

NAT I Computer Science Computer

Sr	Questions	Answers Choice
1	In 3NF which form of dependency is removed?	A. Functional B. Non-functional C. Associative D. Transitive
2	In first normal form	A. Tables are break down B. Tables are re-joined C. Tables are maked D. None of the above
3	Primary key is used	A. To short the data speedy B. Searching is speeded up C. Not allows duplicate entities D. All of the above
4	How many tables are present in a database?	A. 1 B. 10 C. 100 D. As required
5	A relational database system is a system in which	A. The user views all the data as being stored in the form of tables B. The operations are operate on tables only C. The operations are produced as their output data in form of tables D. All of the above
6	Object-oriented is a	A. Broad category of relation database model B. Latest research on the relational database model C. Principles of the relational database model D. None of the above
7	The degree of a table is the total number of	A. Tuple B. Attribute C. Records D. Fields
8	An attribute corresponds to a	A. Record B. Cardinality C. Row D. Column
9	A relation corresponds to the concept of a	A. Table B. Data structure C. Procedure D. View
10	Database system can be divided intobroad categories	A. 5 B. 4 C. 7 D. 3