

### 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. DDL DML DCL
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