Seat No.:	
-----------	--

## **AN-101**

## April-2022

## BCA, Sem.-IV

## CC-208: Database Management System-II

Time: 2 Hours] [Max. Max.					ks: 50		
Instruct	ions :	(1) (2) (3)	All Questions in Sec Attempt any two qu Question 5 in Section	estions i	n Section – I.		
			Se	ection – ]	[		
1. (A (B	*						
2. (A (B		Explain Lock with Lock granularity and Two-Phase Locking Protocol.  What is Database recovery? Explain types of Backups.  10					
3. (A (B	· •	1				10 10	
4. (A (B	) Exp	Explain Union, Intersect and Minus set operators with example.  Explain AVG(), LENGTH(), MAX(), LOWER(), and ROUND() functions with syntax and example.					
			Se	ction – I	I		
5. M	CQs. (a SQI (A) (C)	•	developed by IBM in	(B) (D)	 1972 1971	10	
2.			ds for  Definition List Definition Lock	(B) (D)	Data Definition Language Data Definition Level		
3.	Prin (A) (C)		ey = que + Null que + Not Null	(B) (D)	Duplicate + Null Duplicate + Not Null		
AN-101				1	<b>P</b> .'	Г.О.	

4.	is any action that reads from and/or writes to a database.									
	(A)	Query	(B)	Unlock						
	(C)	Lock	(D)	Transaction						
5.		The co-ordination of the simultaneous execution of transactions in a multiuser database system is known as								
	(A)			Parallel Control						
	(C)	•	` ′	None of Above						
6.		indicates the level of lock use.								
	(A)	Lock	(B)	Lock Granularity						
	(C)	Lock Manager	(D)	All of Above						
7.	SPS	SPSD stands for								
	(A)	Small-Site Processing, Single-Site Data								
	(B)	) Similar-Site Processing, Single-Site Data								
	(C)	Single-Site Processing, Single-Site Data								
	(D)	Sample-Site Processing, Single-Site Data								
8.	DDE	DDBMS provides								
	(A)	Faster Data Access	(B)	Improved Communication						
	(C)	Faster Data Processing	(D)	All of Above						
9.	Subo	Subquery also known as								
	(A)	Nested Query	(B)	Join Query						
	(C)	Inline Query	(D)	None of Above						
10.		returns the same result as the Cartesian product of two sets or tables.								
	(A)	Inner Join	(B)	Cross Join						
	(C)	Outer Join	(D)	None of Above						

AN-101 2