										<u></u>
	Tim	etak	ole for	next 7 w	eeks CE	T and No	nCET Exar	ns <mark>(SNAP</mark>	NMAT TIS	s) Ck
Day	Timing	Level	Area	Week this	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Monday	7 to 8 pm	Practice	Critical CR	Statement Assumption	Statement Argumen	Cause Effect	Evaluating Inference	Similar Odd Pair	Course of Action	Statement Conclusions
Monday	8.15 to 9.15 pm	Practice	Abstract	Movement Replaceme	Cube & Dices	Completion & Formation	Paper Cutting Folding 8	Counting Figure	Introduction	Counting Angles
Tuesday	7 to 8 pm	Practice	Puzzles	Circular Arrangement	Linear Arrangement	Parallel Arrangement	Puzzles Scheduling	Floor based Arrangemer	Day based Arrangement	Matrix Arrangement
Tuesday	8.15 to 9.15 pm	Practice	Reasoning I	Blood Relation	Direction Sense	Number Puzzles	Logical Sequence of wo	Venn Diagram	Alphabetical Series	Coding Decoding
Wednesday	7 to 8 pm	Practice	Reasoning II	Matrix based Reasonin	Analogy	Clocks	Calendars	Mathematical & Arithm	Analogy & Classificiation	Syllogism New Type
Wednesday	8.15 to 9.15 pm	Practice	Reasoning III	Input Output	Syllogism	Analytical Decision Mal	Data Sufficiency	Cloze Tests	Ranking Logic	Coded Inequalities
Thursday	7 to 8 pm	Practice	Reading	Long RCs	RC Shorts	Long RCs	RC Singlets	Long RCs	Long RCs	RC Singlets
Thursday	8.15 to 9.15 pm	Practice	Vocabulary	Idioms Phrases	Spelling Test	Sentence Completion	Fill in blanks		High Frequency Words	Synonym / Antonym
Friday	7 to 8 pm	Practice	Reading	Passage Completion	Idioms and Proverbs	Odd Sentences	New Mixed Type		Para Jumbles	Similar Reasoning
Friday	8.15 to 9.15 pm	Practice	Grammar	Interchange	Sentence Connector	Synthesis of Sentences	Spotting Error		English Grammar Rules	Sentence Improvement
Saturday	7 to 8 pm	Basic	DI DS	Caselets	DS DC	DI Formula based	DI Ratio based	Coordinate Geometry	Data Interpretation	Pie Charts
Saturday	8.15 to 9.15 pm	Practice	Higher Maths	Quadratic & Inequalitie	Algebra	AP GP Series	Statistics Set Theory	Trigonometry	LCM HCF	Mixtures
Sunday	6:00 to 6.30	Basic	Arithmetic	Time Work	Time Speed	Ratio	PL	SICI	Averages	Percentage
Sunday	6.30 to 7.45	Practice	Arithmetic	Time Work	Time Speed	Ratio	PL	SICI	Averages	Percentage
Sunday	8.00 to 8.30 pm	Basic	Maths Others	Equations	Mensuration	PnC	Probability	Geometry	Nos System	Series
Sunday	8.30 to 9:45 pm	Practice	Maths Others	Equations	Mensuration	PnC	Probability	Geometry	Nos System	Series
Daily	Morning	Test	Chotta Mock	Chotta Mock	Chotta Mock	Chotta Mock	Chotta Mock	Chotta Mock	Chotta Mock	Chotta Mock
Weekly	Weekend	Mock	SNAP Mock		CMAT Mock		CET Mock			
· · · · ·				60 - 80 Marks		80 - 100 marks		100 - 120 marks		