***Elect* Department of Electronics and Telecommunication Engineering**

***G***

|  |  |
| --- | --- |
| Semester | T.E. Semester VI – EXTC Engineering |
| Subject | Computer Communication Network (CCN) |
| Laboratory Teacher: | Prof. Santosh Tamboli |
| Laboratory | MS-Teams online |

|  |  |  |
| --- | --- | --- |
| Student Name | Anuj Shah | |
| Roll Number | 18104B0024 | |
| Grade and Subject Teacher’s Signature |  |  |

|  |  |  |
| --- | --- | --- |
| Experiment Number | 04 | |
| Experiment Title | To study DCL commands | |
| Aim | To study DCL (data control language) commands such as:   * grant * revoke | |
| Resources / Apparatus Required | Hardware: PC | Software: Oracle Database 10g |
| Theory: | * To create user: create user username identified by password  eg. create user Swapnil identified by swapnil123 * grant: It is used to give permissions to perform certain tasks  Syntax:  grant per1, per2, ...., perN to user1, user2, ....  eg.  grant create session, create table to swapnil * revoke: It is used to cancel the permissions  Syntax: revoke per1, per2, ...., perN from user1, user2, ....   eg. revoke create session, create table from swapnil | |
| Results: | Create user      Grant      Revoke | |
| Conclusion: | In this experiment, we learned about DCL (data control language) commands. These include commands such as GRANT and REVOKE, which mainly deal with the rights, permissions and other controls of the database system. | |