

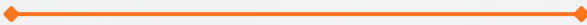


NATIONAL LEVEL

ONLINE COMPETITION

math AI

2026

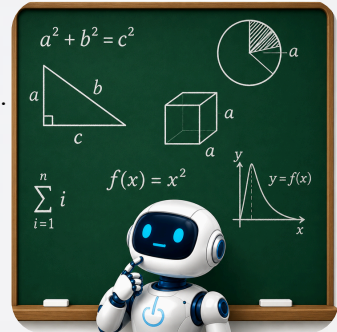


ABOUT THE COMPETITION



About **math AI**

Mathematics is the foundation of **Artificial Intelligence**. Every topic – arithmetic, algebra, geometry, trigonometry, and statistics – contributes to building intelligent systems and future technologies.



Many students fear mathematics because they only memorize formula instead of understanding concepts.



The objective of the this competition is to make mathematics :



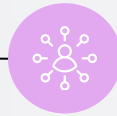
Interactive



Application
Oriented



Fun &
Practical



Connected
to Real life



Useful for
Future AI Careers



The math **AI** is designed to build :



Confidence



Logical
Thinking



Creativity



Problem
Solving Skills



AI
Readiness

**Strong Math Skills,
Smart Future!**

“mathAI is not just a contest,
but a step towards becoming
future-ready with Mathematics
and AI.”

WHY math AI

Mathematics builds the logic behind AI, while AI is shaping the future of education, technology, healthcare, business, and everyday life.

The national level online competition MathAI encourages students to explore the exciting connection between Mathematics and Artificial Intelligence through problem-solving, creativity, and innovation.



Students can build careers in



Artificial Intelligence

Design intelligent systems and smart applications.



Data Science

Analysis data, find patterns and drive decisions.



Robotics

Build smart machines and automate tasks.



Engineering

Solve real-world problems and build innovative solutions.



Finance

Model risk, predict trends and make smart investments.



Robotics

Build smart machines and automate tasks.

“ Math isn’t just numbers,
It’s the **power to solve**,
Innovate and **transform the world**. ”



COMPETITION

OBJECTIVES



We aim to :

01



REMOVE FEAR OF MATHEMATICS

Help students overcome the fear of numbers and develop a positive mindset towards mathematics.

02



ENCOURAGE CONCEPTUAL LEARNING

Promote deep understanding of concepts instead of rote memorization.

03



IMPROVE ANALYTICAL THINKING

Strengthen the ability to analyze, evaluate and solve complex problems logically.

04



PROMOTE AI-ORIENTED EDUCATION

Build a strong mathematical foundation essential for Artificial intelligence and future technologies.

05



MAKE MATHEMATICS ENJOYABLE

Use engaging methods, real-life applications and interactive problem solving to make learning fun.

06



INCREASE CONFIDENCE IN STUDENTS

Motivate students to believe in their abilities and perform with confidence.

07

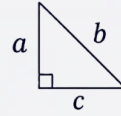


ENCOURAGE INNOVATION AND CREATIVITY

Inspire students to think differently, explore new ideas and create innovative solutions.

COMPETITION GROUP DETAILS

$$f(x) = x^2$$



$$a^2 + b^2 = c^2$$

$$\sum_{i=1}^n i$$

 π


The competition is organized into four groups based on students class to ensure a fair and effective participation for every student.

Competition Groups

GROUPS	CLASSES
GROUP - A	CLASSES 9 - 10
GROUP - B	CLASSES 7 - 8
GROUP - C	CLASSES 4 - 6
GROUP - D	CLASSES 1 - 3



Age - Appropriate
Questions



Level - Wise
Challenges



Fair & Balance
Competition



Conceptual
Growth



“Think, Solve, Innovate.
The Future is Your ! ”



EXAMINATION FEE



AWARDS & PRIZES



Recognizing Talent. Encouraging Excellence.
Inspiring Future Innovators.

EXCITING PRIZES

GROUPS	1 ST POSITION	2 ND POSITION	3 RD POSITION	SCHOOL TOPPER *
Group - A	₹ 50,000	₹ 25,000	₹ 11,000	₹ 1,000
Group - B	₹ 50,000	₹ 25,000	₹ 11,000	₹ 1,000
Group - C	₹ 40,000	₹ 21,000	₹ 10,000	₹ 1,000
Group - D	₹ 40,000	₹ 21,000	₹ 10,000	₹ 1,000

* Minimum participation should not be less than 30 students per group .

“ Every Problem is an Opportunity.
Every Solution is a Step Towards Success ”

STUDENT BENEFITS



This competition is designed not only to test knowledge but also to build skills, confidence and future readiness.



For all Participants



E- Certificate For all Participants



For Position Holders



For School Toppers and Position Holders



Participate , **Learn** , Innovate and Win Big !

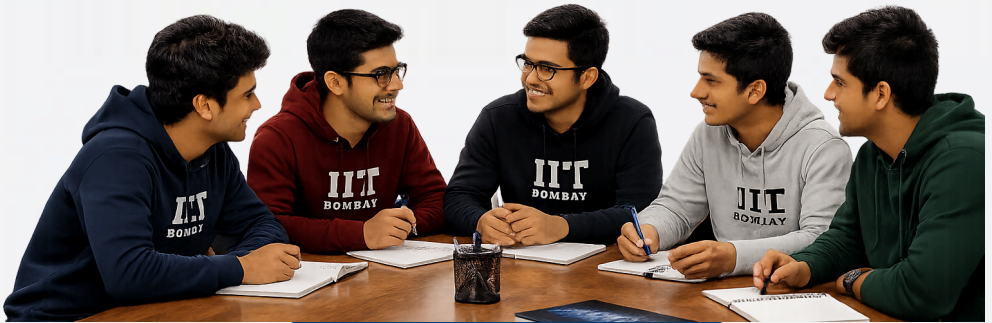
Your Journey to a Smarter Future Starts Here.

SPECIAL OPPORTUNITY

Learn, Connect, Inspire.



For School Toppers and
Position Holders



Unlock Amazing Opportunities



INTERACTION WITH IITians

Talk directly with IITians, ask questions and clear your doubts.



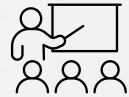
CAREER GUIDANCE

Get expert advice on choosing the right career path and future opportunities.



AI & TECHNOLOGY DISCUSSIONS

Explore the world of Artificial Intelligence, emerging technologies and future trends.



MOTIVATION & MENTORSHIP SESSIONS

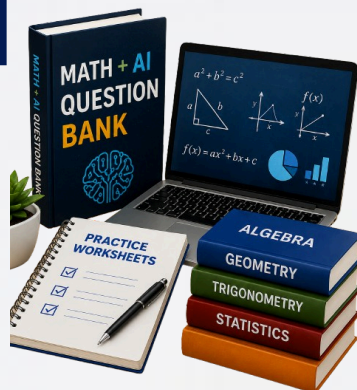
Be inspired by IITians and gain motivation to achieve your dreams and goals.



Connect with the Minds. Shape Your Future.
THIS COULD BE YOUR TURN !

PREPARATION SUPPORT

Prepare Better. Perform Better. Succeed Better.



We provide the right resources to help you learn, practice and excel.



Each participant will receive :



Soft Copy Question Bank

High - quality questions covering all important topics with solutions for better understanding.



Concept - Based Questions

Carefully designed questions to build conceptual clarity and deeper learning.



AI - Oriented Mathematics Activities

Engaging activities that connect mathematics with Artificial Intelligence and real - world applications.



This support material will improve :



Competition Preparation

High - quality questions covering all important topics with solutions for better understanding.



School Math Performance

High - quality questions covering all important topics with solutions for better understanding.



Conceptual Understanding

High - quality questions covering all important topics with solutions for better understanding.

SYLLABUS & EXAM PATTERN

SYLLABUS

CLASSES 9 - 10



Real numbers, Rational and irrational numbers, Algebraic identities, Polynomials, Factorization, Linear equations in two variables, Quadratic equations, Arithmetic progressions

Cartesian plane, Plotting points, Distance formula, Midpoint formula, Triangles and congruency, Similarity of triangles, Circles and tangents, Quadrilaterals

Surface areas and volumes, Areas of 2D figures, Volumes of cubes, cylinders, cones, and spheres

Trigonometric ratios, Heights and distances, Applications of trigonometry

Mean, median, mode, Probability concepts, Data interpretation, Graphs and charts

Mathematical Reasoning, Introduction to AI Concepts, Mathematics Behind AI, Application-Based Questions

CLASSES 7 - 8



Integers and rational numbers, Fractions and decimals, Squares and square roots, Exponents and powers, Algebraic expressions, Simple linear equations

Ratio, Proportion & Percentage

Geometry: Lines and angles, Triangles and quadrilaterals, Congruency basics, Circles, Symmetry, Perimeter and area, Surface area and volume of cubes and cuboids

Data Handling

Logical Reasoning, Mathematics Used in AI, Computational Thinking, Application-Based Questions

CLASSES 4 - 6



Numbers & Operations

Basic Geometry, Shapes and patterns, Measurement

Data Handling

Finding patterns, Matching and classification, Sequencing activities, Brain teasers, Real-life problem solving

CLASSES 1 - 3



Numbers & Counting, Basic Operations

Shapes & Geometry, Measurement

Data Handling

AI in games and learning apps

Logical Thinking

EXAM PATTERN



Exam Duration : 60 Minutes



Question Format : MCQs



No Negative Marking

THE SELECTION ROADMAP



PHASE 1 ONLINE EXAMINATION

- Participate from anywhere – fully online
- No negative marking
- Open to all registered students
- School toppers will be selected based on the online exam



PHASE 2 INTERACTION ROUND

- School toppers will interact with the expert jury members.
- Position holders will be selected solely based on their interaction with the jury members.



IMPORTANT DATES

Registration Starts | 25 June 2026

Registration Closes | 25 July 2026

Providing E-Content | After Successful Reg.

Mock Test | 08 & 09 August 2026

mathAI | 23 August 2026

Result Announcement | 30 August 2026

Interaction Round | 2-6 September 2026

Final Result | 12 September 2026

E-Certificate / Prize Distribution
EduMEasy (DIY Kit & Gift Vouchers) | 15 -20 September 2026

Coffee with IITians | 15 Sep to 15 Oct 2026

WHY SCHOOLS SHOULD PARTICIPATE ?



A competition that empowers schools ,
inspires students and builds a better future.

BENEFITS FOR SCHOOLS

01



PROMOTES MATHEMATICAL EXCELLENCE

Encourages students to improve their mathematical skills and achieve excellence.

02



BUILDS COMPETITIVE CULTURE

Creates a healthy competitive environment that inspires students to perform their best.

03



ENCOURAGES STEM EDUCATION

Promotes interest in Science, Technology, Engineering and Mathematics among students.

04



DEVELOPS AI AWARENESS

Introduces students to AI concepts and prepares them for the technology-driven future.

05



ENHANCES SCHOOL REPUTATION

Participation and achievements bring recognition and prestige to your school.

06



MOTIVATES STUDENTS TOWARD FUTURE CAREERS

Helps students build confidence and motivation to pursue successful future careers



Stronger Schools. Smarter Students. Brighter Future.
Together, let's shape the next generation of leaders!

CONTACT US

We're here to help
you every step of the way !.



ORGANIZED BY

EduMEasy

Private Limited

Learning Math by Doing Math



Contact No.:

+91- 8619531443



Email :

mathAI@edumeasy.com



Website :

www.edumeasy.com



For any assistance, contact EduMEasy Support Team.