

IBPS Clerk and IBPS RRB Clerk 2021 Mains Grand Bundle PDF Course schedule

Day	Reasoning Ability	Quantitative Aptitude	English	Current Affairs	Computer Awareness
Day-1	1. Coding decoding based on RRB Clerk Mains 2021 - 5Q 2. Number series- two row based - 5Q 3. Month based puzzle based on IBPS Clerk Mains 2021 - 5Q 4. Arrangement 1, 2, 3 based seating arrangement based on SBI Clerk Mains 2020 - 5Q	1. Caselet based on ESIC UDC 2019 mains - 5Q 2. Pie-chart (5 shops were selling total 4200 bags) based on ESIC UDC 2019 mains - 5Q 3. Tabular DI Data of students and teachers in 5 classes) based on ESIC UDC 2019 mains - 5Q 4. Simplification based on ESIC UDC 2019 mains - 5Q	1. Cloze test(Fillers based-pair of words given - 5Q 2. Sentence rearrangement (Fillers based) - 5Q 3. Match the column(swapping of given parts meaningfully & connecting with the column) - 5Q 4. Jumbled sentences(three sentences divided into equal parts-error detection & replacement) - 5Q	January 1-5 (75+ Ques)	Computer Awareness Set 1 - 20 Q
Day-2	1. Word based arrangement based on	1. Line Graph based on ECGC PO mains 2020 -	1. Reading comprehension	January 6-10 (75+ Ques)	Computer Awareness Set 2 - 20 Q

	<p>IBPS Clerk Mains 2019 - 5Q</p> <p>2. Floor puzzle with two variable based on RRB Clerk Mains 2021 - 5Q</p> <p>3. Order and ranking based on RRB PO Mains 2021 - 5Q</p> <p>4. Circular arrangement with two variable based on LIC AAO Mains 2019 - 5Q</p>	<p>5Q</p> <p>2. Table DI based on ECGC PO mains 2020 - 5Q</p> <p>3. Caselet DI based on ECGC PO mains 2020 - 5Q</p> <p>4. Application sums based on ECGC PO mains 2020 - 5Q</p>	<p>(Fillers, error correction, word swapping) - 7Q</p> <p>2. Vocabulary identity module(Four words highlighted) - 5Q</p> <p>3. Word usage (based on synonyms & antonyms) - 5Q</p> <p>4. Error spotting(Three sentences divided into five parts) - 5Q</p>		
Day-3	<p>1. Direction sense based on IBPS RRB PO Mains 2021 - 5Q</p> <p>2. Age based puzzle with two variable (country) based on RRB PO Mains 2019 - 5Q</p> <p>3. Box based puzzle (single variable) based on RRB Clerk Mains 2021 - 5Q</p> <p>4. Miscellaneous based</p>	<p>1. Line Graph based on LIC AAO MAINS 2019 - 5Q</p> <p>2. Caselet (Based on Day, Monday Tuesday, Wednesday. Number of a male/female who visited different store) based on LIC AAO MAINS 2019 - 5Q</p> <p>3. Missing D.1. (Data of college students, Boys</p>	<p>1. Cloze test(phrasal replacement) - 5Q</p> <p>2. Simple ,compound complex based sentence - 5Q</p> <p>3.Fillers(based on column) - 5Q</p> <p>4. Starters(two sentences given) - 5Q</p>	January 11-15 (75+ Ques)	Computer Awareness Set 3 - 20 Q

	on IBPS RRB Clerk Mains 2021 - 5Q	& Girls, the 8th-12th class is given) based on LIC AAO MAINS 2019 - 5Q 4. Data Sufficiency based on LIC AAO MAINS 2019 - 5Q			
Day-4	1. Parallel row based (14 persons)-2 variable based on IBPS RRB Clerk Mains 2019 - 5Q 2. Circular arrangement with age based on RRB PO Mains 2021 - 5Q 3. Input output word and number mixed based on SBI Clerk Mains 2020 - 5Q 4. Table based puzzle (day- 6 persons-place) based on SBI Clerk Mains 2019 - 5Q	1. Pie chart + Table- Data was given that of some researches and review based on LIC ADO mains 2019 - 5Q 2. Venn Diagram (Food preferences of Chinese, Indian and Mexican food) based on LIC ADO mains 2019 - 5Q 3. Wrong number Series based on LIC ADO mains 2019 - 5Q 4. Application sums based on LIC ADO mains 2019 - 5Q	1. Cloze test(Word replacement) - 5Q 2. Match the column(based on connectors) - 5Q 3. Paragraph completion(finding suitable sentence) - 5Q 4.Single fillers (Homophones) - 5Q	January Part 1 Revision	Computer Awareness Set 4 - 20 Q

Day-5	<p>1. Blood relation based on RRB Clerk Mains 2021 - 5Q</p> <p>2. Three row based arrangement based on IBPS Clerk Mains 2021 - 5Q</p> <p>3. Coded blood relation based on SBI Clerk Mains 2020 - 5Q</p> <p>4. Month with date based puzzle based on IBPS Clerk Mains 2019 - 5Q</p>	<p>1. Double pie chart (failed and passed candidates) based on EPFO SSA mains 2019 - 5Q</p> <p>2. Tabular DI based on EPFO SSA mains 2019 - 5Q</p> <p>3. Caselet based on EPFO SSA mains 2019 - 5Q</p> <p>4. Miscellaneous Questions based on EPFO SSA mains 2019 - 5Q</p>	<p>1. Reading comprehension - 6Q</p> <p>2. Words rearrangement (Finding appropriate word) - 5Q</p> <p>3. Inference based(statement given) - 5Q</p> <p>4. Choosing similar pair of words (Either synonyms or antonyms) - 5Q</p>	<p>January 16-20 (75+ Ques)</p>	<p>Computer Awareness Set 5 - 20 Q</p>
Day-6	<p>1. Box with stack puzzle based on SBI Clerk Mains 2020 - 5Q</p> <p>2. Linear arrangement (north facing)-2 variable based on RRB PO Mains 2019 - 5Q</p> <p>3. Circular with vacant based on SBI Clerk Mains</p>	<p>1. Caselet DI (Number of visitor in five different cities) based on EPFO ASO - 5Q</p> <p>2. Pie Chart DI (Data given in percentage) based on EPFO ASO - 5Q</p> <p>3. Tabular DI (Total</p>	<p>1. Jumbled sentences(one is fixed, three sentences divided five parts, word swapping) - 5Q</p> <p>2. Idioms and phrases(vocabulary model) - 5Q</p> <p>3. Triple fillers(Six set</p>	<p>January 21-25 (75+ Ques)</p>	<p>Computer Awareness Set 6 - 20 Q</p>

	2020 - 5Q 4. Input output (symbols based) based on IBPS Clerk Mains 2021 - 5Q	number of students were given of four schools) based on EPFO ASO - 5Q 4. Bar Graph DI (Income and expenditure were given of company of 5 months) based on EPFO ASO - 5Q	of words) - 5Q 4. Words interchange(three sentences given) - 5Q		
Day-7	1. Unknown based linear arrangement based on RRB PO Mains 2021 - 5Q 2. Hour hand and minute hand based coding decoding based on SBI Clerk Mains 2020 - 5Q 3. Box puzzle (multiple and factor based) based on SBI Clerk Mains 2019 - 5Q 4. Circular arrangement (bi directional) based on RRB Clerk Mains 2021 - 5Q	1. Caselet DI (Based on Year, 2012-2013, 2013-2014, 2014-2015) based on RRB CLERK mains 2019 - 5Q 2. Tabular DI (Based on Apple & Banana) based on RRB CLERK mains 2019 - 5Q 3. Double Pie Chart DI (Based on teaching & non-teaching staff) based on RRB CLERK mains 2019 - 5Q 4. Caselet DI (Based on	1. Cloze test (Finding inappropriate word) - 5Q 2. Sentence rearrangement (Eliminating odd one) - 5Q 3. Error spotting(One small paragraph divided into five parts- finding combination of parts which have error) - 5Q 4. Word usage(different	January 26-31 (75+ Ques)	Computer Awareness Set 7 - 20 Q

		sale of 2 wheelers, 3 wheelers & 4 wheelers) based on RRB CLERK mains 2019 - 5Q	meaning) - 5Q		
Day-8	<p>1. Year with two variable based on SBI Clerk Mains 2020 - 5Q</p> <p>2. Month based puzzle with blood relation based on SBI Clerk Mains 2019 - 5Q</p> <p>3. Blood relation based on IBPS RRB PO Mains 2021 - 5Q</p> <p>4. Parallel row with two variable based on LIC AAO Mains 2019 - 5Q</p>	<p>1. Pie Chart (2 colleges A & B with 5 streams 1,2,3,4,5) based on south Indian bank clerk 2019 - 5Q</p> <p>2. Bar Graph (Based on Total Books published VS Fiction Books) on south Indian bank clerk 2019 - 5Q</p> <p>3. Tabular DI on south Indian bank clerk 2019 - 5Q</p> <p>4. Caselet DI on south Indian bank clerk 2019 - 5Q</p>	<p>1. Reading comprehension (New pattern) - 8Q</p> <p>2. Based on theme(Odd one out) - 5Q</p> <p>3. Connectors (Four sentences given- possible combination) - 5Q</p> <p>4. Decision making(situation given) - 5Q</p>	<p>January Part 2</p> <p>Revision</p>	<p>Computer Awareness</p> <p>Set 8 - 20 Q</p>
Day-9	<p>1. Concentric circular arrangement based on IBPS Clerk Mains 2019 - 5Q</p>	<p>1. Triangular based DI with some notes - 5Q</p> <p>2. Income and expenditure based di</p>	<p>1. Cloze test (Based on fillers) - 5Q</p> <p>2. Match the column(Based on</p>	<p>February</p> <p>1-5</p>	<p>Computer Awareness</p> <p>Set 9 - 20 Q</p>

	<p>2. Logical reasoning based on IBPS Clerk Mains 2021 - 5Q</p> <p>3. Coded inequality based on SBI Clerk Mains 2019 - 5Q</p> <p>4. Arrangement 1, 2, 3 based word puzzle based on SBI Clerk Mains 2020 - 5Q</p>	<p>(questions based on fillers, data sufficiency, and quantity comparison) - 5Q</p> <p>3. Quantity comparison (3 statement based with symbol) - 5Q</p> <p>4. Quadratic equation - 5Q</p>	<p>sentence completion) - 5Q</p> <p>3. Sentence rearrangement (Eliminating error one) - 5Q</p> <p>4. Coherent paragraph(Finding suitable sentence for coherent order) - 5Q</p>	<p>(75+ Ques)</p>	
Day-10	<p>1. Data sufficiency based on IBPS RRB PO Mains 2021 - 5Q</p> <p>2. Circular arrangement (facing inside) with age based on IBPS RRB Clerk Mains 2019 - 5Q</p> <p>3. Parallel row with vacant based on SBI Clerk Mains 2020 - 5Q</p> <p>4. Input output (4 digit number) based on IBPS Clerk Mains 2019 - 5Q</p>	<p>1. X-Y graph based DI - 5Q</p> <p>2. Formula based DI - 5Q</p> <p>3. Data comparison (2 quantities) - 5Q</p> <p>4. Application sums (more than one value suitable in the given filler) - 5Q</p>	<p>1. Reading comprehension(New pattern) - 7Q</p> <p>2. Choosing odd one (five set of words given) - 5Q</p> <p>3. Sentence replacement(Combinat ion of words highlighted) - 5Q</p> <p>4. Starters(Two sentences given) - 5Q</p>	<p>February 6-10 (75+ Ques)</p>	<p>Computer Awareness Set 10 - 20 Q</p>
Day-11	<p>1. Floor puzzle with two variable - 5Q</p>	<p>1. Bubble based DI - 5Q</p> <p>2. Bar+table based DI -</p>	<p>1. Cloze test (Pair of words given) - 5Q</p>		<p>Computer Awareness</p>

	2. Year based puzzle with single variable - 5Q 3. Linear arrangement (bi directional) - 5Q 4. Coding decoding- alphabet number and symbol mixed - 5Q	5Q 3. Caselet based on Mixture And Allegation - 5Q 4. Data comparison (2 quantities) - 5Q	2. Error spotting (Combination of words highlighted in a Paragraph choosing incorrect part) - 5Q 3. Vocabulary identity(Four words highlighted- Replacement type) - 5Q 4. Single fillers(Homophones) - 5Q	February 11-15 (75+ Ques)	Set 11 - 20 Q
Day-12	1. Day based puzzle with two variable - 5Q 2. Circular arrangement (bi directional) - 5Q 3. Concentric based square based arrangement - 5Q 4. Inequality - 5Q	1. Mensuration based DI - 5Q 2. Pie(degree based)+ bar - 5Q 3. Time and distance based caselet - 5Q 4. Application sums - 5Q	1. Reading comprehension (Fillers, Phrase replacement, error spotting) - 6Q 2. Match the column (vocabulary matching) - 5Q 3. Sentence Rearrangement (Combination of words	February Part 1 Revision	Computer Awareness Set 12 - 20 Q

			highlighted) - 5Q 4. Word usage(different meaning) - 5Q		
Day-13	1. Reverse syllogism - 5Q 2. Floor with flat puzzle- single variable - 5Q 3. Box based puzzle with single variable - 5Q 4. Triangular arrangement with two variable - 5Q	1. Funnel based DI - 5Q 2. Logical DI - 5Q 3. Boat and stream based caselet - 5Q 4. Data comparison (2 quantities) - 5Q	1. Coherent paragraph(Three sentence divided into equal parts- swapping, error correction, phrase replacement) - 5Q 2. Cloze test(Inappropriate word usage) - 5Q 3. Phrasal verbs(Sentence correct usage) - 5Q 4. Decision making(Situation given) - 5Q	February 16-20 (75+ Ques)	Computer Awareness Set 13 - 20 Q

Day-14	<p>1. Hour hand and minute hand type based coding decoding - 5Q</p> <p>2. Linear arrangement two variable (north facing) - 5Q</p> <p>3. Month based puzzle with single variable - 5Q</p> <p>4. Puzzle based on ages - 5Q</p>	<p>1. SI and CI-based DI(missing DI) - 5Q</p> <p>2. Candle stick based DI - 5Q</p> <p>3. Fillers based caselet - 5Q</p> <p>4. Data sufficiency - 5Q</p>	<p>1. Inference based(Statement theme) - 5Q</p> <p>2. Sentence completion (Finding a suitable sentence) - 5Q</p> <p>3. Cloze test(Based on connectors swapping) - 5Q</p> <p>4. Sentence improvement (Three options given with highlighted word) - 5Q</p>	<p>February 21-24 (75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 14 - 20 Q</p>
Day-15	<p>1. Coded direction sense-bracket type - 5Q</p> <p>2. Input output-box type - 5Q</p> <p>3. Word Based arrangement - 5Q</p> <p>4. Unknown based circular arrangement - 5Q</p>	<p>1. Pie+caselet chart(ratio and percentage) - 5Q</p> <p>2. Mixture and alligation-based DI - 5Q</p> <p>3. Probability based caselet - 5Q</p> <p>4. Application sums - 5Q</p>	<p>1. Reading comprehension (small theme with two to three paragraph) - 8Q</p> <p>2. Match the column(Based on swapping sentences grammatically) - 5Q</p>	<p>February 25-28 (75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 15 - 20 Q</p>

			3. Double fillers(Pair of words) - 5Q 4. Error spotting(Five sentences given- choosing correct one) - 5Q		
Day-16	1. Month with date based puzzle with two variable - 5Q 2. Height based stack puzzle (place value type) - 5Q 3. Seating-seating with income based on symbols - 5Q 4. Alpha numeric series with conditions step-1, step-2 based - 5Q	1. Age based DI(line+table) - 5Q 2. Ven-daigram based caselet - 5Q 3. Application sums (more than one value suitable in the given filler) - 5Q 4. Data sufficiency - 5Q	1. Cloze test(Word replacement) - 5Q 2. Odd one out(based on word usage) - 5Q 3. Match the column(Vocabulary matching) - 5Q 4. Sentence finding(based on simple, compound, complex) - 5Q	February Part 2 Revision	Computer Awareness Set 16 - 20 Q
Day-17	1. Misc new pattern - 5Q 2. Number series-two row based - 5Q 3. Designation based puzzle two variable - 5Q 4. Floor puzzle with two variable - 5Q	1. Logical caselet (venn diagram based) - 5Q 2. Application sums - 5Q 3. Data sufficiency - 5Q 4. Simplification - 5Q	1. Odd one out(word swapping, arrangement, Elimination) - 5Q 2. Starters(Two sentences given) - 5Q 3. Paragraph	March 1-5 (75+ Ques)	Computer Awareness Set 17 - 20 Q

			completion - 5Q 4. Word interchange(Three sentences given with highlighted word) - 5Q		
Day-18	1. Unknown based linear arrangement - 5Q 2. Circular with two variable (facing outside) - 5Q 3. Year based puzzle with blood relation - 5Q 4. Order and ranking - 5Q	1. Train based caselet - 5Q 2. Application sums - 5Q 3. Data comparison - 5Q 4. Wrong number - 5Q	1. Reading comprehension(with small theme having two to three paragraph) - 7Q 2. Word usage(Different meaning) - 5Q 3. Sentence rearrangement (Word highlighting, Eliminating error one) - 5Q 4. Triple fillers(based on column) - 5Q	March 6-10 (75+ Ques)	Computer Awareness Set 18 - 20 Q

Day-19	1. Coded blood relation - 5Q 2. Square based arrangement with two variable - 5Q 3. Parallel row based arrangement with two variable - 5Q 4. Box with stack based puzzle - 5Q	1. Expenditure-based caselet - 5Q 2. Application sums (more than one value suitable in the given filler) - 5Q 3. Number series - 5Q 4. New pattern quadratic equation - 5Q	1. Cloze test (phrase replacement) - 5Q 2. Word swapping(Finding appropriate word) - 5Q 3. Error spotting(Three sentences divided into five parts) - 5Q 4. Single fillers(based on homophones) - 5Q	March 11-15 (75+ Ques)	Computer Awareness Set 19 - 20 Q
Day-20	1. Coding decoding- alphabet number and symbol mixed (With Fillup) - 5Q 2. Unknown based floor puzzle - 5Q 3. Concentric circular arrangement - 5Q 4. Input output- number based - 5Q	1. Line + line DI - 5Q 2. Application based caselet ages - 5Q 3. New pattern wrong number - 5Q 4. Data sufficiency - 5Q	1. Reading comprehension - 6Q 2. Idioms and phrases(correct usage) - 5Q 3. Jumbled sentences(swapping, replacement, error detection) - 5Q 4. Vocabulary identity(either synonyms or antonyms –word highlighted) - 5Q	March Part 1 Revision	Computer Awareness Set 20 - 20 Q

Day-21	<p>1. Year based puzzle with two variable - 5Q</p> <p>2. Month with date based puzzle with single variable - 5Q</p> <p>3. Syllogism with Only a few possibilities - 5Q</p> <p>4. Hexagon based seating with two variable - 5Q</p>	<p>1. Bar + pie DI - 5Q</p> <p>2. Logical caselet - 5Q</p> <p>3. Data sufficiency - 5Q</p> <p>4. Data comparison - 5Q</p>	<p>1. Choosing odd sentence(Based on word usage) - 5Q</p> <p>2. Match the column (grammatically and contextually) - 5Q</p> <p>3. Choosing similar sentence(simple, compound, complex) - 5Q</p> <p>4. Sentence improvement (Phrase replacement) - 5Q</p>	<p>March</p> <p>16-20</p> <p>(75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 21 - 20 Q</p>
Day-22	<p>1. Month based puzzle with two variable - 5Q</p> <p>2. Box based puzzle with two variable (multiple and</p>		<p>1. Cloze test(Fillers based-pair of words suitable) - 5Q</p> <p>2. Paragraph completion(finding suitable sentence) - 5Q</p> <p>3. Choosing similar pair of words(Either synonyms or antonyms) - 5Q</p>	<p>March</p> <p>21-25</p> <p>(75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 22 - 20 Q</p>

	<p>factor based) - 5Q</p> <p>3. Data sufficiency - 5Q</p> <p>4. Coding decoding - 5Q</p>	<p>1. Mensuration (2d,3d)</p> <p>DI - 5Q</p> <p>2. Data sufficiency - 5Q</p> <p>3. Data comparison - 5Q</p> <p>4. Quadratic equation - 5Q</p>	<p>4. Double fillers(pair of words) - 5Q</p>		
Day-23	<p>1. Linear arrangement with vacant - 5Q</p> <p>2. Logical reasoning - 5Q</p> <p>3. Misc new pattern - 5Q</p> <p>4. Unknown based Floor with flat puzzle - 5Q</p>	<p>1. Ratio based missing DI - 5Q</p> <p>2. Table + table DI - 5Q</p> <p>3. Data sufficiency - 5Q</p> <p>4. Data comparison - 5Q</p>	<p>1. Reading comprehension(New pattern) - 8Q</p> <p>2. Error spotting(Bold parts given correctly) - 5Q</p> <p>3. Phrasal verbs(fill it with blanks) - 5Q</p> <p>4. Decision making(situation given) - 5Q</p>	<p align="center">March 26-31 (75+ Ques)</p>	<p align="center">Computer Awareness Set 23 - 20 Q</p>
Day-24	<p>1. Coded direction sense- Either or type - 5Q</p> <p>2. Square based arrangement with vacant - 5Q</p> <p>3. Day based puzzle with blood relation - 5Q</p>	<p>1. Triangular based DI with some notes - 5Q</p> <p>2. Income and expenditure based DI (questions based on fillers, data sufficiency, and quantity)</p>	<p>1. Cloze test(Word replacement) - 5Q</p> <p>2. Match the column(Vocabulary based) - 5Q</p> <p>3. Starters(Two sentences given) - 5Q</p>	<p align="center">March Part 2 Revision</p>	<p align="center">Computer Awareness Set 24 - 20 Q</p>

	4. Concentric circular arrangement - 5Q	comparison) - 5Q 3. Quantity comparison (3 statement based with symbol) - 5Q 4. Quadratic equation - 5Q	4. Single fillers(Finding suitable words for two blanks) - 5Q		
Day-25	1. Coding decoding- conditions based type-1 - 5Q 2. Floor with flat puzzle- two variable - 5Q 3. Arrangement 1, 2, 3 based seating arrangement - 5Q 4 Age based puzzle with two variable (country) - 5Q	1. X-Y graph based DI - 5Q 2. Formula based DI - 5Q 3. Data comparison (2 quantities) - 5Q 4. Application sums (more than one value suitable in the given filler) - 5Q	1. Odd one out(based on swapping) - 5Q 2. Sentence rearrangement(with word replacement) - 5Q 3. Jumbled sentences(error detection, idioms and phrases) - 5Q 4. Vocabulary(Phrasal verbs) - 5Q	April 1-5 (75+ Ques)	Computer Awareness Set 25 - 20 Q
Day-26	1. Inequality-coded - 5Q 2. Year based puzzle with two variable - 5Q 3. Parallel row based arrangement without mentioning direction of the persons - 5Q	1. Pie chart DI based on degree - 5Q 2. Application based caselet mixture and allegation - 5Q 3. Logical DI - 5Q 4.Data sufficiency - 5Q	1. Reading comprehension(new pattern) - 7Q 2. Words interchange(Three sentences given-with highlighted word) - 5Q	April 6-10 (75+ Ques)	Computer Awareness Set 26 - 20 Q

	4. Syllogism-coded - 5Q		3. Error spotting (Old pattern) - 5Q 4. Finding misspelt and inappropriate word - 5Q		
Day-27	1. Data sufficiency - 5Q 2. Random or table based puzzle - 5Q 3. Number and alphabet mixed series - 5Q 4. Blood relation- Paragraph based - 5Q	1. Bar + bar DI - 5Q 2. Percentage based DI - 5Q 3. Candlestick based di - 5Q 4. Data comparison (3 quantities) - 5Q	1. Inference based (theme detection) - 5Q 2. Match the column (based on connectors) - 5Q 3. Simple, compound, complex - 5Q 4. Double fillers (pair of words given) - 5Q	April 11-15 (75+ Ques)	Computer Awareness Set 27 - 20 Q
Day-28	1. Input output- word and number mixed - 5Q 2. Pentagon based seating arrangement - 5Q 3. Floor with two variable (multiple and factor based) - 5Q 4. Linear arrangement two variable (bi	1. Candle stick based DI - 5Q 2. Pie+caselet chart (ratio and percentage) - 5Q 3. Logical caselet (ven diagram based) - 5Q 4. Mixture and	1. Reading comprehension (inference based with two small paragraph) - 6Q 2. Vocabulary identity (four words highlighted) - 5Q 3. Phrasal verbs (five sentence given) - 5Q	April Part 1 Revision	Computer Awareness Set 28 - 20 Q

	directional) - 5Q	alligation-based DI - 5Q	4. Sentence rearrangement(Eliminating odd one) - 5Q		
Day-29	1. Number series- two row based - 5Q 2. Circular with two variable (facing inside) - 5Q 3. Alpha numeric series- conditions based - 5Q 4. Floor puzzle with single variable - 5Q	1. Age based DI(line+table) - 5Q 2. Train based caselet - 5Q 3. Number series (2 statement with some conclusion) - 5Q 4. Application sums - 5Q	1. Triple fillers(match the column) - 5Q 2. Cloze test(phrasal replacement) - 5Q 3. Sentence improvements (Combination of words highlighted) - 5Q 4. Error spotting(choosing correct part in given sentence) - 5Q	April 16-20 (75+ Ques)	Computer Awareness Set 29 - 20 Q
Day-30	1. Direction sense- paragraph based - 5Q 2. Month with date based puzzle with vacant - 5Q 3. Misc- new pattern - 5Q 4. Linear arrangement with blood relation - 5Q	1. Quantity comparison 3 statement based - 5Q 2.Data is given followed by 4 statement (which statement can be true) - 5Q 3. Quadratic equation - 5Q 4. Logical DI - 5Q	1. Cloze test(Fillers based) - 5Q 2. Sentence rearrangement (eliminating odd one) - 5Q 3. Idioms and phrases (vocabulary model- correct usage) - 5Q	April 21-25 (75+ Ques)	Computer Awareness Set 30 - 20 Q

			4. Word usage-(based on synonyms & antonyms) - 5Q		
Day-31	1. Floor puzzle with vacant - 5Q 2. Input output- number based - 5Q 3. Rectangular with two variable - 5Q 4. Box based puzzle with vacant - 5Q	1. Probability based caselet - 5Q 2. Pie(degree based)+ bar - 5Q 3. Funnel based DI - 5Q 4. Simplification- 5Q	1. Reading comprehension (New pattern) - 8Q 2. Connectors (connector word given- four sentences given- finding suitable combination) - 5Q 3. Sentence improvement (based on three options) - 5Q 4. Jumbled sentences(one fixed with suitable arrangement, finding suitable sentence for completion) - 5Q	April 26-30 (75+ Ques)	Computer Awareness Set 31 - 20 Q
Day-32	1. Inequality-normal - 5Q 2. Height based stack puzzle (place value type)	1. Bubble based DI - 5Q 2. Fillers based caselet - 5Q	1. Reading comprehension	April Part 2 Revision	Computer Awareness Set 32 - 20 Q

	<p>- 5Q</p> <p>3. Circular arrangement with blood relation - 5Q</p> <p>4. Month based puzzle with vacant - 5Q</p>	<p>3.Bar+table based DI - 5Q</p> <p>4. Mensuration based DI - 5Q</p>	<p>(Old pattern) - 7Q</p> <p>2. Word usage(Based on synonyms &antonyms) - 5Q</p> <p>3. Match the column (vocabulary matching) - 5Q</p> <p>4. Error spotting(choosing correct sentence) - 5Q</p>		
Day-33	<p>1.Blood relation Chocolate type - 5Q</p> <p>2. Three parallel row based arrangement - 5Q</p> <p>3. Coding decoding- alphabet number and symbol mixed - 5Q</p> <p>4. Year with month based puzzle (two variable) - 5Q</p>	<p>1. Mains level application sums covered all model -20 questions</p>	<p>1. Cloze test(Swapping connectors) - 5Q</p> <p>2. Single fillers(Homophones) - 5Q</p> <p>3. Sentence rearrangement (Eliminating error one) - 5Q</p> <p>4. Words interchange(three sentences divided into equal parts - 5Q</p>	May 1-5 (75+ Ques)	Computer Awareness Set 33 - 20 Q

Day-34	1. Unknown based linear arrangement - 5Q 2. Alpha numeric series-conditions based - 5Q 3. Circumference based circular arrangement - 5Q 4. Floor with height based puzzle - 5Q	1. Quantity comparison (3 statement based with symbol) - 5Q 2. 3 statement based simplification with conclusion - 5Q 3. Data sufficiency 3 statement based - 5Q 4. New pattern quadratic equation - 5Q	1. Word usage(odd one out) - 5Q 2. Paragraph completion (Finding suitable sentences) - 5Q 3. Inference based on theme - 5Q 4. Decision making - 5Q	May 6-10 (75+ Ques)	Computer Awareness Set 34 - 20 Q
Day-35	1. Input output- Table based - 5Q 2. Parallel row with vacant - 5Q 3. Box based puzzle with two variable - 5Q 4. Year puzzle reverse type - 5Q	1. Arithmetic DI – 4 set	1. Match the column(Vocabulary) - 5Q 2. Coherent paragraph(fillers, replacement, swapping) - 5Q 3. Misspelt, inappropriate, swapping(given in small paragraph) - 5Q 4. Error spotting(old pattern) - 5Q	May 11-15 (75+ Ques)	Computer Awareness Set 35 - 20 Q

Day-36	1. Day based puzzle with two variable - 5Q 2. Unknown based box with stack puzzle - 5Q 3. Square- perimeter based - 5Q 4. syllogism with only a few possibilities - 5Q	1. Approximation - 5Q 2. Table DI - 5Q 3. Bar Graph DI - 5Q 4. Application sums - 5Q	1. Cloze test(Word replacement) - 5Q 2. Connectors(four sentences given) - 5Q 3. Phrasal verbs(suitable vocabulary) - 5Q 4. Triple fillers(Match the column) - 5Q	May Part 1 Revision	Computer Awareness Set 36 - 20 Q
Day-37	1. Hour hand and minute hand type based coding decoding - 5Q 2. Triangular arrangement with two variable - 5Q 3. Year with month based puzzle (two variable) - 5Q 4. Circular arrangement (bi directional) - 5Q	1. Missing number series - 5Q 2. Missing DI - 5Q 3. Caselet - 5Q 4. Quantity Based (1 And 2) - 5Q	1. Reading comprehension (New pattern) - 7Q 2. Jumbled sentences(new pattern) - 5Q 3. Finding similar sentence(based on simple, compound, complex) - 5Q	May 16-20 (75+ Ques)	Computer Awareness Set 37 - 20 Q

			4. Sentence rearrangement (with word replacement) - 5Q		
Day-38	1. Unknown based box puzzle - 5Q 2. Month based puzzle with single variable - 5Q 3. Arrangement 1, 2, 3 based seating arrangement - 5Q 4. Puzzle based on ages - 5Q	1. Data Sufficiency - 5Q 2. Approximation - 5Q 3. Wrong number series - 5Q 4. Table DI And Pie DI - 5Q	1. Cloze test (inappropriate word) - 5Q 2. Match the column(Sentence completion) - 5Q 3. Sentence improvement (Replacement type) - 5Q 4. Error spotting(Divided into equal parts) - 5Q	May 21-25 (75+ Ques)	Computer Awareness Set 38 - 20 Q
Day-39	1. Linear arrangement income based with coded - 5Q 2. Arrangement 1, 2, 3 based word puzzle - 5Q 3. Concentric based square based	1. Caselet venn diagram based - 5Q 2. Time , speed and distance DI - 5Q 3. Bubble DI - 5Q 4. Data comparison (3	1. Odd one out(Based on theme) - 5Q 2. Vocabulary identity(with highlighted words) - 5Q 3. Idioms	May 26-31 (75+ Ques)	Computer Awareness Set 39 - 20 Q

	arrangement - 5Q 4. Syllogism coded - 5Q	quantities) - 5Q	&phrases(Correct usage given in sentence) - 5Q 4. Double fillers(Pair of words given) - 5Q		
Day-40	1. Circular arrangement with age - 5Q 2. Parallel row with vacant - 5Q 3. Unknown floor with flat puzzle - 5Q 4. Data sufficiency - 5Q	1. Table + line - 5Q 2. Train based DI - 5Q 3.Application sums - 5Q 4. Approximation /simplification (fraction based) - 5Q	1. Reading comprehension (new pattern) - 8Q 2. Match the column(based on connectors) - 5Q 3. Statement given(correct usage of sentence without changing meaning) - 5Q 4. misspelt, inappropriate word, word swapping - 5Q	May Part 2 Revision	Computer Awareness Set 40 - 20 Q
Day-41	1. Direction sense-bracket type - 5Q 2. Year based puzzle with single variable - 5Q	1. Pie chart DI based on degree - 5Q 2. Ratio and propagation based di -	1. Cloze test(Fillers) - 5Q 2. Paragraph given(Finding theme) -	June 1-5 (75+ Ques)	Computer Awareness Set 41 - 20 Q

	3. Logical reasoning - 5Q 4. Inequality - 5Q	5Q 3. Funnel DI - 5Q 4. Data comparison (2 quantities) - 5Q	5Q 3. Error spotting (sentence divided into equal parts) - 5Q 4. Starters - 5Q		
Day-42	1. Number series- two row based - 5Q 2. Month with date based puzzle with two variable - 5Q 3. Linear arrangement with two variable - 5Q 4. Coded blood relation - 5Q	1. Pie + line - 5Q 2. Percentage based DI - 5Q 3. Mixture and allegation - 5Q 4. Quadratic equations - 5Q	1. Reading comprehension (fillers, replacement, error detection) - 7Q 2. Triple fillers(match the column) - 5Q 3. Sentence improvement (with highlighted words) - 5Q 4. Choosing similar pair of words - 5Q	June 6-10 (75+ Ques)	Computer Awareness Set 42 - 20 Q

Day-43	1. Word based arrangement - 5Q 2. Square based arrangement with vacant - 5Q 3. Box with stack based puzzle - 5Q 4. Input output- Box type - 5Q	1. Line graph DI - 5Q 2. Simplification - 5Q 3. Formula based DI with bar graph - 5Q 4. Missing number double line (new pattern) - 5Q	1. Cloze test (Word replacement) - 5Q 2. Single fillers(Finding suitable word) - 5Q 3. Sentence rearrangement (Eliminate odd one) - 5Q 4. Decision making(situation given) - 5Q	June 11-15 (75+ Ques)	Computer Awareness Set 43 - 20 Q
Day-44	1. Floor with single variable - 5Q 2. Circular arrangement with blood relation - 5Q 3. Order and ranking - 5Q 4. Direction sense rectangular field - 5Q	1. Bar + pie DI - 5Q 2. Ages DI - 5Q 3. LR DI - 5Q 4. Wrong number double line (new pattern) - 5Q	1. Odd one out (Based on word usage) - 5Q 2. Error spotting(three sentences divided into three parts) - 5Q 3. Fillers(based on phrasal verbs) - 5Q 4. Misspelt, inappropriate, swapping(given paragraph) - 5Q	June Part 1 Revision	Computer Awareness Set 44 - 20 Q
Day-45	1. Year with month based	1. Line Graph + table -	1. Reading	June 16-20 (75+)	Computer Awareness

	<p>puzzle single variable - 5Q</p> <p>2. Rectangular arrangement with two variable - 5Q</p> <p>3. Misc - 5Q</p> <p>4. Linear arrangement with vacant - 5Q</p>	<p>5Q</p> <p>2. Bar Graph+ table - 5Q</p> <p>3. Pie chart + table - 5Q</p> <p>4. Radar graph + table - 5Q</p>	<p>comprehension (two to three paragraph given inference based) - 6Q</p> <p>2. Vocabulary identity model(four words highlighted) - 5Q</p> <p>3. Idioms and phrases(correct usage) - 5Q</p> <p>4. Match the column(sentence completion) - 5Q</p>	<p>Ques)</p>	<p>Set 45 - 20 Q</p>
Day-46	<p>1. Circumference based circular arrangement - 5Q</p> <p>2. Random or table based puzzle - 5Q</p> <p>3. Blood relation- chocolate type - 5Q</p> <p>4. Data sufficiency new pattern - 5Q</p>	<p>1. Bar + bar DI - 5Q</p> <p>2. DI with data comparison (2 quantities) - 5Q</p> <p>3. Data sufficiency - 5Q</p> <p>4. Application sums - 5Q</p>	<p>1. Cloze test (fillers based) - 5Q</p> <p>2. Connectors(four sentences given) - 5Q</p> <p>3. Word usage(Based on synonyms & antonyms) - 5Q</p> <p>4. Simple ,compound, complex - 5Q</p>	<p>June 21-25 (75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 46 - 20 Q</p>
Day-47	<p>1. Triangular arrangement</p>	<p>1. Number series - 5Q</p>	<p>1. Reading comprehension - 8Q</p> <p>2. Sentence</p>	<p>June 26-30 (75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 47 - 20 Q</p>

	<p>with two variable 2 - 5Q</p> <p>2. Designation based puzzle two variable - 5Q</p> <p>3. Height based stack puzzle (place value type) - 5Q</p> <p>4. Syllogism with only a few possibilities - 5Q</p>	<p>2. Wrong number - 5Q</p> <p>3. Simplification - 5Q</p> <p>4. Quadratic equation - 5Q</p>	<p>improvement - 5Q</p> <p>3. Match the column(based on connectors) - 5Q</p> <p>4. Jumbled sentences(new pattern) - 5Q</p>		
Day-48	<p>1. Month with date based puzzle with blood relation - 5Q</p> <p>2. Logical reasoning - 5Q</p> <p>3. Circular with two variable (facing outside) - 5Q</p> <p>4. Inequality - 5Q</p>	<p>1. Data sufficiency - 5Q</p> <p>2. Data comparison - 5Q (covered all model)</p>	<p>1. Reading comprehension (old pattern) - 6Q</p> <p>2. Error spotting(five sentences given) - 5Q</p> <p>3. Paragraph given(Theme detection) - 5Q</p> <p>4. Triple fillers(Column based) - 5Q</p>	<p>June Part 2</p> <p>Revision</p>	<p>Computer Awareness</p> <p>Set 48 - 20 Q</p>
Day-49	<p>1. Floor puzzle with single variable - 5Q</p> <p>2. Number series- two row based - 5Q</p> <p>3. Coding decoding- alphabet number and symbol mixed - 5Q</p>	<p>1. New pattern</p> <p>DI -4 set</p>	<p>1. Cloze test(word replacement) - 5Q</p> <p>2. Double fillers(pair of words given) - 5Q</p> <p>3. Word usage (inappropriate usage)</p>	<p>July 1-5</p> <p>(75+ Ques)</p>	<p>Computer Awareness</p> <p>Set 49 - 20 Q</p>

	4. Linear arrangement (bi directional) single variable - 5Q		based on the meaning) - 5Q 4. Connectors (five sentences given) - 5Q		
Day-50	1. Year based puzzle with two variable - 5Q 2. Concentric circular arrangement - 5Q 3. Designation based puzzle new type - 5Q 4. Month with date based puzzle with single variable - 5Q	1. Mains test (covered previous year model questions)	1. Odd one out(swapping the divided parts) - 5Q 2. Sentence rearrangement (word replacement for highlighted words) - 5Q 3. Starters(two sentence given) - 5Q 4. Choosing similar theme(based on given sentence) - 5Q	July 6-10 (75+ Ques)	Computer Awareness Set 50 - 20 Q

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