

S No	Company	Package (LPA)	Eligibility Criteria			Recruitment Process			Test Syllabus & Pattern		
			Min. Aggregate CGPA	Max. Gap / Break in Education	Min. Work Experience	Round - I	Round - II	Round - III	Section - I	Section - II	Section - III
1	TCS Digital	7	7	2 years	0-2 years	Online Test (TCS iON)	Technical Interview	HR Interview	English Questions: 10-15 Duration: 10 mins	Quantitative Aptitude Questions: 20 Duration: 40 mins	Advanced Programming Questions: 2 Duration: 60 mins
									Para-Jumbles	Geometry	Math-Based
									Sentence Completion	Mensuration	Arrays
									Sentence Correction	Progressions	Strings
									Cloze Passage	Logarithms	Data Structures
									Synonyms, Antonyms	Numbers	Algorithms-Based
									Tenses	Probability	
									Phrasal Verbs	Permutation and Combination	
									Prepositions	Time and Work	
									Forms of Voice and Speech	Time, Speed and Distance	
2	Deloitte	6.5-7	6.5	0 year	0 year	Online Aptitude Test (AMCAT-SHL)	Group Discussion / Jam Session	Interview	Verbal Ability Questions: 22 Duration: 18 mins	Quantitative Aptitude Questions: 14 Duration: 20 mins	Logical Ability Questions: 14 Duration: 14 mins
									Vocabulary	Number System	Coding and Decoding
									Error Spotting	LCM and HCF	Data Sufficiency
									Reading Comprehension	Mixtures and Alligations	Directional Sense
									Sentence Completion	Time and Work	Inequalities
									Sentence Improvement	Percentages, SI and CI	Attention to Detail
									Para-Jumbles	Profit and Loss, Averages	Number Series
										Permutation, Combination, Probability	Analogy
										Time, Speed and Distance	Odd Man Out
										Logarithms	Blood Relations
3	Goldman Sachs	6-6.5	6.5	0 year	0 year	Online Aptitude Test	Online Technical Assessment (HackerRank)	Interview	Aptitude Test Questions: 64 Duration: 90 mins	Basic / Advanced Programming Questions: 15 MCQ, 5 Coding Duration: 135 mins	
									Verbal and Logical Ability Questions: 58	Quantitative Aptitude Questions: 8	Programming
									Reading Comprehension	Numbers	Primitive data types and expressions
									Diagrammatic puzzles	Profit and Loss	Control flow operations
									Series	Permutation and Combination	Basic object-oriented concepts
									Data Arrangements	Averages	Subclassing, inheritance, polymorphism
									Clocks	Time and Work	Abstract classes and interfaces
									Calendars	Time Speed and Distance	Error handling and debugging
									Coding and Decoding	Ratio	Data Structures
									Data Interpretation	Mixtures and Alligations	Pseudocode
4	Capgemini	3.8-6.8	6	1 year	0 year	Online Assessment - Technical, English, Behavioural (AON / CoCubes)	Game based Aptitude Assessment, Coding (AON / CoCubes)	Technical and HR Interview	English Communication Questions: 30 Duration: 30 mins	Game based Aptitude Questions: 4 Duration: 20-30 mins	Pseudocode Questions: 25 MCQ, 2 Coding Duration: 70 mins
									Reading Comprehension	Deductive Logical Reasoning	Data Structures
									Para-Jumbles	Inductive Logical Reasoning	Algorithms
									Direct and Indirect Speech	Grid Challenge	OOPS
									Active and Passive Voice	Motion Challenge	
									Sentence Correction		
									Sentence Completion		

5	Infosys	3.5-8	6	0 year	0 year	Online Assessment (Infosys Platform)	Technical and HR Interview	-	Verbal & Reasoning Ability <i>Questions: 25 Duration: 45 mins</i>	Mathematical & Numerical Puzzles <i>Questions: 14 Duration: 45 mins</i>	Pseudocode <i>Questions: 5 Duration: 10 mins</i>
									Critical Reasoning	Cryptarithmic	
									English Corrective Usage	Number Series and Patterns	
									English Error Correction	Ratios and Proportions	
									English Error Identification	Permutation, Combination, Probability	
									Reading Comprehension	Time and Work	
									Data Sufficiency	Time, Speed and Distance	
									Data interpretation	Profit and Loss	
									Logical deduction	Partnerships	
									Syllogisms	Averages	
										Algebra	
6	IBM	4.25	6.5	0 year	0 year	Online Assessment - Coding & Cognitive (HackerRank / Revelian)	Online Assessment - English (Aon / Cut-e)	Interview	Verbal Ability <i>Questions: 10 Duration: 10 mins</i>	Cognitive Ability <i>Questions: 6 Duration: 30 mins</i>	Programming <i>Questions: 5 MCQ, 1 Coding Duration: 30 mins</i>
									Error Spotting	Grid Lock	Primitive data types and expressions
									Vocabulary	Resemble	Control flow operations
									Fill in the blanks	Short cuts	Basic object-oriented concepts
									Speech and Narration	Numbubbles	Inheritance, polymorphism
										Tally Up	Abstract classes and interfaces
										Proof It	Error handling and debugging
											Arrays, Strings, Lopping, Functions
											Decision Making
											Data Structures, OOPS
											DBMS and SQL
7	Wipro	3.5	6.5	3 years	0 year	Online Assessment (AMCAT-SHL)	Interview	-	Verbal Ability <i>Questions: 22 MCQ, 1 Essay Duration: 38 mins</i>	Quantitative Aptitude <i>Questions: 30 Duration: 30 mins</i>	Programming <i>Questions: 2 Coding Duration: 60 mins</i>
									Error Spotting	Coding, Decoding, Series, Analogy, Visual Reasoning	Arrays
									Sentence improvement / completion	Selection Decision Questions	Strings
									Active to Passive Voice	Data Sufficiency/Interpretation	Decision Making
									Direct to Indirect Speech	Blood Relations	Looping
									Tenses, Prepositions, Articles	Logical Word Sequence	Functions
									Subject-Verb Agreement	Clocks, Calendars	
									Pronoun Agreement	Cubes and Direction Sense	
									Modifiers, Parallelism	Statements and Inferences	
									Synonyms & Antonyms	Inequalities	
									Vocabulary, Analogy	HCF and LCM	
									Idioms & Phrasal Verbs	Fractions, Divisibility Rules	
									Reading Comprehension	Time and Work	
									Para Jumbles	Time, Speed and Distance	
										Permutation, Combination and Probability	
										Log, Ratio and Proportion	
										Percentages, SI and CI	
										Profit, Loss, Partnerships and Averages	
										Mixtures and Alligations	
										Surds, Indices and Simplifications	
									Verbal and Quantitative Ability <i>Questions: 50 Duration: 45 mins</i>	Technical and Coding Assessment <i>Questions: 40 MCQ, 2 Coding Duration: 90 mins</i>	
									Error Spotting	Blood Relations	Data Types, Operators
									Active to Passive Voice	Data Sufficiency/Interpretation	Arrays, Strings
									Direct to Indirect Speech	Clocks and Calendars	Arrays, Strings
									Tenses	Cubes and Direction Sense	Decision Making

NWB_PlacementPreparationDetails

8	Accenture	4.5-6.5	6.5	1 year	0 year	Cognitive and Technical Assessment (AON-Cocubes / Wheebox)	Coding Assessment (AON-Cocubes / Wheebox)	Interview	<table><tr><td>Prepositions</td><td>Coding, Decoding, Visual Reasoning</td><td>Functions, Looping</td></tr><tr><td>Articles</td><td>Data Arrangements</td><td>Pseudocoding</td></tr><tr><td>Vocabulary</td><td>Time and Work</td><td>MS Office</td></tr><tr><td>Reading Comprehension</td><td>Time, Speed and Distance</td><td>Networking, Security, Cloud</td></tr><tr><td>Para Jumbles</td><td>Percentage, SI and CI</td><td>Basic Data Structures</td></tr><tr><td>Critical Reasoning</td><td>Profit, Loss, Partnerships and Averages</td><td>Code Snippet Questions: C / C++/ Java</td></tr><tr><td>Sentence Correction</td><td>Ratios and Proportions</td><td></td></tr><tr><td>Fluency</td><td>Mixtures and Alligations</td><td></td></tr><tr><td>Sentence Mastery</td><td>Progressions</td><td></td></tr><tr><td>Vocabulary</td><td>Permutation, Combination and Probability</td><td></td></tr></table>	Prepositions	Coding, Decoding, Visual Reasoning	Functions, Looping	Articles	Data Arrangements	Pseudocoding	Vocabulary	Time and Work	MS Office	Reading Comprehension	Time, Speed and Distance	Networking, Security, Cloud	Para Jumbles	Percentage, SI and CI	Basic Data Structures	Critical Reasoning	Profit, Loss, Partnerships and Averages	Code Snippet Questions: C / C++/ Java	Sentence Correction	Ratios and Proportions		Fluency	Mixtures and Alligations		Sentence Mastery	Progressions		Vocabulary	Permutation, Combination and Probability													
Prepositions	Coding, Decoding, Visual Reasoning	Functions, Looping																																																	
Articles	Data Arrangements	Pseudocoding																																																	
Vocabulary	Time and Work	MS Office																																																	
Reading Comprehension	Time, Speed and Distance	Networking, Security, Cloud																																																	
Para Jumbles	Percentage, SI and CI	Basic Data Structures																																																	
Critical Reasoning	Profit, Loss, Partnerships and Averages	Code Snippet Questions: C / C++/ Java																																																	
Sentence Correction	Ratios and Proportions																																																		
Fluency	Mixtures and Alligations																																																		
Sentence Mastery	Progressions																																																		
Vocabulary	Permutation, Combination and Probability																																																		
9	Virtusa	3-5	6.5	0 year	0 year	Online Assessment (HackerRank)	Technical Interview	HR Interview	<table><tr><td colspan="3">Technical and Coding Assessment Duration: 100 mins</td></tr><tr><td>JAVA Questions: 32 MCQ, 2 Coding</td><td>SQL Questions: 4</td><td>HTML, CSSS and Java Script Questions: 4</td></tr><tr><td>Keywords, Variables, Identifiers</td><td>Syntax, Datatypes</td><td>Heading-Paragraphs</td></tr><tr><td>Operators and Datatypes</td><td>Operators, Expressions</td><td>Line Breaks, Tags, Text</td></tr><tr><td>Type Conversion</td><td>DML and DDL Command</td><td>List, Tables and Frames</td></tr><tr><td>OOPS, Methods, Constructors</td><td>Queries and Sub Queries</td><td>Hyperlinks, Images, Multimedia</td></tr><tr><td>Access Modifiers</td><td>Functions, Clauses, Joins, Views</td><td>Forms, Controls and Styling</td></tr><tr><td>Array, String, Testing</td><td>Transactions, Injection, Indexes</td><td>Box Model and colour</td></tr><tr><td>Inheritance and Polymorphism</td><td></td><td>Grouping, Dimension and Positioning</td></tr><tr><td>Interfaces and Package</td><td></td><td>Pseudoclass, Navigation Bar, Image Sprites</td></tr><tr><td>Unit Testing, Code Coverage</td><td></td><td>Event Handlers, Validation</td></tr><tr><td>Recursion, Exception</td><td></td><td>Loops and Decision Making</td></tr><tr><td>Linked Lists, Trees, Graphs</td><td></td><td></td></tr><tr><td>Stacks, Queues, Heaps</td><td></td><td></td></tr></table>	Technical and Coding Assessment Duration: 100 mins			JAVA Questions: 32 MCQ, 2 Coding	SQL Questions: 4	HTML, CSSS and Java Script Questions: 4	Keywords, Variables, Identifiers	Syntax, Datatypes	Heading-Paragraphs	Operators and Datatypes	Operators, Expressions	Line Breaks, Tags, Text	Type Conversion	DML and DDL Command	List, Tables and Frames	OOPS, Methods, Constructors	Queries and Sub Queries	Hyperlinks, Images, Multimedia	Access Modifiers	Functions, Clauses, Joins, Views	Forms, Controls and Styling	Array, String, Testing	Transactions, Injection, Indexes	Box Model and colour	Inheritance and Polymorphism		Grouping, Dimension and Positioning	Interfaces and Package		Pseudoclass, Navigation Bar, Image Sprites	Unit Testing, Code Coverage		Event Handlers, Validation	Recursion, Exception		Loops and Decision Making	Linked Lists, Trees, Graphs			Stacks, Queues, Heaps		
Technical and Coding Assessment Duration: 100 mins																																																			
JAVA Questions: 32 MCQ, 2 Coding	SQL Questions: 4	HTML, CSSS and Java Script Questions: 4																																																	
Keywords, Variables, Identifiers	Syntax, Datatypes	Heading-Paragraphs																																																	
Operators and Datatypes	Operators, Expressions	Line Breaks, Tags, Text																																																	
Type Conversion	DML and DDL Command	List, Tables and Frames																																																	
OOPS, Methods, Constructors	Queries and Sub Queries	Hyperlinks, Images, Multimedia																																																	
Access Modifiers	Functions, Clauses, Joins, Views	Forms, Controls and Styling																																																	
Array, String, Testing	Transactions, Injection, Indexes	Box Model and colour																																																	
Inheritance and Polymorphism		Grouping, Dimension and Positioning																																																	
Interfaces and Package		Pseudoclass, Navigation Bar, Image Sprites																																																	
Unit Testing, Code Coverage		Event Handlers, Validation																																																	
Recursion, Exception		Loops and Decision Making																																																	
Linked Lists, Trees, Graphs																																																			
Stacks, Queues, Heaps																																																			
10	L&T Infotech	3.5-5	6	0 year	0 year	Online Assessment (Mettl)	Online Assessment (Mettl)	Technical and HR Interview	<table><tr><td>Psychometric & Verbal Ability Questions: 96 MCQ, 1 Essay Duration: 40 mins</td><td>Quantitative Aptitude Questions: 20 Duration: 20 mins</td><td>Programming Questions: 40 MCQ, 1 Coding Duration: 85 mins</td></tr><tr><td>Vocabulary</td><td>Time and Work, Partnerships</td><td>Pseudocode Questions</td></tr><tr><td>Sentence Correction</td><td>Time, Speed and Distance</td><td>Fundamentals of Programming</td></tr><tr><td>Sentence Completion</td><td>Percentages, SI-CI</td><td>OOPS, DBMS</td></tr><tr><td>Para Jumbles</td><td>Permutation, Combination, Probability</td><td>Networking</td></tr><tr><td>Articles</td><td>Number System, Clocks & Calendars</td><td>HTML, SDLC</td></tr><tr><td>Prepositions</td><td>Profit, Loss and Averages</td><td>SQL and PLSQL</td></tr><tr><td>Reading Comprehension</td><td>Blood Relations</td><td>Operating Systems</td></tr><tr><td></td><td>Coding and Decoding</td><td>Operators</td></tr><tr><td></td><td>Data Interpretation, Sufficiency</td><td>Input / Output</td></tr><tr><td></td><td>Cubes and Direction Sense</td><td>Arrays, Pointers, Functions, Strings</td></tr><tr><td></td><td>Series, Analogy and Visual Reasoning</td><td></td></tr></table>	Psychometric & Verbal Ability Questions: 96 MCQ, 1 Essay Duration: 40 mins	Quantitative Aptitude Questions: 20 Duration: 20 mins	Programming Questions: 40 MCQ, 1 Coding Duration: 85 mins	Vocabulary	Time and Work, Partnerships	Pseudocode Questions	Sentence Correction	Time, Speed and Distance	Fundamentals of Programming	Sentence Completion	Percentages, SI-CI	OOPS, DBMS	Para Jumbles	Permutation, Combination, Probability	Networking	Articles	Number System, Clocks & Calendars	HTML, SDLC	Prepositions	Profit, Loss and Averages	SQL and PLSQL	Reading Comprehension	Blood Relations	Operating Systems		Coding and Decoding	Operators		Data Interpretation, Sufficiency	Input / Output		Cubes and Direction Sense	Arrays, Pointers, Functions, Strings		Series, Analogy and Visual Reasoning							
Psychometric & Verbal Ability Questions: 96 MCQ, 1 Essay Duration: 40 mins	Quantitative Aptitude Questions: 20 Duration: 20 mins	Programming Questions: 40 MCQ, 1 Coding Duration: 85 mins																																																	
Vocabulary	Time and Work, Partnerships	Pseudocode Questions																																																	
Sentence Correction	Time, Speed and Distance	Fundamentals of Programming																																																	
Sentence Completion	Percentages, SI-CI	OOPS, DBMS																																																	
Para Jumbles	Permutation, Combination, Probability	Networking																																																	
Articles	Number System, Clocks & Calendars	HTML, SDLC																																																	
Prepositions	Profit, Loss and Averages	SQL and PLSQL																																																	
Reading Comprehension	Blood Relations	Operating Systems																																																	
	Coding and Decoding	Operators																																																	
	Data Interpretation, Sufficiency	Input / Output																																																	
	Cubes and Direction Sense	Arrays, Pointers, Functions, Strings																																																	
	Series, Analogy and Visual Reasoning																																																		