Related Posts:

- 1. GATE, AVG function and join DBMS | Prof. Jayesh Umre
- 2. GATE 2014 DBMS FIND Maximum number of Super keys | Prof. Jayesh Umre
- 3. SQL Functions
- 4. History of DBMS
- 5. GATE | Find a+b Matrix? | EC GATE 2005 | Prof. Jayesh Umre
- 6. GATE | Inverse of 3X3 Matrix | Prof. Jayesh Umre
- 7. GATE | Inverse of 2X2 Matrix | Prof. Jayesh Umre
- 8. GATE | Top row of Matrix inverse ? | CE GATE 2005 | Prof. Jayesh Umre
- 9. GATE | The product of Matrix | CE 2008 | Prof. Jayesh Umre
- 10. GATE | Adjoint of a Matrix | Prof. Jayesh Umre
- 11. GATE, Context switch calculation in SRTF algorithm | Prof. Jayesh Umre
- 12. Introduction to DBMS
- 13. Introduction to Database
- 14. Advantages and Disadvantages of DBMS
- 15. SQL | DDL, DML, DCL Commands
- 16. Domain
- 17. Entity and Attribute
- 18. Relationship among entities
- 19. Attribute
- 20. Database Relation
- 21. DBMS Keys
- 22. Schema
- 23. Twelve rules of CODD
- 24. Normalization
- 25. Functional Dependency
- 26. Transaction processing concepts

- 27. Schedules
- 28. Serializability
- 29. OODBMS vs RDBMS
- 30. RDBMS
- 31. SQL Join
- 32. SQL Functions
- 33. Trigger
- 34. Oracle cursor
- 35. Introduction to Concurrency control
- 36. Net 11
- 37. NET 3
- 38. NET 2
- 39. GATE 02
- 40. GATE 01
- 41. GATE, Longest Remaining Time First Algorithm | Prof. Jayesh Umre
- 42. GATE CS | Binary tree questions | Prof. Jayesh Umre
- 43. GATE | Binary Search Tree | Related Questions | Prof. Jayesh Umre
- 44. C SwitchCase numerical GATE CS2012 | Prof. Jayesh Umre
- 45. GATE SRTF | What is the total waiting time for process P2?
- 46. c program numerical GATE CS2012 | Prof. Jayesh Umre
- 47. C SwitchCase numerical GATE CS2012 | Prof. Jayesh Umre
- 48. GATE 2004, Calculate height of Binary Tree | Prof. Jayesh Umre
- 49. GATE Calculate Total Waiting Time SRTF algorithm | Prof. Jayesh Umre
- 50. GATE 2010 Binary tree descendent | Prof. Jayesh Umre
- 51. GATE | Find Matrix F | ME GATE 2006 | Prof. Jayesh Umre
- 52. GATE | Singular Matrix | ME GATE 2004 | Prof. Jayesh Umre
- 53. Data types

- 54. Entity
- 55. Check Constraint
- 56. Primary and Foreign key
- 57. SQL join
- 58. DDLDMLDCL
- 59. Database applications
- 60. Disadvantages of file system data management
- 61. GATE Notes
- 62. RGPV DBMS Explain the concepts of generalization and aggregation with appropriate examples
- 63. RGPV solved Database approach vs Traditional file accessing approach
- 64. GATE 1996 CPU Scheduling algo completion time RR
- 65. Find all employees who live in the city where the company for which they work is located
- 66. GATE CSIT 2023 Solved Paper
- 67. Concept of table spaces, segments, extents and block
- 68. Triggers: mutating errors, instead of triggers
- 69. Dedicated Server vs Multi-Threaded Server
- 70. Distributed database, database links, and snapshot
- 71. RDBMS Security
- 72. SQL queries for various join types
- 73. Cursor management: nested and parameterized cursors
- 74. Oracle exception handling mechanism
- 75. Stored Procedures and Parameters