

Days	Reasoning	Quantitative Aptitude	English
Day 1	1. Four digits based number series 2. Year puzzle with blood relation 3. Unknown linear seating arrangement-two variable 4. Sequence based puzzle-vacant based	<ol> <li>Table chart based on Time and work - 4Q</li> <li>Pie chart + Radar graph based on notes - 3Q</li> <li>Bar graph based on variable - 3Q</li> <li>Line graph based on cumulative - 4Q</li> <li>Quantity I and II - 3Q</li> <li>Caselet based on Venn diagram - 3Q</li> </ol>	1. Match the column (Connector based)- 5ques 2. Sentence improvement(Replacement) - 5ques 3. Parajumble- 5 ques 4. Error spotting(Finding incorrect part)- 5ques
Day 2	<ol> <li>Syllogism - Fillup based</li> <li>Unknown month with date based puzzle</li> <li>Parallel arrangement- single variable</li> <li>Alphabet series-normal pattern</li> </ol>	<ol> <li>Line graph based on train - 4Q</li> <li>Caselet based on variable - 4Q</li> <li>Bar graph based on SI and CI with notes - 4Q</li> <li>Data sufficiency based on three statements - 3Q</li> <li>Table DI based on age and weight - 5Q</li> </ol>	<ol> <li>Reading comprehension-</li> <li>ques</li> <li>Word usage (Finding opposite sentence)- 5ques</li> <li>Starters- 3 ques</li> <li>Match the column(Sentence completion)- 5ques</li> </ol>
Day 3	1. Blood relation-Coded type 2. Miscellanous-Hard level 3. Rectangular seating arrangement-single variable 4. Month with date based puzzle-conditions based	<ol> <li>Application sums - 5Q</li> <li>Table DI based on ratio and note -</li> <li>Q</li> <li>Line graph based on difference - 5Q</li> <li>Double pie chart based on variable -</li> <li>Q</li> </ol>	<ol> <li>Parajumble- 5 ques</li> <li>Match the column</li> <li>(Connector based)- 5ques</li> <li>Sentence</li> <li>improvement(Replacement)</li> <li>5ques</li> <li>Error spotting(Finding incorrect part)- 5ques</li> </ol>
Day 4	1. Alphabet series	1. Double pie chart based on variables	1. Reading comprehension-





	conditions based	- 4Q	7 ques
	2. Timing based puzzle-	2. Line graph based on mensuration -	2. Sentence improvement
	New type	4Q	(Phrasal replacement)-
	3. Unknown linear seating	3. Pie chart based on percentage +	5ques
	arrangement with blood	Table chart based on variable - 4Q	3. Word usage
	relation	4. Application sums based on fillers -	(Inappropriate finding)-
	4. Logical reasoning	4Q	5ques
		5. Table DI based on ratio and	4. Error spotting(Finding
		statements - 4Q	correct part)- 5ques
	1. Floor puzzlo with blood		- 100
	Floor puzzle with blood relation		$\alpha m$
Day 5	2. Circular seating		
	arrangement age based	Number series based on new	1. Cloze test- 5 ques
1	3. Alphabet, Symbol and	pattern - 2Q	Parajumble(Swapping all
	Number mixed series	2. Table chart based on variable - 4Q	sentence)- 5ques
		3. Pie chart based on note - 5Q	3. Multiple fillers- 5ques
	4. Triangular seating	4. Pie chart based on variable - 4Q	4. Error spotting(Finding
	arrangement Single		incorrect part)- 5ques
	variable	5. Quantity I and II - 5Q	incorrect party- oques
	1. Arrangement 1, 2, 3		
	based word puzzle	1. Line graph based on average - 4Q	1. Reading comprehension-
	2. Day based puzzle with	2. Quantity I and II - 3Q	7 ques
Day 6	blood relation	3. Table DI + Bar graph based on	2. Word usage (Finding
	3. Parallel seating	notes - 4Q	opposite sentence)- 5ques
	arrangement with vacant	4. Caselet based on average - 3Q	3. Parajumble(Swapping all
	4. Order and ranking with	5. Caselet based on Train - 4Q	sentence)- 5ques
	direction sense	6. Pie chart based on variable - 2Q	4. Starters- 3 ques
Day 7	1. Logical reasoning	Bar graph based on percentage with	Word replacement
	2. Sequence based puzzle	notes - 4Q	(Double fillers)- 5ques





	with vacant	2. Quantity I and II - 4Q	2. Parajumble (Multiple
	3. Concentric rectangular	3. Table DI based on ratio with notes -	task)- 5ques
	seating arrangement	4Q	3. Sentence
	4. Month with year Two	4. Caselet based on double venn	improvement(Two phrases
	variables	diagram - 4Q	highlighted)- 5ques
		5. Application sums - 2Q	4. Match the column(Three
		6. Quadratic equation column based -	column based)- 5ques
		2Q	
			Double fillers(Multiple
			options)- 5ques
		Table chart based on statements -	2. Word usage (Use
		5Q	different words in each
		2. Caselet based on Profit and loss -	sentence)- 4ques
Day 8	Floor puzzle with vacant	3Q	3. Connectors (Providing
	2. Column based syllogism	Caselet based on Mixture and	three sentence-connector
	3. Direction sense-Bracket	allegation - 3Q	given )- 4 ques
	type	4. Bar graph + Table chart based on	4. Cloze test(Multiple task)-
	4. Designation puzzle-	average - 5Q	6 ques
	Department based	5. Application sums - 4Q	
			1. Match the
	1. Condition based Coding		column(Connector based)-
	decoding		5 ques
	2. Number based input	1. Table DI based on difference and	2. Double fillers9pair of
Day 9	output	variable - 5Q	words)- 5ques
	3. Designation puzzle-new	2. Pie chart based on variable with	3. Error spotting(Sentence
	type	notes - 4Q	model)- 5ques
	4. Unknown month with	3. Application sums - 5Q	4. Sentence
	year based puzzle	4. Scatter DI with notes - 5Q	improvement(Replacement)





			- 5ques
Day 10	1. Data sufficiency-new type 2. Floor puzzle (multiple factor based) 3. Circular seating arrangement with vacant 4. Timing based puzzle (New type)	<ol> <li>Table chart based on average and variable - 5Q</li> <li>Application sums - 5Q</li> <li>Double pie chart based on Train - 5Q</li> <li>Bar graph + MIssing table based on ratio - 5Q</li> </ol>	<ol> <li>Double fillers9pair of words)- 5ques</li> <li>Error spotting(Sentence model)- 5ques</li> <li>Reading comprehension-7 ques</li> <li>Parajumble (different activities)-5 questions</li> </ol>
		<ol> <li>Application sums - 3Q</li> <li>Quantity I and II based on fillers -</li> <li>3Q</li> <li>Table chart based on pipe and</li> </ol>	<ul><li>1. Reading comprehension-</li><li>7 ques</li></ul>
Day 11	<ol> <li>Month puzzle with vacant</li> <li>Year puzzle with vacant</li> <li>Coded blood relation</li> <li>Circular seating arrangement with multiple factor</li> </ol>	cistern with notes - 4Q 4. Double Pie chart based on variable and percentage - 4Q 5. Caselet based on Venn diagram - 4Q 6. Quadratic equation based on variale - 2Q	<ol> <li>Error spotting(Finding incorrect part)- 5ques</li> <li>Match the column(Sentence completion)- 5ques</li> <li>Word usage (Finding opposite sentence)- 5ques</li> </ol>
Day 12	<ol> <li>Floor puzzle-New type</li> <li>Arrangement-1, 2,3</li> <li>based puzzle/seating arrangement</li> <li>Linear seating arrangemet (Bi directional)</li> <li>conditions based</li> </ol>	<ol> <li>Caselet based on variable - 4Q</li> <li>Caselet based on venn diagram - 4Q</li> <li>Table DI based on variable + Pie chart based on percentage - 4Q</li> <li>Bar graph with notes - 4Q</li> <li>Data sufficiency based on two</li> </ol>	<ol> <li>Word usage (Use different words in each sentence)- 4ques</li> <li>Double fillers(Multiple options)- 5ques</li> <li>Cloze test(Multiple task)-6 ques</li> </ol>





	alphabet series	statements - 4Q	4. Connectors (Providing
			three sentence-connector
			given )- 4 ques
	1. Word based		
	arrangement-New type		1. Cloze test- 5 ques
	2. Data sufficiency-three		2. Error spotting(Finding
Day 13	statements based	Table chart based on statements -	incorrect part)- 5ques
	3. Diagram based seating	5Q	3. Word arrangement -
	arrangement with	2. Bar graph based on ratio - 5Q	5ques
	conditions	3. Caselet based on mensuration - 3Q	4. Sentence
	4. Month with year puzzle-	4. Line graph based on election - 5Q	improvement(Phrasal
	Two variables	5. Application sums - 2Q	replacement)- 5ques
			4.01.4.4/14.10.1.4.1.
			Cloze test(Multiple task)-     Cloze test(Multiple task)-
			6 ques
	1. Blood relation with order		2. Single fillers (word given)-
	and ranking	1. Missing Table DI based on	5ques
	2. Year based puzzle with	percentage with notes - 4Q	3. Connectors (Providing
	vacant	2. Caselet based on variable - 4Q	three sentence-connector
Day 14	3. Staircase based puzzle-	3. Line graph based on probability - 4Q	given )- 4 ques
	two variable	4. Bar graph based on average with	4. Word usage (Use
	4. Day based puzzle with	notes - 4Q	different words in each
	vacant	5. Application sums - 4Q	sentence)- 4ques
	4 ) 4 ) 4 )	4 D ( " ' )	4.0.4
Day 15	1. Word based	1. Data sufficiency based on three	1. Sentence rearrangement
Day 10	arrangement-new type	statements - 5Q	(Already fixed)- 5ques
	2. Table based puzzle	2. Table chart based on notes and	2. Cloze test(Fillers based) -
	(Two variable)	variable - 4Q	5 ques





	3. Triangular seating	3. Pie chart based on percentage with	3. Sentence completion-
	arrangement with vacant	notes - 4Q	5ques
	4. Data sufficiency-three	4. Caselet based on venn diagram -	4. Vocabulary identity(Three
	statement based	4Q	words highlighted)- 5ques
		5. Caselet based on ratio - 3Q	
			1. Word
			swapping(inappropriate
		Table DI based on cumulative with	replacement)- 5ques
	1. Unknown box puzzle	notes - 4Q	2. Paragraph
	2. Pentagon seating	2. Application sums - 4Q	completion(Choosing
Day 16	arrangement with	3. Line graph based on percentage	suitable sentence)- 5 ques
	perimeter based	with notes - 4Q	3. Error spotting(Finding
	3. Coded type direction	4. Pie chart based on percentage and	correct part)- 5ques
	sense - normal	variables - 4Q	4. Sentence improvement
	4. Table based puzzle-2	5. Funnel DI + Table DI based on	(Phrasal replacement)-
	variables	variable - 4Q	5ques
	Concentric based	Bar graph based on percentage with	
	rectangular seating	notes - 4Q	1. Cloze test(Fillers based) -
	arrangement	2. Double pie chart based on notes -	5 ques
Day 17	2. Miscellaneous	4Q	2. Multiple fillers- 5ques
Day 17	3. Month puzzle-single	3. Number series based on new	3. Error spotting(Finding
	variable	pattern - 4Q	incorrect part)- 5ques
	4. Unknown floor with flat	4. Caselet based on equation - 4Q	4. Sentence rearrangement
	puzzle	5. Table DI based on statements - 4Q	(Already fixed)- 5ques
	Pentagonal seating	Number series based on new	Cloze test(Multiple task)-
Day 18	arrangement -Two	pattern - 4Q	6 ques
	variables	2. Application sums - 4Q	2. Error spotting(Sentence
	2. Filup based syllogism	3. Table chart based on notes and	model)- 4ques





	3. Parallel seating	average - 4Q	3. Match the column(Three
	arrangement with blood	4. Pie chart based on variable + Table	column based)- 5ques
	relation	chart based on notes - 4Q	4. Sentence
	4. Alphabet, symbol and	5. Bar graph based on average - 4Q	improvement(Two phrases
	number mixed input output		highlighted)- 5ques
	1. Designation puzzle-New		1. Vocabulary identity(Three
	type		words highlighted)- 5ques
	2. Month with date puzzle		2. Sentence completion-
	with conditions		5ques
Day 19	3. Number series-step 1,	1. Cumulative based DI – 5	3. Match the column
	step 2, based	2. Caselet (Time, speed and distance	(Connector based)- 5ques
	4. Triangular seating	based) – 5	4. Sentence
	arrangement with two	3. Line graph + Notes – 5	improvement(Replacement)
	variable	4. Application Sums - 5	- 5ques
	Matrix and string based	Caselet based on equation - 4Q	1. Match the
	puzzle-New type	2. Number series based on new	column(Sentence
	2. Circular seating	pattern - 4Q	completion)- 5ques
Day 20	arrangement-two variables	3. Line graph based on notes - 4Q	2. Reading comprehension-
- 3.7 _ 5	3. Word and number	4. Caselet based on double venn	7 ques
	mixed input output	diagram - 4Q	3. Multiple fillers- 5ques
	4. Month puzzle-Two	5. Table DI based on ratio and	4. Sentence odd finding
	variable	percentage - 4Q	(Theme based)- 3 ques
	Stair case based puzzle	1. Missing table DI with notes - 5Q	1. Parajumble- 5 ques
	2. Month with Year puzzle	2. Pie chart based on degree - 4Q	2. Match the
Day 21	with blood relation	3. Caselet based on double venn	column(Sentence
	3. Direction sense with	diagram - 5Q	completion)- 5ques
	blood relation	4. Quadratic equation based on colum	3. Reading comprehension-





	4. Coded Inequality	- 2Q	7 ques
		5. Caselet based on Profit and loss -	4. Sentence odd finding
		4Q	(Theme based)- 3 ques
			Parajumble (different
		4 Line words because Mintons and	activities)-5 questions
		Line graph based on Mixture and	, ·
		allegation - 4Q	2. Match the
		2. Bar graph based on average with	column(Sentence
		notes - 4Q	completion)- 5ques
Day 22	1. Alphabet series-Step-1,	3. Caselet based on venn diagram -	3. Double fillers9pair of
	step-2 based	4Q	words)- 5ques
	2. Syllogism with inequality	4. Pie chart based on time and	4. Word
	3. Year puzzle - coded	distance - 4Q	swapping(inappropriate
	based	5. Table DI based on average + Bar	replacement)- 5ques
	4. Floor and flat puzzle	graph based on percentage - 5Q	
	Circular seating		
	arrangement with blood	1. Line graph + Table chart based on	
	relation	notes - 5Q	
	2. Direction sense	2. Scatter DI based on notes - 5Q	Error spotting(Finding
Day 23	paragraph based with	Caselet based on double venn	incorrect part)- 5ques
Day 25	conditions	diagram - 3Q	2. Cloze test(Fillers based) -
	3. Data sufficiency -	4. Table chart based on ratio and	5 ques
	Statements in options	percentage with notes - 4Q	3. Sentence rearrangement
	4. Floor puzzle-single	5. Pie chart + Bar graph based on	(Already fixed)- 5ques
	variable	percentage - 3Q	4. Parajumble- 5 ques
<b>D</b> 61	Box puzzle multiple	1. Bar graph based on mensuration -	Cloze test(Word
Day 24	factor based	4Q	replacement)- 5 ques
	2. Blood relation-Choclate	2. Pie chart based on variables - 4Q	2. Sentence completion-





		based	3. Caselet based on venn diagram -	5ques
		3. Linear seating	4Q	3. Triple fillers(Match the
		arrangement with blood	4. Quantity I and II - 4Q	column based)- 5ques
		relation	5. Table DI + Line graph with notes -	4. Inappropriate word
		4. Year puzzle-Two	4Q	finding- 5ques
		variables		
-				4.5
				Reading comprehension-
				7 ques
		1. Floor with flat puzzle		2. Match the
		2. Four letters based	Pie chart + Table chart based on	column(Connector based)-
	Day 25	alphabet series.	percentage and ratio - 4Q	5 ques
	<i>Duy 20</i>	3. Parallel seating	2. Line graph based on ratio with notes	3. Starters- 3 ques
	-/4	arrangement-Two	- 4Q	4. Sentence
		variables	3. Caselet based on equation - 4Q	improvement(Phrasal
		4. Syllogism-Based on	4. Caselet based on SI and CI - 4Q	replacement)- 5ques
		conclusions in options.	5. Funnel DI with notes - 4Q	
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