

CS : COMPUTER SCIENCE AND ENGINEERING**IT : INFORMATION TECHNOLOGY****Database Management Systems****INDEX**

Sr. No.	Contents	Topics	Pg. No.
1. Relational Model			
	Notes	Introduction to DBMS	1
		Database System versus File System	2
		Database System Environment	5
		Database Languages	9
		Database System Structure	12
		Database Design	14
		Database Models	15
		Entity–Relationship Model	15
		Extended E–R Features	27
		The Relational Algebra	32
		The Tuple Relational Calculus	45
		LMR (Last Minute Revision)	50
	Assignment – 1	Questions	53
	Test Paper – 1	Questions	57
2. SQL			
	Notes	Introduction to SQL	61
		Selections, Projections and Joins using SQL	62
		String Operations	64
		Set Operations	65
		Aggregate Functions	67
		Database Modifications	71
		Views	73
		Data Definition Language	74
		Constraints and Triggers	77
		LMR (Last Minute Revision)	81
	Assignment – 2	Questions	83
	Test Paper – 2	Questions	87

Sr. No.	Contents	Topics	Pg. No.
3. Normalization			
	Notes	Functional Dependencies	90
		Keys of Relations	90
		Rules about Functional Dependencies	92
		Dependencies and Logical Implications	94
		Functional Dependencies and Keys	97
		Relational Database Design	98
		Normal Forms	99
		Multivalued Dependencies	106
		LMR (Last Minute Revision)	108
	Assignment – 3	Questions	109
Test Paper – 3	Questions	113	
4. Transaction Management			
		Transaction	116
		Concurrent Executions	120
		Serial and Non–Serial Schedules	122
		Recoverability	129
		Concurrency Control	132
		Timestamps	135
		Validation–Based Protocols	137
		Deadlock Handling	138
		Recovery System	141
		Deferred Database Modification	144
		LMR (Last Minute Revision)	149
	Assignment – 4	Questions	150
Test Paper – 4	Questions	153	

Sr. No.	Contents	Topics	Pg. No.
5. File Structures			
	Notes	Data Storage	159
		File Organization	163
		Indexing and Hashing	164
		Primary Index	165
		Multiple Levels of Index	166
		Secondary Index	168
		B+ Trees	168
		Hashing	172
		Extendable Hashing	173
		Linear Hashing	174
		LMR (Last Minute Revision)	175
	Assignment-5	Questions	176
Test Paper-5	Questions	179	
Practice Problems	Questions	182	
SOLUTIONS			
Assignment	Answer Key	190	
	Model Solutions	191	
Test Paper	Answer Key	203	
	Model Solutions	204	
Practice Problems	Answer Key	217	
	Model Solutions	218	
