- UNIT -IV Introduction to SQL
- Q1. Explain all DDL commands with example.
- Q.2. Explain all DML commands with example.
- Q.3. Explain all DCL commands with example.
- Q.4. Create table STUDENT with 5 records.
- Q.5. Write INSERT, UPDATE, DELETE commands with example.
- Q.6. Explain modifying table structure with example.
- Q.7.Explain WHERE clause in details.
- Q.8.Explain DISTINCIT clause in details.
- Q.9. Explain Working with VIEWS in details.
- Q.10.Explain Create Views on Table in details.
- Q.11. Explain Create Views on Views in details.
- Q.11.Explain single Row functions in details.

Or

- Explain all Numeric functions with syntax & example(Single Row Functions) in details.
- Explain all Date functions with syntax & example(Single Row Functions) in details.
- Explain all Text/ Character functions with syntax & example(Single Row Functions) in details.
- Q.12. Explain Multiple Row functions in details.

Or

- Explain centralize server system in detail.
- Explain client server system in details.
- Q2. Explain in details server system architecture

Or

- Explain Transaction server system in details.
- Q3. Explain Data Server System in details.
- Q4. Explain parallel system in details.

Or

- Explain Parallel Database Architecture with all models.
- Q5. What is Distributed Database system? Explain with an example.