**Practical no.-**11

**Title:**Write Query for Indexes,Sequences, and Synonyms.

**Roll No.:**15 **Batch-** A **Date of Performance:** 05-11-22

SQL> conn;

Enter user-name: Aditya

Enter password:

Connected.

**XIII) Practical Related Questions:**

**c)**

1.SQL> create index sid on emp(emp\_no);

Index created.

2.SQL> create index cid on emp(emp\_no,e\_name);

Index created.

3.SQL> create sequence emp\_seq1 increment by 1 start with 1 nomaxvalue nocycle cache 10;

Sequence created.

4.SQL> alter sequence emp\_seq1 increment by 15 maxvalue 1000 cycle cache 20;

Sequence altered.

5.SQL> drop sequence emp\_seq;

Sequence dropped.

6.

1.SQL> create synonym emp\_synonym for emp;

Synonym created.

2.SQL> drop synonym emp\_synonym;

Synonym dropped.

**XIV)Exercise:**

1. SQL> create index dept\_simple\_index on dept(deptno);

Index created.

2.SQL> create index dept\_composite\_index on dept(deptno,deptname);

Index created.

3.1SQL> drop index dept\_simple\_index;

Index dropped.

3.2SQL> drop index dept\_composite\_index;

Index dropped.

4.SQL> create sequence dept\_seq increment by 1 start with 1 nomaxvalue nocycle cache 10;

Sequence created.

5.SQL> alter sequence dept\_seq increment by 15 maxvalue 1000 cycle cache 20;

Sequence altered.

6.SQL> create synonym dept\_synonym for dept;

Synonym created.

7.SQL> drop synonym dept\_synonym;

Synonym dropped.