## NISHANT CLASSES (NC)

Name -

Fee Mode-

Date of joining -

## MATHS

- 1. Real Number SM
- 2. Polynomial SM
- 3. Linear Equation SM
- 4. Quadratic Equation SM
- 5. A.P SM
- 6. Triangle SM
- 7. Coordinate Geometry S M
- 8. Trigonometry S M 8. Gravitation S M
- 9. Height and Distance S M
- 10. Circle S M
- 11. Area Related To Circle S M
- 12. Surface Area And Volume S M
- 13. Statistics S M
- 14. Probability S M
- 15. Heron's Formula S M
- 16. Polynomial S M Extra Question

## PHYSICS

- 1. Current Electricity S M
  - 9 2. Light Optics S M
  - 9 3. Magnetism S M
    - 4. Kinematics S M
  - 5. Force &Law's of Motion S M
    - 36. Human Eye S M
    - 7. Source of Energy S M
      - 8 Gravitation
      - 9. Work, Power & Energy S M
      - 10. Dimension Analysis S M
      - 11. Error Analysis S M

Drenions Year Top Namerical

## CHEMISTRY

- 1. Chemical Reaction S M
- 2. Acid, Base & Salt S M
- 3. Metal & Non-Metal S M
- 4. Matter in Our Surroundings S M -
- 5. Mole Concept S M
- 6. Molarity & Normality S M
- 7. Periodic Classification of Elements S M
- 8. Carbon & its Compound S M
- 9. Atomic Structure: PART 1 & PART 2 S M
- 10. Chemical Bonding S M
- 11. pH Value SM ,
- 12. Electrochemistry S M
- 13. Empirical Formula S M
- 14. Mass Defect S M
- 15. Balancing Of Equation S M
- 16. Hybirdisation S M
- 17. Chemistry Important Numerical S M
- 18. Matter Around Us Pure S M
- 19. Gas Law S M

20. Mix Numericals