

MATHEMATICS
Optional Test Series 2026-2027
(Batch II)

$$\begin{cases} x_1 + x_2 + x_3 = 1 \\ 8x_1 + 3x_2 + 10x_3 = 15 \\ 13x_1 + 5x_2 + 6x_3 = 2 \end{cases}$$



$$\frac{b-C^3 \cdot \cos a}{a} \quad b+a \quad \iiint \frac{dx dy dz}{(1+x+y+z)^2} \quad x = \sqrt{a} \frac{dz}{dx} = \gamma \left(\frac{y}{x} \right)$$

$$\frac{\Delta f}{\Delta x} \quad 5x^2 + 6y^3 = -1$$

Math

$$a+b \quad \frac{f(x) - f(x_0)}{x - x_0} \quad \frac{5x^2}{b-C^3 \cdot \cos a}$$



$$\sqrt{2} \cdot \sin 2x \quad \frac{b-C \cdot \cos a}{a}$$

$$5x^2 + 14xy + 2y^2 = 18$$

$$A \cos x \cdot \arctg$$

$$2 \sin^3 52^\circ = 1$$

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MATHEMATICS OPTIONAL TEST SERIES

UPSC CSE 2027

The Right Test Series to Help You Score 320+ in Optional

A structured, unit-wise to full-length test series built for aspirants targeting the 2027 attempt. Every test is designed to build syllabus mastery step by step — from individual units, to sectional tests, to full-length papers, and finally two grand tests that simulate the real exam.

Why This Test Series Works

- Unit-wise tests build a strong foundation topic by topic before you attempt bigger papers.
- 4 sectional tests ensure every section of Paper I and Paper II is separately stress-tested.
- 6 full-length / grand tests replicate real exam pressure, pacing, and paper-level thinking.
- Dedicated presentation-skills workshop upfront — turn exam-ready knowledge into exam-ready marks.
- Weekly cadence (every Saturday, 2:00 PM onwards) keeps preparation consistent and exam-ready.
- Detailed solutions provided for all sectional and full-length tests (except the 2 Grand Tests).

Test Schedule — Starts 1st August 2026

Test	Date	Day	Coverage	Type	Marks	Duration
1	01 Aug 2026	Sat	Linear Algebra	Unit Test	150	1h 30m
2	08 Aug 2026	Sat	Calculus (LCD & Integration)	Unit Test	150	1h 30m
3	15 Aug 2026	Sat	Solid Geometry	Unit Test	150	1h 30m
4	22 Aug 2026	Sat	Sectional Test 1 — Paper I, Section A (full)	Sectional	250	3h
5	29 Aug 2026	Sat	Ordinary Differential Equations	Unit Test	150	1h 30m
6	05 Sep 2026	Sat	Vector Analysis	Unit Test	150	1h 30m
7	12 Sep 2026	Sat	Statics and Dynamics	Unit Test	150	1h 30m
8	19 Sep 2026	Sat	Sectional Test 2 — Paper I, Section B (full)	Sectional	250	3h
9	26 Sep 2026	Sat	Paper I — Full Syllabus	Full Length	250	3h
10	03 Oct 2026	Sat	Paper I — Full Syllabus	Full Length	250	3h
11	10 Oct 2026	Sat	Modern Algebra & Real Analysis	Unit Test	150	1h 30m
12	17 Oct 2026	Sat	Complex Analysis & Linear Programming	Unit Test	150	1h 30m
13	24 Oct 2026	Sat	Sectional Test 3 — Paper II, Section A (full)	Sectional	250	3h
14	31 Oct 2026	Sat	Partial Differential Equations	Unit Test	150	1h 30m
15	07 Nov 2026	Sat	Numerical Analysis	Unit Test	150	1h 30m
16	14 Nov 2026	Sat	Mechanics & Fluid Dynamics	Unit Test	150	1h 30m
17	21 Nov 2026	Sat	Sectional Test 4 — Paper II, Section B (full)	Sectional	250	3h
18	28 Nov 2026	Sat	Paper II — Full Syllabus	Full Length	250	3h
19	05 Dec 2026	Sat	Paper II — Full Syllabus	Full Length	250	3h

Test	Date	Day	Coverage	Type	Marks	Duration
20	12 Dec 2026	Sat	Paper I & Paper II — Full Syllabus (Grand Test 1)	Grand Test	500	6h
21	19 Dec 2026	Sat	Paper I & Paper II — Full Syllabus (Grand Test 2)	Grand Test	500	6h

Legend: Unit Test Sectional Test Full Length Test Grand Test

Series Features

- Unit-wise tests: 150 marks, 1 hour 30 minutes each.
- Sectional & full-length tests: 250 marks, 3 hours each.
- Grand Tests (20 & 21): 500 marks, 6 hours — full Paper I + Paper II simulation.
- Detailed solutions provided for sectional and full-length tests, except Test 20 and Test 21.
- Tests are held on Saturday afternoons from 2:00 PM onwards.

21 Tests | 20 Weeks | 1 Goal: 320+ in Optional

Why Aspirants Choose This Series

- Copies evaluated with a topper's eye — marks are cut exactly the way UPSC examiners cut them, so there are no surprises on the real day.
- One-to-one feedback after every test to fix recurring mistakes before they become habits.

BONUS: Answer Presentation Workshop — Included at No Extra Cost

Before Test 1, you'll go through a dedicated presentation-skills session — how to structure proofs, use flowcharts and diagrams, save time with smart notation, and lay out solutions the way examiners reward. Most aspirants lose 30-40 marks purely on presentation, not knowledge. This is often the real gap between a 260 and a 320+ score, and it's built into the series from day one.

COURSE FEE: ₹10,000

(Inclusive of all 21 tests, evaluation, and detailed solutions)