Quantitative Aptitude:
Topics Covered:
1) Averages
2) Problems on Ages
3) Ratio & Proportions
4) Allegations & Mixtures
5) Percentages
6) Profit & Loss
7) Time & Work
8) Pipes & Cisterns
9) Time & Distance
10) Problems on Trains
11) Boats & Streams
12) Permutations & Combinations
13) Probability
14) Heights & Distances
15) Clocks
16) Calendar
17) Simple Interest
18) Compound Interest
19) Odd Man Out Series
20) Word Problems

Pre – Requisites:

1. Solving Quadratic Equations
2. Solving Simultaneous or Linear Equations
3. Prime Numbers and Divisibility Rules: numbers divisible by 2, 3, 4, 5,…….,11.
4. LCM & HCF of Numbers
5. Indices Formulae
6. Logarithms Formulae
7. Fractions (Addition, Subtraction, Multiplication).
8. Venn Diagrams
9. Algebraic Formulae:
 $(a+b)^{2}$ = $a^{2}$ + $b^{2}$+ 2ab ……