Days	Reasoning	Quantitative Aptitude	English
Day 1	 Condition based alphanumeric series Year puzzle (Single variable) Symbol based coding decoding Box based puzzle (Two variable) 	 Table chart based on statements - 5Q Caselet based on Profit and loss - 3Q Caselet based on Mixture and allegation - 3Q Bar graph + Table chart based on average - 5Q Application sums - 4Q 	1. Word swapping(Based on two sentence)- 5ques 2. Paragraph completion(Choosing suitable sentence)- 5 ques 3. Parajumble (Multiple task)- 5ques 4. Single fillers (word given)- 5ques
Day 2	Floor puzzle with vacant Column based syllogism	 Line graph + Pie chart based on variables - 4Q Pie chart based on percentage - 4Q Application sums - 4Q Caselet based on profit and loss - 4Q Missing table DI based on notes - 4Q 	 Cloze test- 5 ques Parajumble(Swapping all sentence)- 5ques Multiple fillers- 5ques Error spotting(Finding incorrect part)- 5ques
Day 3	 Word based arrangement-new type Table based puzzle (Two variable) Triangular seating arrangement with vacant Data sufficiency-three 	 Number series based on new pattern - 4Q Application sums - 4Q Table chart based on notes and average - 4Q Pie chart based on variable + Table chart based on notes - 4Q 	 Cloze test(Word replacement)- 5 ques Word usage (Inappropriate finding)-5 ques Sentence improvement (Phrasal replacement)-





	statement based	5. Bar graph based on average - 4Q	5ques
			4. Triple fillers(Match the
			column based)- 5ques
		4.5	
		1. Bar graph based on percentage with	
		notes - 4Q	1. Reading comprehension-
	1. Box with stack puzzle	2. Quantity I and II - 4Q	7 ques
	2. Concentric circular	3. Table DI based on ratio with notes -	2. Paragraph
Day 4	seating arrangement with	4Q	completion(Choosing
Day 4	blood relation	4. Caselet based on double venn	suitable sentence)- 5 ques
	3. Number based input	diagram - 4Q	3. Word
	output	5. Application sums - 2Q	swapping(inappropriate
	4. Sequence based	6. Quadratic equation column based -	replacement)- 5ques
	puzzle-2 variables	2Q	4. Starters- 3 ques
Æ	Cloze test(Multiple		
	task)- 6 ques		1. Word swapping(Based on
Day 5	2. Single fillers (word		two sentence)- 5ques
	given)- 5ques	1. Caselet based on Profit and loss -	2. Reading comprehension-
	3. Connectors (Providing	4Q	7 ques
	three sentence-connector	2. Table chart based on statements -	3. Error spotting(Finding two
	given)- 4 ques	3Q	incorrect parts)- 5ques
	4. Word usage (Use	3. Line graph based on average - 5Q	4. Paragraph
	different words in each	4. Pie chart based on variable - 5Q	completion(Choosing
	sentence)- 4ques	5. Application sums - 3Q	suitable sentence)- 5 ques
	Blood relation with order		1. Reading comprehension-
	and ranking	1. Caselet based on Venn diagram -	7 ques
	2. Direction sense-	4Q	2. Match the
Day 6	Junction based	2. Bar graph based on ratio - 4Q	column(Connector based)-
	3. Parallel seating	3. Application sums - 4Q	5 ques
	arrangement-Vacant	4. Quadratic equation based on	3. Starters- 3 ques
	based	column - 3Q	4. Sentence
	4. Square seating	5. Radar graph + Table DI based on	improvement(Phrasal



	arrangement-2 variable	percentage - 5Q	replacement)- 5ques
	1. Alphabet series	1. Quantity I, II and III - 2Q	
	conditions based	2. Application sums - 2Q	1. Cloze test(Fillers based) -
	2. Timing based puzzle-	3. Table DI based on SI and CI - 4Q	5 ques
Day 7	New type	4. Double bar based on variable with	2. Multiple fillers- 5ques
	3. Unknown linear seating	notes - 4Q	3. Error spotting(Finding
	arrangement with blood	5. Caselet based on train - 4Q	incorrect part)- 5ques
	relation	6. Line graph based on percentage -	4. Sentence rearrangement
	4. Logical reasoning	4Q	(Already fixed)- 5ques
			Parajumble (different
			activities)-5 questions
	Cloze test(Fillers based)	1. Missing table DI with notes - 5Q	2. Double fillers9pair of
	- 5 ques	2. Pie chart based on degree - 4Q	words)- 5ques
D0	2. Multiple fillers- 5ques	3. Caselet based on double venn	3. Match the
Day 8	3. Error spotting(Finding	diagram - 5Q	column(Sentence
	incorrect part)- 5ques	4. Quadratic equation based on colum	completion)- 5ques
	4. Sentence	- 2Q	4. Sentence
	rearrangement (Already	5. Caselet based on Profit and loss -	improvement(Replacement)
	fixed)- 5ques	4Q	- 5ques
			1. Word swapping(Based on
	1. Designation puzzle-New		two sentence)- 5ques
	type		2. Paragraph
	2. Month with date puzzle		completion(Choosing
Day 9	with conditions	1. Candle DI based on notes - 4Q	suitable sentence)- 5 ques
	3. Number series-step 1,	2. Data sufficiency based on three	3. Single fillers (word given)-
	step 2, based	statements - 4Q	5ques
	4. Triangular seating	3. Caselet based on variable - 4Q	4. Parajumble (Multiple
	arrangement with two	4. Line graph based on average - 4Q	task)- 5ques
	variable	5. Table DI based on variables - 4Q	
Day 10	Cloze test(Word	Table chart based on Time and	1. Reading comprehension-



	replacement)- 5 ques	work - 4Q	7 ques
	2. Triple fillers(Match the	2. Pie chart + Radar graph based on	2. Word swapping(Based on
	column based)- 5ques	notes - 3Q	two sentence)- 5ques
			, .
	3. Inappropriate word	3. Bar graph based on variable - 3Q	3. Error spotting(Finding two
	finding- 5ques	4. Line graph based on cumulative -	incorrect parts)- 5ques
	4. Sentence completion-	4Q	4. Paragraph
	5ques	5. Quantity I and II - 3Q	completion(Choosing
		6. Caselet based on Venn diagram -	suitable sentence)- 5 ques
		3Q	
			1. Parajumble (different
		1. Radar + Notes (Number of	activities)-5 questions
	Floor puzzle multiple	students(boys and girls) preparing for	2. Match the
Day 11	factor based	three different exam) – 5	column(Sentence
Day !!	2. Unknown box with stack	2.double pie chart (Number of	completion)- 5ques
	based puzzle	employees using six different Laptops)	3. Double fillers9pair of
	3. Three/two rows based	- 5	words)- 5ques
	number series	3. Caselet (Time and work based) – 3	4. Word
	4. Coded type direction	4.Caselet (ven diagram) – 3	swapping(inappropriate
	sense- bus type	5.Application Sums (fill up based) - 6	replacement)- 5ques
	1. Floor puzzle with blood		1. Match the column
	relation	1. Bar graph based on percentage with	(Connector based)- 5ques
	2. Circular seating	notes - 4Q	2. Sentence completion-
	arrangement age based	2. Double pie chart based on notes -	5ques
Day 12	3. Alphabet, Symbol and	4Q	3. Vocabulary identity(Three
	Number mixed series	3. Number series based on new	words highlighted)- 5ques
	4. Triangular seating	pattern - 4Q	4. Sentence
	arrangement Single	4. Caselet based on equation - 4Q	improvement(Replacement)
	variable	5. Table DI based on statements - 4Q	- 5ques
Day 13	1. Arrangement 1, 2, 3	Data sufficiency based on three	1. Reading comprehension-
	based word puzzle	statements - 5Q	7 ques
	2. Day based puzzle with	2. Table chart based on notes and	2. Sentence rearrangement
	blood relation	variable - 4Q	(Eliminate odd one)- 5ques



	3. Parallel seating	3. Pie chart based on percentage with	3. Single fillers (word given)-
	arrangement with vacant	notes - 4Q	5ques
	4. Order and ranking with	4. Caselet based on venn diagram -	4. Error spotting(Sentence
	direction sense	4Q	model)- 4ques
		5. Caselet based on ratio - 3Q	, .
			1. Double fillers(Multiple
			options)- 5ques
	A A I I I II		2. Word usage (Use
	1. Age based puzzle with	1. Line graph based on train - 4Q	different words in each
	two variable	2. Caselet based on variable - 4Q	sentence)- 4ques
	2. Blood relation-	3. Bar graph based on SI and CI with	3. Connectors (Providing
Day 14	Paragraph based	notes - 4Q	three sentence-connector
	3. Designation puzzle New	Data sufficiency based on three	given)- 4 ques
	type with conditions	statements - 3Q	4. Cloze test(Multiple task)-
	4. Direction sense-	5. Table DI based on age and weight -	6 ques
	Junction based	5Q	
		1. Scatter DI with notes - 4Q	
	1. Linear seating	2. Quadratic equation based on	Error spotting(Finding
	arrangement with Multiple	variables - 2Q	incorrect part)- 5ques
Day 15	factor based	3. Caselet based on venn diagram -	2. Cloze test(Fillers based) -
	2. Direction sense Junction	4Q	5 ques
	based	4. Missing table DI + Pie chart based	3. Sentence rearrangement
	3. Column based	on variable - 4Q	(Already fixed)- 5ques
	inequality	5. Application sums - 3Q	4. Parajumble- 5 ques
	4. Week based puzzle	6. Bar graph based on average - 3Q	
	1. Four digits based		1. Word swapping(Based on
Day 16	number series	1. Table chart based on average and	two sentence)- 5ques
	2. Year puzzle with blood	variable - 5Q	2. Paragraph
	relation	2. Application sums - 5Q	completion(Choosing
	3. Unknown linear seating	3. Double pie chart based on Train -	suitable sentence)- 5 ques
	arrangement-two variable	5Q	3. Parajumble (Multiple
	4. Sequence based	4. Bar graph + MIssing table based on	task)- 5ques
	3. Unknown linear seating arrangement-two variable	3. Double pie chart based on Train - 5Q	suitable sentence)- 5 ques 3. Parajumble (Multiple



	puzzle-vacant based	ratio - 5Q	4. Single fillers (word given)-5ques
Day 17	1. Floor with flat based puzzle with blood relation 2. Coding decoding- Symbol based 3. Month with date puzzle with vacant 4. Linear seating arrangement - Coded with income based	 Table DI based on cumulative with notes - 4Q Application sums - 4Q Line graph based on percentage with notes - 4Q Pie chart based on percentage and variables - 4Q Funnel DI + Table DI based on variable - 4Q 	1. Sentence improvement (Phrasal replacement)- 5ques 2. Error spotting(Finding correct part)- 5ques 3. Word swapping(inappropriate replacement)- 5ques 4. Word arrangement - 5ques
Day 18	1. Matrix and string based puzzle-New type 2. Circular seating arrangement-two variables 3. Word and number mixed input output 4. Month puzzle-Two variable	1. Pie chart based on percentage + Line graph based on ages - 5Q 2. Table DI based on statements and variable - 5Q 3. Caselet based on equation - 3Q 4. Quadratic equation based on column - 2Q 5. Line graph based on percentage - 5Q	 Cloze test(Fillers based) - ques Sentence completion- ques Sentence rearrangement (Already fixed)- 5ques Vocabulary identity(Three words highlighted)- 5ques
Day 19	1. Syllogism - Fillup based 2. Unknown month with date based puzzle 3. Parallel arrangement- single variable 4. Alphabet series-normal pattern	1. Caselet based on variable - 4Q 2. Caselet based on venn diagram - 4Q 3. Table DI based on variable + Pie chart based on percentage - 4Q 4. Bar graph with notes - 4Q 5. Data sufficiency based on two statements - 4Q	 Cloze test- 5 ques Multiple fillers- 5ques Sentence odd finding (Theme based)- 3 ques Parajumble(Swapping all sentence)- 5ques
Day 20	1. Floor with lift based	1. Bar graph based on mensuration -	1. Word usage (Use



	puzzle 2. Concentric circular based seating arrangement 3. Box type input output 4. Condition based alphanumeric series	4Q 2. Pie chart based on variables - 4Q 3. Caselet based on venn diagram - 4Q 4. Quantity I and II - 4Q 5. Table DI + Line graph with notes - 4Q	different words in each sentence)- 4ques 2. Double fillers(Multiple options)- 5ques 3. Cloze test(Multiple task)-6 ques 4. Connectors (Providing three sentence-connector
			given)- 4 ques
Day 21	 Pentagonal seating arrangement -Two variables Filup based syllogism Parallel seating arrangement with blood relation Alphabet, symbol and number mixed input output 	 Caselet based on boats and stream 4Q Caselet based on Pipes and cistern 4Q Missing table chart based on ratio - 4Q Pie chart based on variable with notes - 4Q Bar graph based on notes - 4Q 	 Sentence improvement(Phrasal replacement)- 5ques Word arrangement - 5ques Reading comprehension- 7 ques Starters- 3 ques
Day 22	 Box puzzle-Unit based Paragraph based coding decoding Unknown circular seating arrangement Sequence based puzzle with vacant 	2. Four letters based alphabet series.3. Parallel seating arrangement-Two variables	 Double fillers9pair of words)- 5ques Error spotting(Sentence model)- 5ques Reading comprehension-7 ques Parajumble (different activities)-5 questions
Day 23	Month puzzle with vacant	 Number series based on new pattern - 2Q Table chart based on variable - 4Q Pie chart based on note - 5Q Pie chart based on variable - 4Q 	 Vocabulary identity(Three words highlighted)- 5ques Sentence completion-5ques Match the column





	type	5. Quantity I and II - 5Q	(Connector based)- 5ques
	4. Box based puzzle -		4. Sentence
	Multiple factor based		improvement(Replacement)
			- 5ques
	1. Unknown box puzzle		
	2. Pentagon seating		1. Reading comprehension-
	arrangement with	1. Staircase based puzzle-two variable	7 ques
Day 24	perimeter based	2. Column based data sufficiency	2. Parajumble(Swapping all
	3. Coded type direction	3. Arrangement 1,2,3 based seating	sentence)- 5ques
	sense - normal	arrangement	3. Word usage (Finding
	4. Table based puzzle-2	4. Month with year puzzle-vacant	opposite sentence)- 5ques
	variables	based	4. Multiple fillers- 5ques
	1. Floor with flat puzzle		1. Cloze test(Word
	2. Four letters based		replacement)- 5 ques
Day 25	alphabet series.	1. Pie chart based on SI and CI - 5Q	2. Triple fillers(Match the
	3. Parallel seating	2. Table chart on ratio with notes - 4Q	column based)- 5ques
	arrangement-Two	3. Pie chart based on degree with	3. Inappropriate word
	variables	notes - 4Q	finding- 5ques
	4. Syllogism-Based on	4. Caselet based on equation - 4Q	4. Sentence completion-
	conclusions in options.	5. Quantity I and II - 3Q	5ques
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