

FOUNDATION CLASSROOM PROGRAMME LIVE-ONLINE OFFLINE

100 Days Programme (4 Days a week, Monday to Thursday)

PERSONAL ATTENTION TO EVERY STUDENT

RECORDED CLASS BACKUP TO EVERY STUDENT

Quantitative Aptitude

Logical Reasoning

Data Interpretation

Reading Comprehension

FEE: Rs. 17,500/- (inclusive GST)

By:

Ram Mohan Pandey & Anamica Bhardwaj



9613-19-20-21



ABOUT CLASSES

Program Objective:

Paper II of the Prelims, or the CSAT, is often taken lightly by students due to its qualifying nature. However, given the recent trends, this paper also requires a reasonable level of preparation and has proven that CSAT is the game-changer in qualifying prelims. Thus, we designed this 100 Days Foundation Program to develop sound conceptual clarity and encourage you to practice consistently! Irrespective of your previous performance in competitive examinations, we lay a strong foundation for your basics and help you understand the concepts logically rather than through formulas. Above all, we provide the courage, confidence, and hope needed to ace the CSAT exam.

Programme Highlights:

- √ 100 days program.
- √ 4 days a week of 2 hours each (8 hours per week).
- ✓ Complete coverage of syllabus.
- ✓ Closely aligned to recent UPSC trends.
- ✓ One-on-One Mentoring
- ✓ Comprehensive Study Material.
- ✓ Regular doubt session on every topic.
- ✓ Last 12 yrs. CSAT PYQs discussion.
- Test Series is also included in this program.
- ✓ Complete focus on your thought process and problem-solving approach rather than formula-based learning.
- Questions from other competitive examinations are provided for practice.

Salient Features:

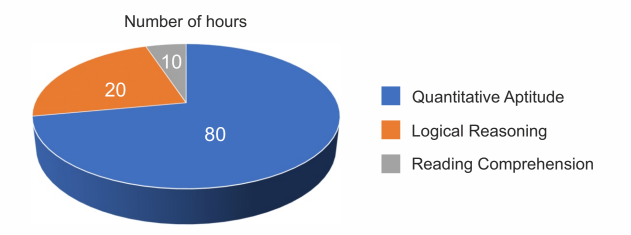
- No need for prior knowledge The program starts absolutely with basics.
- No use of formulae Complete focus on your thought process and problem-solving approach rather than formula-based learning.
- ✓ No need to refer to any other book Just attend the classes and revise thoroughly.
- ✓ Home assignments are given to students after each topic.
- ✓ Personalized attention to every aspirant.
- Time management using effective and simple techniques.
- Online backup for every student.
- Last but not least, we build confidence, hope, and courage to clear CSAT.

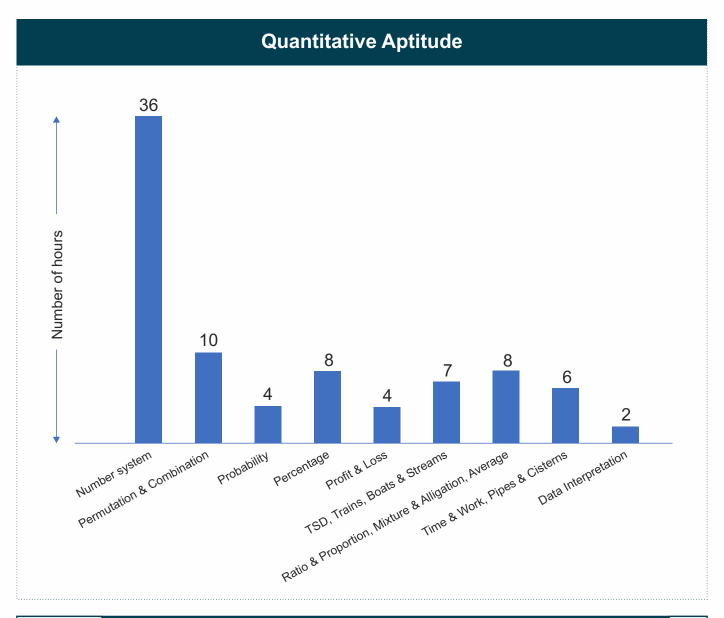






Hours devoted to each Section / Topic













Frequently Asked Questions (FAQs)

- Q. Will online backup classes be provided to every student?
- A. Yes, online classes will be provided to every student.
- Q. What is the total duration of the course?
- A. The total duration of the course is 3 months and the entire course is 100+ hours.
- Q. How many times can I access the classes?
- A. Double access is granted to every student for the entire course.
- Q. What is double access?
- A. Double access allows you to access the entire course twice, for example the duration of the course is 100 hours but the course will be assigned to you for 200 hours and you may utilise these 200 hours as per your convenience till the validity of the course.
- Q. Till when the online access is valid?
- A. Online access is valid till the upcoming UPSC CSE Prelims Exam.
- Q. Medium of communication is English or Hindi?
- A. The medium of communication is English with a bit of Hindi.
- Q. Will online students be able to ask the doubts?
- A. Yes, the classes will be LIVE and Interactive.
- Q. How will I get the Study Material?
- A. Study Material will be sent to you by courier.
- Q. Are the class notes sufficient or some additional material is also needed?
- A. Class notes along with the assignments and previous year papers are sufficient to qualify CSAT Paper 2.
- Q. Is the Test Series included in this program?
- A. Yes, Test Series is included in this program.
- Q. How many faculties will be taking classes in this program?
- A. There will be *two* faculties in this program. Maths, Reasoning and Data interpretation will be taught by *Ram Mohan Pandey* and Reading Comprehension will be taken care by *Anamica Bhardwaj*.

REQUIREMENTS (for **ONLINE STUDENTS**)

- Internet speed at least **2 MBPS** is required to access the seamless LIVE streaming.
- Updated version of Google Chrome browser is required.
- Live classes can be accessed on Windows or Android operating systems.
- Recorded classes can be accessed on Windows, macOS, iOS, iPAD & Android OS.







SESSION PLAN

QUANTITATIVE APTITUDE

S. No.	Topics	No. of Sessions	No. of Hours
1.	Number System	20	36
2.	Ratio and Proportion	2	2
3.	Mixture and Alligation	2	2
4.	Average	2	4
5.	Time, Speed and Distance	2	3
6.	Trains	2	2
7.	Boats and Streams	2	2
8.	Time and Work	3	4
9.	Pipes and Cisterns	2	2
10.	Percentage	4	8
11.	Profit and Loss	2	4
12.	Data Interpretation	2	2
13.	Permutation and Combination	5	10
14.	Probability	3	4
15.	Problems based on Ages	2	2

ALL THE TOPICS HAVE **DOUBT SESSIONS**.









REASONING

S. No.	Topics	No. of Sessions	No. of Hours
1.	Calendar	2	3
2.	Clock	2	3
3.	Venn Diagram	1	2
4.	Data sufficiency	1	2
5.	Number Series	1	1
6.	Missing Terms	1	1
7.	Cubes and Dice	1	2
8.	Number Ranking	1	1
9.	Blood Relation	1	1
10.	Direction Sense	1	1
11.	Coding/Decoding	1	1
12.	Puzzles	1	1
13.	Mathematical Operation	1	1
14.	Paper Cutting & Folding	1	1
15.	Mirror & Water Images	2	2
16.	Embedded Figure	1	1
17.	Seating Arrangement	1	1
18.	Syllogism	1	2

ALL THE TOPICS HAVE DOUBT SESSIONS.



6





READING COMPREHENSION

S. No.	Topics				
1.	Reading Comprehension - 1 : Introduction				
2.	Reading Comprehension - 2 : Title and Themes				
3.	Reading Comprehension - 3 : Short Passages				
4.	Reading Comprehension - 4 : Long Passages				
5.	Reading Comprehension - 5 : Types and Tones				
6.	Critical Reasoning				
7.	Inferences and CR				
	Subjects	Topic-wise Test	Sectional Test	Mock Test	
Quanti	tative Aptitude	7	3		
Reaso	ning	2	1	10	
Reading Comprehension		1	2		

MODE OF PAYMENTS

Bank transfer

(You may deposite the fee to following account)

Name: UNGIST SOLUTION PVT LTD

Bank A/c No: 50200068057662

Banch: HDFC BANK, R.K. PURAM, New Delhi

IFSC code: HDFC0000588

Account type: Current

UPI transfer









Contact Us

- 9613-19-20-21
- ungist.com
- ungist
- @ungistias
- ungistsolutions@gmail.com

ungist