WIPRO ONLINE ASSESSMENT DETAILS for WILP

Wipro's Online Assessment is a customized curriculum which will assess a candidate on English, Analytical & Quantitative competency. The curriculum framed will help candidates to prepare themselves to upskill their problem solving ability which is critical for the successful clearance of Wipro's Selection Process.

Section	Topic	What does it check?	Sub Topic	
	English Grammar - Basics	*Understanding of basic concepts of	Articles, Prepositions	
		written English syntax	Voice	
		*Understanding of basic sentence	Tense, Gerund	
		construction	Tense, derund	
English	English Grammar- Advanced	*Can the candidate write complex error free sentences? *Can the candidate understand differences between different voices and parts of speech (active passive) *Higher order English Grammar	Sentence Correction	
			Speech	
	Reading Comprehensi on	*Checks the reading skills and understanding of context of the candidates *Critical for every role where English reading or writing is required	Reading Comprehension	
	Verbal Ability - Basics	*Basic English Vocabulary to check if the candidate can identify the meaning of words in a more individualistic sense	Synonyms & Antonyms	
		*Checking of vocabulary usage by the candidate. Here the meaning of the word is asked for in a given context	Vocabulary	
		*Checks for correct spellings of commonly used words	Spelling	
	Verbal Ability - Advanced	*Higher order vocabulary to check for	Cloze Test/Para completion	
		candidate's command over the English language *Useful for advanced written English tests	Phrases & Idioms	
		*Checks the ability of the candidate to critically examine statements and understand the type of reasoning employed	Fact, Inference, Judgement, Opinion (FIJO)	
		*Command over correct ordering of sentences/words to create paragraphs is tested	Sequencing	

	Odd one		Odd One Out
	Out,	*Basic level deductive reasoning. It checks if a candidate can	Odd One Odt
	Analogy	identify basic pattern among words/phrases	Analogy
	Series,	*Intermediate level inductive reasoning. It checks if a	Series
	Coding -	candidate can identify basic pattern among numbers or	Jenes -
	Decoding	alphabets	Coding - Decoding
		*Checks if the candidate can follow process based decision	
	Flowchart	making approach	Flowchart
	& Visual	*Checks for Spatial abilities of a candidates. Useful for	
	Reasoning	abstract, innovative, research oriented jobs	
		*Inductive Reasoning is tested through these questions	Visual Reasoning
		*Useful for problem solving ability checks	
	Reasoning	*Useful for areas where the person should know what all	
		data will be required to solve a problem at hand or being	
		discussed	Data Sufficiency
		*Useful for checking if the candidate has the eye to detail and	Attention to
		can work with focus	Details
		*Intermediate level deductive reasoning. It checks if a	
Analytical		candidate can identify basic pattern among numbers or	Missing Term in
,		alphabets	Box
		*Intermediate level deductive reasoning. It checks if a	Logical Sequence of Words
		candidate can use given data to come to logically correct	
		conclusions about the questions asked	Case Puzzles
	Relationshi ps	*Intermediate to advanced level deductive reasoning. It	
		checks if a candidate can use laws of syllogisms and/or	Dlaad
		relationships to identify if the given data is sufficient to answer the question	Blood Relationships
		*Intermediate level inductive and deductive reasoning. It	Relationships
	Critical Reasoning	checks if a candidate can identify which arguments is most	Assumptions &
		likely to strengthen or weaken an argument	Arguments
		*Intermediate to advanced level deductive reasoning. It	7 11 8 4111 611 63
		checks if a candidate can use laws of syllogisms and	
		relationships to identify if the given statements can lead to	
		the given conclusions	Statement &
		*Useful for problem solving ability checks	Conclusions
	Directions	*Intermediate level deductive reasoning - checks if a	
		candidate has a sense of directions and can trace paths based	
		on instruction	Directions

		*Advanced level mathematical orientation	Algebra
	Algebra	*Can the candidate convert the given data into a solvable equation? *Can the candiate solve for an unknown parameter given other relationships?	Equations
			Percentage
	Basic	*Checks for basic mathematical orientation and problem solving	Basic Arithmetic
	Arithmet	*Useful for any function - these questions check for understanding of mathematics which is used on a daily basis	Ratio & Proportions
	ic	*More advanced topics would be Number systems and progressions - used for mathematically intensive work	Number System
			Progression
	Profit, Loss and Interest	*Checks for basic mathematical orientation and problem solving *Useful for any function - these questions check for basic understanding of transactions, profitability and investments	Profit & Loss
			SI & CI
	Geometr	*Checks advanced mathematical orientation, spatial reasoning skills and the understanding of various shapes and figures	Geometry
Quantitative	y & Mensura		Mensuration
Aptitude	tion		Trigonometry
		*Checks for statistical orientation of the candidate *More relevant if the job is research based or statistical in nature *Ideal for KPO/Analytics based job roles	Probability
			P & C
	Statistics		Mean, Median, Mode
			Venn Diagram
	Time, Work,	*Medium to advanced level mathematical skills and problem solving	Speed & Distance
	Speed & Distance	*Difficult questions can check if the person can solve tricky problems based on given data	Time & Work
	Mathem atical	producting based on given data	Mathematical
	Modelin	*Checks if the candidate can convert the given data into a	Modeling
	g	meaningful mathematical relationship *Checks if the candidate can extract relevant business	
	Data	information from the given data	Data Interpretation
	Interpret	*Checks if the candidate is comfortable reading graphical data	
	ation	(charts, tables) and can he/she combine relevant information from multiple sources (combination of charts)	•
		The second feature and	