

## LIVE ONLINE/OFFLINE

# FOUNDATION CUM MENTORS for PRELIMS 2026

Starts From 22<sup>nd</sup> Dec 2025

Batch Timing: 5:00pm to 7:30pm



by Amit Garg

(Director IAS SETU)

Fees

Online 12,500/-

Offline 14,500/-Hybrid 16,000/-

**Including GST** 

#### **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's
- Test Series 10 Sectional & 8 Full Length Tests
- Detailed Video Explanations of Every Test
- **Progress Report** will be maintained
- 1500 Extra Questions for Practice on Latest Pattern

### ADD-ON FEATURES

Weekly Test with Detailed Explanation

Weekly one Mentorship session by Mentor

(Extensive Workbook Designed for Targeted UPSC CSAT Practice)

**English PYQs Discussion** by English Faculty

10-12 Theme Based Lectures.

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

Topic-wise PYQ's Discussion

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

© 011-46019699, 0882 661 9699



Building No. 21, 2nd Floor, Opp. Mother Dairy Booth, Old Rajinder Nagar Market, New Delhi-60



FOR MORE DETAILS SCAN OR CODE





LECTURE	TOPIC	LECTURE	TOPIC
Lecture 1	Introductory lecture By - Amit Garg	Lecture 23	Profit and Loss - 1
Lecture 2	Number System Basics (Number chart,	Lecture 24	Profit and Loss - 2
Ecotare 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		
Lecture 6	General Mental Ability	Lecture 27	Number System Reminder Theorem, Surds & Indices.
Lecture 7	Cube & Dice -1		Name has Contain Danie in Tanie
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, Pipes & 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 .
	Number System (Fractions, Unit digit of X <sup>y</sup> ).	Lecture 41	Venn Diagram.
Lecture 22		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)
Lecture 1	How to use Answer Options.
Lecture 2	How to solve a question by Substituting Values and Making Assumptions.
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 Cubes and Cuboids.
Lecture 8	Miscellaneous Topics

<sup>\*</sup> Remaining theme based lectures will be on latest pattern of UPSC CSAT.

LECTIE		CVIII		<b>-</b>	
LECTUR	4	31 L L \	JUISM I		

Lecture 1

**Lecture 2** 



## **Test series (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, Number Series, Coding & Decoding, Character Puzzle	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 & Mensuration, 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