

Date	Time	Topic	Sub Topic
Pre Recorded	Pre Recorded	Introduction Class	Introduction Class
Pre Recorded	Pre Recorded	Simplification/Approximation-1	BODMAS, Squares, Cubes
Pre Recorded	Pre Recorded	Simplification/Approximation-2	Cube roots, square roots, simplification (simple and fractions)
Pre Recorded	Pre Recorded	Simplification/Approximation-3	Product rules, power rules, rules to solve approximations
Monday, March 6, 2023	2:00PM-3:00PM	Number Series	Missing number and wrong number (cube, square)
Tuesday, March 7, 2023	2:00PM-3:00PM	Ratio & Proportion-1	Basic concept
Thursday, March 9, 2023	2:00PM-3:00PM	Ratio & Proportion-2	Income expenditure
Friday, March 10, 2023	2:00PM-3:00PM	Ratio & Proportion-3	Miscellaneous
Monday, March 13, 2023	2:00PM-3:00PM	Percentage -1	Comparing two percentage, Fractions and ratios
Tuesday, March 14, 2023	2:00PM-3:00PM	Percentage-2	Successive percentage
Wednesday, March 15, 2023	2:00PM-3:00PM	Average	Average
Thursday, March 16, 2023	2:00PM-3:00PM	Ages	Ratio, percentage based questions
Friday, March 17, 2023	2:00PM-3:00PM	Ages + Partnership	Terms related to partnership
Monday, March 20, 2023	2:00PM-3:00PM	Partnership Mix	Questions on partnerships
Tuesday, March 21, 2023	2:00PM-3:00PM	Mixture & Alligation-1	Mixture of two, two mixture mixed to form new mixture
Wednesday, March 22, 2023	2:00PM-3:00PM	Mixture & Alligation-2	Selling of mixture
Thursday, March 23, 2023	2:00PM-3:00PM	Profit & loss - 1	Profit (Selling price + cost price) Discount (marked price, selling price)
Friday, March 24, 2023	2:00PM-3:00PM	Profit & loss - 2	Successive discount
Monday, March 27, 2023	2:00PM-3:00PM	Profit & loss - 3	Dishonest dealings
Tuesday, March 28, 2023	2:00PM-3:00PM	SI & CI - 1	Sum, amount , simple interest, installment
Wednesday, March 29, 2023	2:00PM-3:00PM	SI & CI - 2	Compound interest
Thursday, March 30, 2023	2:00PM-3:00PM	SI & CI - 3	Simple + Compound interest (2 years & 3 years)
Friday, March 31, 2023	2:00PM-3:00PM	Quadratic equations	Basic concepts, short trick to solve questions
Monday, April 3, 2023	2:00PM-3:00PM	Time and Work	Work equivalence (mdt) wages, individual efficiency, negative work or destroying
Tuesday, April 4, 2023	2:00PM-3:00PM	Pipe and Cistern	Leakage pipes, capacity of tank
Wednesday, April 5, 2023	2:00PM-3:00PM	Speed Time Distance	Average speed , relative speed, meeting points
Thursday, April 6, 2023	2:00PM-3:00PM	Train	Train
Friday, April 7, 2023	2:00PM-3:00PM	Boat and Stream	Upstream, downstream, speed of boat and stream.
Monday, April 10, 2023	2:00PM-3:00PM	Mensuration -1	2-D (area, perimeter)
Tuesday, April 11, 2023	2:00PM-3:00PM	Mensuration -2	3-D (volume, total SA, curved SA)
Wednesday, April 12, 2023	2:00PM-3:00PM	Permutation & Combination - 1	Cases of permutation, combinations, factorial, fundamental principal
Thursday, April 13, 2023	2:00PM-3:00PM	Probability - 1	Terms related to probability
Friday, April 14, 2023	2:00PM-3:00PM	Probability - 2	Events, rules, theorems

Monday, April 17, 2023	2:00PM-3:00PM	DS & Q1-Q2	Comparing two values
Tuesday, April 18, 2023	2:00PM-3:00PM	Data Interpretation - 1	Bar graph
Wednesday, April 19, 2023	2:00PM-3:00PM	Data Interpretation - 2	Line graph, Table
Thursday, April 20, 2023	2:00PM-3:00PM	Data Interpretation - 3	Caselet
Friday, April 21, 2023	2:00PM-3:00PM	Data Interpretation - 4	Pie chart
Monday, April 24, 2023	2:00PM-3:00PM	Data Interpretation - 5	Mixed DI
Tuesday, April 25, 2023	2:00PM-3:00PM	Number system and Algebra	HCF, LCM, integer, co-prime, prime number etc. Basics of algebra