 **guidely**

BUNDLE PDF COURSE



Topic-wise + Section-wise + Exam-wise
Bundle PDF Courses (Get 50 Days Daily Targets)



Separate Bundle Courses for Beginners



All Exam Memory Based Paper Bundle Course



Bilingual Questions (Eng & Hindi)



Detailed Video Solution & Quiz Format



Guidely



www.guidely.in

Grab Now

Days	Reasoning	Quantitative Aptitude
Day 1	<p>1. Floor with flat based puzzle - 2 variable -5 ques</p> <p>2. Month based puzzle -5 ques</p> <p>3. Circular seating arrangement - bi directional -5 ques</p> <p>4. Unknown linear arrangement-5 ques</p> <p>Score Booster: Syllogism+Inequality+Order and ranking+Coding decoding=20 que</p>	<p>1. Line graph - based on direct value - 5Q</p> <p>2. Bar graph - based on difference - 5Q</p> <p>3. Application sums - 10Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Ratio and proportion</p> <p>e. SI and CI</p> <p>f. Boat and stream</p> <p>g. Probability</p> <p>h. Ages</p> <p>i. Mensuration</p> <p>j. Time and work</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 2	<p>1. Table based puzzle -5 ques</p> <p>2. Day based puzzle -5 ques</p> <p>3. Circular seating arrangement -5 ques</p> <p>4. Linear seating arrangement - 2 variable-5 ques</p> <p>Score Booster: Inequality+Direction sense+Syllogism+Miscellaneous=20 que</p>	<p>1. Double pie chart - based on percentage - 5Q</p> <p>2. Table DI - based on ratio - 5Q</p> <p>3. Application sums - 10Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Percentage</p> <p>e. Time, speed and distance</p> <p>f. Pipe and cistern</p> <p>g. Number system</p> <p>h. Average</p> <p>i. Mensuration</p>

		<p>j. SI and CI</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 3	<p>1. Designation based puzzle -5 ques</p> <p>2. Month with date based puzzle- 2variable -5 ques</p> <p>3. Square seating arrangement - bi directional -5 ques</p> <p>4. Parallel seating arrangement -5 ques</p> <p>Score Booster: Syllogism+Blood relation+Inequality+Coding decoding =20 que</p>	<p>1. Missing table - based on percentage - 5Q</p> <p>2. Bar graph - based on direct value - 5Q</p> <p>3. Application sums - 10Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Ratio and proportion</p> <p>e. Train</p> <p>f. Time and work</p> <p>g. Mensuration</p> <p>h. SI and CI</p> <p>i. Probability</p> <p>J. Number system</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 4	<p>1. Year based puzzle -5 ques</p> <p>2. Floor based puzzle -5 ques</p> <p>3. Circular seating arrangement -5 ques</p> <p>4. Sequence based puzzle-5 ques</p> <p>Score Booster: Inequality+Syllogism+Alphabet series+Order and ranking=20 que</p>	<p>1. Caselet - based on Profit and loss - 3Q</p> <p>2. Pie chart - based on percentage - 5Q</p> <p>3. Line graph - based on direct value - 5Q</p> <p>4. Application sums - 7Q</p> <p>a. SI and CI</p> <p>b. Time and distance</p> <p>c. Partnership</p> <p>d. Average</p> <p>e. Ages</p> <p>f. Mixture and allegation</p>

		<p>g. Mensuration</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 5	<p>1. Box based puzzle -5 ques</p> <p>2. Month with date based puzzle - 2 variable- - 5 ques</p> <p>3. Linear seating arrangement - bidirectional-5 ques</p> <p>4. Parallel seating arrangement- 2 variable-5 ques</p> <p>Score Booster: Syllogism+Inequality+Order and ranking+Coding decoding=20 que</p>	<p>1. Table Chart - based on statement - 5Q</p> <p>2. Bar graph - based on average - 5Q</p> <p>3. Application sums - 10Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Time and work</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. SI and CI</p> <p>h. Mensuration</p> <p>i. Percentage</p> <p>j. Train</p> <p>Score Booster:Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 6	<p>1. Age based puzzle -5 ques</p> <p>2. Day based puzzle -5 ques</p> <p>3. Square seating arrangement - bi directional -5 ques</p> <p>4. Circular arrangement-5 ques</p> <p>Score Booster: Syllogism+Direction sense+Inequality+Miscellaneous=20 que</p>	<p>1. Pie chart - based on variable - 5Q</p> <p>2. Caselet- based on equation - 5Q</p> <p>3. Application sums -10Q</p> <p>a. Pipe and cistern</p> <p>b. Profit and loss</p> <p>c. Average</p> <p>d. Mixture and allegation</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. Ratio and proportion</p>

		<p>h. Mensuration i. SI and CI j. Partnership</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 7	<p>1. Floor with flat based puzzle -5 ques 2. Table based puzzle -5 ques 3. Sequence based puzzle-Two variable-5 ques 4. Linear seating arrangement - two variable-5 ques</p> <p>Score Booster: Syllogism+Blood relation+Inequality+Coding decoding =20 que</p>	<p>1. Table chart - based on difference - 5Q 2. Line graph - based on percentage - 5Q 3. Application sums - 10Q a. Mixture and allegation b. Profit and loss c. Partnership d. Ratio and proportion e. SI and CI f. Boat and stream g. Probability h. Ages i. Mensuration j. Time and work</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 8	<p>1. Year based puzzle -5 ques 2. Floor based puzzle - 2variable -5 ques 3. Rectangular seating arrangement - bi directional -5 ques 4. Unknown linear arrangement-5 ques</p> <p>Score Booster: Inequality+Syllogism+Alphanumeric</p>	<p>1. Pie chart - based on degree - 5Q 2. Bar graph - based on average - 5Q 3. Application sums -10Q a. Percentage b. Profit and Loss c. Boats and stream d. SI and CI e. Trains</p>

	series+Order and ranking=20 que	f. Partnership g. Pipes and cisterns h. Mensuration i. Mixture and allegation j. Averages Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 9	1. Designation based puzzle -5 ques 2. Month based puzzle - 2variable -5 ques 3. Circular seating arrangement -5 ques 4. Parallel seating arrangement-5 ques Score Booster: Syllogism+Inequality+Order and ranking+Coding decoding=20 que	1. Radar graph - based on percentage - 5Q 2. Caselet - based on venn diagram - 5Q 3. Application sums - 10Q a. Mixture and allegation b. Profit and loss c. Partnership d. Percentage e. Time, speed and distance f. Pipe and cistern g. Number system h. Average i. Mensuration j. SI and CI Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 10	1. Box based puzzle- 2variable -5 ques 2. Month with date based puzzle -5 ques 3. Square seating arrangement -5 ques 4. Unknown circular arrangement-5 ques Score Booster: Inequality+Direction	1. Table chart - based on average - 5Q 2. Pie chart - based on percentage - 5Q 3. Application sums - 10Q a. Mixture and allegation b. Profit and loss c. Partnership

	sense+Syllogism+Miscellaneous=20 que	d. Ratio and proportion e. Train f. Time and work g. Mensuration h. SI and CI i. Probability J. Number system Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 11	1. Linear seating arrangement-5 ques 2. Sequence based puzzle-5 ques 3. Floor with flat based puzzle-2 variable -5 ques 4. Day based puzzle-5 ques Score Booster: Syllogism+Blood relation+Inequality+Coding decoding =20 que	1. Line graph - Based on direct value - 5Q 2. Missing table chart - based on ratio - 5Q 3. Caselet - based on partnership - 3Q 4. Application sums - 7Q a. Mixture and allegation b. Profit and loss c. Train d. Time and work e. Ages f. SI and CI g. Percentage Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 12	1. Rectangular seating arrangement-5 ques 2. Table based puzzle -5 ques 3. Circular seating arrangement -5 ques 4. Floor based puzzle -5 ques Score Booster: Inequality+Syllogism+Number	1. Double pie Chart - based on percentage - 6Q 2. Quantity I, II - 3Q 3. Application sums - 11Q a. Pipe and cistern b. Profit and loss

	series+Order and ranking=20 que	c. Average d. Mixture and allegation e. Ages f. Boat and stream g. Ratio and proportion h. Mensuration i. SI and CI j. Partnership k. Probability Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 13	1. Year based puzzle -5 ques 2. Month based puzzle - 5 ques 3. Unknown linear arrangement-5 ques 4. Parallel seating arrangement-2 variable-5 ques Score Booster: Syllogism+Inequality+Order and ranking+Coding decoding=20 que	1. Table Chart - based on ratio - 5Q 2. Line graph - based on difference -5Q 3. Application sums - 10Q a. Mixture and allegation b. Profit and loss c. Partnership d. Ratio and proportion e. SI and CI f. Boat and stream g. Probability h. Ages i. Mensuration j. Time and work Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
	1. Designation based puzzle-5 ques 2. Pentagonal seating arrangement-5 ques	1. Pie chart - based on average - 5Q 2. Caselet - based on ratio - 5Q

Day 14	<p>3. Month with year based puzzle -5 ques 4. Square seating arrangement -5 ques</p> <p>Score Booster: Inequality+Direction sense+Syllogism+Miscellaneous=20 que</p>	<p>3. Bar graph - Based on Percentage - 5Q 3. Application sums - 5Q</p> <p>a. Mensuration b. Trains c. Ages d. SI and CI e. Time and work</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 15	<p>1. Box based puzzle- 2 variable -5 ques 2. Month with date based puzzle -5 ques 3. Linear seating arrangement-5 ques 4. Year based puzzle -5 ques</p> <p>Score Booster: Syllogism+Blood relation+Inequality+Coding decoding =20 que</p>	<p>1. Line graph - based on difference - 5Q 2. Table DI - based on variable - 5Q 3. Application sums - 10Q</p> <p>a. Averages b. Trains c. Mixture and allegation d. SI and CI e. Profit and Loss f. Partnership g. Time and work h. Probability i. Boats and stream j. Ratio and proportion</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 16	<p>1. Floor with flat based puzzle -5 ques 2. Sequence based puzzle-5 ques 3. Rectangular seating arrangement -5 ques 4. Unknown linear arrangement-5 ques</p>	<p>1. Bar graph - Based on average - 5Q 2. Caselet - based on venn diagram - 5Q 3. Application sums - 10Q</p> <p>a. Mixture and allegation</p>

	Score Booster: Inequality+Syllogism+Alphabet series+Order and ranking=20 que	b. Profit and loss c. Partnership d. Percentage e. Time, speed and distance f. Pipe and cistern g. Number system h. Average i. Mensuration j. SI and CI Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 17	1. Floor based puzzle -5 ques 2. Triangular seating arrangement-5 ques 3. Circular seating arrangement -5 ques 4. Day based puzzle-5 ques Score Booster: Syllogism+Inequality+Order and ranking+Coding decoding=20 que	1. Line graph - based on difference - 5Q 2. Table chart - based on cumulative - 5Q 3. Application sums - 10Q a. SI and CI b. Partnership c. Mixture and allegation d. Ages e. Profit and Loss f. Boats and stream g. Time and work h. Mensuration i. Time and distance j. Percentage Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
Day 18	1. Table based puzzle -5 ques 2. Parallel seating arrangement-2 variable-5	1. Pie chart -based on degree - 5Q 2. Bar graph - based on difference - 5Q

	<p>ques</p> <p>3. Designation based puzzle-5 ques</p> <p>4. Square seating arrangement -5 ques</p> <p>Score Booster: Inequality+Direction sense+Syllogism+Miscellaneous=20 que</p>	<p>3. Data sufficiency - 3Q</p> <p>4. Application sums - 7Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Number system</p> <p>d. Train</p> <p>e. Time and work</p> <p>f. Mensuration</p> <p>g. Probability</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 19	<p>1. Month based puzzle - 5 ques</p> <p>2. Unknown circular arrangement-5 ques</p> <p>3. Year based puzzle -5 ques</p> <p>4. Hexagonal seating arrangement-5 ques</p> <p>Score Booster: Syllogism+Blood relation+Inequality+Coding decoding =20 que</p>	<p>1. Line graph - based on Average - 5Q</p> <p>2. Missing table DI- based on direct value - 5Q</p> <p>3. Caselet- based on profit and loss - 3Q</p> <p>4. Application sums - 7Q</p> <p>a. Percentage</p> <p>b. Time, Speed and Distance</p> <p>c. Partnership</p> <p>d. Time and work</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. SI and CI</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 20	<p>1. Month with date based puzzle -5 ques</p> <p>2. Sequence based puzzle-5 ques</p> <p>3. Rectangular seating arrangement -5 ques</p> <p>4. Box based puzzle- 2variable -5 ques</p>	<p>1. Bar graph - based on percentage - 5Q</p> <p>2. Table chart - based on ratio - 5Q</p> <p>3. Caselet - based on equation - 5Q</p> <p>4. Application sums - 5Q</p>

	<p>Score Booster:</p> <p>Inequality+Syllogism+Alphanumeric series series+Order and ranking=20 que</p>	<p>a. Partnership</p> <p>b. Average</p> <p>c. Pipe and cistern</p> <p>d. Profit and Loss</p> <p>e. Mensuration</p> <p>Score Booster: Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q</p>
Day 21	<p>1. Circular seating arrangement- Bidirectional- 5ques</p> <p>2. Designation based puzzle -5ques</p> <p>3. Floor based puzzle(2 variable) -5ques</p> <p>4. Square seating arrangement-5ques</p> <p>5. Unknown linear seating arrangement-3ques</p> <p>6. Blood relation-2ques</p> <p>7. Coding decoding -4ques</p> <p>8. Direction sense-3ques</p> <p>9. Syllogism-5ques</p> <p>10. Misc-3ques</p>	<p>1. Bar graph - based on direct value - 5Q</p> <p>2. Double pie chart - based on percentage - 5Q</p> <p>3. Caselet - based on average - 4Q</p> <p>4. Application sums - 11Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Ratio and proportion</p> <p>e. SI and CI</p> <p>f. Boat and stream</p> <p>g. Probability</p> <p>h. Ages</p> <p>i. Mensuration</p> <p>j. Time and work</p> <p>k. Average</p> <p>5. Approximation - 6Q</p> <p>6. Missing Number Series - 6Q</p> <p>7. Data sufficiency - 3Q</p> <p>Total Number of Questions = 40</p> <p>(Based on RRB PO Prelims 2024 - 3rd August)</p>

		- 3rd slot)
Day 22	1. Linear seating arrangement(2 variable) - 5ques 2. Month based puzzle-4ques 3. Floor with flat based puzzle(2variable)- 5ques 4. Box based puzzle -5ques 5. Parallel seating arrangement-5ques 6. Inequality-4ques 7. Misc-2ques 8. Order and ranking-3ques 9. Coding decoding-4ques 10. Blood relation-3ques	1. Table Chart - based on direct values - 6Q 2. Double pie chart - based on degree - 6Q 3. Application sums - 12Q a. Mixture and allegation b. Profit and loss c. Partnership d. Percentage e. Time, speed and distance f. Pipe and cistern g. Number system h. Average i. Mensuration j. SI and CI k. Probability l. Ages 4. Approximation - 5Q 5. Missing Number Series - 6Q 6. Quadratic Equation - 5Q Total Number of Questions = 40 (Based on RRB PO Prelims 2024 - 3rd August - 4th slot)
Day 23	1. Month with date based puzzle-5ques 2. Square seating arrangement (bidirectional)- 5ques 3. Day based puzzle(2variable) -5ques 4. Table based puzzle-5ques 5. Unknown circular seating arrangement- 3ques	1. Double pie chart - Based on percentage - 5Q 2. Bar graph - based on direct value - 5Q 3. Application sums - 14Q a. Pipe and cistern b. Profit and loss c. Average

	6. Order and ranking-3ques 7. Syllogism-4ques 8. Direction sense-3ques 9. Coding decoding (alphabet) -4ques 10. Misc-3ques	d. Mixture and allegation e. Ages f. Boat and stream g. Ratio and proportion h. Mensuration i. SI and CI j. Partnership k. Number system l. Trains m. Probability n. Time, speed and distance 5. Approximation - 5Q 6. Wrong Number Series - 6Q 7. Quadratic Equation - 5Q Total Number of Questions = 40 (Based on RRB PO Prelims 2024 - 4th August - slot 1)
Day 24	1. Year based puzzle(2variable)-5ques 2. Floor based puzzle-5qs 3. Parallel seating arrangement(2variable) - 5ques 4. Rectangular seating arrangement-5ques 5. Sequence based puzzle-4ques 6. Order and ranking-3ques 7. Coding decoding 4ques 8. Inequality-4ques 9. Misc-2ques 10. Blood relationship-2ques 11. Direction sense-2ques	1. Table DI - Based on Percentage - 6Q 2. Pie chart - Based on direct value and Percentage - 6Q 3. Application sums - 12Q a. Mixture and allegation b. Profit and loss c. Partnership d. Time and work e. Ages f. Boat and stream g. SI and CI h. Mensuration i. Percentage

		<p>j. Train</p> <p>k. Ratio and proportion</p> <p>l. Average</p> <p>4. Approximation - 6Q</p> <p>5. Missing Number Series -5Q</p> <p>6. Quadratic Equation -5Q</p> <p>Total Number of Questions = 40</p> <p>(Based on RRB PO Prelims 2024 - 4th august - 2nd slot)</p>
Day 25	<p>1. Month based puzzle-5ques</p> <p>2. Linear seating arrangement(bidirectional) - 5ques</p> <p>3. Triangular seating arrangement-3ques</p> <p>4. Box based puzzle (2variable) -5ques</p> <p>5. Designation based puzzle(2variable) -5ques</p> <p>6. Misc-3ques</p> <p>7. Coding decoding (letter and number mixed) -4ques</p> <p>8. Order and ranking-3ques</p> <p>9. Direction sense-3ques</p> <p>10. Syllogism-4ques</p>	<p>1. Bar graph - based on direct value - 5Q</p> <p>2. Double Pie chart - based on percentage - 6Q</p> <p>3. Caselet - based on profit and loss - 4Q</p> <p>4. Application sums - 15Q</p> <p>a. Ages</p> <p>b. Time and distance</p> <p>c. Mixture and allegation</p> <p>d. SI and CI</p> <p>e. Income and expenditure</p> <p>f. Partnership</p> <p>g. Time and work</p> <p>h. Mensuration</p> <p>i. Boats and stream</p> <p>j. Percentage</p> <p>k. Probability</p> <p>l. Number system</p> <p>m. Average</p> <p>n. Train</p> <p>o. Ratio and proportion</p>

		<p>5. Approximation - 5Q</p> <p>6. Missing Number Series - 5Q</p> <p>Total Number of Questions = 40</p> <p>(Based on RRB PO Prelims 2024 - 4th august - 3rd slot)</p>
Day 26	<p>1. Circular seating arrangement (2 variable) - 5ques</p> <p>2. Square seating arrangement - 5ques</p> <p>3. Month with date based puzzle (2 variable) - 5ques</p> <p>4. Floor with flat based puzzle - 5ques</p> <p>5. Table based puzzle - 5ques</p> <p>6. Coding decoding - 4ques</p> <p>7. Order and ranking - 3ques</p> <p>8. Blood relationship - 2ques</p> <p>9. Inequality - 4ques</p> <p>10. Misc - 2ques</p>	<p>1. Double Pie chart - based on percentage - 5Q</p> <p>2. Table DI - based on direct value - 6Q</p> <p>3. Caselet - based on ratio - 3Q</p> <p>4. Application sums - 14Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Ratio and proportion</p> <p>e. SI and CI</p> <p>f. Boat and stream</p> <p>g. Probability</p> <p>h. Ages</p> <p>i. Mensuration</p> <p>j. Time and work</p> <p>k. Trains</p> <p>l. Average</p> <p>m. Percentage</p> <p>n. Number system</p> <p>5. Approximation - 6Q</p> <p>6. Missing Number Series - 6Q</p> <p>Total Number of Questions = 40</p> <p>(RRB PO Prelims 2024 - 3rd August - 1st slot)</p>

Day 27	<ol style="list-style-type: none"> 1. Parallel seating arrangement -5ques 2. Unknown circular seating arrangement-3ques 3. Floor based puzzle with vacant-5ques 4. Day based puzzle -5ques 5. Sequence based puzzle (2variable) -5ques 6. Syllogism-4ques 7. Coding decoding-4ques 8. Misc-3ques 9. Direction sense-3ques 10. Order and ranking-3ques 	<ol style="list-style-type: none"> 1. Line graph - based on direct value - 5Q 2. Table di - based on ratio - 5Q 3. Caselet- based on Ages - 3Q 4. Application sums - 12Q <ol style="list-style-type: none"> a. Mixture and allegation b. Profit and loss c. Partnership d. Percentage e. Time, speed and distance f. Pipe and cistern g. Number system h. Average i. Mensuration j. SI and CI k. Boat and stream l. Probability 5. Approximation - 5Q 6. Wrong Number Series - 5Q 7. Quadratic Equation-5Q <p>Total Number of Questions = 40</p>
Day 28	<ol style="list-style-type: none"> 1. Rectangular seating arrangement-5ques 2. Unknown linear seating arrangement-3ques 3. Year based puzzle-5ques 4. Month based puzzle(2variable) -5ques 5. Box based puzzle(2variable)-5ques 6. Misc-3ques 7. Inequality-4ques 8. Order and ranking-3ques 9. Coding decoding-4ques 10. Blood relationship-3ques 	<ol style="list-style-type: none"> 1. Pie Chart - based on variable - 5Q 2. Table - based on cumulative - 5Q 3. Line graph - based on percentage - 5Q 4. Application sums - 10Q <ol style="list-style-type: none"> a. Pipe and cistern b. Profit and loss c. Average d. Mixture and allegation e. Ages f. Boat and stream g. Ratio and proportion

		<p>h. Mensuration</p> <p>i. SI and CI</p> <p>j. Partnership</p> <p>5. Approximation - 5Q</p> <p>6. Missing number series - 5Q</p> <p>7. Quadratic equation - 5Q</p> <p>Total number of question = 40</p>
Day 29	<p>1. Linear seating arrangement (2 variable) - 5ques</p> <p>2. Designation based puzzle-5ques</p> <p>3. Rectangular seating arrangement (2variable) -5ques</p> <p>4. Month with date based puzzle-5ques</p> <p>5. Table based puzzle-4ques</p> <p>6. Syllogism-4ques</p> <p>7. Misc-2ques</p> <p>8. Coding decoding-4ques</p> <p>9. Direction sense-3ques</p> <p>10. Order and ranking-3ques</p>	<p>1. Data sufficiency - 3Q</p> <p>2. Radar graph- based on direct value - 5Q</p> <p>3. Missing table- based on percentage - 5Q</p> <p>4. Application sums - 10Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Ratio and proportion</p> <p>e. Train</p> <p>f. Time and work</p> <p>g. Mensuration</p> <p>h. SI and CI</p> <p>i. Probability</p> <p>J. Number system</p> <p>5. Simplification - 6Q</p> <p>6. Wrong Number Series- 6Q</p> <p>7. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 30	<p>1. Square seating arrangement (bidirectional) - 5ques</p> <p>2. Floor based puzzle-5ques</p>	<p>1. Line graph - based on difference - 5Q</p> <p>2. Bar graph - based on percentage - 5Q</p> <p>3. Caselet - based on venn diagram - 5Q</p>

	3. Box based puzzle (2 variable) -5ques 4. Parallel seating arrangement (2variable) - 5ques 5. Unknown circular seating arrangement- 3ques 6. Blood relationship-3ques 7. Misc-3ques 8. Inequality -4ques 9. Order and ranking-3ques 10. coding decoding-4ques	4. Application sums - 10Q a. Mixture and allegation b. Profit and loss c. Partnership d. Ratio and proportion e. SI and CI f. Boat and stream g. Probability h. Ages i. Mensuration j. Time and work 5.Approximation - 5Q 6.Missing Number Series - 5Q 7.Quadratic Equation - 5Q Total Number of Questions = 40
Day 31	1. Circular seating arrangement- 2 variable- 5ques 2. Unknown linear seating arrangemet-3ques 3. Sequence based puzzle-5ques 4. Day based puzzle-2 variable-5ques 5. Month based puzzle-5ques 6. Misc-3ques 7. Direction sense-3ques 8. Syllogism -4ques 9. Coding-decoding- Alphabetc based-4ques 10. Order and ranking-3ques	1. Missing table - based on statement - 6Q 2. Caselet - based on equation - 5Q 3. Application sums - 12Q a. Mixture and allegation b. Profit and loss c. Partnership d. Ratio and proportion e. Train f. Time and work g. Mensuration h. SI and CI i. Probability J. Number system k. Ages l.Boat and stream

		<p>4. Simplification - 6Q</p> <p>5. Wrong Number Series -6Q</p> <p>6. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 32	<p>1. Linear seating arrangement-Bidirectional-5ques</p> <p>2. Pentagon seating arrangement- 4ques</p> <p>3. Designation based puzzle-5ques</p> <p>4. Box based puzzle-2variable-5ques</p> <p>5. Age based puzzle-5ques</p> <p>6. Order and ranking-3ques</p> <p>7. Coding decoding-4ques</p> <p>8. Blood relationship-3ques</p> <p>9. Misc-2ques</p> <p>10. Inequality-4ques</p>	<p>1. Pie Chart - based on variable - 6Q</p> <p>2. Line graph - based on average - 6Q</p> <p>3. Quantity I, II - 3Q</p> <p>4. Application sums - 14Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Time and work</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. SI and CI</p> <p>h. Mensuration</p> <p>i. Percentage</p> <p>j. Train</p> <p>k. Number system</p> <p>l. probability</p> <p>m. Ratio and proportion</p> <p>n. Average</p> <p>5. Missing Number Series - 6Q</p> <p>6. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 33	<p>1. Parallel seating arrangement-5ques</p> <p>2. Table based puzzle-4ques</p> <p>3. Year based puzzle-2variable-5ques</p> <p>4. Rectangular seating arrangement-5ques</p>	<p>1. Data sufficiency - 4Q</p> <p>2. Bar graph- based on direct value - 5Q</p> <p>3. Caselet based on venn diagram - 5Q</p> <p>4. Application sums - 11Q</p>

	5. Floor based puzzle(2 variable) -5ques 6. Direction sense-3ques 7. Order and ranking-3ques 8. Misc-2ques 9.Coding decoding-4ques 10. Syllogism-4ques	a. Mixture and allegation b. Profit and loss c. Partnership d. Ratio and proportion e. Train f. Time and work g. Mensuration h. SI and CI i. Probability J. Number system k. Ages 5.Approximation - 5Q 6.Wrong Number Series - 5Q 7.Quadratic Equation - 5Q Total Number of Questions = 40
Day 34	1. Square seating arrangement-5ques 2. Unknown linear seating arrangement-4ques 3. Month with date based puzzle-5ques 4. Circular seating arrangement (bidirectional) -5ques 5. Floor with flat based puzzle (2variable) - 5ques 6. Order and ranking-3ques 7.Inequality -4ques 8. Blood relationship-3ques 9. Coding decoding-4ques 10. Misc-2ques	1. Line graph - based on difference - 5Q 2. Double Pie chart - based on degree and Percentage - 6Q 3. Application sums - 14Q a.SI and CI b.Partnership c.Mixture and allegation d.Average e.Profit and Loss f.Boats and stream g.Pipe and cistern h.Mensuration i.Trains j.Percentage k.Probability l.Ages

		<p>m. Ratio and proportion n. Income and expenditure</p> <p>4. Simplification-5Q 5. Missing Number Series -5Q 6. Quadratic Equation-5Q</p> <p>Total Number of Questions = 40</p>
Day 35	<p>1. Linear seating arrangement-2variable-5ques 2. Month based puzzle-5ques 3. Designation based puzzle-5ques 4. Day based puzzle (2variable) -5ques 5. Unknown circular seating arrangement-4ques 6. Misc-2ques 7. Direction sense-3ques 8. Syllogism - 4ques 9. Coding decoding-4ques 10. Order and ranking-3ques</p>	<p>1. Bar graph - based on direct value - 5Q 2. Table DI - based on variable - 5Q 3. Caselet - Based on Pipe and cistern - 3Q 4. Application sums - 12Q a. Ratio and proportion b. Trains c. Boats and stream d. SI and CI e. Profit and Loss f. Partnership g. Percentage h. Mensuration i. Mixture and allegation j. Ages k. Number system l. Average</p> <p>5. Simplification-5Q 6. Missing Number Series -5Q 7. Quadratic Equation-5Q</p> <p>Total Number of Questions = 40</p>
Day 36	<p>1. Box based puzzle-5ques 2. Age based puzzle (2 variable) -5ques</p>	<p>1. Table chart - Based on Cumulative - 5Q 2. Pie chart - based on degree - 6Q</p>

	3. Parallel seating arrangement-5ques 4. Table based puzzle-4ques 5. Circular seating arrangement-2 variable-5ques 6. Coding decoding (alphabet based)-4ques 7. Order and ranking-3ques 8. Blood relationship-3ques 9. Inequality-4ques 10. Misc-2ques	3. Application sums - 14Q a. Pipe and cistern b. Profit and loss c. Average d. Mixture and allegation e. Ages f. Boat and stream g. Ratio and proportion h. Mensuration i. SI and CI j. Partnership k. Probability l. Percentage m. Trains n. Number system 4. Approximation - 5Q 5. Wrong Number Series - 5Q 6. Quadratic Equation-5Q Total Number of Questions = 40
Day 37	1. Floor based puzzle-5ques 2. Unknown linear seating arrangement-4ques 3. Sequence based puzzle-2 variable-5ques 4. Square seating arrangement-2 variable-5ques 5. Month with year based puzzle-5ques 6. Direction sense-3ques 7. Syllogism-4ques 8. Misc-2ques 9. Coding decoding-4ques 10. Order and ranking-3ques	1. Line graph - based on variable - 6Q 2. Bar graph - based on percentage - 6Q 3. Application sums - 11Q a. Mixture and allegation b. Ages c. Time and distance d. Partnership e. Profit and Loss f. Time and work g. SI and CI h. Mensuration i. Boats and stream j. Percentage

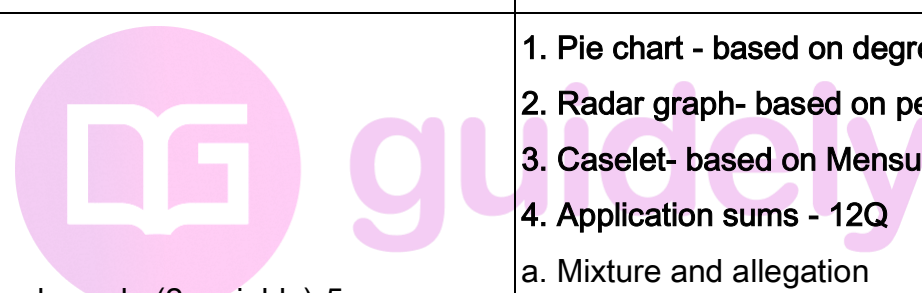
		<p>k.Trains</p> <p>4. Approximation - 6Q</p> <p>5. Wrong Number Series - 6Q</p> <p>6. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 38	<p>1. Floor with flat based puzzle-5ques</p> <p>2. Linear seating arrangement (bidirectional)-5ques</p> <p>3. Designation based puzzle-2variable-5ques</p> <p>4. Hexagon seating arrangement-4ques</p> <p>5. Month based puzzle-2 variable-5ques</p> <p>6. Blood relationship-3ques</p> <p>7. Inequality -4ques</p> <p>8. Misc-2ques</p> <p>9. Coding decoding -4ques</p> <p>10. Order and ranking -3ques</p>	<p>1. Missing Table - based on average - 5Q</p> <p>2. Pie chart - based on variable - 6Q</p> <p>3. Caselet - based on probability - 3Q</p> <p>4. Application sums - 11Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Time and work</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. SI and CI</p> <p>h. Mensuration</p> <p>i. Ratio and proportion</p> <p>j. Train</p> <p>k. Average</p> <p>5. Simplification - 5Q</p> <p>6. Missing Number Series - 5Q</p> <p>7. Quadratic Equation -5Q</p> <p>Total Number of Questions = 40</p>
Day 39	<p>1. Day based puzzle-5ques</p> <p>2. Triangular seating arrangement-2 variable-5ques</p> <p>3. Year based puzzle-5ques</p>	<p>1. Bar graph - based on average - 5Q</p> <p>2. Table chart - based on variable - 6Q</p> <p>3. Caselet - based on equation - 4Q</p> <p>4. Application sums - 10Q</p>

	<p>4. Parallel seating arrangement-2 variable - 5ques</p> <p>5. Unknown circular seating arrangement-4ques</p> <p>6. Coding decoding-4ques</p> <p>7. Misc-2ques</p> <p>8. Syllogism -4ques</p> <p>9. Order and ranking -3ques</p> <p>10. Direction sense-3ques</p>	<p>a. Pipe and cistern</p> <p>b. Profit and loss</p> <p>c. Average</p> <p>d. Mixture and allegation</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. Ratio and proportion</p> <p>h. Mensuration</p> <p>i. SI and CI</p> <p>j. Partnership</p> <p>5. Approximation - 5Q</p> <p>6. Wrong Number Series - 5Q</p> <p>7. Quadratic Equation -5Q</p> <p>Total Number of Questions = 40</p>
Day 40	<p>1. Month with date based puzzle (2 variable) - 5ques</p> <p>2. Square seating arrangement (bidirectional)- 5ques</p> <p>3. Unknown linear seating arrangement-4ques</p> <p>4. Sequence based puzzle-5ques</p> <p>5. Box with stack based puzzle-5ques</p> <p>6. Blood relationship-3ques</p> <p>7. Order and ranking -3ques</p> <p>8. Inequality-4ques</p> <p>9. Coding decoding-4ques</p> <p>10. Misc-2ques</p>	<p>1. Radar graph- based on percentage - 6Q</p> <p>2. Line graph- based on cumulative - 6Q</p> <p>3. Application sums - 11Q</p> <p>a. Mixture and allegation</p> <p>b. Profit and loss</p> <p>c. Partnership</p> <p>d. Time and work</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. SI and CI</p> <p>h. Mensuration</p> <p>i. Percentage</p> <p>j. Train</p> <p>k. Number system</p> <p>4. Approximation- 6Q</p> <p>5. Missing Number Series- 6Q</p>

		<p>6. Quadratic Equation-5Q</p> <p>Total Number of Questions = 40</p>
Day 41	<p>1. Floor based puzzle-5ques</p> <p>2. Circular seating arrangement (2 variable)-5ques</p> <p>3. Rectangular seating arrangement-5ques</p> <p>4. Designation based puzzle (2 variable)-5ques</p> <p>5. Syllogism -5ques</p> <p>6. Misc-3ques</p> <p>7. Order and ranking-3ques</p> <p>8. Coding decoding-5ques</p> <p>9. Alphabet and symbol mixed series-4ques</p>	<p>1. Pie chart - based on percentage - 6Q</p> <p>2. Caselet - based on venn diagram - 5Q</p> <p>3. Application sums - 13Q</p> <p>a. Pipe and cistern</p> <p>b. Profit and loss</p> <p>c. Average</p> <p>d. Mixture and allegation</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. Ratio and proportion</p> <p>h. Mensuration</p> <p>i. SI and CI</p> <p>j. Partnership</p> <p>k. Probability</p> <p>l. Trains</p> <p>m. Percentage</p> <p>4. Approximation- 5Q</p> <p>5. Wrong Number Series - 6Q</p> <p>6. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 42	<p>1. Day based puzzle (2 variable)-5ques</p> <p>2. Pentagon seating arrangement-5ques</p> <p>3. Parallel seating arrangement (2 variable)-5ques</p> <p>4. Floor with flat based puzzle-5ques</p> <p>5. Inequality-5ques</p> <p>6. Direction sense-2ques</p>	<p>1. Line graph - based on percentage - 6Q</p> <p>2. Table Chart- based on ratio - 6Q</p> <p>3. Quantity I, II - 3Q</p> <p>4. Application sums - 10Q</p> <p>a. Percentage</p> <p>b. Boats and stream</p> <p>c. Mixture and allegation</p>

	<p>7. Blood relation-2ques 8. Alphabet series-4ques 9. Coding decoding-5ques 10. Misc-2ques</p>	<p>d. Averages e. Profit and Loss f. SI and CI g. Ages h. Pipes and cisterns i. Trains j. Mensuration</p> <p>5. Approximation - 5Q 6. Missing Number Series - 5Q 7. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 43	<p>1. Sequence based puzzle-5ques 2. Unknown linear seating arrangement-5ques 3. Square seating arrangement (2 variable)-5ques 4. Month based puzzle (2 variable)-5ques 5. Syllogism -5ques 6. Misc-3ques 7. Order and ranking-3ques 8. Coding decoding-5ques 9. Number series-4ques</p>	<p>1. Pie chart with table - based on percentage - 6Q 2. Bar graph- based on direct value - 5Q 3. Caselet -based venn diagram - 4Q 4. Application sums - 10Q a. Probability b. Partnership c. Mixture and allegation d. Ages e. Profit and Loss f. Boats and stream g. Time and work h. Mensuration i. Time, speed and distance j. Ratio and proportion.</p> <p>5. Approximation - 5Q 6. Missing Number Series - 5Q 7. Quadratic Equation - 5Q</p>

		Total Number of Questions = 40
Day 44	1. Year based puzzle (2 variable)-5ques 2. Circular seating arrangement-(bidirectional)-5ques 3. Linear seating arrangement (2 variable)-5ques 4. Box based puzzle-5ques 5. Coding decoding-5ques 6. Order and ranking-2ques 7. Blood relation-3ques 8. Inequality-5ques 9. Direction sense-3ques 10. Misc-2ques	1. Pie chart and table chart - based on percentage - 6Q 2. Bar graph- based on difference - 6Q 3. Caselet- based on Probability - 3Q 4. Application sums - 13Q a. Pipe and cistern b. Profit and loss c. Average d. Mixture and allegation e. Ages f. Boat and stream g. Ratio and proportion h. Mensuration i. SI and CI j. Partnership k. Probability l. Time and work m. Time and Distance 5. Approximation - 6Q 6. Wrong Number Series - 6Q Total Number of Questions = 40
Day 45	1. Month with date based puzzle (2 variable)-5ques 2. Unknown circular seating arrangement-5ques 3. Hexagon seating arrangement-5ques 4. Table based puzzle-5ques 5. Direction sense-2ques	1. Line graph - based on percentage - 6Q 2. Table chart - based on direct value and ratio - 5Q 3. Application sums - 14Q a. SI and CI b. Partnership c. Mixture and allegation

	6. Misc-3ques 7. Blood relation-3ques 8. Syllogism-5ques 9. Coding decoding-5ques 10. Order and ranking-2ques	d. Average e. Profit and Loss f. Boats and stream g. Pipe and cistern h. Mensuration i. Trains j. Percentage k. Probability l. Ages m. Ratio and proportion n. Income and expenditure 4. Approximation - 5Q 5. Wrong Number Series - 5Q 6. Quadratic Equation - 5Q Total Number of Questions = 40
Day 46	 1. Floor based puzzle (2 variable)-5ques 2. Linear seating arrangement-(bidirectional)-5ques 3. Triangular seating arrangement-5ques 4. Box based puzzle (2 variable)-5ques 5. Inequality-5ques 6. Order and ranking-3ques 7. Direction sense-3ques 8. Coding decoding-5ques 9. Blood relation-2ques 10. Misc-2ques	1. Pie chart - based on degree - 5Q 2. Radar graph- based on percentage - 5Q 3. Caselet- based on Mensuration - 3Q 4. Application sums - 12Q a. Mixture and allegation b. Profit and loss c. Partnership d. Percentage e. Time, speed and distance f. Pipe and cistern g. Number system h. Average i. Train j. SI and CI k. Boat and stream l. Ages

		<p>5. Simplification - 5Q</p> <p>6. Missing Number Series - 5Q</p> <p>7. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 47	<p>1. Day based puzzle (2 variable)-5ques</p> <p>2. Unknown linear seating arrangement-5ques</p> <p>3. Circular seating arrangement (bidirectional)-5ques</p> <p>4. Year based puzzle (2 variable)-5ques</p> <p>5. Coding decoding-5ques</p> <p>6. Blood relation-3ques</p> <p>7. Misc-3ques</p> <p>8. Syllogism-5ques</p> <p>9. Order and ranking-2ques</p> <p>10. Direction sense-2ques</p>	<p>1. Table chart - based on percentage - 5Q</p> <p>2. Bar graph- based on variable - 5Q</p> <p>3. Data sufficiency - 3Q</p> <p>4. Application sums - 12Q</p> <p>a. Pipe and cistern</p> <p>b. Profit and loss</p> <p>c. Average</p> <p>d. Mixture and allegation</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. Ratio and proportion</p> <p>h. Mensuration</p> <p>i. SI and CI</p> <p>j. Partnership</p> <p>k. Probability</p> <p>l. Percentage</p> <p>5. Approximation - 5Q</p> <p>6. Wrong Number Series - 5Q</p> <p>7. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 48	<p>1. Month with date based puzzle (2 variable)-5ques</p> <p>2. Square seating arrangement-5ques</p> <p>3. Unknown circular seating arrangement-</p>	<p>1. Pie chart - based on difference - 5Q</p> <p>2. Bar graph- based on average - 5Q</p> <p>3. Caselet- based on Partnership - 3Q</p> <p>4. Application sums - 12Q</p>

	<p>5ques</p> <p>4. Floor with flat based puzzle (2 variable)-5ques</p> <p>5. Number series-4ques</p> <p>6. Blood relation-2ques</p> <p>7. Order and ranking-2ques</p> <p>8. Inequality-5ques</p> <p>9. Coding decoding-5ques</p> <p>10. Misc-2ques</p>	<p>a. Percentage</p> <p>b. Profit and loss</p> <p>c. Average</p> <p>d. Mixture and allegation</p> <p>e. Ages</p> <p>f. Boat and stream</p> <p>g. Ratio and proportion</p> <p>h. Mensuration</p> <p>i. SI and CI</p> <p>j. Partnership</p> <p>k. Probaility</p> <p>l. Trains</p> <p>5. Approximation - 5Q</p> <p>6. Wrong Number Series - 5Q</p> <p>7. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 49	<p>1. Designation based puzzle (2 variable)-5ques</p> <p>2. Parallel seating arrangement-5ques</p> <p>3. Triangular seating arrangement-5ques</p> <p>4. Month based puzzle (2 variable)-5ques</p> <p>5. Coding decoding-5ques</p> <p>6. Order and ranking-3ques</p> <p>7. Misc-3ques</p> <p>8. Alphabet series-4ques</p> <p>9. Syllogism-5ques</p>	<p>1. Table chart - based on average - 6Q</p> <p>2. Line graph - based on direct value - 6Q</p> <p>3. Application sums - 11Q</p> <p>a. Ratio and proportion</p> <p>b. Trains</p> <p>c. Mixture and allegation</p> <p>d. SI and CI</p> <p>e. Profit and Loss</p> <p>f. Partnership</p> <p>g. Pipe and cistern</p> <p>h. Mensuration</p> <p>i. Boats and stream</p> <p>j. Ages</p> <p>k. Probability</p>

		<p>4. Approximation - 6Q</p> <p>5. Wrong Number Series - 6Q</p> <p>6. Quadratic Equation - 5Q</p> <p>Total Number of Questions = 40</p>
Day 50	<p>1. Sequence based puzzle (2 variable)-5ques</p> <p>2. Linear seating arrangement-5ques</p> <p>3. Rectangular seating arrangement (bidirectional)-5ques</p> <p>4. Table based puzzle-5ques</p> <p>5. Inequality-5ques</p> <p>6. Direction sense-2ques</p> <p>7. Blood relation-2ques</p> <p>8. Coding decoding-5ques</p> <p>9. Alphabet,number and symbol mixed series-4ques</p> <p>10. Misc-2ques</p>	<p>1. Double pie chart - based on percentage - 6Q</p> <p>2. Line graph- based on direct values - 5Q</p> <p>3. Caselet- based on Mixture and allegation - 3Q</p> <p>4. Application sums - 11Q</p> <p>a. Ratio and proportion</p> <p>b. Trains</p> <p>c. Probability</p> <p>d. SI and CI</p> <p>e. Profit and Loss</p> <p>f. Partnership</p> <p>g. Time and work</p> <p>h. Mensuration</p> <p>i. Boats and stream</p> <p>j. Ages</p> <p>k. Number system</p> <p>5. Approximation - 5Q</p> <p>6. Missing number series - 5Q</p> <p>7. Quadratic equation - 5Q</p> <p>Total number of Questions = 40</p>