

Get 99+ Percentile in JEE Main Math!

The most trusted online Math Crash Course targeting first attempt of JEE Main 2024

Revised and Based on the New Syllabus!



BATCH 1

Scroll for more details



JEE Main '23 Result

ilt

702

Students got

99+ percentile
in Math

6

Students got

100 percentile
in Math

95%

Students felt more confident after the course

Trusted by 5 Lakh+ students across the nation



Kunal Jain

Lectures & DPPs were compact. They're highly relevant to JEE Main. Recommended everyone looking for a great percentile in Math.

99.82 Percentile in Math



Nishi Yadav

The lectures helped me understand how to attack different type of questions & DPPs were helpful too. Thank you MathonGo & Anup sir.

99.76 Percentile in Math



Aks Kanodia

Thanks to MathonGo for such a wonderful course. I was able to improve my marks & secure such a great percentile due to the course.

99.96 Percentile in Math



Guransh Goyal

The lectures and the DPPs were very relevant which really helped me to improve my score in Math. Highly recommended!

99.75 Percentile in Math



Lakshya Sachan

The course helped me developed new & efficient methods to solve problems. Lectures covered complete theory & discussed good problems. DPPs had very relevant questions.

99.71 Percentile in Math





Precise Video Lectures

Focus on concepts which have a good history to be asked, explained through the use of illustrations



Selective Practice Questions

Practice high quality problems from carefully designed sheets similar to the level of JEE Main



Most Important PYQs

Not enough time to solve every PYQs? Don't worry, we have handpicked the most imp. PYQs of JEE Main



Regular Tests

Test is scheduled after we cover few chapters to test your understand and apply the concepts



Live Sessions

Learn the art of attacking problems on D-Day. Know which questions to solve, which ones to leave





Course Schedule

Revised and Based on the New Syllabus of JEE Main 2024

Date	Day	Chapter	Live Discussion Class
7 Sep	Thursday	Orientation (9 PM)	
8 Sep	Friday	Basics	
9 Sep	Saturday	Basics	
10 Sep	Sunday	Quadratic Equation	Live Class 1
11 Sep	Monday	Quadratic Equation	
12 Sep	Tuesday	Quadratic Equation	
13 Sep	Wednesday	Covering Day	
14 Sep	Thursday	Complex Number	Live Class 2
15 Sep	Friday	Complex Number	
16 Sep	Saturday	Complex Number	
17 Sep	Sunday	Covering Day	
18 Sep	Monday	Sequence Series	
19 Sep	Tuesday	Sequence Series	Live Class 3
20 Sep	Wednesday	Sequence Series	
21 Sep	Thursday	Covering Day	
22 Sep	Friday	Functions	
23 Sep	Saturday	Functions	Live Class 4
24 Sep	Sunday	Functions	
25 Sep	Monday	Covering Day	
26 Sep	Tuesday	Inverse Trigonometric Function	
27 Sep	Wednesday	Inverse Trigonometric Function	Live Class 5
28 Sep	Thursday	Covering Day	
29 Sep	Friday	Limit	Live Class 6
30 Sep	Saturday	Limit	
1 Oct	Sunday	Continuity Differentiability	
2 Oct	Monday	Continuity Differentiability	Live Class 7
3 Oct	Tuesday	Continuity Differentiability	
4 Oct	Wednesday	Covering Day	
5 Oct	Thursday	Method of Differentiation	Live Class 8

Date	Day	Chapter	Live Discussion Class
6 Oct	Friday	Method of Differentiation	
7 Oct	Saturday	Covering Day	Live Class 9
8 Oct	Sunday	Combined Test 1	
9 Oct	Monday	Straight Line	
10 Oct	Tuesday	Straight Line	
11 Oct	Wednesday	Straight Line	
12 Oct	Thursday	Covering Day	Live Class 10
13 Oct	Friday	Circle	
14 Oct	Saturday	Circle	
15 Oct	Sunday	Circle	
16 Oct	Monday	Covering Day	
17 Oct	Tuesday	Application of Derivative	Live Class 11
18 Oct	Wednesday	Application of Derivative	
19 Oct	Thursday	Application of Derivative	
20 Oct	Friday	Application of Derivative	
21 Oct	Saturday	Covering Day	
22 Oct	Sunday	Permutation Combination	Live Class 12
23 Oct	Monday	Permutation Combination	
24 Oct	Tuesday	Permutation Combination	
25 Oct	Wednesday	Covering Day	
26 Oct	Thursday	Indefinite Integration	
27 Oct	Friday	Indefinite Integration	Live Class 13
28 Oct	Saturday	Indefinite Integration	
29 Oct	Sunday	Covering Day	
30 Oct	Monday	Definite Integration	
31 Oct	Tuesday	Definite Integration	
1 Nov	Wednesday	Definite Integration	
2 Nov	Thursday	Definite Integration	Live Class 14
3 Nov	Friday	Covering Day	
4 Nov	Saturday	Covering Day	
5 Nov	Sunday	Break	
6 Nov	Monday	Break	

Date	Day	Chapter	Live Discussion Class
7 Nov	Tuesday	Break	
8 Nov	Wednesday	Break	
9 Nov	Thursday	Break	
10 Nov	Friday	Matrices Determinants	Live Class 15
11 Nov	Saturday	Matrices Determinants	
12 Nov	Sunday	Matrices Determinants	
13 Nov	Monday	Matrices Determinants	
14 Nov	Tuesday	Covering Day	
15 Nov	Wednesday	Vector Algebra	Live Class 16
16 Nov	Thursday	Vector Algebra	
17 Nov	Friday	Vector Algebra	
18 Nov	Saturday	Covering Day	Live Class 17
19 Nov	Sunday	Combined Test 2	
20 Nov	Monday	Vector 3D	
21 Nov	Tuesday	Vector 3D	
22 Nov	Wednesday	Covering Day	
23 Nov	Thursday	Statistics	Live Class 18
24 Nov	Friday	Statistics	
25 Nov	Saturday	Covering Day	
26 Nov	Sunday	Area	
27 Nov	Monday	Area	Live Class 19
28 Nov	Tuesday	Differential Equation	
29 Nov	Wednesday	Differential Equation	Live Class 20
30 Nov	Thursday	Differential Equation	
1 Dec	Friday	Covering Day	Live Class 21
2 Dec	Saturday	Covering Day	
3 Dec	Sunday	Combined Test 3	
4 Dec	Monday	Set Relation	
5 Dec	Tuesday	Set Relation	
6 Dec	Wednesday	Covering Day	Live Class 22
7 Dec	Thursday	Probability	
8 Dec	Friday	Probability	

Date	Day	Chapter	Live Discussion Class
9 Dec	Saturday	Probability	
10 Dec	Sunday	Covering Day	
11 Dec	Monday	Binomial Theorem	Live Class 23
12 Dec	Tuesday	Binomial Theorem	
13 Dec	Wednesday	Covering Day	
14 Dec	Thursday	Conic Section (Parabola, Ellipse & Hyperbola)	Live Class 24
15 Dec	Friday	Conic Section (Parabola, Ellipse & Hyperbola)	
16 Dec	Saturday	Covering Day	
17 Dec	Sunday	Trigonometry	
18 Dec	Monday	Trigonometry	Live Class 25
19 Dec	Tuesday	Preparation Break	
20 Dec	Wednesday	Preparation Break	Live Class 26
21 Dec	Thursday	Preparation Break	
22 Dec	Friday	Preparation Break	
23 Dec	Saturday	Preparation Break	
24 Dec	Sunday	Combined Test 4	

MathonGo reserves the rights to change the schedule.

Any change will be notified to the registered students over email.

Your Teachers

Anup sir

Founder of MathonGo an IIM A alumnus - NSIT alumnus.

- 14+ Years of Experience
- Produced 1000+ ranks at IIT JEE
- Designed Best Math Crash Course for IIT JEE





Kunal sir

B.E Computer Science, BITS Pilani

- BITSAT Score 402/450
- 285/360 at JEE Mains
- AIR 1648 in JEE Advanced





You'll be required to share your scorecard and other details (as requested) for result verification along with a video testimonial about the course.



Hurry Up! Join the Course Now

Scan the QR code below



or tap the button to join the course

Join Now [2]





