

**All India Council For Technical Skill Development (AICTSD)**  
&  
**IIT Bombay Alumni**  
**Organizing**  
**“ Aryabhatta National Maths Competition – 2021 ”**

All India Council For Technical Skill Development (AICTSD) with Industrial Professionals is working for a common agenda of technical skills development & creating technological leaders at an academic institutional level among the country.” **Aryabhatta National Maths Competition** ” is a part of the mission of AICTSD to promote & create leaders from the student community among the Country.

Everything depends on “**Technology**” & Technology is depend on “**Mathematics**”.The base of every innovation from Machine to Medicine is Mathematics. Nothing is possible without mathematical analysis.

INDIA had given the world-class mathematician to the world with world-class Innovations from “**Zero** (Found by Aryabhatta)” to “**Infinity** (Found by Bhaskaracharya)”.All these are the reserved patent on the name of the INDIA. All the great innovations in mathematics had got found in INDIA.

Through this competition, we are searching the ” **Great Technology Scientist of Future INDIA – 2021** ” From Student Community

## **Eligibility Criteria**

Any College & School Student or a hobbyist who want to present their mathematical skills at National Level & becoming the **Technology Scientist of future India – 2021**.

From the Age group of 10 Years to 24 Years old can apply

.

## **Total Applications Allowed**

Every year around 2,00,000 students apply for this exam but we take first 10,000 applications only & rest of the applications will get rejected & their fees will be refunded to them.

## Rewards

### **1st Prize**

- Prize Money of Rs. 1,50,000/- +
- Industrial Certified National Level AICTSD Certificate +
- National Mathematics Scientist Trophy +
- 1 Year Free Training & R&D on Robotics Automation & Softwares with Industrial Professionals worth Rs.1,00,000/- at Free of Cost
- ( **Note – Training will be Online Live Training , so no need to travel** ) +
- The chance to Participate in International Level Project Competition Organised by AICTSD +
- Get National Mathematics Scientist Scholarship

### **2nd Prize**

- Prize Money of Rs. 50,000/- +
- Industrial Certified National Level AICTSD Certificate +
- National Mathematics Scientist Trophy +
- 6 Months Free Training & R&D on Robotics Automation & Softwares with Industrial Professionals worth Rs. 50,000/- at Free of Cost
- ( **Note – Training will be Online Live Training , so no need to travel** ) +
- The chance to Participate in International Level Project Competition Organised by AICTSD +
- Get National Mathematics Scientist Scholarship

### **3rd Prize**

- Prize Money of Rs. 10,000/- +
- Industrial Certified National Level AICTSD Certificate +
- National Mathematics Scientist Trophy +
- 3 Months Free Training & R&D on Robotics Automation & Softwares with Industrial Professionals worth Rs.30,000/- at Free of Cost
- ( **Note – Training will be Online Live Training , so no need to travel** ) +
- The chance to Participate in International Level Project Competition Organised by AICTSD +
- Get National Mathematics Scientist Scholarship

.

## Additional Benefits

- Become permanent Member of All India Council for Technical Skill Development (AICTSD) with Industrial Professionals
- Chance to attend various technical event organizing by AICTSD
- Represent your Innovation on AICTSD Website
- Get free help from AICTSD in your future innovation in technology
- Make your resume more strong with AICTSD's Industrial Certificate
- Chance to interact with industrial professionals about your innovation & future technology innovations
- Chance to attend seminars & give seminars

***Note*** – *Every Participant will get a participation certificate from AICTSD, IIT Bombay Alumni & Industrial Professionals.*

## Exam Schedule

<i>Sr. No</i>	<i>Parameters</i>	<i>Dates</i>
1	Last Date of Registration	20th May 2021
2	Online Exam Date	10th June 2021
3	Final Result Date	30th June 2021

## Syllabus

<i>Sr. No</i>	<i>Group No.</i>	<i>Download Syllabus</i>
1	Group 1 (10 to 13 Years OLD )	<a href="#">Click Here</a>
1	Group 2 (14 to 17 Years OLD )	<a href="#">Click Here</a>
2	Group 3 (18 to 24 Years OLD )	<a href="#">Click Here</a>

## Exam Format

- Online Exam – at Home only
  - Online Live Interview – at Home Only
  - ( **Only Top 20 Students from Online Exam will be get selected for an Online Live Interview. Out of these 20 students , top 3 students will be declared as the Winner. )**
  - Exam Format – Objective Q&A (MCQ)
  - Exam Schedule – You will get the Exam Date & Time slot & Online Exam Link before the exam on your registered Contact number through SMS so always keep checking our SMS whenever it comes to you)
  - Exam Duration – 45 Minutes
  - No.of Questions – 30
  - Total Marks – 60
  - Negative Marking – Yes (1 Mark will be deducted for each wrong answer)
- Recommendation – You have to appear for this test on PC or Laptop only with high-speed internet connectivity (More than 5mbps).

## How to Apply?

Step 1 – Fill the Online Application Form

Step 2 – Pay Application Processing Fee of Rs.290 /- only

Step 3 – After filling the Online Application Form & Processing Fee Payment, you will get a Registration Confirmation Acknowledgment on your registered E-mail ID with Hall Ticket Number (Only Hall Ticket Number) from AICTSD within 48 Hrs.

**Please Note** – Please check your SPAM Box also if you don't find hall ticket number within 48 hrs

Step 4 – You have to appear for an Online Exam whose schedule is given in the table above.

( The Online Exam Link will be provided to you on your Registered Mobile Number via SMS as per the schedule mentioned in the table above. You have to give the online exam at home only.) .

Step 5 – Final Result will be declared as per the schedule provided in the table above.

.

**Note** – In case any query, you can contact at  
**director@aictsd.com**

## Registration is in Process & Seats are filling very fast across the country !!!

**Note** – Registration will be get close automatically as soon as all the seats are full irrespective of the last date of registration

Group – 1	Group – 2	Group – 3
<b>Age Group</b>  10 to 13 Years OLD  Seats are Filling Very Fast	<b>Age Group</b>  14 to 17 Years OLD  Seats are Filling Very Fast	<b>Age Group</b>  18 to 24 Years OLD  Seats are Filling Very Fast
<a href="#">Apply Now!</a>	<a href="#">Apply Now!</a>	<a href="#">Apply Now!</a>