

► LIVE ONLINE/OFFLINE

FOUNDATION CUM MENTORSHIP

BATCH-1

Starts From 4th June 2025

Batch Timing: 11:00am to 1:30pm



by Amit Garg (Director IAS SETU)

COURSE FEATURES



50 Classes (Approx.)



Full Syllabus Coverage



Short Tricks will be explained



Regular Class Test, 15-30 min Doubt Session after every class



Class Handouts & Home Assignments/PYQ'



Test Series 10 Sectional & 8 Full Length Test



Detailed Video Explanation of Every Test



Progress Report will be maintained



1500 Extra Questions for Practice on Latest Pattern

Fees Online 12,500/-Offline 14,500/-Hybrid 16,000/-

Including GST

ADD-ON FEATURES



Weekly Test with Detailed Explanation



Weekly one extra session specially on PYQ



Weekly one Mentorship session by Mentor



Biweekly one Mentorship Session by Amit Sir



English PYQ Discussion by English Faculty



10-12 Theme Based Lectures.



Hard-Copy of Class Assignment will be provided to Online Students

Note: Add-on Features Classes will be on Zoom. Note: No Recording will be provided of Zoom Sessions

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FOR MORE DETAILS SCAN OR CODE



LECTURE	TOPIC	LECTURE	TOPIC
	Introductory lecture By - Amit Garg		
Lecture 1	introductory lecture by - Armit darg	Lecture 23	Profit and Loss - 1
Lecture 2	Number System Basics (Number chart,	Lecture 24	Profit and Loss - 2
	Prime Number, Co-prime Number)	Lecture 25	Arithmetic Progression.
Lecture 3	Number System (Divisibility, Factors).		Geometric Progression and Non Verbal Reasoning
Lecture 4	Percentage - 1	Lecture 26	
Lecture 5	Percentage - 2		Number System Reminder Theorem, Surds & Indices.
Lecture 6	General Mental Ability	Lecture 27	
Lecture 7	Cube & Dice -1		
Lecture 8	Cube & Dice -2	Lecture 28	Number System Remaining Topics.
Lecture 9	Number Series, Alphabetical Series	Lecture 29	Problem on Train.
Lecture 10	Coding & Decoding, Character Puzzle	Lecture 30	Time, Speed & Distance.
Lecture 11	Number System HCF & LCM - 1	Lecture 31	Boat, Stream & Race.
Lecture 12	Number System HCF & LCM - 2	Lecture 32	Permutation & Combination.
Lecture 13	Calendar - 1	Lecture 33	Probability.
Lecture 14	Calendar - 2	Lecture 34	P&C PYQ.
Lecture 15	Clock	Lecture 35	Probability PYQ.
Lecture 16	Number Ranking	Lecture 36	Direction Sense.
Lecture 17	Time & Work - 1	Lecture 37	Seating Arrangement.
Lecture 18	Time & Work - 2, Pipe & Cistern.	Lecture 38	Geometry and Mensuration.
Lecture 19	Blood Relations		•
Lecture 20	Partnership & Problem on Ages.	Lecture 39	Data Interpretation.
Lecture 21	Number System (Squares, 2 Digit & 3 Digit Observation)	Lecture 40	Simple Interest, Compound Interest & Allegation .
	Le Number System		Venn Diagram.
Lecture 22	(Fractions, Unit digit of X^y).	Lecture 42	Ratio, Average and Miscellaneous.



LECTURE	ENGLISH LECTURES SCHEDULE	
Lecture 1	Introduction of RC Section & Basic Reading Skill (BRS -1)	
Lecture 2	Basic Reading Skill - 2 & Test - 1, Based on Basic Reading Skill.	
Lecture 3	Crux Based Questions.	
Lecture 4	Logical Questions (LQ) of Different Types, Type-1: Inference.	
Lecture 5	Logical Questions Type - 2 : Conclusion.	
Lecture 6	Logical Questions Type - 3 : Assumption.	
Lecture 7	Logical Questions Type - 4 : Corollary & Implication.	
Lecture 8	Logical Questions Type - 5 : Miscellaneous & How to Solve Multi-Para Passages.	

LECTURE	THEME BASED LECTURES (SCORE BOOSTER) DETAILS
Lecture 1	How to use Answer Options.
Lecture 2	How to Solve Question by Putting Value, Assumption.
Lecture 3	Manual Method, Extreme Value.
Lecture 4	Number System Applied Questions.
Lecture 5	Statement Based Questions Lecture - 1.
Lecture 6	Statement Based Questions Lecture - 2.
Lecture 7	Faulty Clock, Mixture, Colouring of Cuboid.
Lecture 8	Miscellaneous Topics

^{*} Remaining theme based lectures will be on latest pattern.

LECTURE SYLLOGISM LECTURE:

Lecture 1

Lecture 2



TEST SERIES SCHEDULE (COMPLETE SCHEDULE)

S. No.	SUBJECT	TOPIC	EXPLANATION
Sectional Test-1	Quant Reasoning	Number System (Divisibility, Factors, Rule of Counting Principles HCF and LCM), Percentage, GMA, Cube and Dice.	by Amit Garg
Sectional Test-2	Quant Reasoning	Calendar, Clock, Blood Relations, Number Ranking	by Amit Garg
Sectional Test-3	Quant Reasoning	Time and Work, Pipe and Cistern, Direction Sense, Seating Arrangement, Non Verbal Reasoning .	by Amit Garg
Sectional Test-4	Quant Reasoning	Profit and Loss, Partnership, Problem on Ages, AP and GP.	by Amit Garg
Sectional Test-5	Quant Reasoning	Train, Time, Speed, Distance, Boat, Race, Geometry & Menstruation, Venn Diagram.	by Amit Garg
Sectional Test-6	Quant Reasoning	Simple Interest, Compound Interest, Average, Ratio, Mixture, Data Interpretation, Puzzle.	by Amit Garg
Sectional Test-7	Quant Reasoning	Number System (Full), P&C and Probability.	by Amit Garg
Sectional Test-8	English	Question Based on Essence or Gist of the Passage such as Message/Main Idea.	by English Faculty
Sectional Test-9	English	Questions of Logical and Inferential Nature.	by English Faculty
Sectional Test-10	English	Miscellaneous Questions.	by English Faculty

S. No.	SUBJECT	EXPLANATION
Full Length Test-1	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-2	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-3	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-4	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-5	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-6 (Quarter Final)	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-7 (Semi Final)	Full Syllabus	By Amit Garg and English Faculty
Full Length Test-8 (Final)	Full Syllabus	By Amit Garg and English Faculty