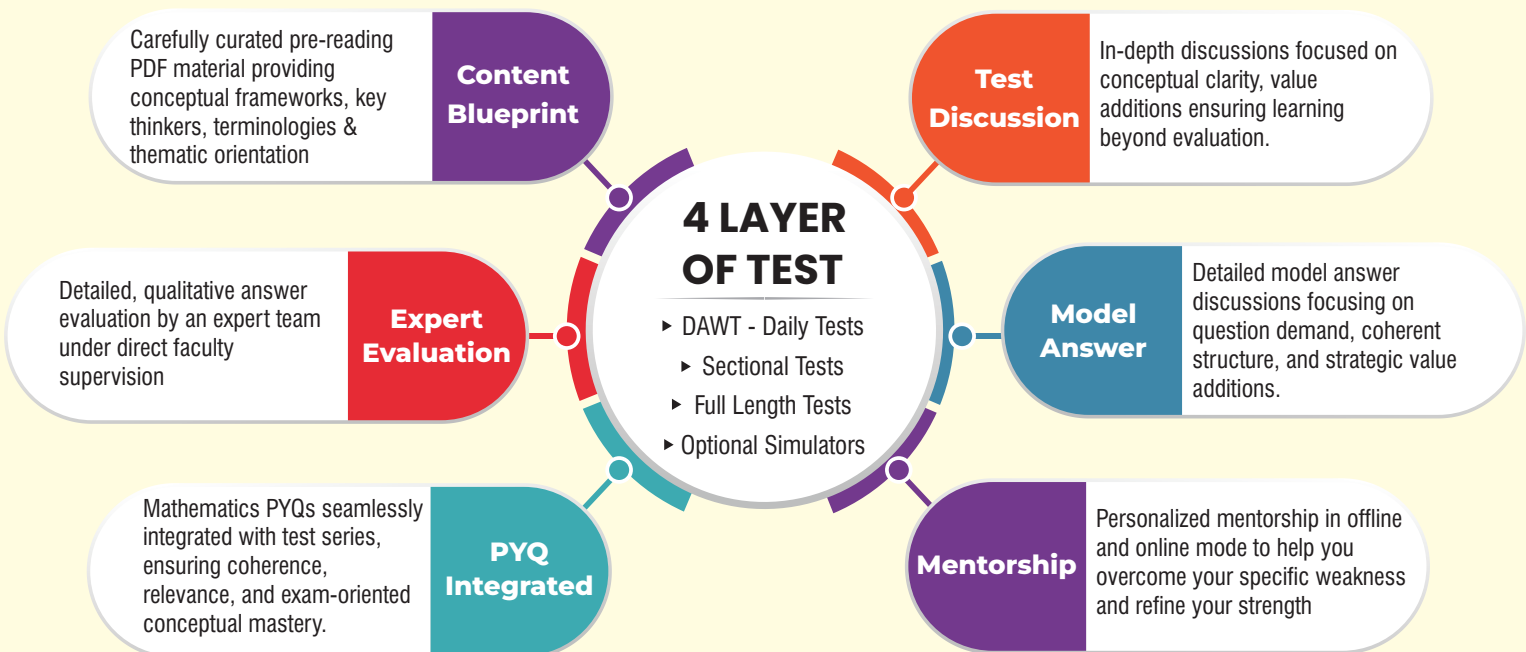


# MATHEMATICS OPTIONAL

## TEST SERIES FOR MAINS 2026

*Mentorship-Driven, Structured Approach to Focused Mathematics Optional Preparation*



### PROGRAMS (COHORT - 1)

#### O-AWFG

- ← 17 DAWTs
- ← 2 FULL LENGTH TESTS

**Who Should Join?** \_\_\_\_\_

Aspirants overwhelmed by Mathematics syllabus and unsure how to begin answer writing.  
Daily micro-targets create discipline and make writing a non-negotiable habit.

**23 JUNE**  
2026

PROGRAM FEES ₹ 10,500

#### O-AWFG PRIME

- ← 17 DAWTs
- ← 4 SECTIONAL ← 2 FLT

**Who Should Join?** \_\_\_\_\_

Aspirants who know the syllabus but can't write regularly or fluently.  
Builds speed, flow, and continuity; turning "I know this" into effective answers.

**23 JUNE**  
2026

PROGRAM FEES ₹ 13,500

#### ATS

- ← 4 SECTIONAL ← 2 FLT
- ← 2 SIMULATORS

**Who Should Join?** \_\_\_\_\_

Aspirants whose answers are written well but fail to fetch marks despite repeated tests.  
ATS sharpens structure, presentation, and depth-converting effort into higher score.

**21 JUNE**  
2026

PROGRAM FEES ₹ 11,500

# LEARNING JOURNEY



## OPTIONAL SIMULATORS

Optional simulators mirroring **real UPSC Mains exam** difficulty and environment.

## FULL LENGTH TESTS

Full-length tests for Papers I and II, moderate-to-high difficulty, enabling **comprehensive syllabus coverage**.

## SECTIONAL TESTS

Sectional Tests to address gaps between DAWT and Full-length tests

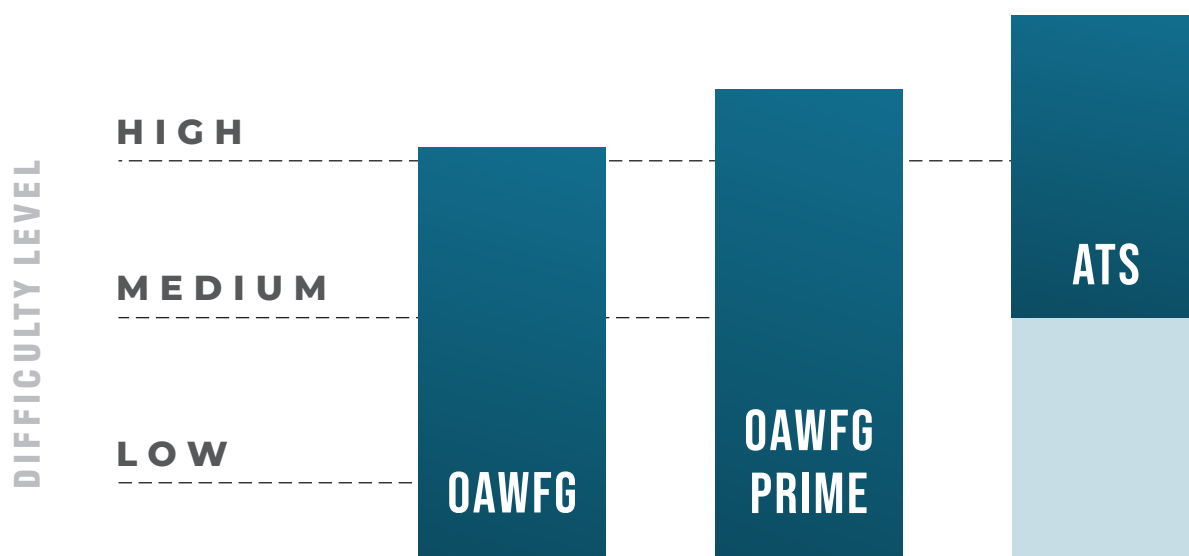
## DAWT

**17 Daily Answer Writing Tests** helping students develop structure, articulation, coherence, and approach.

## CONTENT BLUEPRINT

**Structured** pre-reading providing **conceptual frameworks**, **Case discussions**, and thematic clarity.

## HOW TO CHOOSE THE RIGHT TEST SERIES?



### WHAT FACULTY RECOMMENDS



**Vittal Reddy G**  
Mathematics Optional

#### O-AWFG Balanced

For starters: start small, learn fast. Think daily. Write daily. Improve steadily.

#### O-AWFG PRIME Most Intensive

Master Mathematics concepts through DAWT, Sectional Test, and focused PYQ guidance.

#### ATS Exam Realism

Already confident with Mathematics basics or PYQ answer-writing? You may enrol directly in ATS and jump straight into UPSC-level full-length mocks.

## ACROSS 12 CITIES

Karol Bagh

Mukherjee Nagar

Gurugram

Bengaluru

Hyderabad

Kolkata

Bhopal

Patna

Jaipur

Lucknow

Trivandrum

Pune

## Fees Structure

Course	Deliverables	Fees (for both Online & Offline)
Mathematics OAWFG	17 DAWT + 2 FLT	Rs. 10,500/- (inclusive of all taxes)
Mathematics OAWFG Prime	17 DAWT + 4 Sectional tests + 2 FLT	Rs. 13,500/- (inclusive of all taxes)
Mathematics ATS	4 Sectional tests + 2 FLT + 2 Optional Simulator	Rs. 11,500/- (inclusive of all taxes)
Optional Simulator	2 Full length tests	Rs. 1999/- (inclusive of all taxes)

### Concessions:

The program is available at a concession of **10% off for all ForumIAS students**. The program is available at a concession of **15% off for ForumIAS GSFP, GSAP, MGP & Optional Students**.

### Fee Payment & Enrollment

Students can enroll in the program by paying the fees through the below means.

- By visiting the website: <https://academy.forumias.com> and making payment through Net Banking / Debit / Credit Card / UPI etc.
- By doing a NEFT / Cash Deposit in HDFC bank Accounts. For this Option, please email us at [admissions@forumias.academy](mailto:admissions@forumias.academy)
- By Visiting the Offline Guidance Center\* and making payment through Credit Card / Debit Card / Cheque / DD

For any query you can call us at +91 – 93117 40400 | WhatsApp us + 91 – 93117 40404 or write to us at

[Optionals@forumias.academy](mailto:Optionals@forumias.academy)

### Terms & Condition

- Students enrolled in any course of ForumIAS must get a physical ID card for availing services in the offline mode. A nominal fee of Rs. 30 will be payable for the same.
- Your test copies will be evaluated within 10 working days of copy submission.
- Copies must be submitted within three weeks of the test release for timely evaluation. We recommend that you stick to the timetable and write tests on designated days. The commitment of 10 working days evaluation is valid only for copies submitted in this time period.
- All fees once paid are non-refundable in nature. The course is also non-transferable in nature to another person.
- The course will be valid till **30 August, 2026**.
- Each program of ForumIAS is linked to ForumIAS Account with a fixed mobile number. No sharing of any programs is allowed. If candidates are found sharing programs, ForumIAS shall be free to terminate that or all program access to the candidate without any refund to the candidate. The company may initiate legal proceedings against candidates found sharing and selling such content.
- ForumIAS shall have full rights to close admissions as per its capacity. ForumIAS shall be free to amend its schedule in case of any exigencies that may arise.
- **Force Majeure:** Flaviant Network Pvt Ltd (“FNPL”) will deliver this program on best effort and good faith basis. By subscribing to the program, you understand that in the case of a force majeure event, such as natural disaster, calamity, outbreak of a pandemic, accident, bodily harm, sickness to any persons directly involved in delivery of the program FNPL reserves right to modify, change or discontinue the program and shall not be liable for any financial obligations arising out of it. All disputes will be subject to jurisdiction of Delhi High Court.

## Annexure – I (ATS Test Schedule)

#	DAY AND DATE	TEST CODES	TOPICS
1	21 June, 2026   Sunday	Sectional Test1 (9310201)	Paper 1, section A Full
2	28 June, 2026   Sunday	Sectional Test2 (9310202)	Paper 2, section B Full
3.	05 July 2026   Sunday	Sectional Test 3 (9310203)	Paper 1, section B Full
4.	12 July, 2026   Sunday	Sectional Test 4 (9310204)	Paper 2, Section A Full
5.	19 July 2026   Sunday	Paper 1 (9310205)	Full Test 1
6	26 July 2026   Sunday	Paper 2 (9310206)	Full Test 2
7	Optional Simulators	TEST 1 (9310207)	Paper 1
8	09 August 2026   Sunday	TEST 2 (9310208)	Paper 2

## Annexure – II (O-AWFG Test Schedule)

*Sectional and Full-length tests are denoted in coloured columns for students opting for OAWFG Prime*

Test No	Date	Code	Topics
1.	23 June   Tuesday	(9810301) DAWT 1	<b>Linear Algebra</b> Entire Matrices, Vector spaces, Linear combination, basis and dimension
2.	25 June   Thursday	(9810302) DAWT 2	<b>Linear Algebra + calculus</b> Linear Transformation, Limits, continuity, and Differentiation (LCD) of single variable and two variables including partial Differentiation
3	27 June   Saturday	(9810303) DAWT 3	<b>Calculus</b> Application of LCD: <ul style="list-style-type: none"> <li>• Maxima and Minima</li> <li>• Homogenous function</li> <li>• Jocabians</li> <li>• Taylor's Theorem</li> <li>• Asymptotes</li> <li>• Curve Tracing</li> </ul> And Integration: <ul style="list-style-type: none"> <li>• Riemann integration</li> <li>• Improper integrals</li> </ul>

			<ul style="list-style-type: none"> <li>• Definite integrals</li> <li>• Multiple integrals</li> </ul>
4	28 June   Sunday	(9810304) DAWT 4	<b>Solid Geometry</b> Line, plane, sphere,
5	30 June   Tuesday	(9810305) DAWT 5	<b>Solid Geometry</b> Cone, cylinder, Conicoids, reduction of second degree equation
	2 July   Saturday	(9310201)	<b>Sectional Test 1</b> <b>Paper 1, section A Full</b>
6	4 July   Saturday	(9810306) DAWT 6	<b>Partial Differential Equations (PDE)</b> Formation of PDE, linear first order equations, first order non linear equations, higher order equations
7	5 July   Sunday	(9810307) DAWT 7	<b>PDE + Numerical Analysis</b> Heat Equation, Wave equation and Conanical forms. Solving of an equation: bisection method, Regular Falsi method, Newton Raphson Method.
8	7 July   Tuesday	(9810308) DAWT 8	<b>Numerical Analysis</b> Solving of simultaneous equations: 1.Gauss elimination method, 2.Gauss Jordon method and 3.Gauss Siedel method. Numerical integration : <ul style="list-style-type: none"> <li>• Trapezoidal rule</li> <li>• Simpson 1/3rd and 3/8th rule</li> <li>• Gauss quadrature formulae</li> </ul> Numerical Differentiation : <ul style="list-style-type: none"> <li>• Euler and modified Euler method</li> <li>• Range Kutta 2nd and 4th order methods</li> </ul> Boolean algebra
9	9 July   Thursday	(9810309) DAWT 9	<b>Mechanics and hydrodynamics</b> Lagrangian and Hamiltonian methods, moment of inertia, hydrodynamics full.
	14 July   Tuesday	(9310202)	<b>Sectional Test 2</b> <b>Paper 2, section B Full</b>
10	16 July   Thursday	(9810310) DAWT 10	<b>Ordinary Differential Equations (ODE)</b> Formation of DE, Solving of first order DE and applications of First order, Higher order DE, Clairauts equation and simultaneous DE
11	18 July   Saturday	(9810311) DAWT 11	<b>ODE + Vedor Analysis</b> Laplace transform. Vector function Differentatio Vecor function Integration Line integral, surface integral and volume integral Vector integral Transformations:

			<ul style="list-style-type: none"> <li>• Gauss Divergence Theorem</li> <li>• Greens Theorem</li> <li>• Stokes Theorem</li> </ul>
12	19 July   Sunday	(9810312) DAWT 12	<b>Vector Analysis + Dynmics</b> Torsion, Curvature. Dynmics: <ul style="list-style-type: none"> <li>• Simple Harmonic motion</li> <li>• Projectile Motion</li> <li>• Motion in a vertical circle</li> <li>• Rectilinear Motion</li> <li>• Catenary motion</li> <li>• Motion in a resistance medium</li> </ul>
	21 July   Tuesday	(9310203)	<b>Sectional Test 3</b> <b>Paper 1, section B Full</b>
13	23 July   Thursday	(9810313) DAWT 13	<b>Statics + Modern Algebra</b> Statics : <ul style="list-style-type: none"> <li>• Force resolution</li> <li>• Virtual work</li> <li>• Central orbits</li> <li>• Equilibrium of forces</li> <li>• Friction</li> </ul> Modern Alghera Group Theory: Groups, Subgroups, cosets and Lagrangias theorem, Normal Subgroups.
14	24 July   Friday	(9810314) DAWT 14	<b>Modern Algebra</b> Group Theory: homomorphism of groups, permutation groups and cyclic groups Ring Theory: Full
15	25 July   Saturday	(9810315) DAWT 15	<b>Real Analysis</b> Sequences and series of numbers and functions, maxima and minima
16	26 July   Sunday	(9810316) DAWT 16	<b>Complex Analysis</b> Unit test
17	28 July   Tuesday	(9810317) DAWT 17	<b>Linear programming Problems</b> Unit test
	30 July   Thursday	(9310204)	<b>Sectional Test 4</b> <b>Paper 2, Section A Full</b>
17	1 August   Saturday	(9310205)	<b>Paper 1 Full Test</b>
18	2 August   Sunday	(9310206)	<b>Paper 2 Full Test</b>
	Optional Simulators 09 August 2026   Sunday	(9310207)	<b>Paper -1</b>
		(9310208)	<b>Paper -2</b>