# **NEXT IRS**



## **MATHEMATICS**

**Yearlong Test Series for CSE 2025** 

**MYTS - 2025** 

by Avinash Singh Sir B.Tech (IIT R), Ex. IES

Online/Offline

Test Series commencing from 31st July, 2024 (2:00 PM to 5:00 PM)

Total Tests 20 (16 Sectional + 4 Comprehensive)

Fee: ₹ **12,500** + **GST** 



- 1. Wide variety of questions, carefully selected from standard books AND various competitive exams.
- 2. Coverage of important proofs from all topics
- 3. Personal Mentoring
- 4. Timely and multilevel evaluation and personalized feedback within 7 days
- 5. Flexible submission of tests.
- 6. Sectional Tests will have five questions and all will be compulsory. Full Syllabus tests will be exactly like UPSC pattern.

#### **Objectives of the Course**

- 1. Streamlining the preparation of students who are doing self-study
- 2. Yearlong study plan for those who have already done foundation course
- 3. Assessment of the entire syllabus through questions
- 4. Helping aspirants in finding gaps in their preparation

#### **Evaluation Parameters**

Marks would be Awarded for two broad criteria i.e. 1. Content and 2. Presentation.

#### 1. Content

- A. Make sure to tackle all the sub-parts of the questions.
- B. Don't forget to write down each and every step of your solution.
- C. Clearly state the theorems and formulas that you use to back up your solution.

#### 2. Presentation

- A. Clearly state the given data in the question and define every variable/unknown used in the solution right at the beginning.
- B. For the final answer, make it pop by underlining or enclosing it in a box.
- C. Use diagrams whenever you can to help illustrate your solution.
- D. Keep your solution neat and tidy by avoiding overwriting. Instead, use a single straight line to make corrections

PAYMENT MODES: Cash, Debit/Credit Cards, Net Banking, UPI
DD IN FAVOUR OF: NEXT IAS (A Unit of MADE EASY Learnings Pvt. Ltd.)

© 9311102146, 8081300200



### **Test Plan for MYTS 2025**

Test No	Date	Topic
1	31st July, 2024	Linear Algebra
2	14 <sup>th</sup> August, 2024	Calculus
3	28th August, 2024	Analytic Geometry
4	1 <sup>st</sup> September, 2024	Linear Algebra, Calculus, Analytic Geometry
5	8 <sup>th</sup> September, 2024	ODE
6	29th September, 2024	Statics & Dynamics
7	6 <sup>th</sup> October, 2024	Vector Analysis
8	13 <sup>th</sup> October, 2024	Paper I
9	3 <sup>rd</sup> November, 2024	Modern Algebra
10	17 <sup>th</sup> November, 2024	Real Analysis
11	24 <sup>th</sup> November, 2024	Complex Analysis
12	1st December, 2024	Modern Algebra, Real Analysis, Complex Analysis
13	15 <sup>th</sup> December, 2024	PDE
14	29 <sup>th</sup> December, 2024	Linear Programming
15	14 <sup>th</sup> January, 2025	Numerical Analysis & Computer Programming
16	21st January, 2025	Rigid Dynamics
17	4 <sup>th</sup> February, 2025	Fluid Mechanics
18	9 <sup>th</sup> February 2025	Paper II
19, 20	23 <sup>rd</sup> February 2025	Paper-I, II