S NO	Date	Maths (4pm-6pm)
1	10 – Dec	Ratios & Proportions (Basics)
2	11 – Dec	Ratios & Proportions (Advanced level)
3	12 – Dec	Partnership
4	14- Dec	Percentages (Basics)
5	15 – Dec	Percentages (Advanced level)
6	16 – Dec	Profit and Loss (Basics)
7	17 – Dec	Profit and Loss (Advanced level)
8	18 – Dec	Marked Price applications
9	19 – Dec	Simple Interest (Basics)
10	21 – Dec	Simple Interest (Advanced level)
11	22 – Dec	Compound Interest (Basics)
12	23 – Dec	Compound Interest (Advanced Level)
13	24 – Dec	Averages (Basics)
14	25 – Dec	Averages (Advanced Level)
15	26 – Dec	Mixtures & Allegations
16	28 – Dec	Mixtures & Allegations Applications
17	29 – Dec	Number Systems Basic classification & Divisibility rules
18	30 – Dec	Cyclicity concept & Finding the number of zeros
19	31 – Dec	Fac <mark>tors and</mark> its applications & Remainders
20	2 – Jan	HCF & LCM
21	4 – Jan	Number Systems – Advanced Level
22	5 – Jan	Algebra Quadratic equations
23	6 – Jan	Algebra Identities
24	7 – Jan	Algebra Identities & Maxima - Minima
25	8 - Jan	Indices & Surds
26	9 – Jan	Time <mark>s Spe</mark> ed <mark>D</mark> istance Basics
27	11- Jan	Relative Speeds and Trains
28	12 – Jan	Boats and Streams
29	13 – Jan	Races & Tracks
30	14 – Jan	Time Speed Distance (Advanced Level)
31	15 – Jan	Time and Work Basics
32	16 - Jan	Pipes and Cisterns
33	18 – Jan	Time and Work (Advanced level)
34	19 – Jan	Geometry – Lines & Angles & Polygons basics
35	20 – Jan	Geometry- Triangles Basics & Areas
36	21- Jan	Geometry – Theorems & Centres
37	22 – Jan	Geometry – Similar & Congruent triangles
38	23 – Jan	Geometry – Circles & Theorems
39	25 – Jan	Geometry – Quadrilaterals
40	26 - Jan	Co-ordinate Geometry
41	27 - Jan	Mensuration – 2D
42	28- Jan	Mensuration – 2D (Advanced level)

43	29 – Jan	Mensuration 3D – Cuboid & Cube
44	30 – Jan	Mensuration 3D– Prism & Pyramid
45	1 – Feb	Mensuration 3D – Sphere & Different Shapes
46	2 – Feb	Mensuration 3D – (Advanced Level)
47	3 - Feb	Trigonometry – Basics & Identities
48	4 - Feb	Trigonometry –Formula based
49	5 - Feb	Trigonometry – Maximum & Heights & Distance
50	6 - Feb	Data Interpretation -1
51	8 - Feb	Data Interpretation -2
52	9 - Feb	Mock Test – 01
53	10 - Feb	Mock Test – 02
54	11 - Feb	Mock Test -03

