

GLA University, Mathura
Immersion Plan for Aptitude

Week No.	Week	Topic No.	TOPICS TO BE COVERED (Quant)	TOPICS TO BE COVERED (Logical Reasoning)	TOPICS TO BE COVERED (Verbal Aptitude)
1	Week 1	1	Crypt Arithmetic - 1	Coded Inequalities	Revision of the important concepts
		2	Crypt Arithmetic - 2	Problem Solving_Basic(Distribution)	Revision of the important concepts
		3	T&W-(pipe and cistern)	Problem Solving_Advance(Distribution)	Parajumbled Sentences
2	Week 2	4	TSD(proportionality)	Logical Connectives	Parajumbled Sentences
		5	TSD(Relative speed)	Logical Deduction	Critical Reasoning- Foundation
		6	TSD(Circular, Races)	Alphabet reasoning I	Strengthen the argument
3	Week 3	7	Data Interpretation (line ,bar chart)	Alphabet reasoning II	Weaken the argument
		8	Data Interpretation (piechart)	Visual Analogy and Visual Series	Statement- Assumption
		9	Data Interpretation (unorthodoxchart)	Problem Solving_Basic(Selection)	Inference Deduction
4	Week 4	10	Data Sufficiency -I	Problem Solving_Advance(Selection)	Active-Passive Voice
		11	Data Sufficiency -II	Visual Games and Puzzles	Conjunctions
		12	permutation combination	Problems Based On Eligibility Criteria (Critical Reasoning)	Phrasal Verbs
5	Week 5	13	permutation combination	Basic Concepts Of Calendar	Most common Errors in Grammar
		14	permutation combination	Problems Based On Calendar	Reading Comprehension
		15	probability	Basic Concepts Of Cubes	Reading Comprehension
6	Week 6	16	probability	Problems Based On Cubes	Sentence Correction Strategies
		17	flow chart	Binary Logics	Sentence Improvement Strategies
		18	Venn Diagrams(Set theory)	Basic Concepts Of Clocks	Spot the Error Strategies
7	Week 7	19	remainder theorem	Problems Based On Clock	Sentence Completion/ FITB Strategies
		20	progression	Problem Solving(Networks)	Vocabulary
		21	Mensuration	Number Series	Vocabulary

NOTE: Alongwith the above mentioned topics, there will also be discussions on regular OLTs.