	DBMS	3 HOURS
Sno.	Subject	Chapter Name
1	DBMS	Introduction Of DBMS
2	DBMS	FD's & Normalization
3	DBMS	FD's & Normalization
4	DBMS	FD's & Normalization
5	DBMS	FD's & Normalization
6	DBMS	FD's & Normalization
7	DBMS	FD's & Normalization
8	DBMS	FD's & Normalization
9	DBMS	FD's & Normalization
10	DBMS	FD's & Normalization
11	DBMS	ER Model
12	DBMS	Referential Integrity
13	DBMS	ER Model
14	DBMS	Query Language
15	DBMS	Query Language
16	DBMS	Query Language
17	DBMS	Query Language
18	DBMS	Query Language
19	DBMS	Query Language
20	DBMS	File Org & Indexing
21	DBMS	File Org & Indexing
22	DBMS	File Org & Indexing
23	DBMS	File Org & Indexing
24	DBMS	Transaction & Concurrencey Control
25	DBMS	Transaction & Concurrencey Control
26	DBMS	Transaction & Concurrencey Control
27	DBMS	Transaction & Concurrencey Control
28	DBMS	Transaction & Concurrencey Control
29	DBMS	Transaction & Concurrencey Control
30	DBMS	Transaction & Concurrencey Control

Topics Name
Introduction Of RDBMS & Key Concepts
Finding Number of Candidate keys
Membership set , Equilty between FD Sets & Minimal Cover
Finding Number of Super Keys & Properties of Decomposition - Part I
Properties of Decomposition - Part II
Normal Form - Part I
Normal Form - Part II
Normal Form - Part III
Normal Form- Part IV
Doubt Solving Session & PYQ's
ER Model Concept
Foreign Key Concept
ER Model Concept & Coversion of ER Model to RDBMS
Relational Algebra- Part I
Relational Algebra - Part II
Structured Query Language(SQL) - Part I
Structured Query Language(SQL) - Part II
Structured Query Language(SQL)-5 & TRC - Part III
Doubt Solving Sesion & PYQ's on Query Language
File Org & Indexing
Multi level Indexing
B Tree & B+ Tree - Part I
B Tree & B+ Tree - Part II & PYQ's
Transaction Concept
Serializable Schedule(Conflict & View) - Part I
Serializable Schedule(Conflict & View) - Part II
Finding Number of Conflict Serializable Schedule
Recoverable Schedule
Lock Based Protocol - Part I
Lock Based Protocol - Part II