



Kamani Science College And Prataprai Arts College-Amrlei (B.C.A. DEPARTMENT)

CS-16: RDBMS Using ORACLE (SEM - 3)

<u>UNIT –3 (Other Oracle Database Objects, Concurrency control using lock)</u>

ASSIGNMENT QUESTIONS & IMP QUESTIONS

- 1. What is a view? Explain in detail.
- 2. What is a synonym?
- 3. Write a note on sequence.
- 4. Explain cluster.
- 5. What are locks? Explain its various types.
- 6. What is index? Explain its various types.
- 7. Explain: Snapshot.

~ I.		\sim		
٧n	ort	() : :	ΔCTI	ons:
JII	υıι	Qu	CSU	UII3.

_					
1.	Ais a database object which is used to manipulate data in a row-to-row manner. (cursor)				
2.	A view is a virtual table that can be accessed via SQL commands. (True / False)				
3.	In a two database operations wait for each other to release a lock.(deadlock)				
4.	Indexes may be created or dropped at any time.(True / False)				
5.	. A view is used to many lock at table data and nothing else .the view is a called a (Read-On View)				
6.	In a index,you walk the braches until you get to the node that has the data you want to use. (B-tree index)				
7.	A object is telling oracle how to get from one database to another. (database link)				
8.	Two database operations wait for each other to release a lock is known as (deadlock)				
9.	A view in a database management system (DBMS) is a virtual table. (True / False)				

"सत्यमेवजयते"