https://www.gptcthirurangadi.in

1	MENT POLYTECH
, AK	
TRALING	
1	ADI + MALAPPURAN

TED (15) - 3132 · (REVISION - 2015)

# DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/ MANAGEMENT/COMMERCIAL PRACTICE — OCTOBER, 2017

### DATABASE MANAGEMENT SYSTEMS

[Time : 3 hours

(Maximum marks : 100)

# PART — A

(Maximum marks : 10)

Marks

 $(5 \times 2 = 10)$ 

I Answer all questions in one or two sentences. Each question carries 2 marks.

- 1. Define a database system.
- 2. Distinguish between candidate key and super key.
- 3. Write the query to retrieve all employees from employee table whose city is in "Mumbai". Assume that employee table contains attributes ssn, empname, dob, salary and city.
- 4. List the various costraints in sql.
- 5. Define datawarehousing.

### PART — B

#### (Maximum marks : 30)

- II Answer any five of the following questions. Each question carries 6 marks.
  - 1. Explain the three schema architecture with a diagram.
  - 2. Describe the UNION, INTERSECTION and DIFFERENCE operations of relational algebra set theory with examples.
  - 3. Distinguish between natural join and outer join operations with a suitable example.
  - 4. Point out the different aggregate functions in sql. Also write a query to find the total number of employees in the automobile company and number of employees in the production department.(Table name is 'auto').
  - 5. Write the various steps when writing a java application program with database access through JDBC function calls.
  - 6. Explain the decomposition of a table.
  - 7. State the characteristics of mobile database environment.

 $(5 \times 6 = 30)$ 

# https://www.gptcthirurangadi.in



Marks

# PART — C (Maximum marks : 60)

(Answer one full question from each unit. Each full question carries 15 marks.)

#### UNIT — I

Ш	(a)	Describe the advantages and disadvantages of using database management system.						
	(b)	Define Data Indep and logical data I	endence. Differ ndependence.	entiate between ph	ysical data Independence	6		
				Or				
IV	(a)	Write short notes on heirarchical, network and relational model.						
	(b)	Explain Centralised and Client - Server Database Systems.						
			UN	лт — II				
v	(a)	Explain the Entity Relationship model with a suitable example.						
	(b)	) Explain the various ER diagram symbols and its meaning.						
				Or				
VI	(a)	Discuss the concepts of Enhanced ER model with an example						
	(b)	Distinguish between Specialization and Generalization in FFR diagram						
	(0)	- Journ Britton Corrie	on opeoningation	and Contrainzanton	i in EER uugiun.			
			Un	IT — III				
II	(a)	List and explain the different data types that are allowed for SQL attributes.						
	(b)	Write appropriate SQL DDL statements for declaring AIRLINE relational database table as shown below : AIRPORT						
		Airport code	Name	City	State			
		FLIGHT						
		Flight Number	Airline	Days of O	peration	7		
			S. C. Starter	Or				
III	(a)	Explain the concept of transaction.						
	(b)	Consider the follo in a car dealership	wing database t p.	tables that keeps tr	ack of automobile sales			

- (i) CAR (Serial\_no, Model, Manufacturer, Price)
- (ii) SALE (Salesperson\_id, Serial\_No., Date, Sale\_Price)
- (iii) SALESPERSON (Salesperson id, Name, Salary, Phone, Place)

Update Salary of the SALESPERSON with Salesperson\_id = '506431' to ₹ 25,000

Update the Price in CAR table whose model is 2010 to 80000

# UNIT — IV

IX	(a)	Define normalization and explain the need of normalization.			
**	(b) Discuss lossless decomposition and lossy decomposition with an exam				
		Or			
X	(a)	Explain the object Oriented concepts of database.	9		
	(h)	Differentiate parallel DBMS and Distributed DBMS	6		

12