## University of Mumbai **Examination May 2022**

Program: Electronics and Telecommunication Engineering

Curriculum Scheme: Rev2019 Examination: TE Semester VI

Course Code: ECCDLO6014 and Course Name: Database Management System Max. Marks: 80

Time: 2.30 hour

Q1.	Choose the correct option for following questions. All the Questions are
<u> </u>	compulsory and carry equal marks
<u> </u>	Data independence means
Option A:	Data is defined separately and not included in programs
Option B:	Data and programs are maintained in separate files
Option C:	Is the capacity to change the schema at one level of a database system without having
	to change the schema at the next higher level
Option D:	Data is defined separately and included in programs
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
2.	Key to represent relations between tables is called
Option A:	Super key
Option B:	Foreign key
Option C:	Primary key
Option D:	Secondary key
3.	A logical schema
Option A:	is the entire database
Option B:	is the standard way of organizing information into accessible parts
Option C:	Describes how data is actually stored on disk
Option D:	11 the standard recovery of organizing intormation into
Option O.	Is the Entire Data base as well as the standard way of organizing information and
Option 5.	Is the Entire Data base as well as the standard way of organizing information and accessible parts.
Орноп о.	accessible parts.
4.	accessible parts.
4.	Is the Entire Data base as well as the standard way of organizing information and accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle
4. Option A:	accessible parts.  E-R model uses this symbol to represent weak entity set?
4. Option A: Option B:	accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond
4. Option A: Option B: Option C:	accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle
4. Option A: Option B:	E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle  Dotted square
4. Option A: Option B: Option C: Option D:	accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle
4. Option A: Option B: Option C: Option D:	accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle  Dotted square  refers to the correctness and completeness of the data in a database
4. Option A: Option B: Option C: Option D:  5. Option A:	E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle  Dotted square  refers to the correctness and completeness of the data in a database  Data security
4. Option A: Option C: Option D:  5. Option A: Option B:	E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle  Dotted square  refers to the correctness and completeness of the data in a database  Data security  Data integrity
4. Option A: Option B: Option C: Option D:  5. Option A: Option B: Option C:	E-R model uses this symbol to represent weak entity set?  Dotted rectangle Diamond Doubly outlined rectangle Dotted square  refers to the correctness and completeness of the data in a database Data security Data integrity Data constraint
4. Option A: Option C: Option D:  5. Option A: Option B:	accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle  Dotted square  refers to the correctness and completeness of the data in a database  Data security  Data integrity  Data constraint  Data independence
4. Option A: Option B: Option C: Option D:  5. Option A: Option B: Option C:	accessible parts.  E-R model uses this symbol to represent weak entity set?  Dotted rectangle  Diamond  Doubly outlined rectangle  Dotted square  refers to the correctness and completeness of the data in a database  Data security  Data integrity  Data constraint
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EXTC/R-19/sem-6/DBMS

Option C:	UPDATE
Option D:	CREATE
	vion is said to be
7,	A transaction completes its execution is said to be
Option A:	Saved
Option B:	Loaded
Option C:	Rolled
Option D:	Committed
te Total	TAVING clause of another
8.	A type of query that is placed within a WHERE or HAVING clause of another que
	called
Option A:	Super query
Option B:	Sub query
Option C:	Master query
Option D:	Multi-query
9.	What is ACID properties of Transactions?
Option A:	Atomicity, Consistency, Isolation, Database
Option B:	Atomicity, Consistency, Isolation, Durability
Option C:	Atomicity, Consistency, Inconsistent, Durability
Option D:	Automatically, Consistency, Isolation, Durability
10.	The attribute that can be divided into other attributes is called
Option A:	Simple Attribute
Option B:	Composite Attribute
Option C:	Multi-valued Attribute
Option D:	Derived Attribute

Q2	Solve any Two 10 marks each
.÷.÷ <b>i.</b>	What are the constraints in SQL? Explain any two with an example.
ii.	Explain lock-based concurrency control in transaction management.
iii.	Explain Need of Normalization and explain 1NF,2NF,3NF and BCNF
Q3	Solve any TWO
-, i.	Consider the following schema for College Library
	Student (Roll_no, Name, Branch) Book (ISBN, Title, Author, Publisher) Isque (Roll_No, ISBN, Date_of_Issue)
	Write Sql Queries for the following:  I. List the roll number and name of all the student of the IT branch II, Find the name of students who have issued a book published by 'XY publisher III. List the title of books and their authors issued by student "Alice" IV. List title of all the books issued on or before 31st DEC 2019.

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ii.	Short note on: ACID Properties of transaction DBMS
iii.	Draw ER diagram and write relational schema for Hospital management system.

	10 marks each
04	Solve any Two
i	Draw and explain Transaction state diagram
1	Explain Joins and types of Joins with suitable example
111.	Explain aggregate function along with one example?

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