



FORTUNE
IAS ACADEMY

ReStart

Year Long Hybrid Integrated Repeaters Program

Study Schedule

Starts on
28 June 2026



Why RESTART?

A Comprehensive Mains, Prelims & CSAT Preparation Programme by Fortune

A Honest Word Before We Begin

We know what it feels like. You put in months of effort, sat through the Prelims, and the result did not go your way. It stings. There is no point pretending otherwise.

But here is something we have seen again and again at Fortune — the aspirants who go on to crack this examination are rarely the ones who cleared Prelims on their first attempt without a scratch. They are the ones who faced a setback, took a hard look at what went wrong, and came back with sharper clarity and deeper resolve. That is exactly what Restart is designed to help you do.

You have already done the hard part. You have sat through the classes, covered the syllabus, built a foundation. That foundation has not disappeared. What you need now is not more raw content — you need a method to reorganise what you know, fill the gaps that matter, and build the examination skills that actually get you marks.

The Flipped Classroom — And Why It Works for You

Most coaching programmes follow a simple pattern: the teacher talks, the student listens, and the application happens somewhere later — maybe at home, maybe never. Restart turns this on its head.

In the Flipped Classroom approach, the morning session is not a passive lecture. It is a focused, faculty-led Content Enrichment Session where core concepts are broken down, interconnected, and presented through a Pictorial Framework — a visual map of every topic that you can use to build your own notes, your own understanding, and your own answer outlines. The classroom becomes your workshop, not your theatre.

And then, the same evening, you write. You take the concepts you engaged with in the morning and put them on paper in a structured answer-writing session. A topper or faculty member discusses the questions of the day in hybrid mode, walking you through model approaches, common mistakes, and the nuances that separate a good answer from a great one.

This daily cycle of learn-apply-review is not accidental. It is how deep learning actually happens. You do not just hear about a topic and move on — you own it by the end of the day.

What Makes Restart Different?

There are many programmes out there, and you have every right to ask what sets this one apart. Here is our honest answer:

- We do not repeat your foundation classes. You have done those. Restart is built for the next stage — organising, sharpening, and applying what you already know.
- Every topic is chosen through rigorous PYQ analysis. Nothing is random, nothing is filler. If we are teaching it, UPSC has asked it.
- Answer writing is not a weekend activity here. It is a daily discipline, with same-day expert discussion.
- The programme treats Mains and Prelims as two sides of the same preparation, not as separate journeys. The same weekly structure runs through both phases, so the discipline you build never breaks.
- CSAT is given dedicated daily attention — not left as an afterthought — so nothing is left to chance.

Programme at a Glance

Before we go into the details, here is a bird's-eye view of how Restart works. The visual maps below show the daily cycle, the weekly rhythm, and how the two phases of the programme connect.

Your Week at a Glance

SUN PYQ Analysis	MON Learn + Write	TUE Learn + Write	WED Learn + Write	THU Learn + Write	FRI Self Revision	SAT Test + Mentor
----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

The Daily Cycle (Monday – Thursday)

MAINS CONTENT ENRICHMENT Priority Themes Pictorial Frameworks Morning	CSAT SESSION Online Mode Reasoning & Quant Morning	ANSWER WRITING & DISCUSSION Hybrid Mode Expert Review Evening	CSAT WORKSHEET 5 Qs + Key + Video Analysis End of Day
---	--	---	--

Two Phases — One Structure

PHASE 1 — MAINS FOCUS	PHASE 2 — PRELIMS FOCUS
<ul style="list-style-type: none">• Morning: Mains Content Enrichment → Priority themes & pictorial frameworks• Morning: CSAT Session (Online) → Reasoning & comprehension building• Evening: Mains Answer Writing → Structured answers + expert discussion• Daily: CSAT Worksheet (5 Qs + Key + Video)• Saturday: Mini Test + Mentorship	<ul style="list-style-type: none">• Morning: Prelims Content Enrichment → PYQ-based coverage (last 12 years)• Morning: CSAT Session (Online) → Intensified timed drills• Evening: Prelims Test Practice → Speed, accuracy & elimination skills• Daily: CSAT Worksheet (5 Qs + Key + Video)• Saturday: Mini Test + Mentorship

Same weekly structure throughout — Sunday planning, Mon–Thu learning, Friday revision, Saturday testing

PERSONALISED MENTORSHIP — THROUGHOUT BOTH PHASES

Offline or Online (your choice) • Individual answer analysis • Weekly progress tracking • One-on-one feedback on content, structure & presentation

Phase 1 — Mains Focus

The first phase of Restart is centred on building your Mains readiness. This is where you transform the content you already have into structured, exam-worthy answers.

Morning Content Enrichment Sessions

Each morning, Fortune faculty conduct focused sessions on Priority Themes — topics carefully curated through PYQ analysis. Faculty explain the core concepts and present every topic through a Pictorial Framework, a visual architecture that you use to build your own personalised, Mains-ready notes. The goal is not to dictate notes but to equip you with the structure from which you write your own.

Daily CSAT Session (Online)

Immediately after the Mains content session, there is a dedicated CSAT session conducted entirely in online mode. This daily engagement with reasoning, comprehension, and quantitative skills ensures that CSAT preparation runs in parallel from day one — not as a last-minute scramble.

Evening Answer Writing & Discussion (Hybrid)

In the evening, you write answers based on the day's themes. A topper or senior faculty member then walks through the questions in hybrid mode — discussing model approaches, highlighting common pitfalls, and explaining what examiners look for.

Daily CSAT Worksheet

At the end of every day, you receive a CSAT Worksheet containing 5 carefully chosen questions. Each worksheet comes with a detailed answer key and a video analysis, so you understand not just the correct answer but the reasoning, shortcuts, and approach behind every solution.

Phase 1 — Detailed Weekly Schedule

Day	Morning	Evening	Daily Add-On
Sunday	PYQ Analysis – Priority Topics for the Week	—	Weekly roadmap
Monday	Mains Content Enrichment + CSAT (Online)	Answer Writing + Discussion (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Tuesday	Mains Content Enrichment + CSAT (Online)	Answer Writing + Discussion (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Wednesday	Mains Content Enrichment + CSAT (Online)	Answer Writing + Discussion (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Thursday	Mains Content Enrichment + CSAT (Online)	Answer Writing + Discussion (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Friday	Self Revision	—	CSAT Revision & Practice
Saturday	Mini Test (Mains + CSAT)	—	Mentorship & Individual Feedback

Phase 2 — Prelims Focus (Commencing November)

Once the Mains preparation phase reaches its stride, Restart transitions seamlessly into Phase 2 — dedicated Prelims preparation. And here is the key point: the weekly structure does not change. The rhythm you have built over months of disciplined preparation carries forward. Only the focus shifts.

Morning Prelims Content Enrichment + CSAT

The morning sessions now focus on Prelims-specific content, drawn from a comprehensive PYQ analysis spanning the last 12 years. High-yield factual and conceptual themes are covered with the same structured, faculty-led approach you are already used to. The daily CSAT session continues in online mode, now intensified with timed drills and focused practice to sharpen your speed and accuracy for Paper II.

Evening Prelims Test Practice (Hybrid)

The evening sessions shift from Mains answer writing to dedicated Prelims test practice. The focus here is on building the specific skills Prelims demands — speed, accuracy, elimination technique, and the ability to handle unfamiliar questions with confidence. Discussions in hybrid mode follow each practice session, with faculty walking through the approach to every question.

Daily CSAT Worksheet

The daily CSAT worksheet continues throughout Phase 2 — 5 questions every day with detailed keys and video analysis. By this point, the cumulative effect of months of daily CSAT practice gives you a level of comfort and fluency with Paper II that most aspirants simply do not have.

Phase 2 — Detailed Weekly Schedule

Day	Morning	Evening	Daily Add-On
Sunday	PYQ Analysis – Priority Topics for the Week	—	Weekly roadmap
Monday	Prelims Content Enrichment + CSAT (Online)	Prelims Test Practice (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Tuesday	Prelims Content Enrichment + CSAT (Online)	Prelims Test Practice (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Wednesday	Prelims Content Enrichment + CSAT (Online)	Prelims Test Practice (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Thursday	Prelims Content Enrichment + CSAT (Online)	Prelims Test Practice (Hybrid)	CSAT Worksheet (5 Qs + Key + Video)
Friday	Self Revision	—	CSAT Revision & Practice
Saturday	Mini Test (Prelims + CSAT)	—	Mentorship & Individual Feedback

The Anchors of Every Week (Both Phases)

Sunday — Setting the Direction

Every week, in both phases, begins on Sunday with a PYQ Analysis session. Faculty identify the priority topics for the coming week based on the pattern and frequency of past UPSC questions. You walk into Monday with a clear, focused roadmap.

Friday — Pause, Revisit, Consolidate

After four intense days of learning and writing, Friday is your Self-Revision Day. You step back, revisit your notes and frameworks, review the feedback you received, and strengthen the areas where you felt less confident. This structured pause prevents the kind of surface-level preparation that collapses under exam pressure.

Saturday — Test Yourself

Each week closes with a Mini Test on Saturday — covering both the week's core topics and CSAT. These tests simulate examination conditions and progressively build the temperament you need for the actual exam day.

Personalised Mentorship — Because You Are Not a Batch Number

Every student in Restart receives dedicated, one-on-one mentorship — available in both offline and online formats, based on your preference. After your Saturday Mini Test, your answers are personally reviewed by

your mentor. You receive detailed, private feedback on your content, structure, language, and presentation. Your mentor tracks your progress across the entire programme — through both phases — so the guidance you receive evolves as you improve. It is the closest thing to having a personal coach who knows your preparation inside out.

How Restart Compares

Typical Coaching Programme	RESTART
Repetitive content delivery	Flipped Classroom — learn + apply same day
Generic batch feedback	Individual mentorship with personalised analysis
Mains and Prelims as separate programmes	One integrated programme — Mains, Prelims & CSAT
Answer writing as occasional practice	Daily answer writing with same-day expert discussion
Topics chosen at random	PYQ-curated priority topics for every session
Online or offline — choose one	Hybrid mode for flexibility and reach
CSAT left to self-study	Daily CSAT sessions + worksheets + video analysis
Prelims prep starts late with a different format	Same weekly structure transitions seamlessly

Why Now? Why Restart?

The weeks after a Prelims result are the most important weeks of your entire preparation. This is the window where careers are shaped — not by talent alone, but by the decision you make right now.

You can drift, feel low for a while, start again aimlessly in a few months, and lose precious time. Or you can channel what you are feeling into something structured, something that respects the work you have already done and builds on it with precision and purpose.

- You already have the content — Restart helps you organise and elevate it.
- You already have the ambition — Restart gives you the method and the discipline.
- You already know the syllabus — Restart makes you Mains-ready, Prelims-ready, and CSAT-ready by building the skills the examination actually tests.
- The weekly structure never changes — what you build in Phase 1 carries you through Phase 2 without missing a beat.

One programme. Two phases. Same discipline. Complete preparation

Date	Topics	CSAT Test Topics
Jun-28	Important Modern History Events Before 1857	Number System - Basics of Division, multiplication and power and BODMAS
Jun-29	Revolt of 1857, Civil Rebellions, Social Reform	Number System - Types of Numbers: Natural no, Whole no, Integers, & Even and Odd
Jun-30	Growth of Mass Nationalism in India (1885 - 1918)	Number System - Sum of Natural Numbers and sum of digits and number of digits
Jul-01	Beginning of Mass Nationalism (1919 - 1939) arising out of their design and implementation	Number System - Prime Numbers and Factorisation
Jul-02	Towards Freedom & Partition (1939 - 1947) Post-independence consolidation and reorganization within the country.	Number System - Number of factors and sum of factors
Jul-03	Revision	
Jul-04	Mains Test 01	
Jul-05	Salient aspects of art and cultural heritage of India from ancient to modern times: Paintings, sculptures, folk festivals and folk dance forms, classical dance forms, and music.	Number System - Trailing Zeros and finding the number of times a number comes in a factorial
Jul-06	Salient aspects of art and cultural heritage of India from ancient to modern times: Architecture, Indian philosophies, Bhakti movement, and Sufi movement, literature, and languages.	Number System - Decimal Numbers, rational numbers and conversions.
Jul-07	Salient aspects of art and cultural heritage of India from ancient to modern times: Tangible and intangible cultural heritages of India, Coinage (numismatics), and cultural institutions of India.	Number System - Place Value, interchanging of digits
Jul-08	Age of revolution - industrial revolution, french and american revolution.	Number System - Divisibility Rules, Multiples and number of divisible numbers between two numbers
Jul-09	Redrawing of National Boundaries and WW1 Interwar period, World War II, decolonisation	Number System - Divisibility Rules, Multiples and number of divisible numbers between two numbers
Jul-10	Revision	
Jul-11	Mains Test 02	
Jul-12	Salient features of world's physical geography - Geomorphology-1	Number System - Periodicity and Remainder theorem
Jul-13	Salient features of world's physical geography - Geomorphology-2	Number System - Periodicity and Remainder theorem
Jul-14	Salient features of world's physical geography - Climatology 1	Number System - Unit Digit / Last Digit
Jul-15	Salient features of world's physical geography - Climatology 2	Number System - HCF + LCM
Jul-16	Salient features of world's physical geography - Oceanography	Number System - Application of HCF and LCM
Jul-17	Revision	
Jul-18	Mains Test 03	

Date	Topics	CSAT Test Topics
Jul-19	Soil geography	Fractions - Operations on Fractions and word problems
Jul-20	Changes in critical geographic features - desertification, melting of ice sheets, deforestation.	Fractions - Comparison of fractions based on proper and improper fractions
Jul-21	Distribution of key natural resources across the world - Minerals and Energy Resources	Fractions - Terminating and Non Terminating Fractions, HCF and LCM of Fractions
Jul-22	Factors responsible for the location of primary, secondary, and tertiary sector industries in various parts of the world (including India) - Classification of Industries, Location & Distribution of the Industries	Letter for numbers
Jul-23	Distribution of Major Industries - Iron & Steel, IT, Cotton Textile Agglomeration & Footloose Industries.	Algebra - Linear Equations in one and two Variable
Jul-24	Revision	
Jul-25	Mains Test 04	
Jul-26	Conservation, environmental pollution and degradation, environmental impact assessment	Algebra - Algebra consistent inconsistent problems
Jul-27	Physical Geography - India	Algebra - Not too hard Linear equations in 3 variable
Jul-28	Physical Geography - India	Algebra - Quadratic Equation in 1 Variable: QE
Jul-29	Population, migration, urbanization, settlements	Algebra - PYQs and similar questions
Jul-30	Cropping patterns, irrigation, food security.	Algebra - Age Problems
Jul-31	Revision	
Aug-01	Mains Test 05	
Aug-02	Salient features of Indian Society, Diversity of India. Role of Women and Women's Organization	Calendars - Basics - division by 7 rule
Aug-03	Population and Associated Issues Poverty and Developmental issues, Urbanization, their problems and their remedies.	Calendars - Similar Calenders and Leap years, Century years
Aug-04	Effects of Globalization on Indian society. Social Empowerment, Communalism, Regionalism & Secularism.	Clock - Angle between hands and coincidence or opposite problems
Aug-05	Welfare schemes for vulnerable sections of the population Mechanisms, laws, institutions, and bodies constituted for the protection and betterment of vulnerable sections	Clock - Gaining or losing time problems
Aug-06	Issues relating to development and management of social sector/services in the fields of health, education, and human resources, Issues related to poverty, hunger, and inclusive growth.	Blood Relations
Aug-07	Revision	
Aug-08	Mains Test 06	

Date	Topics	CSAT Test Topics
Aug-09	Essay Practice 1	Exponents - Algebra equations in power type problems
Aug-10	Essay Practice 2	Exponents - Square and square roots
Aug-11	Essay Practice 3	Exponents - Cube and cube roots of perfect cubes
Aug-12	Essay Practice 4	Exponents - Identifying or making perfect squares and cubes
Aug-13	Essay Practice 5	Exponents - Surds and comparison
Aug-14	Revision	
Aug-15 Mains Test 07		
Aug-16	Indian Constitution - historical underpinnings, evolution, features	Coding and Decoding - Alphabet to Alphabet coding
Aug-17	Amendments, significant provisions, basic structure	Coding and Decoding - Basic Numbering and Alphabet to number
Aug-18	Functions & responsibilities of Union and States; issues & challenges of the federal structure	Number series
Aug-19	Devolution of powers and finances up to local levels and challenges therein	Progression - AP
Aug-20	Parliament & State Legislatures - structure, functioning, conduct of business, powers & privileges	Progression - GP
Aug-21	Revision	
Aug-22 Mains Test 08		
Aug-23	Structure, organization & functioning of the Executive; Ministries & Departments of the Government	Time and Work - Time and work problems
Aug-24	Structure, organization & functioning of the Judiciary	Time and Work - Pipe and cistern problems
Aug-25	Appointment to Constitutional posts; powers, functions & responsibilities of Constitutional Bodies	Set theory - 2 sets and venn problems
Aug-26	Statutory, regulatory and various quasi-judicial bodies Salient features of the Representation of People's Act	Set theory - 3 set and venn problems
Aug-27	Pressure groups & formal/informal associations; separation of powers; dispute redressal mechanisms	Syllogisms
Aug-28	Revision	
Aug-29 Mains Test 09		
Aug-30	Important aspects of governance; transparency & accountability - applications, models, successes, limitations, potential	Permutations and combinations - Geometric triangle formation from points and quadrilateral formation from parallel lines problems

Date	Topics	CSAT Test Topics
Aug-31	Citizens charters; transparency & accountability - mechanisms and institutional measures	Permutations and combinations - Combination problems
Sep-01	E-governance - applications, models, successes, limitations, potential	Permutations and combinations - PYQs
Sep-02	Role of civil services in a democracy; Government policies & interventions for development in various sectors	Permutations and combinations - Geometric triangle formation from points and quadrilateral formation from parallel lines problems
Sep-03	Development processes & the development industry - NGOs, SHGs, groups & associations, donors, charities, institutional & other stakeholders	Probability - Coins, dics and cards problems, Permutations and combinations based problems and geometry based problems
Sep-04	Revision	
Sep-05 Mains Test 10		
Sep-06	Indian Economy and issues relating to planning, mobilization of resources, growth, development and employment	Averages
Sep-07	Inclusive Growth & Issues Arising From IT	Percentages - Basic problems and Price and consumption
Sep-08	Government Budgeting.	Percentages - Percentage change and net effect
Sep-09	Effects of liberalisation on the Economy; changes in industrial policy and their effects	Profit and Loss - Basic problems and discount problems
Sep-10	Investment models; Infrastructure: Energy, Ports, Roads, Airports, Railways etc.	Profit and Loss - Wrong weight problems and adulteration problems
Sep-11	Revision	
Sep-12 Mains Test 11		
Sep-13	Major Crops; Cropping Patterns; Irrigation Systems	Speed Distance and time - Basic problems and problems with different units
Sep-14	Land Reforms in India; Storage, Transport & Marketing of Agricultural Produce; E-technology for farmers	Speed Distance and time- Relative speed problems
Sep-15	Farm subsidies (direct & indirect); Minimum Support Prices; Public Distribution System	Speed Distance and time- Train problems and Boat Problems
Sep-16	Buffer Stocks; Food Security; Technology Missions; Economics of Animal Rearing	Interest - Simple interest
Sep-17	Food processing and related industries in India	Interest - Compound Interest
Sep-18	Revision	
Sep-19 Mains Test 12		

Date	Topics	CSAT Test Topics
Sep-20	Ethics Foundations <ul style="list-style-type: none"> • Ethics and Human Interface • Essence, determinants and consequences of ethics • Dimensions of ethics • Ethics in private and public relationships 	Geometry - 2D - Angles and lines, Circle, Triangles and pythagoras theorem
Sep-21	Human Values <ul style="list-style-type: none"> • Human values and value formation • Role of family, society and educational institutions • Lessons from Gandhi, Ambedkar, Kalam and Vivekananda 	Geometry - 2D - Areas and types of quadrilaterals, diagonal problem
Sep-22	Attitude <ul style="list-style-type: none"> • Content, structure and function of attitude • Attitude and behaviour • Moral and political attitudes • Social influence and persuasion 	Geometry - 2D - Areas of triangles and regular polygon, sum of interior angle of polygons
Sep-23	Aptitude & Foundational Values <ul style="list-style-type: none"> • Integrity, impartiality, non-partisanship and objectivity • Dedication to public service • Empathy, tolerance and compassion 	Geometry - 3D - Cube, Cuboid, Cylinder, Cone - Volume, TSA and CSA
Sep-24	Emotional Intelligence <ul style="list-style-type: none"> • Concepts and components of Emotional Intelligence • Applications in administration and governance • Conflict resolution and public dealing 	Geometry - 3D - Sphere and hemisphere Volume, TSA and CSA
Sep-25	Revision	
Sep-26 Mains Test 13		
Sep-27	Moral Thinkers & Philosophers <ul style="list-style-type: none"> • Indian thinkers: Buddha, Gandhi, Vivekananda, Chanakya, Tagore, Ambedkar • Western thinkers: Aristotle, Kant, Mill, Plato, Socrates • Quotes, ethical ideas and administrative relevance 	Cubes and Dices - Cutting of cubes and cuboids, painted cubes
Sep-28	Ethics in Public Administration <ul style="list-style-type: none"> • Public service values • Ethical concerns and dilemmas • Laws, rules, regulations and conscience • Accountability and ethical governance 	Cubes and Dices - Dice problems
Sep-29	Probity in Governance <ul style="list-style-type: none"> • Transparency and RTI • Codes of ethics and conduct • Citizen's charters and work culture • Public fund utilisation and corruption • Institutions: CVC, Lokpal, CAG etc 	Directions problems
Sep-30	Ethical Issues in Governance & IR <ul style="list-style-type: none"> • Ethical issues in international relations • Corporate governance and CSR ethics • Environmental ethics • Ethics in political funding 	Inequalities - Basic problems

Date	Topics	CSAT Test Topics
Oct-01	Full-Length Case Study Practice • Stakeholder analysis • Ethical dilemmas and decision-making • Utilitarian, constitutional and Gandhian approaches	Inequalities - Application problems
Oct-02	Revision	
Oct-03	Mains Test 14	
Oct-04	India and its neighbourhood: Afghanistan, Bangladesh, Nepal, Bhutan, Maldives, Sri Lanka	Mixtures problems
Oct-05	India and its neighbourhood: China, Pakistan; Org: SAARC, BIMSTEC; India and Global Powers: France	Ratios - Basic problems and Direct & inverse proportionality problems
Oct-06	India and Global Powers: UK, Japan, EU, Russia, USA	Ratios - more than 2 terms ratio problems
Oct-07	India and Developing World: Africa, Latin America, Central Asia, West Asia, ASEAN	Simple and compound Partnership
Oct-08	Org: SCO, G20; Institutions: UN, WTO, IMF/World Bank	True or false problems
Oct-09	Revision	
Oct-10	Mains Test 15	
Oct-11	Science and Technology: Space science and space technologies - important missions, space policy, launch vehicles, space phenomena, and space objects; Nuclear Technologies: fission, fusion, policy changes, and new technologies; defense technology; Intellectual property rights.	English Comprehension
Oct-12	Science and Technology: Current developments in the fields of IT, Computers, Nano technology, biotechnology, robotics, and other important innovations in daily life.	English Comprehension
Oct-13	• Linkages Between Development and spread of Extremism - Naxalism, Northeast Insurgency, Kashmir Insurgency • Role of External state and Non state Actors in creating challenges to Internal security	English Comprehension
Oct-14	• Linkages Between Development and spread of Extremism - Terrorism and related problems • Linkages of Organised Crimes with Terrorism • Challenges to Internal Security through Communication Networks, Role of Media and Social Networking Sites in Internal Security Challenges, Basics of Cyber Security	English Comprehension
Oct-15	• Money Laundering and It's Prevention • Security Challenges and their Management in Border Areas • Various Security Forces and agencies their Mandate	English Comprehension
Oct-16	Revision	
Oct-17	Mains Test 16	
Oct-18	Essay Practice 6	Interpersonal and Communication skill
Oct-19	Essay Practice 7	Interpersonal and Communication skill

Date	Topics	CSAT Test Topics
Oct-20	Essay Practice 8	All topic with atleast 2 questions from number system
Oct-21	Essay Practice 9	All topic with at least 2 questions from number system
Oct-22	Essay Practice 10	All topic with at least 2 questions from number system
Oct-23	Revision	
Oct-24	Mains Test 17	

Prelims Test Series
(Included with the ReStart Program)

Frequently Asked Questions (FAQ)

Q) Is the program online or offline?

Morning content enrichment sessions are online while Daily Answer writing sessions are hybrid (can attend online or offline). Tests and feedback can be taken in online or offline mode.

Q) Is study material available with the restart program?

Daily answer writing workbook and note making workbooks are part of the restart program. Since Fortune IAS Success series (white book) has been already provided to Fortune students these are not part of the program. Non-Fortune students can purchase these books at an extra cost from our front office.

Q) Do we need to pay separately for the Prelims Test Series?

No, Fortune Prelims Test Series is part of the restart program.

Q) How is accountability ensured in the program?

In the weekly feedback session, the mentor will be asking for the status of your workbook completion. Further, during the weekly test feedback sessions individual strength and weakness is analysed to draft an effective action plan.

Q) Is there individual feedback for Daily Answer Writing?

No, toppers or experts would be discussing the answers but there would not be any evaluation and individual feedback for Daily Answer Writing. Individual feedback would be available only for weekly tests.

“

I joined the Restart programme after my third attempt. It helped me improve my answer structure under the guidance of Reshma madam. I understood how to approach a question and how to break the content and present it through headings and subheadings. In addition to mains answer writing, it also helped me in prelims through practice and analysis. Thank you Fortune IAS for a programme that instils confidence among aspirants.

Sowmya Krishnan
AIR 196 · CSE 2024



“

After my first prelims failure in 2022, I joined Fortune's Restart Program. It helped me structure my preparation effectively. The best part was that I was able to focus on answer writing and mains note-making alongside my prelims preparation. The weekend test series and proper mentorship significantly improved my answer-writing skills and brought greater structure to my preparation. Looking back, it was one of the best decisions I made, as it enabled me to prepare well for this examination without losing momentum.

Divya S
AIR 166 . CSE 2025

