LESSON PLAN

Name of the Institute:		C. V. Raman Polytechnic	
Department:		CSE	
Semester/Division/Branch:		4th	
Subject Name with code:		Database Management System(DBMS)	
Total No. of Class (Required):		60	
Faculty Name:		Sambhu Prasad Panda	
Class No.	Brief description	of the Topic/Chapter to be taught	Remarks
1	Purpose of database Systen	ns	
2	Database users		
3	Data definition language		
4	Data Dictionary		
5	Data independence		
6	Entity relationship models		
7	Entity sets and Relationship	sets	
8	Explain Attributes		
9	Mapping constraints		
10	E-R Diagram		
11	Relational model		
12	Hierarchical model		
13	Relational algebra		
14	Different operators select		
15	project		
16	join		
17	join , simple Examples		
18	Functional Dependencies		

19	Lossless join	
20	Importance of normalization	
21	first normal forms	
22	second normal forms	
23	second normal forms	
24	third normal forms	
25	third normal forms	
26	Compare First second and third normal forms	
27	Explain BCNF	
28	Explain BCNF	
29	Elementary idea of Query language	
30	Queries in SQL	
31	Queries in SQL	
32	Queries in SQL	
33	Simple queries to create table	
34	Simple queries to create table	
35	Update table	
36	Update table	
37	insert in SQL	
38	insert in SQL	
39	Idea about transaction processing	
40	Transaction & system concept	
41	Transaction & system concept	
42	Desirable properties of transaction	
43	Desirable properties of transaction	
44	Schedules and recoverability	
45	Schedules and recoverability	

46	Basic concepts,
47	Locks
48	Live Lock, Dead Lock
40	Deadle I
49	Dead Lock,
50	Dead Lock
	Dedu Lock
51	Serializability(only fundamentals)
52	Serializability(only fundamentals)
53	Authorization and views
54	views
34	Views
55	Security constraints
	·
56	Security constraints
57	Integrity Constraints
37	integrity Constraints
58	Integrity Constraints
59	Discuss Encryption
60	Encryption

Signature of the Faculty

P. Mohabat Signature of the H.O.D