Days	Reasoning	Quantitative Aptitude	English
Day 1	Double variable	1.Pie chart + table DI - 5 Ques 2.Missing table - 5 Ques 3.Application Sums	 Reading comprehension - questions Sentence completion- 4 ques Error spotting (Sentence model)- 5ques Idioms and phrases-
Day 2	Square based arrangement-2 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
Day 3	 Order and ranking Word based arrangement Hexogonal based arrangement Data sufficency-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	 Misspelt/inappropriate - 5ques Phrasal verb (Correct usage)- 4ques Parajumble (Activities given) -6 questions Word usage - 5ques
Day 4	 Logical reasoning Table based puzzle Blood relation 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	 Reading comprehension- questions Match the column(Based on fillers)- 5ques Sentence rearrangement (Based on word swapping) -





			5ques 4. Inferred statement - 5ques
Day 5	 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 	 Close test -6 questions Phrasal verbs (Correct usage)- 5ques Connector based - 4ques Match the column (Fillers based)- 6 ques
Day 6	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	 Reading comprehension - questions Match the column (Vocabulary based)- 5ques Multiple fillers type - 5ques Decision making - 3 ques
Day 7	 Alphabet series-Step-1, step-2 based Designation puzzle-two variable Unknown linear arrangement-single variable 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	 Word swapping (Based on connector)-5 questions Mutiple filler type- 5ques Sentence rearrangement (Fillers based) - 5ques Misspelt/inappropriate (Redundant basis) - 5ques
Day 8	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	 Close test (Fillers based) questions Paragraph completion - ques Sentence improvement - 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
Day 9	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	 Match the column (Fillers based)- 5 ques Reading comprehension - questions Word swapping (With replacement of inappropriate word)- 5 ques Triple fillers - 4 ques
Day 10	 Alpha numeric series-normal pattern Floor with lift based puzzle Unknown circular arrangement 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	 Close test -6 questions Error spotting (Sentence model)- 5ques Sentence improvement - 5ques Single fillers (Two statement)- 4ques
Day 11	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		 Triple fillers (In column)- 5ques Parajumble (Activities given)-6 questions Error spotting(correct part)- 5ques Vocabulary identity - 4ques
Day 12	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)	 Reading comprehension - questions Double fillers (multiple





	T		
	3.Year with month based	based) - 5 Ques	options)- 4 ques
	puzzle-vacant	3.Data sufficiency - 5Ques	3. Sentence improvement
	4. Year puzzle-single	4.Missing table (Based on number of	(Phrasal replacement)- 5
	variable	people visit museum, male and	ques
		female) - 5 Ques	4. Misspelt/inappropriate
			(Based on two sentence)- 4
			ques
	1. Unknown floor with flat		1. Class test 6 guestions
			1. Close test -6 questions
Day 13	puzzle		2. Triple fillers (Column
	2.Alphanumeric series	1.Bar graph - 5 ques	based)- 5ques
	step-1, step-2	2.Pie chart - 5 ques	3. Sentence rearrangement
	3. Circular arrangement	3.Double Line chart (Income and	(Eliminate odd one) - 5ques
	with vacant	Expenditure based) - 5 ques	4. Theme based (Odd one
	4. Box with two variable	4.Application Sums - 5 ques	out)- 4ques
	1. Number series-Step-1,		1. Reading comprehension -
	step-2 based		7 questions
	2. Month based puzzle		2. Word usage (Based on
	with vacant		meaning)- 4ques
	3.Linear arrangemet-	1.Bar graph + Notes - 5 ques	3. Single filler (Word given)-
Day 14	income based symbol	2.Caselet - 5 ques	5ques
	4. Box with stack based	3.Line graph - 5 ques	4. Sentence completion-
	puzzle	4.Missing Table DI - 5 ques	5ques
	1. Coded Inequality	1 Line graph (assist modic based)	1. Reading comprehension -
	2. Floor with height based	1.Line graph (social media based) +	7 questions
	puzzle	Notes - 5 Ques	2. Double fillers (Word
Day 15	3. Linear arrangement	2.Caselet (Based on food grains) - 5	replacement)- 5ques
	income based with coded	Ques	3. Match the column
	4. Square based	3.Table DI (Quiz based) - 5 Ques	(Vocabulary based)- 5 ques
	arrangement with	4.Quadratic equation (column based)-	4. Inferred statement - 3
	movement	5 Ques	ques
Day 16	1. Square based	1.Income and expemditure based	Parajumble (Grammar
	arrangement-persons with	caselet (- 5 ques	activities) -6 questions
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2. Pie + Bar graph (- 5 ques 3. Line + Notes - 5 ques 4. Missing table with statements - 5 ques 4. Input output-Table based 4. Input output-Table based 4. Input output-Table based 4. Input output-Table based 5. Coded syllogism 7. Triangular arrangement 8. Dat a sufficiency-two statement based 7. Coding decoding 8. I. Coding decoding 9. Inequality 9. Day 18 1. Coding decoding 9. Inequality 9. Day based puzzle 4. Linear arrangement 9. I. Project based puzzle 9. Linear arrangement with blood relation 9. Day 19 1. Project based puzzle 9. Linear arrangement with blood relation 9. Direction sense 9. Logical reasoning 1. Corder and ranking 2. Fine based puzzle and with statements - 5 ques 3. Caselet - 5 ques 4. Word usage (Different meaning) - 5 ques 5. Sentence improvement - 4 ques 6. Connector based - 3 ques 7. Connector based (Mensuration purposement - 5 ques 8. Connector based (Mensuration purposement - 5 ques 9. Connector based (Mensuration purposeme	Т				
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3. Stair case based puzzle 4.Input output-Table based 4. Input output-Table based 4. Input output-Table based 4. Input output-Table based 4. Word usage (Different meaning)- 5ques 4. Word usage (Different meaning)- 5ques 5 questions 2. Theme based (Odd one out)- 5ques 3. Caselet (Partnership) - 5 ques 4. Data sufficiency-two statement based 4. Data sufficiency-two statement based 5 ques 4. Application sums - 5 ques 5 ques 4. Paragraph completion - 5ques 5 ques 4. Paragraph completion - 5ques 5 ques 4. Paragraph completion - 5ques 5 ques 5 ques 6. Paragraph completion - 5ques 7 questions 8 Ques 8 Ques 8 Ques 9 Ques 9 Ques 9 Ques 9 Ques 9 Ques 1 Parajumble (Grammar activities) -6 ques 9 Ques 9 Ques 9 Ques 9 Ques 9 Ques 1 Parajumble Ques 9 Ques 9 Ques 9 Ques 9 Ques 9 Ques 1 Paraj			2. Unknown based linear	•	·
4. Input output-Table based 4. Word usage (Different meaning) - 5ques 1. Floor with flat puzzle-two variable 2. Coded syllogism 3. Triangular arrangement-2 variable 4. Data sufficiency-two statement based 1. Coding decoding 2. Inequality 3. Day based puzzle 4. Linear arrangement Day 19 1. Project based puzzle 2. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning 1. Profer and ranking Day 20 2. Inequality 3. Dorder and ranking Day 20 1. Coded syllogism 3. Loouble pie chart (x and y based) - 5 ques out) - 5 ques out) - 5 ques 3. Caselet (Partnership) - 5 ques 4. Application sums - 5 ques 3. Caselet (Partnership) - 5 ques 4. Application sums - 5 ques 3. Caselet - 5 ques 4. Application sums - 5 ques 4. Paragraph completion - 5 ques 4. Paragraph completion - 5 ques 4. Paragraph completion - 7 questions 2. Connector based - 3 ques 3. Double fillers (pair of words) - 5 ques 4. Word swapping (Based on two sentence) - 5 ques 4. Word swapping (Based on two sentence) - 5 ques 4. Paragraph completion - 5 ques 5. Connector based - 3 ques 6. Connector based - 3 ques 7. Parajumble (Grammar activities) - 6 questions 7. Sentence improvement - 4 ques 8. Sentence improvement - 4 ques 9. Sentence improvement - 5 ques 9. Double fillers (pair of words) - 5 ques 9. Sentence improvement - 5 ques 9. Double fillers (pair of words) - 5 ques 9. Sentence improvement - 5 ques 9. Double fillers (pair of words) - 5 ques 9. Sentence improvement - 5 ques 9. Double fillers (pair of words) - 5			arrangement	4.Missing table with statements - 5	3. Vocabulary identity
Day 17 1. Floor with flat puzzle- two variable 2. Coded syllogism 3. Triangular arrangement- 2 variable 4. Data sufficiency-two statement based 1. Radar DI + Table DI - 5 Ques 3. Caselet - 5 Ques 4. Number Series (New pattern)- 5 Ques 1. Project based puzzle 4. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning 1. Order and ranking Day 20 1. Floor with flat puzzle- two variable 1. Double pie chart (x and y based) - 5 ques 1. Double pie chart (x and y based) - 5 ques 3. Caselet (Partnership) - 5 ques 4. Application sums - 5 ques 4. Application sums - 5 ques 4. Application sums - 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) - 5 ques 4. Word swapping (Based on two sentence) - 5 ques 4. Word swapping (Based on two sentence) - 5 ques 4. Word swapping (Based on two sentence) - 5 ques 4. Data Sufficiency - 5 ques 4. Word usage (Different meaning) - 5 ques 4. Word usage (Different meaning) - 5 ques 4. Data Sufficiency - 5 ques 4. Data Sufficiency - 5 ques 5. Ques 6. Paragraph completion - 7 questions 6. Connector based - 3 ques 7. Questions 7. Questi			3. Stair case based puzzle	ques	(Highlighted words)- 5ques
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Day 18 Day 18 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. Project based puzzle 2. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning 1. Proder and ranking Day 20 2. Floor based puzzle with Day			4. Data sufficiency-two		4. Paragraph completion -
Day 18 1. Coding decoding 2. Inequality 3. Day based puzzle 4. Linear arrangement 1. Project based puzzle 2. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning 1. Coding decoding 2. Inequality 3. Day based puzzle 4. Linear arrangement 1. Probability based Caselet - 5 ques 3. Double fillers (pair of words)- 5ques 4. Word swapping (Based on two sentence)- 5ques 4. Word swapping (Based on two sentence)- 5ques 5. Sentence improvement - 4ques 7 questions 2. Connector based - 3 ques 3. Double fillers (pair of words)- 5ques 4. Word swapping (Based on two sentence)- 5ques 5. Sentence improvement - 4ques 7 questions			statement based	4.Application sums - 5 ques	5ques
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4. Linear arrangement Day 19 1. Project based puzzle 2. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning 1. Probability based Caselet - 5 ques 3. Vocabulary identity (Highlighted words) - 5 ques 4. Word usage (Different meaning) - 5 ques 4. Data Sufficiency - 5 ques 1. Reading comprehension - 7 questions 1. Reading comprehension - 7 questions				, , ,	
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Day 19 1.Project based puzzle 2.Linear arrangement with blood relation 3.Direction sense 4. Logical reasoning 1. Order and ranking Day 20 2. Sentence improvement - 4ques 3. Vocabulary identity (Highlighted words)- 5ques 4. Word usage (Different meaning)- 5ques 4. Word usage (Different meaning)- 5ques 1. Reading comprehension - 7 questions					, .
Day 19 1. Project based puzzle 2. Linear arrangement with blood relation 3. Direction sense 4. Logical reasoning 1. Order and ranking Day 20 2. Sentence improvement - 4ques 3. Vocabulary identity (Highlighted words)- 5ques 4. Word usage (Different meaning)- 5ques 4. Data Sufficiency - 5 ques 1. Scatter DI with any formula - 5 ques 2. Sentence improvement - 4ques 4 ques 3. Vocabulary identity 4. Highlighted words)- 5ques 4. Word usage (Different meaning)- 5ques 4. Data Sufficiency - 5 ques 4. Data Sufficiency - 5 ques 5. Sentence improvement - 4ques 7. Nocabulary identity 1. Probability based Caselet - 5 ques 2. Mighlighted words)- 5ques 4. Word usage (Different meaning)- 5ques 1. Reading comprehension - 7 questions					,
1.Project based puzzle 2.Linear arrangement with blood relation 3.Direction sense 4. Logical reasoning 1. Order and ranking Day 20 1. Probability based Caselet - 5 ques 2. Missing Table DI + Notes - 5 ques 3. Vocabulary identity (Highlighted words)- 5 ques 4. Word usage (Different meaning)- 5 ques 4. Word usage (Different meaning)- 5 ques 4. Reading comprehension - 7 questions					, .
1.Project based puzzle 2.Linear arrangement with blood relation 3.Direction sense 4. Logical reasoning 1.Probability based Caselet - 5 ques 3. Vocabulary identity (Highlighted words)- 5 ques 4. Word usage (Different meaning)- 5 ques 4. Data Sufficiency - 5 ques 1.Scatter DI with any formula - 5 ques 2.Missing Table DI + Notes - 5 ques 4. Word usage (Different meaning)- 5 ques 4. Data Sufficiency - 5 ques 2. Floor based puzzle with 2.Missing Table DI + Notes - 5 ques 3. Vocabulary identity (Highlighted words)- 5 ques 4. Word usage (Different meaning)- 5 ques 7 questions		ay 19			-
2.Linear arrangement with blood relation 3.Direction sense 4. Logical reasoning 1. Order and ranking Day 20 2.Missing Table DI + Notes - 5 ques 3.Bar Graph + Line DI - 5 ques 4. Data Sufficiency - 5 ques 4. Reading comprehension - 7 questions			1.Project based puzzle	1 Probability based Caselet - 5 gues	·
blood relation 3.Direction sense 4. Logical reasoning 1. Order and ranking Day 20 2. Floor based puzzle with 3.Bar Graph + Line DI - 5 ques 4. Word usage (Different meaning)- 5ques 1. Order and ranking 2. Missing table DI (Mensuration 7 questions			2.Linear arrangement with		
3.Direction sense 4. Logical reasoning 1. Order and ranking Day 20 2. Floor based puzzle with 4. Data Sufficiency - 5 ques 1. Scatter DI with any formula - 5 ques 2. Missing table DI (Mensuration 7 questions			blood relation		, , ,
4. Logical reasoning 1. Order and ranking 1. Scatter DI with any formula - 5 ques 2. Floor based puzzle with 2. Missing table DI (Mensuration 7 questions			3.Direction sense		,
Day 20 2. Floor based puzzle with 2.Missing table DI (Mensuration 7 questions			4. Logical reasoning	1.Data Camololloy 0 ques	mouning, oques
			1. Order and ranking	1.Scatter DI with any formula - 5 ques	1. Reading comprehension -
two variable based) - 5 ques 2. Decision making - 3 ques		ay 20	2. Floor based puzzle with	2.Missing table DI (Mensuration	7 questions
			two variable	based) - 5 ques	2. Decision making - 3 ques





	3. Three parallel row	3.Caselet (Ven diagrambased male	3. Multiple fillers type -
	based arrangement	and female) - 5 ques	5ques
	4. Blood relation	4. Number series (New pattern)- 5	4. Match the column
		ques	(Vocabulary based)- 5ques
	Coding decoding with		
	filup		1. Close test -6 questions
Day 21	2. Floor with height based	1.Table DI + Notes (Mixture and	2. Connector based - 4ques
	puzzle	Allegation)- 5 Ques	3. Phrasal verbs (Correct
	3. Input output word and	2.Traingle DI - 5 Ques	usage)- 5ques
	number mixed	3.Funnel DI - 5 Ques	4. Match the column (Fillers
	4. Sequence based puzzle	4.Quadratic equation - 5 Ques	based)- 6 ques
	Day based puzzle-two	1.Pie Chart + Table DI(Tickets , % of	OIV
Day 22	variable 2. Logical reasoning 3. Unknown linear	cancel tickets) - 5ques 2. Bar Graph (Total books and books issued) - 5ques 3. Caselet based on Mensuration (Parajumble -6 questions Misspelt/inappropriate - 5 ques
	arrangement with blood relation	Triangle rectangle and Square) -	3. Inferred statement - 4 ques
	4. Box puzzle (multiple	5ques	4. Paragraph completion-
	factor based)	4. Application Sums - 5ques	5ques
	Linear seating arrangement - With Vacant		Close test (Fillers based) -5 questions
D 00	2. Triangluar seating -		2. Theme based (Odd one
Day 23	single variable		out)- 5ques
	3. Coded type direction	1.Pie chart + Table - 5 ques	3. Sentence improvement -
	sense - normal	2.Caselet (equation based) - 5 ques	5 ques
	4. Arrow based input	3.Line graph + Table - 5 ques	4. Paragraph completion -
	output	4.Application Sums - 5 ques	5ques
	1. Day based puzzle		Parajumble (Activities
Day 24	2. Misc	1.Pie chart + Bar graph - 5 ques	given)-6 questions
Day 24	3. Parallel arrangement	2.Line + missing table DI - 5 ques	2. Vocabulary identity -
	without mentioning	3.Radat + Bar graph - 5 ques	4ques
	direction of the persons	4.Data sufficiency - 5 ques	3. Triple fillers (In column)-





	4. Matrix and string based		5ques
	puzzle		4. Error spotting(correct
			part)- 5ques
			party equee
	1. Data sufficiency-3		1. Reading comprehension -
D = 1.05	statement based		7 questions
Day 25	2. Blood relation with order	1.Bar Graph based on number of	2. Word usage (Based on
	and ranking	Episodes	meaning)- 4ques
	3. Hexogonal based	2.Quadratic Equation	3. Single filler (Word given)-
	arrangement	3.Data Sufficiency 3 statement	5ques
	4. Floor with flat puzzle-2	4.Quadratic Equation	4. Sentence completion-
	variable	4. Quadratic Equation	5ques
	1. Month with date puzzle -		COLV
	Single variable		Close test (Fillers based)
	2. Birdirectional parallel		-5 questions
Day 26	seating	1.Missing table - 5 Ques	2. Word swapping - 5 ques
	3. Day based puzzle With	2.Pie chart + table - 5 Ques	3. Sentence rearrangement
	vacant	3.Line + Bar graph - 5 Ques	- 5ques
	4. Coded type direction	4.Number Series (New pattern) -	4. Single fillers (Word given
	sense- bus type	5Ques)- 5ques
	1. Month with date based	1.Bar above bar graph + Notes - 5	
	puzzle with two variable	Ques	
Day 27	2. Year based puzzle-	2.Table + Notes (Mixture and	1. Parajumble -6 questions
	reverse type	allegation)- 5 Ques	2. Starters- 4ques
	3. Concentric square	,	3. Idioms and phrases - 4
	based arrangement	3.Mensuration based fillup based caselet - 5 Ques	ques
	4. Alphabet series step 1,		4. Double fillers (Match the
	step 2, based	4.Quantity I and II - 5 Ques	column)- 6 ques
	1. Year based puzzle with	1.Missing DI (using x and y) - 5 Ques	1. Reading comprehension -
Day 28	two variable	2.Fillup based caselet - 5 Ques	7 questions
	2. Box based puzzle	3.Double pie chart + Missing table +	2. Match the column (Fillers
	(single variable)	Notes - 5 Ques	based)- 5 ques
	3.Alpha numeric series	4.Quadratic equation (New pattern)- 5	3. Triple fillers - 4 ques





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

