



Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

#### Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program: - Diploma in Information Technology

Date:-

Course Title :- Database Management System (313315)

Sem-III (2024-25)

Course Outcome :- DMS Chapter Name :-Introduction to database system.

### **Assignment No:-1**

- Q.1 What is data,database,database management system.
- Q.2 Explain with neat labeled diagram concept of data abstraction.
- Q.3 Explain in detail overall structure od DBMS.
- Q.4 Explain relational data model with diagram.
- Q.5 Explain Networking data model with diagram.

Last Date of Submission:-



Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

#### Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program: - Diploma in Information Technolog Date:-

Course Title: Database Management System (313315) Sem-III (2024 -25)

Course Outcome:-CO

Chapter Name :- Relational data model.

### **Assignment No:-2**

- Q.1 Explain tables(relations),rows(tuples),domains,attributes,entities.
- Q.2 Explain the concept of foreign key.
- Q. 3 Explain Entity relationship model with diagram.
- Q.4 Explain concept of candidate key.
- 0.5 Explain 1NF and 2NF forms of normalisation.

Last Date of Submission :-





Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

#### Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information Technology Date :-

Course Title :- Database Management System (313315) Sem III (2024 -25)

Course Outcome:-CO

Chapter Name: Interactive and Advanced SQL Performance Tuning.

### **Assignment No:-3**

- Q.1 What is SQL.Explain DML commands.
- 0.2 Explain concept of views and sequences.
- Q.3 Explain string functions.
- Q.4 Explain aggregate functions.
- Q.5 Explain the concept of index.
- Q.6 Explain the order by and group by clause.

Last Date of Submission :-





Date:-

## **Information Technology**

Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

#### Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information Technology

Course Title :- Database Management System (313315) Sem III (2024 -25)

Course Outcome:-CO

Chapter Name: PL/SQL Programming.

### **Assignment No:-4**

- Q.1 Draw block structure of PL/SQL.
- Q.2 State advantages of PL/SQL.
- Q.3 List any four statements of PL/SQL.
- Q.4 Differentiate between PL/SQL function and procedure.
- Q.5 Write a PL/SQL program to display 10 reverse numbers.
- Q.6 Explain advantages offunctions.
- Q7 Explain different types of

triggers.

Q.8 Give with example exception handling process.

Last Date of Submission:-





Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

#### Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program: - Diploma in Information Technology Date:-

Course Title: Database Management System (313315) Sem III (2024-25)

Course Outcome:-CO

Chapter Name: - Database administration.

### **Assignment No:-5**

- Q.1 Describe concept of data mining and big data.
- Q.2 What is data warehouse.
- Q3 Explain data recovery techniques like roll forward and rollback.
- Q.4 Explain different states of transaction.
- Q.5 Explain lock based concurrency control.
- Q6 Explain the concepts of physical and logical database backups.

Last Date of Submission:-