

Days	Reasoning	Quantitative Aptitude	English
<b>Day 1</b>	1. Miscellaneous 2. Number series - Step 1,2,3 based - normal pattern 3. Square based seating - Double variable 4. Floor puzzle with vacant	1. Pie chart + table DI - 5 Ques 2. Missing table - 5 Ques 3. Application Sums 4. Line graph + Notes - 5Ques	1. Reading comprehension - 7 questions 2. Sentence completion- 4 ques 3. Error spotting (Sentence model)- 5ques 3. Idioms and phrases- 4ques
<b>Day 2</b>	1. Square based arrangement-2 variable 2. Blood relation-chocolate type 3. Unknown based floor puzzle 4. Month with date based arrangement-two variable	1. Number Series (New pattern)- 5 ques 2. Table DI (Time and work) - 5 ques 3. Caselet (Ven diagram based) - 5 ques 4. Pie chart + Missing table - 5 ques	1. Close test (Grammar activities) -5 questions 2. Theme based odd oneout and choosing similar pair of words - 6 ques 3. Starters- 4 ques 4. Error spotting (Sentence model)- 5ques
<b>Day 3</b>	1. Order and ranking 2. Word based arrangement 3. Hexagonal based arrangement 4. Data sufficiency-Two statement based	1. Caselet - 5 ques 2. Quadratic equation (column based)- 5 ques 3. Missing table (Based on x and y) - 5 ques 4. Pie + Line DI- 5 ques	1. Misspelt/inappropriate - 5ques 2. Phrasal verb (Correct usage)- 4ques 3. Parajumble (Activities given) -6 questions 4. Word usage - 5ques
<b>Day 4</b>	1. Logical reasoning 2. Table based puzzle 3. Blood relation 4. Data sufficiency	1. Caselet (Ven diagram) - 5 ques 2. Missing DI - 5 ques 3. Bar graph - 5 ques 4. quantity I and II - 5 ques	1. Reading comprehension- 7 questions 2. Match the column(Based on fillers)- 5ques 3. Sentence rearrangement (Based on word swapping) -

			5ques 4. Inferred statement - 5ques
<b>Day 5</b>	1.Alpha numeric series new pattern (step-1, step-2...) 2. Arrangement 1,2,3 based puzzle 3. Three row based arrangement 4. Box puzzle-New pattern	1.Data sufficiency - 5 Ques 2.Double pie chart + Notes (Ages based) - 5 Ques 3.caselet - 5Ques 4.Bar graph + table - 5 Ques	1. Close test -6 questions 2. Phrasal verbs (Correct usage)- 5ques 3. Connector based - 4ques 4. Match the column (Fillers based)- 6 ques
<b>Day 6</b>	1. Year puzzle-Reverse type 2. Hour hand minute hand based coding decoding 3.Miscellaneous 4.Parallel arrangement-two variable	1.Quantity I and II - 5 Ques 2.Caselet vendiagram based(Three different fruits) - 5 Ques 3.Caselet - 5 Ques 4.Line graph (Four different department employees in five different companies) - 5 Ques	1. Reading comprehension - 7 questions 2. Match the column (Vocabulary based )- 5ques 3. Multiple fillers type - 5ques 4. Decision making - 3 ques
<b>Day 7</b>	1. Alphabet series-Step-1, step-2 based 2. Designation puzzle-two variable 3. Unknown linear arrangement-single variable 4.Logical reasoning	1.Table DI (Boat and stream based) - 5Ques 2.Bar + bar graph + Notes - 5 Ques 3.Number series (New pattern) - 5 Ques 4.Double Pie chart + Notes - 5Ques	1. Word swapping (Based on connector)-5 questions 2. Mutiple filler type- 5ques 3. Sentence rearrangement (Fillers based) - 5ques 4. Misspelt/inappropriate (Redundant basis) - 5ques
<b>Day 8</b>	1.Word based arrangement 2. Input output 3.Table based puzzle 4. Arrangement 1, 2, 3 based seating	1.Caselet (Based Time and work) - 5 ques 2.quantity I and II - 5 ques 3.Table DI - (Number of students who learn English and Hindi) - 5 ques 4.Double pie Chart -(Number of taxi	1. Close test (Fillers based) -5 questions 2. Paragraph completion - 5ques 3. Sentence improvement - 5 ques

	arrangement	drivers in five different cities and the average of the number of taxi and bus drivers in those cities - 5 ques	4. Theme based (Odd one out)- 5ques
<b>Day 9</b>	1. Unknown box based puzzle 2. hour hand minute hand based coding decoding 3. Inequality-hard level 4. circular arrangement	1.Number series (New pattern) 2.Missing table DI (pipe and cistern)- 5 Ques 3. Caselet (Based on bakery) - 5 Ques 4.Bar graph (Based on election) - 5 Ques	1. Match the column (Fillers based)- 5 ques 2. Reading comprehension - 7 questions 3. Word swapping (With replacement of inappropriate word)- 5ques 4. Triple fillers - 4 ques
<b>Day 10</b>	1. Alpha numeric series-normal pattern 2. Floor with lift based puzzle 3. Unknown circular arrangement 4. Age based puzzle with two variable (country)	1.Bar graph + Notes (Average)- 5 Ques 2.Candle stick DI - 5 Ques 3.Application Sums - 5 Ques 4.Missing table - 5 Ques	1. Close test -6 questions 2. Error spotting (Sentence model)- 5ques 3. Sentence improvement - 5ques 4. Single fillers (Two statement )- 4ques
<b>Day 11</b>	2. Linear arrangement with two variable (Bi directional) 1. Number series-two row based 4. Box puzzle (Multiple and factors based) 3. Circular arrangement with blood relation	1.Line Graph + Table DI - 5 ques 2.Double pie Chart + Notes - 5 ques 3.Quadratic equaton (Column Based)- 5 ques 4.Arithmetic Based Caselet - 5 ques	1. Triple fillers (In column )- 5ques 2. Parajumble (Activities given)-6 questions 3. Error spotting(correct part)- 5ques 4. Vocabulary identity - 4ques
<b>Day 12</b>	1.Linear arrangement (bi directional) single variable 2. Data sufficiency	1.Radar DI (competitive exam based) - 5 Ques 2.Double pie chart(Time and distance	1. Reading comprehension - 7 questions 2. Double fillers (multiple

	3. Year with month based puzzle-vacant 4. Year puzzle-single variable	based) - 5 Ques 3. Data sufficiency - 5 Ques 4. Missing table (Based on number of people visit museum, male and female) - 5 Ques	options)- 4 ques 3. Sentence improvement (Phrasal replacement) - 5 ques 4. Misspelt/inappropriate (Based on two sentence)- 4 ques
<b>Day 13</b>	1. Unknown floor with flat puzzle 2. Alphanumeric series step-1, step-2 3. Circular arrangement with vacant 4. Box with two variable	1. Bar graph - 5 ques 2. Pie chart - 5 ques 3. Double Line chart (Income and Expenditure based) - 5 ques 4. Application Sums - 5 ques	1. Close test - 6 questions 2. Triple fillers (Column based)- 5ques 3. Sentence rearrangement (Eliminate odd one) - 5ques 4. Theme based (Odd one out)- 4ques
<b>Day 14</b>	1. Number series-Step-1, step-2 based 2. Month based puzzle with vacant 3. Linear arrangement-income based symbol 4. Box with stack based puzzle	1. Bar graph + Notes - 5 ques 2. Caselet - 5 ques 3. Line graph - 5 ques 4. Missing Table DI - 5 ques	1. Reading comprehension - 7 questions 2. Word usage (Based on meaning)- 4ques 3. Single filler (Word given)- 5ques 4. Sentence completion- 5ques
<b>Day 15</b>	1. Coded Inequality 2. Floor with height based puzzle 3. Linear arrangement income based with coded 4. Square based arrangement with movement	1. Line graph (social media based) + Notes - 5 Ques 2. Caselet (Based on food grains) - 5 Ques 3. Table DI (Quiz based) - 5 Ques 4. Quadratic equation (column based)- 5 Ques	1. Reading comprehension - 7 questions 2. Double fillers (Word replacement)- 5ques 3. Match the column (Vocabulary based)- 5 ques 4. Inferred statement - 3 ques
<b>Day 16</b>	1. Square based arrangement-persons with	1. Income and expenditure based caselet (- 5 ques	1. Parajumble (Grammar activities) - 6 questions

	moving 2. Unknown based linear arrangement 3. Stair case based puzzle 4. Input output-Table based	2. Pie + Bar graph( - 5 ques 3. Line + Notes - 5 ques 4. Missing table with statements - 5 ques	2. Sentence improvement - 4ques 3. Vocabulary identity (Highlighted words)- 5ques 4. Word usage (Different meaning)- 5ques
Day 17	1. Floor with flat puzzle- two variable 2. Coded syllogism 3. Triangular arrangement- 2 variable 4. Data sufficiency-two statement based	1. Double pie chart (x and y based) - 5 ques 2. Bar graph + Table - 5 ques 3. Caselet (Partnership) - 5 ques 4. Application sums - 5 ques	1. Close test (Fillers based) -5 questions 2. Theme based (Odd one out)- 5ques 3. Sentence improvement - 5 ques 4. Paragraph completion - 5ques
Day 18	1. Coding decoding 2. Inequality 3. Day based puzzle 4. Linear arrangement	1. Radar DI + Table DI - 5 Ques 2. Bar DI + Table DI + Notes - 5 Ques 3. Caselet - 5 Ques 4. Number Series (New pattern)- 5 Ques	1. Reading comprehension - 7 questions 2. Connector based - 3 ques 3. Double fillers (pair of words)- 5ques 4. Word swapping (Based on two sentence)- 5ques
Day 19	1. Project based puzzle 2. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning	1. Probability based Caselet - 5 ques 2. Missing Table DI + Notes - 5 ques 3. Bar Graph + Line DI - 5 ques 4. Data Sufficiency - 5 ques	1. Parajumble (Grammar activities) -6 questions 2. Sentence improvement - 4ques 3. Vocabulary identity (Highlighted words)- 5ques 4. Word usage (Different meaning)- 5ques
Day 20	1. Order and ranking 2. Floor based puzzle with two variable	1. Scatter DI with any formula - 5 ques 2. Missing table DI (Mensuration based) - 5 ques	1. Reading comprehension - 7 questions 2. Decision making - 3 ques

	3. Three parallel row based arrangement 4. Blood relation	3. Caselet (Ven diagram based male and female) - 5 ques 4. Number series (New pattern)- 5 ques	3. Multiple fillers type - 5ques 4. Match the column (Vocabulary based )- 5ques
<b>Day 21</b>	1. Coding decoding with filup 2. Floor with height based puzzle 3. Input output word and number mixed 4. Sequence based puzzle	1. Table DI + Notes (Mixture and Allegation)- 5 Ques 2. Triangle DI - 5 Ques 3. Funnel DI - 5 Ques 4. Quadratic equation - 5 Ques	1. Close test -6 questions 2. Connector based - 4ques 3. Phrasal verbs (Correct usage)- 5ques 4. Match the column (Fillers based)- 6 ques
<b>Day 22</b>	1. Day based puzzle-two variable 2. Logical reasoning 3. Unknown linear arrangement with blood relation 4. Box puzzle (multiple factor based)	1. Pie Chart + Table DI( Tickets , % of cancel tickets) - <b>5ques</b> 2. Bar Graph ( Total books and books issued) - <b>5ques</b> 3. Caselet based on Mensuration ( Triangle rectangle and Square) - <b>5ques</b> 4. Application Sums - <b>5ques</b>	1. Parajumble -6 questions 2. Misspelt/inappropriate - 5 ques 3. Inferred statement - 4 ques 4. Paragraph completion- 5ques
<b>Day 23</b>	1. Linear seating arrangement - With Vacant 2. Triangular seating - single variable 3. Coded type direction sense - normal 4. Arrow based input output	1. Pie chart + Table - 5 ques 2. Caselet (equation based) - 5 ques 3. Line graph + Table - 5 ques 4. Application Sums - 5 ques	1. Close test (Fillers based) -5 questions 2. Theme based (Odd one out)- 5ques 3. Sentence improvement - 5 ques 4. Paragraph completion - 5ques
<b>Day 24</b>	1. Day based puzzle 2. Misc 3. Parallel arrangement without mentioning direction of the persons	1. Pie chart + Bar graph - 5 ques 2. Line + missing table DI - 5 ques 3. Radat + Bar graph - 5 ques 4. Data sufficiency - 5 ques	1. Parajumble (Activities given)-6 questions 2. Vocabulary identity - 4ques 3. Triple fillers (In column )-



	4. Matrix and string based puzzle		5ques 4. Error spotting(correct part)- 5ques
<b>Day 25</b>	1. Data sufficiency-3 statement based 2. Blood relation with order and ranking 3. Hexagonal based arrangement 4. Floor with flat puzzle-2 variable	1.Bar Graph based on number of Episodes 2.Quadratic Equation 3.Data Sufficiency 3 statement 4.Quadratic Equation	1. Reading comprehension - 7 questions 2. Word usage (Based on meaning)- 4ques 3. Single filler (Word given)- 5ques 4. Sentence completion- 5ques
<b>Day 26</b>	1. Month with date puzzle - Single variable 2. Birdirectional parallel seating 3. Day based puzzle With vacant 4. Coded type direction sense- bus type	1.Missing table - 5 Ques 2.Pie chart + table - 5 Ques 3.Line + Bar graph - 5 Ques 4.Number Series (New pattern) - 5Ques	1. Close test (Fillers based) -5 questions 2. Word swapping - 5 ques 3. Sentence rearrangement - 5ques 4. Single fillers (Word given )- 5ques
<b>Day 27</b>	1. Month with date based puzzle with two variable 2. Year based puzzle- reverse type 3. Concentric square based arrangement 4. Alphabet series step 1, step 2, based	1.Bar above bar graph + Notes - 5 Ques 2.Table + Notes (Mixture and allegation)- 5 Ques 3.Mensuration based fillup based caselet - 5 Ques 4.Quantity I and II - 5 Ques	1. Parajumble -6 questions 2. Starters- 4ques 3. Idioms and phrases - 4 ques 4. Double fillers (Match the column)- 6 ques
<b>Day 28</b>	1. Year based puzzle with two variable 2. Box based puzzle (single variable) 3.Alpha numeric series	1.Missing DI (using x and y) - 5 Ques 2.Fillup based caselet - 5 Ques 3.Double pie chart + Missing table + Notes - 5 Ques 4.Quadratic equation (New pattern)- 5	1. Reading comprehension - 7 questions 2. Match the column (Fillers based)- 5 ques 3. Triple fillers - 4 ques

	new pattern (step-1, step-2...) 4.Three row based arrangement	Ques	4. Word swapping (With replacement of inappropriate word)- 5ques
<b>Day 29</b>	1. Year with month based puzzle-2 variable 2. Floor puzzle with conditions 3. Distance based four line linear arrangement 4. Input output-Number based	1.Pie chart (Mixture and allegation based) - 5 Ques 2.Radar DI + Notes - 5Ques 3.Bar above bar - 5Ques 4.Data sufficiency - 5 Ques	1. Match the column (Three column based) -5 questions 2. Parajumble (All sentences shuffle) - 5ques 3. Misspelt/inappropriate (Redundant type)- 5 ques 4. Error spotting (divided into five parts)- 5ques
<b>Day 30</b>	1. Year with month based puzzle (two variable) 2. Day based puzzle with age 3.Circular arrangement (bi directional) 4.Coding decoding number symbol alphabet,	1.Double pie - 5 ques 2.Line DI - 5 ques 3.Caselet fillup based - 5 ques 4.quantity I and II - 5 ques	"1. Reading comprehension -7 questions 2. Sentence improvement (Two phrases highlighted) - 5ques 3. Starters- 4ques 4. Word usage (Finding inappropriate)- 5ques