

Days	Reasoning	Quantitative Aptitude	English
<b>Day 1</b>	1. Unknown box puzzle 2. Pentagon seating arrangement with perimeter based 3. Coded type direction sense - normal 4. Table based puzzle-2 variables	1. Caselet based on variable - 4Q 2. Bar graph based on cumulative - 5Q 3. Table DI based on statements - 4Q 4. Quantity I and II - 3Q 5. Caselet based on Venn diagram - 4Q	1. Reading comprehension- 7 ques 2. Multiple fillers- 5ques 3. Match the column(Sentence completion)- 5ques 4. Sentence odd finding (Theme based)- 3 ques
<b>Day 2</b>	1. Circular seating arrangement with blood relation 2. Direction sense paragraph based with conditions 3. Data sufficiency - Statements in options 4. Floor puzzle-single variable	1. Data sufficiency - 3Q 2. Pie chart based on percentage - 4Q 3. Number series based on new pattern - 2Q 4. Line graph based on average - 4Q 5. Table chart based on ratio and notes - 4Q 6. Caselet based on variable - 3Q	"1. Cloze test(Fillers based) - 5 ques 2. Sentence rearrangement (Already fixed)- 5ques 3. Vocabulary identity(Three words highlighted)- 5ques 4. Sentence completion- 5ques
<b>Day 3</b>	1. Box puzzle-Unit based 2. Paragraph based coding decoding 3. Unknown circular seating arrangement	1. Table chart based on statements - 5Q 2. Caselet based on Profit and loss - 3Q 3. Caselet based on Mixture and	1. Parajumble- 5 ques 2. Error spotting(Finding incorrect part)- 5ques 3. Match the column (Connector based)- 5ques

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	4. Sequence based puzzle with vacant	allegation - 3Q 4. Bar graph + Table chart based on average - 5Q 5. Application sums - 4Q	4. Sentence improvement(Replacement) - 5ques
<b>Day 4</b>	1. Parallel seating arrangement-2 variables 2. <b>Unknown month puzzle</b> 3. Order and ranking- Coded type 4. Miscellaneous	1. Caselet based on Profit and Loss - 3Q 2. Caselet based on Time speed and distance - 3Q 3. Caselet based on SI and CI - 4Q 4. Caselet based on Boat and stream - 3Q 5. Caselet based on Partnership - 3Q 6. Caselet based on Time and Work - 4Q	1. Reading comprehension- 7 ques 2. Sentence improvement(Two phrases highlighted)- 5ques 3. Connectors (Providing three sentence-connector given )- 4 ques 4. Double fillers(Multiple options)- 5ques
<b>Day 5</b>	1. Rectangular seating arrangement-Two variable 2. Circular seating arrangement with vacant 3. Direction sense-Either or type 4. Logical reasoning	1. Funnel DI – 5 Q 2. Caselet(Mensuration based) – 5 Q 3. Bar graph + Table – 5 Q 4. Application Sums - 5Q	1. Cloze test(Multiple task)- 6 ques 2. Match the column(Three column based)- 5ques 3. Word usage (Use different words in each sentence)- 4ques 4. Error spotting(Sentence model)- 4ques
<b>Day 6</b>	1. Coding decoding- Alphabet, symbol and number mixed 2. Three rows based seating arrangement 3. Box puzzle-Two	1. Data sufficiency based on three statements - 5Q 2. Table chart based on notes and variable - 5Q 3. Pie chart based on percentage with notes -5Q	1. Word swapping(Based on two sentence)- 5ques 2. Paragraph completion(Choosing suitable sentence)- 5 ques 3. Single fillers (word given)-

	variables 4. Unknkown floor with flat puzzle	5. Caselet based on ratio - 5Q	5ques 4. Parajumble (Multiple task)- 5ques
<b>Day 7</b>	1. <b>Matrix and string-New type</b> 2. Syllogism-Only a few 3. Month with date puzzle with vacant 4. Linear seating arrangement - Coded with income based	1. Pie chart + Table chart based on percentage and ratio - 4Q 2. Line graph based on ratio with notes - 4Q 3. Caselet based on equation - 4Q 4. Caselet based on SI and CI - 4Q 5. Funnel DI with notes - 4Q	1. Reading comprehension- 7 ques 2. Word replacement (Double fillers)- 5ques 3. Sentence rearrangement (Eliminate odd one)- 5ques 4. Error spotting(Finding two incorrect parts)- 5ques
<b>Day 8</b>	1. Word based input output 2. Staircase based puzzle- Two variables 3. Unknown linear seating arrangement-Two variables 4. Column based data sufficiency	1. Radar + Notes – 5 Q 2.Double pie chart – 4Q 3. Caselet (Time and work based) – 3 Q 4.Caselet (ven diagram) – 3 Q 5.Application Sums (fill up based) - 5Q	1. Cloze test(Word replacement)- 5 ques 2. Sentence completion- 5ques 3. Triple fillers(Match the column based)- 5ques 4. Inappropriate word finding- 5ques

<b>Day 9</b>	1. Designation puzzle-2 variables 2. Logical reasoning 3. <b>Square seating arrangement-two table based</b> 4. Input Output Word and number based	1. Table chart based on percentage and variable - 5Q 2. Pie chart based on percentage + Table chart based on ratio - 5Q 3. Application sums filler based - 5Q 4. Caselet based on equation - 5Q	1. Reading comprehension- 7 ques 2. Error spotting(Finding correct part)- 5ques 3. Sentence improvement (Phrasal replacement)- 5ques 4. Parajumble (different activities)-5 questions
<b>Day 10</b>	1. <b>Seating/puzzle-New type</b> 2. Direction sense bracket type 3. <b>Two rows number series with syllogism</b> 4. Week based puzzle	1. Line graph + table – 5 Q 2. Caselet – 5 Q 3. Radar DI – 5 Q 4. Cumulative based DI - 5Q	"1. Paragraph completion(Choosing suitable sentence)- 5 ques 2. Word usage (Inappropriate finding)- 5ques 3. Match the column(Sentence completion)- 5ques 4. Word swapping(inappropriate replacement)- 5ques
<b>Day 11</b>	1. Reverse syllogism 2. Linear seating arrangement with vacant 3. Paragraph based blood relation 4. Square seating arrangement-Two	1. Caselet based on boats and stream - 4Q 2. Caselet based on Pipes and cistern - 4Q 3. Missing table chart based on ratio - 4Q 4. Pie chart based on variable with	1. Match the column(Connector based)- 5 ques 2. Double fillers 9 pair of words)- 5ques 3. Error spotting(Sentence model)- 5ques

	variables	notes - 4Q 5. Bar graph based on notes - 4Q	4. Sentence improvement(Replacement) - 5ques
<b>Day 12</b>	1. Data sufficiency-2 statements based 2. Table based puzzle-2 variables 3. Alphabet series-step 1, step 2, based 4. Day based puzzle-New type	1. Line Graph with notes-4Q 2. Double pie chart-4Q 3. Cumulative DI with notes-4Q 4. Application sums-4Q 5. Quantity 1 and 2-4Q	"1. Reading comprehension- 7 ques 2. Word usage (Finding opposite sentence)- 5ques 3. Parajumble(Swapping all sentence)- 5ques 4. Starters- 3 ques "
<b>Day 13</b>	1. Word based arrangement 2. <b>Coding decoding</b> <b>Symbol based</b> 3. Coded syllogism 4. Year puzzle reverse type	1. Number series based on new pattern - 4Q 2. Application sums - 4Q 3. Table chart based on notes and average - 4Q 4. Pie chart based on variable + Table chart based on notes - 4Q 5. Bar graph based on average - 4Q	1. Cloze test- 5 ques 2. Error spotting(Finding incorrect part)- 5ques 3. Word arrangement - 5ques 4. Sentence improvement(Phrasal replacement)- 5ques
<b>Day 14</b>	1. Box with stack puzzle 2. Concentric circular seating arrangement with blood relation	1. Pie Chart DI with notes - 4Q 2. Line Graph DI (Double Line, 4 variable based)-4Q 3. Missing Table DI with notes-4Q	1. Match the column(Sentence completion)- 5ques 2. Reading comprehension-

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	3. Number based input output 4. Sequence based puzzle-2 variables	4. Caselet based on Arithmetic topic- 4Q 5. Caselet based on venn diagram-4Q	7 ques 3. Multiple fillers- 5ques 4. Sentence odd finding (Theme based)- 3 ques
<b>Day 15</b>	1. Floor puzzle with blood relation 2. <b>Seating/puzzle-New type</b> 3. Square based seating arrangement-Perimeter based 4. Paragraph based syllogism	1. Candle based DI with notes - 5Q 2. Caselet based on variable - 4Q 3. Table DI based on Time and work with notes - 4Q 4. Double pie chart based on percentage with notes - 4Q 5. Quadratic equation column based - 3Q	"1. Cloze test(Fillers based) - 5 ques 2. Sentence completion- 5ques 3. Sentence rearrangement (Already fixed)- 5ques 4. Vocabulary identity(Three words highlighted)- 5ques
<b>Day 16</b>	1. Arrangement 1, 2, 3 based word puzzle 2. Day based puzzle with blood relation 3. Parallel seating arrangement with vacant 4. Order and ranking with direction sense	1. Cumulative DI based on Arithmetic topic- 4Q 2. Line graph with notes - 4Q 3. Bar graph & missing table chart -4Q 4. Equation based venn diagram caselet -4Q 5. Bubble graph & table chart -4Q	1. Parajumble- 5 ques 2. Match the column (Connector based)- 5ques 3. Sentence improvement(Replacement) - 5ques 4. Error spotting(Finding incorrect part)- 5ques
<b>Day 17</b>	1. Month puzzle with vacant 2. Year puzzle with vacant 3. Coded blood relation 4. Circular seating arrangement with multiple factor	1. Bar graph based on notes - 5Q 2. Application sums - 2Q 3. Double pie chart with notes based on percentage - 4Q 4. Number series based on new pattern - 2Q 5. Caselet based on venn diagram - 4Q	1. Double fillers(Multiple options)- 5ques 2. Word usage (Use different words in each sentence)- 4ques 3. Connectors (Providing three sentence-connector given )- 4 ques 4. Cloze test(Multiple task)-

		6. Line graph based on note - 3Q	6 ques
Day 18	1. Floor with flat puzzle-2 variables 2. Coded Inequality 3. Matrix and string based puzzle-New type 4. <b>Diagram based seating arrangement</b>	1. Table chart based on statements - 5Q 2. Bar graph based on ratio - 5Q 3. Caselet based on mensuration - 3Q 4. Line graph based on election - 5Q 5. Application sums - 2Q	1. Match the column(Three column based)- 5ques 2. Sentence improvement(Two phrases highlighted)- 5ques 3. Error spotting(Sentence model)- 4ques 4. Reading comprehension- 7 ques
Day 19	1. Month puzzle-Two variables 2. Circular seating arrangement-two variables 3. Direction sense-Junction type 4. Column based coding decoding	1. Pie chart based on variable - 5 Q 2. Bar Graph based on Average - 5 Q 3. Funnel Based DI tricky model - 5 Q 4. Data sufficiency statements given in options - 5 Q	1. Word swapping(Based on two sentence)- 5ques 2. Paragraph completion(Choosing suitable sentence)- 5 ques 3. Single fillers (word given)- 5ques 4. Parajumble (Multiple task)- 5ques
Day 20	1. Concentric based rectangular seating arrangement 2. Miscellaneous 3. <b>Arrangement 1,2,3 based word puzzle</b> 4. Floor with flat-Blood	1. Cumulative DI based on difference - 5Q 2. Time Speed distance caselet -5Q 3. Column-based quadratic equation - 5Q 4. Applications sums New pattern - 5Q	1. Word replacement (Double fillers)- 5ques 2. Sentence rearrangement (Eliminate odd one)- 5ques 3. Reading comprehension- 7 ques 4. Error spotting(Finding two incorrect parts)- 5ques



	relation based		
<b>Day 21</b>	1. Coding decoding-Symbol based 2. Floor puzzle-New type 3. Concetric Square based seating arrangement 4. Month with date puzzle-Two variables	1. Missing table DI based on notes - 4Q 2. Pie chart + Table chart based on percentage - 4Q 3. Data sufficiency (two statements) - 4Q 4. Caselet filler based - 4Q 5. Bar graph based on quantity with notes - 4Q	1. Cloze test(Word replacement)- 5 ques 2. Triple fillers(Match the column based)- 5ques 3. Sentence completion- 5ques 4. Inappropriate word finding- 5ques
<b>Day 22</b>	1. <b>Logical reasoning</b> 2. Timing based puzzle-New type 3. Designation puzzle new type with conditions 4. Project based puzzle	1. Double pie chart + notes -5 Q 2. Caselet(based on mixture and allegations) -5Q 3. Funnel di(based on share market based) -5 Q 4. Column based quadratic equation - 5Q	1. Reading comprehension- 7 ques 2. Sentence improvement (Phrasal replacement)- 5ques 3. Word usage (Inappropriate finding)- 5ques 4. Error spotting(Finding correct part)- 5ques
<b>Day 23</b>	1. Floor with height based puzzle 2. Day based puzzle-single variable 3. Parallel seating with condiitons	1. Pie chart(degree distribution with variable based) + bar graph( variable based) -5Q 2. Table di based with statement -5 Q 3. Quantity I, II, III-5 Q	1. Parajumble (different activities)-5 questions 2. Match the column(Sentence completion)- 5ques 3. Double fillers9pair of



	4. Arrangement 1,2,3 based puzzle	4.Number series(new pattern) -5 Q	words)- 5ques 4. Word swapping(inappropriate replacement)- 5ques
<b>Day 24</b>	1. Word based arrangement-New type 2. Data sufficiency-three statements based 3. Diagram based seating arrangement with conditions 4. Month with year puzzle-Two variables	1. Bar graph based on percentage - 4Q 2. Pie chart based on variable - 4Q 3. Number series new pattern - 4Q 4. Table chart based on statements - 4Q 5. Caselet based on double venn diagram - 4Q	1. Error spotting(Sentence model)- 5ques 2. Paragraph completion(Choosing suitable sentence)- 5 ques 3. Word arrangement - 5ques 4. Sentence improvement(Replacement) - 5ques
<b>Day 25</b>	1. Designation puzzle-New type 2. Month with date puzzle with conditions 3. Number series-step 1, step 2, based 4. Triangular seating arrangement with two variable	1. Line graph + Table chart based on notes - 5Q 2. Scatter DI based on notes - 5Q 3. Caselet based on double venn diagram - 3Q 4. Table chart based on ratio and percentage with notes - 4Q 5. Pie chart + Bar graph based on percentage - 3Q	1. Reading comprehension- 7 ques 2. Match the column(Connector based)- 5 ques 3. Starters- 3 ques 4. Sentence improvement(Phrasal replacement)- 5ques

