Click here to view on YouTube

Related Posts:

- 1. Prove that a ring R is commutative, if and only if (a+b)2 = a2 + 2ab + ...
- 2. Identity Relation | Discrete structure | Prof. Jayesh Umre
- 3. Inverse relation | Discrete structure | Prof. Jayesh Umre
- 4. Asymmetric relation | Discrete structure | Prof. Jayesh Umre
- 5. Ordered Pair | Prof. Jayesh Umre
- 6. Reflexive relation | Discrete structure | Prof. Jayesh Umre
- 7. $(A \land B) \times (C \land D) = (A \times C) \land (B \times D)$ |Relation example | Prof. Jayesh Umre
- 8. Mathematical Induction | Prof. Jayesh Umre
- 9. Mathematical Induction | sum of cubes of three Consecutive integers is ...
- 10. Numerical problem on Group | Prof. Jayesh Umre
- 11. Equivalence relation | Discrete structure | Prof. Jayesh Umre
- 12. Transitive relation | Discrete structure | Prof. Jayesh Umre
- 13. Obtain particular solution ar + 5ar-1 + 6ar-2 = 3r2 2r + 1 | Prof. Jay...
- 14. Symmetric relation | Discrete structure | Prof. Jayesh Umre
- 15. Irreflexive relation | Discrete structure | Prof. Jayesh Umre
- 16. Relation | Discrete Structure | Prof. Jayesh Umre
- 17. Inclusion Exclusion Principal example 01 | Prof. Jayesh Umre
- 18. SET Types | Prof. Jayesh Umre
- 19. SET Construction methods | Roster | Description | Prof. Jayesh Umre
- 20. CNF: Conjuctive Normal Form
- 21. Proposition | Basic Logical | Conjuction | Disjunction | Negation | Prof...
- 22. Ring | Discrete structure | Prof. Jayesh Umre
- 23. Prove set $G = \{1, 2, 3, 4, 5, 6\}$ is abelian group of order 6, multiplica...

- 24. Prove set $G = \{0, 1, 2, 3, 4, 5\}$ is abelian group of order 6, addition m...
- 25. Symmetric relation | Discrete structure | Prof. Jayesh Umre
- 26. Discrete Structure: A List of Video Lectures RGPV Notes