

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
I MID QUIZ EXAMINATIONS

Examination	: B.Tech. (VII Semester)	Max. Marks : 10
Branch	: ECE, ME & CE	Time : 20 minutes
Course Name	: Introduction to Database	Course Code : 17IT80
Date of Exam	: 13/11/2021	A.Y. : 2021-22

Signature of the Student (with Date)	Signature of the Invigilator (with Date)	Signature of the Evaluator (with Date)	Marks Obtained

Answer all the questions. All questions carry equal marks.

$$(20 \times \frac{1}{2} = 10 \text{ M})$$

11.	Attribute in an ER diagram is represented by using A. Oval B. Diamond C. Rectangle D. None of the above	
12.	Different types of attributes are: A. Unary, Binary and Ternary B. Simple, Composite and multi valued C. single, composite and multi valued D. All the above	
13.	When a CAR has multiple colors then color is _____ attribute. A. Simple B. Single C. Composite D. Multi valued	
14.	Which one in the following is a Key attribute? A. Roll B. Name C. Average D. Grade	
15.	In an ER diagram, Weak Entity Type is shown with: A. single oval B. dashed oval C. double oval D. double rectangle	
16.	The Degree of relationship type is A. Number of participating key attributes B. Number of participating attributes C. Number of participating Entities D. None of the above.	
17.	An entity is divided into sub-entities based on their characteristics in ER model is referred as: A. Specialization B. Generalization C. Aggregation D. All the above	
18.	Participation constraint on a relationship type specifies: A. maximum participation B. minimum participation C. Both A & B D. None of the Above	
19.	If a relationship type has same participating entities then it is: A. Equity relationship type B. not a relationship type C. single entity relationship type D. Recursive relationship type	
20.	_____ in ER Schema is reduced to Table. A. Entity Type B. Relationship Type C. Both A&B D. None of the Above.	

* * *