



			TAMOTAL IA	LEINI-O-METER
	Paper S	tructure(Stage-I)		
Subjects	Questions from each subject	Total Questions	Total Marks	Test Duration
Physics, Biology, Chemistry, Mathematics and Mental Ability	5 each PCB , 5 Maths, 5 MAT	25	100	30 Min
	Questio	n Wise BreakUp		
Question Marking (Correct, Wrong, Leave)	Question Types (Medium : English & Hindi)			
(4, -1, 0)	General Science - 15 (5P, 5C, & 5 B) Mathematics & MAT - 10 (5M + 5MAT)			
Paper Structure(Stage-2)				
Subjects	Questions from each subject	Total Questions	Total Marks	Test Duration
Physics, Biology, Chemistry, Mathematics and Mental Ability	15 each PCB , 20 Maths, 10 MAT	75	300	120 Min (2 Hours)
Question Wise BreakUp				
Question Marking (Correct, Wrong, Leave)	Question Types (Medium : English & Hindi)			
(4, -1, 0)	General Science - 45 (15P, 15C, & 15 B) Mathematics & MAT - 30 (20M, 10MAT)			
Class-VII (Syllabus of Previous Class)				
Physics	Chemistry	Biology	Mathematics	Mental Ability
Motion & Measurement of Distance	Matter & Its Segration (VI)	Getting to know plants(VI)	Knowing Our Number (VI)	Number Series
Force, Work, Energy (VI)	Materials of Daily Use Clothes (VI)	Food (VI)	Whole Number (VI)	Alphabet series
Sample Machine (VI)	Classification & Diversity in Matter (VI)	Living organism and their surrounding(VI)	Playing with numbers (VI)	Missing term in figure
Electricity (VI)	World of Changes (VI)	Body Movement (VI)	Integers (VI)	Alphabet Test
Light (VI)	Air (VI)	Garbage in Garbage out (VI)	Fraction (VI)	Coding Decoding
Fun with Magnet (VI)	Water (VI)		Decimal (VI)	Mathematical Operations
Universe (VI)			Introduction to Algebra (VI)	Direction Sense Test
			Ratio and proportion(VI)	Analogy
			Basic geometrical ideas(VI)	Classification
			Understanding elementary shapes(VI)	Mirror & Water Image
			Symmetry(VI)	Figure Completion
			Practical geometry(VI)	Non Verbal Series
			Mensuration(VI)	
			Data Handling (VI)	
	Physics, Biology, Chemistry, Mathematics and Mental Ability Question Marking (Correct, Wrong, Leave) (4, -1, 0) Subjects Physics, Biology, Chemistry, Mathematics and Mental Ability Question Marking (Correct, Wrong, Leave) (4, -1, 0) Physics Motion & Measurement of Distance of Force, Work, Energy (VI) Sample Machine (VI) Electricity (VI) Light (VI) Fun with Magnet (VI)	Subjects Questions from each subject Physics, Biology, Chemistry, Mathematics and Mental Ability Question Question Marking (Correct, Wrong, Leave) (4, -1, 0) Paper St Subjects Questions from each subject Physics, Biology, Chemistry, Mathematics and Mental Ability 15 each PCB, 20 Maths, 10 MAT Question Question Question Marking (Correct, Wrong, Leave) (4, -1, 0) Class-VII (Sylla Physics Chemistry Motion & Measurement of Distance Matter & Its Segration (VI) Force, Work, Energy (VI) Materials of Daily Use Clothes (VI) Sample Machine (VI) Classification & Diversity in Matter (VI) Electricity (VI) World of Changes (VI) Fun with Magnet (VI) Water (VI) Water (VI)	Physics, Biology, Chemistry, Mathematics and Mental Ability Question Wise BreakUp Question Marking (Correct, Wrong, Leave) Question Marking (Correct, Wrong, Leave) Question Subjects Questions from each subject Physics, Biology, Chemistry, Mathematics and Mental Ability Question Wise BreakUp Question Types (Medium: Engled) (4, -1, 0) General Science - 45 (15P, 15C, & 15 B) Mathematics and Mental Ability Class-VII (Syllabus of Previous Class) Physics Chemistry Motion & Measurement of Distance Matter & Its Segration (VI) Force, Work, Energy (VI) Materials of Daily Use Clothes (VI) Sample Machine (VI) Classification & Diversity in Matter (VI) Electricity (VI) World of Changes (VI) For Work Magnet (VI) World of Changes (VI) Fun with Magnet (VI) Water (VI) Garbage in Garbage out (VI) Fun with Magnet (VI) Water (VI)	Subjects Questions from each subject Total Questions Total Marks