?	BTL4	Analyzing

PART - B					
Q.No	Question	Level	Competence		
1	(i) Describe B+ tree in detail. (7)	BTL1	Remembering		
	(ii) How do you represent leaf node of a B+ tree of order p? (6)		_		
2	(i) Describe the ordered indices with example. (10)	BTL2	Understanding		
	(ii) Describe the different methods of implementing variable length records. (3)				
3	Examine about RAID system. How does it improve performance and reliability? Discuss the level 3 and level 4 of RAID. (13)	BTL1	Remembering		
4	Demonstrate the structure of B+ tree and give the algorithm for search in the B+tree with example. (13)	BTL3	Applying		
5	Give a detailed description about Query processing and Optimization. Explain the cost estimation of Query Optimization. (13)	BTL1	Remembering		
6	Describe the different types of file organization. Explain using a sketch of each	BTL2	Understanding		
	of them with their advantages and disadvantages. (13)				
7	Explain about static and dynamic hashing with an example. (13)	BTL2	Understanding		
8	(i) Show the various levels of RAID systems. (7)	BTL3	Applying		
	(ii) Why data dictionary storage is important. (6)				
	(i) With simple algorithms, define the computing of nested loop join and	BTL1	Remembering		
	block nested loop join. (7)				
	(ii) Sketch and concise the basic steps in query processing. (6)				
10	Analyze about the index schemas used in databases. (13)	BTL4	Analyzing		
	(i)Analyze about the B+ Tree file organization in detail. (4)	BTL4	Analyzing		
11	(ii)Identify a B+ tree to insert the following key elements (order - 3) 5, 3, 4, 9, 7, 15, 14, 21, 22, 23. (9)				
12	Examine the algorithms for SELECT and JOIN operations. (13)	BTL4	Analyzing		
13	Summarize in detail about Heuristic optimization algorithms. (13)	BTL5	Evaluating		
14	(i)Explain in detail about optimization of disk block access. (7)	BTL6	Creating		
	(ii)Generalize about mirrored (redundancy) RAID levels. (6)				
15	Discuss about B-Tree with an example. Write applications, merits and demerits of B-TREE. (13)	BTL2	Understanding		
16	Discuss about B+-Tree with an example. Write applications, merits and demerits of B+-TREE. (13)	BTL5	Evaluating		
17	Generalize your views about Static and Dynamic hashing with illustration. (13)	BTL3	Applying		

PART - C						
Q.No	Question	Level	Competence			
1	Create B tree and B <sup>+</sup> tree to insert the following key values (the order of the tree is three) 32, 11, 15, 13, 7, 22, 15, 44, 67, 4. (15)	BTL6	Creating			

2	The following key values are organized in an extendable hashing technique. 2, 3, 5, 7, 11, 17, 19, 23, 29, 31. Show the extendable hash structure for this file if the hash function is h(x) =x mod 8 and buckets can hold three records. Assess how the extendable hash structure changes as the result of each of the following steps: (15)  DELETE 11  DELETE 31  INSERT 1  INSERT 15	BTL5	Evaluating
3	(i) Evaluate how reliability can be improved through redundancy. (7) (ii) How records are represented and organized in a file. Explain it with suitable example. (8)  (i)Explain the architecture of a distributed database system. (8)	BTL5	Evaluating  Creating
4	(ii)Generalize the concept of RAID. (7)		Creating
5	Discuss the concept of Query Optimization in detail. (15)	BTL6	Creating