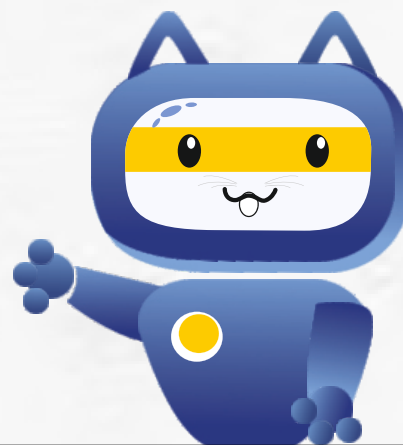




# EdgeCAT



**SELF GUIDED  
STUDY PLAN +  
TEST SERIES**

India's First **AI Driven** Adaptive **CAT** Test Series

- ✓ Assess your preparation
- ✓ Revise Selectively
- ✓ Apply Intelligent Guessing methods
- ✓ Know your weak points precisely

**Total Tests - 147**  
**Starting - 25<sup>th</sup> Aug.**

[WWW.test.aiexpertsedge.com](http://WWW.test.aiexpertsedge.com) | Contact : +91 80104 53185

**IMR (Intense  
Math Revision)**  
36 static tests +  
16 Adaptive tests

**ILDR (Intense LRDI  
Revision)**  
18 Static tests +  
10 Adaptive tests

**IVR (Intense VARC  
Revision)**  
10 Static tests +  
6 Adaptive tests

**Deep Dive  
(Sectional tests)**  
6 Static tests +  
9 Adaptive tests

**Full length tests**  
25 Static tests +  
11 Adaptive tests

**Fees**  
**999/-**  
Scan this





# EdgeCAT 2025



## Who this course is for

Those who are looking for "**Learning test series**".

Who need a **sense of having completed** a topic and having **practiced enough**.

Anyone looking to improve their **score** and identify their true **potential**.

Students looking to **improve** in specific topics and subtopics, as the **adaptive** element works at the micro level.

Those who want to interact with an **inspiring faculty** that employs **innovative** ways of teaching rather than **routine text** solutions.

## Who this course isn't for

Those who are looking for "**Testing test series**".

Those who believe that "**tough is equivalent to good**". A great many of the questions seen in these mock exams are way tougher than what one will ever see in CAT.

Students not serious about doing well in **CAT**. Since it is very **comprehensive program** with over 145 tests.

For the adaptive engine to work, a student has to be **honest about their performance**. If one is trying to cheat their way to mock scores only flaunt. Then this may be waste of time.

## How is our Course different from that of others

This is the **only truly adaptive** test series in the country.

Each topic test and sectional test is based on the students performance in the previous test. This gives a clear **understanding of strengths, weaknesses and revision areas**. This is unique, as in other test series, either there is 1. no adaptive element or it is only at a specific question level.

Multiple unique methods like **elimination techniques**, question 2. Level attempt analysis crossing out options etc help students really maximise their score

Video discussions and **mentor feedback** : Reorient your strategy with **3 times CAT 100%ier**

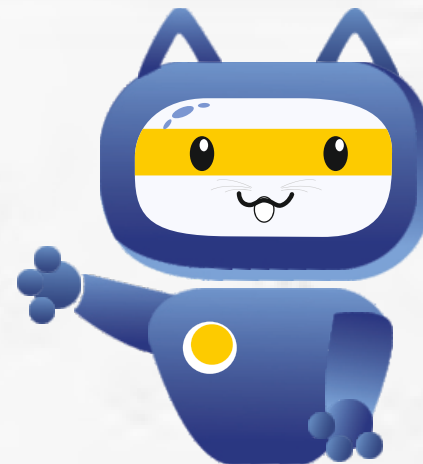


Pain Points	What we provide
DOES ONE SIZE FIR ALL? Same Mock... Same Questions... Expectations different outcome?	Adaptive test series
Question management	Perfect mix bag of static and adaptive test series
Unable to know strength & weakness	URECA based highly detailed and relevant report system.
Time management	Different type of tests to get trained and different difficulty level test 10 ready for everything
Unknown competition	1. Test according to your strength and weakness - make your strength stranger and weakness weaker. 2. Proper analysis across student - Rank, per question time, percentile, etc. 3. Detailed analysis based on URECA ten tackles platform.
Real life test experience	CAT copy platform - no matter where and which test you are giving it would be a real exam experience Practice many time before you really face it.
Lack of support system	Apply elimination techniques and guess in out test so you can apply them in final exam get proper report of elimination and guess work also - so try thing so many time that you bluff would also be a trained guess
Question quality and pool	We provide high quality questions verified by related faculties
Explanation	We provide high quality explanation with multiple possible solving techniques (wherever possible) and Expert tips in 20% of questions - Boost your performance and score using it
Lack of support system	Personalised mentorship session and improvement techniques bassed on your test performance and report



# URECA

Unique Resource for enhanced  
CAT adaptive tests.



Tentacles  
ger accurate  
diagnosis.



Improve speed  
& master your  
concepts.



Strike-off  
options like  
a paper test.



Option  
elimination  
techniques



Analytics enabled  
performance  
analysis



Revise syllabus  
multiple  
times.



Personalized  
adaptive  
tests.



As per CAT  
pattern and  
latest trends.





## TENTACKLES

Tracks Each attempt via Accuracy & Time Taken

All Subject

76 All Questions

3 Perfect Attempts

13 Too Fast Correct

38 Casual Attempts

0 Overtime Correct

12 Smart Reject

2 Wasted Opportunity

0 Overtime Incorrect

8 Blind Spot

0 Overtime Unattempted

0 Disaster

## Elimination Technique

PLEASE CHOOSE THE GUESS TYPE

Guess Type

Guess Type

Pattern Formation

Using Answer Options

Approximation

Blind Guess

Type	Correct	Incorrect	Skipped	Accuracy
Total	3	3	0	50%
Pattern Formation	1	1	0	50%
Using Answer Options	2	0	0	100%
Approximation	0	1	0	0%
Blind Guess	0	1	0	0%

## Sources & Tasksheets

Verbal Ability

Data Interpretation and Logical Reasoning

Quantitative Ability

Games & Tournaments - Caselets

Matrix Arrangement

Quant based DI

Logic Based Data Interpretation

Caselets

"Don't practice until you get it right, Practice until you can't get it wrong"

This saying goes apt for current LRDI section of CAT. In the recent years, LRDI has deeply carved itself into the CAT paper. This section is grabbing a lot of attention and your attention too no act. To tackle this, LRDI Shortcuts videos has been designed, meant to equip you with the LRDI armor.

Games & Tournaments shortcuts videos:

Video - I : Seeding Knock out Matches by Chart Method  
[https://youtu.be/72Dz\\_h75g8g](https://youtu.be/72Dz_h75g8g)

Video - II : Seeding Knock out Matches by Remainder Method  
<https://youtu.be/H4GdH4Gd4>

Video - III : Robin Round Matches  
[https://youtu.be/72Dz\\_h75g8g](https://youtu.be/72Dz_h75g8g)

## Blogs & Cheatsheets

Chicken Nuggets Theorem

Polygons

Cheat Sheet Algebra

Cheat Sheet Numbers system

Descartes's Rule of Signs

Nature of Equations

Topper's HANDWRITTEN Notes

Cheat Sheet Geometry

# Schedule

## IMR (Intense Maths Revision)


 MON


 WED


 FRI

Test No.	Type	Topics	Date	No. of Ques.
IMR(ART-1)	Static	Percentage, Applications of Percentage, Profit Loss Discount, Simple Interest Compound Interest	25-Aug	22
IMR(ART-2)	Static	Percentage, Applications of Percentage, Profit Loss Discount, Simple Interest Compound Interest	25-Aug	22
IMR(ART-3)	Adaptive	Based on IMR(ART-1) & IMR(ART-2)	25-Aug	Variable
IMR(ALG-1)	Static	Surds & Indices, Linear Equations-1,2,3 Variables, Integral Solutions to Linear Equations	27-Aug	22
IMR(ALG-2)	Static	Surds & Indices, Linear Equations-1,2,3 Variables, Integral Solutions to Linear Equations	27-Aug	22
IMR(ALG-3)	Adaptive	Based on IMR(ALG-1) & IMR(ALG-2)	27-Aug	Variable
IMR(ART-4)	Static	Ratio, Proportion, Average, Alligation, Mixtures	29-Aug	22
IMR(ART-5)	Static	Ratio, Proportion, Average, Alligation, Mixtures	29-Aug	22
IMR(ART-6)	Adaptive	Based on IMR(ART-4) & IMR(ART-5)	29-Aug	Variable
IMR(ALG-4)	Static	Identities, Theory of Equations, Descarte's Rule of Signs, Quadratic & Cubic Equations	01-Sep	22
IMR(ALG-5)	Static	Identities, Theory of Equations, Descarte's Rule of Signs, Quadratic & Cubic Equations	01-Sep	22
IMR(ALG-6)	Adaptive	Based on IMR(ALG-4) & IMR(ALG-5)	01-Sep	Variable
IMR(ART-7)	Static	Time and Work, Time Speed Distance	03-Sep	22
IMR(ART-8)	Static	Time and Work, Time Speed Distance	03-Sep	22

# Schedule

## IMR (Intense Maths Revision)


 MON


 WED


 FRI

Test No.	Type	Topics	Date	No. of Ques.
IMR(ART-9)	Adaptive	Based on (ART-7) & IMR(ART-8)	03-Sep	Variable
IMR(ART-10)	Static	Full Arithmetic	03-Sep	22
IMR(ALG-7)	Static	Inequalities, Modulus as an Algebraic Function, Modulus as a distance from Point, Modulus Graphs	05-Sep	22
IMR(ALG-8)	Static	Inequalities, Modulus as an Algebraic Function, Modulus as a distance from Point, Modulus Graphs	05-Sep	22
IMR(ALG-9)	Adaptive	Based on IMR(ALG-7) & IMR(ALG-8)	05-Sep	Variable
IMR (NS-1)	Static	Classification of Numbers, Factorials, HCF LCM	08-Sep	22
IMR (NS-2)	Static	Classification of Numbers, Factorials, HCF LCM	08-Sep	22
IMR (NS-3)	Adaptive	Based on IMR(NS-1) & IMR(NS-2)	08-Sep	Variable
IMR(ALG-10)	Static	Maxima-Minima (Quadratic based, AM-GM based, Graph based), Sequence & Series	10-Sep	22
IMR(ALG-11)	Static	Maxima-Minima (Quadratic based, AM-GM based, Graph based), Sequence & Series	10-Sep	22
IMR(ALG-12)	Adaptive	Based on IMR(ALG-10) & IMR(ALG-11)	10-Sep	Variable
IMR (NS-4)	Static	Divisibility Rules, Factor Theory, Units Digit, Last 2 Digits	12-Sep	22
IMR (NS-5)	Static	Divisibility Rules, Factor Theory, Units Digit, Last 2 Digits	12-Sep	22
IMR (NS-6)	Adaptive	Based on IMR(NS-4) & IMR(NS-5)	12-Sep	Variable
IMR(ALG-13)	Static	Logarithm, Functions	15-Sep	22
IMR(ALG-14)	Static	Logarithm, Functions	15-Sep	22



# Schedule

## IMR (Intense Maths Revision)

MON

WED

FRI

Test No.	Type	Topics	Date	No. of Ques.
IMR(ALG-15)	Adaptive	Based on IMR(ALG-13) & IMR(ALG-14)	15-Sep	Variable
IMR(ALG-16)	Static	Full-Algebra	15-Sep	22
IMR (NS-7)	Static	Remainders, Base System	17-Sep	22
IMR (NS-8)	Static	Remainders, Base System	17-Sep	22
IMR (NS-9)	Adaptive	Based on IMR(NS-7) & IMR(NS-8)	17-Sep	Variable
IMR(NS-10)	Static	Full Number System	17-Sep	22
IMR (GEO-1)	Static	Triangles	19-Sep	22
IMR (GEO-2)	Static	Triangles	19-Sep	22
IMR (GEO-3)	Adaptive	Based on IMR(GEO-1) & IMR(GEO-2)	19-Sep	Variable
IMR (MM-1)	Static	Permutations & Combinations	22-Sep	22
IMR (MM-2)	Static	Permutations & Combinations	22-Sep	22
IMR (MM-3)	Adaptive	Based on IMR(MM-1) & IMR(MM-2)	22-Sep	22
IMR (GEO-4)	Static	Quadrilaterals, Circles, Polygons	24-Sep	22
IMR (GEO-5)	Static	Quadrilaterals, Circles, Polygons	24-Sep	Variable
IMR (GEO-6)	Adaptive	Based on IMR(GEO-1) & IMR(GEO-2)	24-Sep	22
IMR (MM-4)	Static	Probability, Trigonometry, Statistics	26-Sep	22
IMR (MM-5)	Static	Probability, Trigonometry, Statistics	26-Sep	Variable
IMR (MM-6)	Adaptive	Based on IMR(MM-4) & IMR(MM-5)	26-Sep	22
IMR (GEO-7)	Static	Co-ordinate Geometry, Mensuration	29-Sep	22



# Schedule

## IMR (Intense Maths Revision)

MON

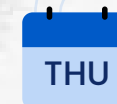
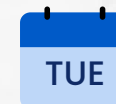
WED

FRI

Test No.	Type	Topics	Date	No. of Ques.
IMR (GEO-8)	Static	Co-ordinate Geometry, Mensuration	29-Sep	22
IMR (GEO-9)	Adaptive	Based on IMR(GEO-1) & IMR(GEO-2)	29-Sep	Variable
IMR(GEO-10)	Static	Full Geometry	29-Sep	22

# Schedule

## ILDR (Intense LRDI Revision)

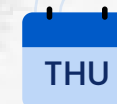
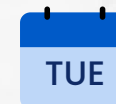


Test No.	Type	Topics	Date	No. of Ques.
ILDR (LR-1)	Static	Arrangements - Linear, Circular, Geomtrical	26-Aug	22
ILDR (LR-2)	Static	Arrangements - Linear, Circular, Geomtrical	26-Aug	22
ILDR (LR-3)	Adaptive	Based on ILDR (LR-1) & ILDR (LR-2)	26-Aug	Variable
ILDR (DI-1)	Static	Traditional DI (Calculation Based)	28-Aug	22
ILDR (DI-2)	Static	Traditional DI (Calculation Based)	28-Aug	22
ILDR (DI-3)	Adaptive	Based on ILDR (DI-1) & ILDR (DI-2)	28-Aug	Variable
ILDR (LR-4)	Static	Distribution, Grouping, Floor & Flat Arrangements, Suduko Based	02-Sep	22
ILDR (LR-5)	Static	Distribution, Grouping, Floor & Flat Arrangements, Suduko Based	02-Sep	22
ILDR (LR-6)	Adaptive	Based on ILDR (LR-4) & ILDR (ARR-5)	02-Sep	Variable
ILDR (DI-4)	Static	Set Theory (Venn Diagram)	04-Sep	22
ILDR (DI-5)	Static	Set Theory (Venn Diagram)	04-Sep	22
ILDR (DI-6)	Adaptive	Based on ILDR (DI-4) & ILDR (DI-5)	04-Sep	Variable
ILDR (LR-7)	Static	Games & Tournaments	09-Sep	22
ILDR (LR-8)	Static	Games & Tournaments	09-Sep	22
ILDR (LR-9)	Adaptive	Based on ILDR (LR-7) & ILDR (LR-8)	09-Sep	Variable
ILDR (DI-7)	Static	Reasoning Based DI, Optimisation (Maxima & Minima), Caselets	11-Sep	22



# Schedule

## ILDR (Intense LRDI Revision)



Test No.	Type	Topics	Date	No. of Ques.
ILDR (DI-8)	Static	Reasoning Based DI, Optimisation (Maxima & Minima), Caselets	11-Sep	22
ILDR (DI-9)	Adaptive	Based on ILDR (DI-7) & ILDR (DI-8)	11-Sep	Variable
ILDR (LR-10)	Static	Grouping, Selections, Cubes & Dices, Binary Logic, Clocks & Calendars	16-Sep	22
ILDR (LR-11)	Static	Grouping, Selections, Cubes & Dices, Binary Logic, Clocks & Calendars	16-Sep	22
ILDR (LR-12)	Adaptive	Based on ILDR (LR-7) & ILDR (LR-8)	16-Sep	Variable
ILDR (DI-10)	Static	New Age DI	18-Sep	22
ILDR (DI-11)	Static	New Age DI	18-Sep	22
ILDR (DI-12)	Adaptive	Based on ILDR (DI-10) & ILDR (DI-11)	18-Sep	Variable
ILDR (LR-13)	Static	Full LR	23-Sep	22
ILDR (LR-14)	Adaptive	Based on ILDR (LR-1) to (LR-12)	23-Sep	Variable
ILDR (DI-13)	Static	Full DI	25-Sep	22
ILDR (DI-14)	Adaptive	Based on ILDR (DI-1) to (DI-12)	25-Sep	Variable



# Schedule

## IVR (Intense VARC Revision)



Test No.	Type	Topics	Date	No. of Ques.
IVR (CR-1)	Static	Critical Reasoning , Parasummary	30-Aug	24
IVR (CR-2)	Static	Critical Reasoning , Parasummary	03-Sep	24
IVR (CR-3)	Adaptive	Based on IVR (CR-1) & IVR (CR-2)	03-Sep	Variable
IVR (RC+-1)	Static	Themewise RC- Science and Tech, Business and Economics , Parajumbles	06-Sep	24
IVR (RC+-2)	Static	Themewise RC- Science and Tech, Business and Economics , Parajumbles	10-Sep	24
IVR (RC+-3)	Adaptive	Based on IVR (RC+-1) & (RC+-2)	10-Sep	Variable
IVR (RC+-4)	Static	Themewise RC- Art and Literature, Sociology, Psychology, Parajumbles	13-Sep	24
IVR (RC+-5)	Static	Themewise RC- Art and Literature, Sociology, Psychology, Parajumbles	17-Sep	24
IVR (RC+-6)	Adaptive	Based on IVR (RC+-4) & (RC+-5)	17-Sep	Variable
IVR (RC+-7)	Static	Themewise RC- History, Politics & Current Affairs, Philosophy, Paracompletion	20-Sep	24
IVR (RC+-8)	Static	Themewise RC- History, Politics & Current Affairs, Philosophy, Paracompletion	24-Sep	24
IVR (RC+-9)	Adaptive	Based on IVR (RC+-7) & (RC+-8) Full Verbal Ability (Parajumbles, Parasummary,	24-Sep	Variable
IVR (VA-1)	Static	Paracompletion etc)	27-Sep	24



# Schedule

## IVR (Intense VARC Revision)



Test No.	Type	Topics	Date	No. of Ques.
IVR (VA-2)	Adaptive	Based on IVR (VA-1)	27-Sep	Variable
IVR (RC-10)	Static	Full RC	30-Sep	24
IVR (RC-11)	Adaptive	Based on IVR (RC-1) to (RC-10)	30-Sep	Variable



# Schedule

## Phase 2 Deep Dive (Sectional Tests)

Test No.	Type	Topics	Date
DDQA-01	Static	Full QA	10-Sep
DDQA-02	Adaptive	Based on DDQA-01	11-Sep
DDVA-01	Static	Full VARC	12-Sep
DDVA-02	Adaptive	Based on DDVA-01	13-Sep
DDLRFI-01	Static	Full LRDI	14-Sep
DDLRFI-02	Adaptive	Based on DDLRFI-01	15-Sep
DDQA-03	Static	Full QA	16-Sep
DDQA-04	Adaptive	Based on DDQA-03	17-Sep
DDVA-03	Static	Full VARC	18-Sep
DDVA-04	Adaptive	Based on DDVA-03	19-Sep
DDLRFI-03	Static	Full LRDI	20-Sep
DDLRFI-04	Adaptive	Based on DDLRFI-03	21-Sep
DDQA-05	Adaptive	Based on DDQA-1 to DDQA-4	22-Sep
DDVA-05	Adaptive	Based on DDVA-01 to DDVA-04	23-Sep
DDLRFI-05	Adaptive	Based on DDLRFI-01 to DDLRFI-04	24-Sep

# Schedule

## Phase 3 Pre EdgeCATs

Test No.	Type	Topics	Date
Pre-EDGE CAT-01	Static	Full CAT like Test	31-Aug
Pre-EDGE CAT-02	Adaptive	Based on PreEDGE CAT 1	3-Sep
Pre-EDGE CAT-03	Adaptive	Based on Pre-EDGE CAT 1 and Pre-EDGE CAT 2	5-Sep
Pre-EDGE CAT-04	Static	Full CAT like Test	7-Sep
Pre-EDGE CAT-05	Adaptive	Based on PreEDGE CAT 4	10-Sep
Pre-EDGE CAT-06	Adaptive	Based on Pre-EDGE CAT 4 and Pre-EDGE CAT 5	12-Sep
Pre-EDGE CAT-07	Static	Full CAT like Test	14-Sep
Pre-EDGE CAT-08	Adaptive	Based on PreEDGE CAT 7	17-Sep
Pre-EDGE CAT-09	Adaptive	Based on Pre-EDGE CAT 7 and Pre-EDGE CAT 8	19-Sep
Pre-EDGE CAT-10	Static	Full CAT like Test	21-Sep
Pre-EDGE CAT-11	Adaptive	Based on PreEDGE CAT 10	24-Sep
Pre-EDGE CAT-12	Adaptive	Based on Pre-EDGE CAT 10 and Pre-EDGE CAT 11	26-Sep
Pre-EDGE CAT-13	Static	Full CAT like Test	28-Sep
Pre-EDGE CAT-14	Adaptive	Based on PreEDGE CAT 13	1-Oct
Pre-EDGE CAT-15	Adaptive	Based on Pre-EDGE CAT 13 and Pre-EDGE CAT 14	3-Oct
Pre-EDGE CAT-16	Static	Full CAT like Test	5-Oct
Pre-EDGE CAT-17	Adaptive	Based on PreEDGE CAT 16	8-Oct
Pre-EDGE CAT-18	Adaptive	Based on Pre-EDGE CAT 16 and Pre-EDGE CAT 17	10-Oct
Pre-EDGE CAT-19	Static	Full CAT like Test	12-Oct
Pre-EDGE CAT-20	Adaptive	Based on PreEDGE CAT 19	15-Oct
Pre-EDGE CAT-21	Adaptive	Based on Pre-EDGE CAT 19 and Pre-EDGE CAT 20	17-Oct





# Schedule

## Phase 4 EdgeCATs

Test No.	Type	Topics	Date
EDGE CAT-01	Static	Full CAT like Test	19-Oct
EDGE CAT-02	Static	Full CAT like Test	22-Oct
EDGE CAT-03	Static	Full CAT like Test	26-Oct
EDGE CAT-04	Static	Full CAT like Test	29-Oct
EDGE CAT-05	Static	Full CAT like Test	2-Nov
EDGE CAT-06	Static	Full CAT like Test	12-Nov
EDGE CAT-07	Static	Full CAT like Test	14-Nov
EDGE CAT-08	Static	Full CAT like Test	16-Nov
EDGE CAT-09	Static	Full CAT like Test	19-Nov
EDGE CAT-10	Static	Full CAT like Test	23-Nov



Fees  
**999/-**

Scan this



# India's First **AI Driven** Adaptive **CAT** Test Series

Published by:  
[www.test.aiexpertsedge.com](http://www.test.aiexpertsedge.com)

Contact:  
**+91 80104 53185**

