



Macmillan Budding Scientist 2024-25

POWERED BY **SPRINGER NATURE**

IN ASSOCIATION WITH **INDIAN INSTITUTES OF TECHNOLOGY**



~ LEAD THE WAY TO FOSTER SCIENTIFIC TEMPER ~

Encourage your students to apply scientific acumen to real life challenges and provide solutions in the form of a model based on evidential data

Last date to nominate **OCTOBER 31**

SPRINGER NATURE



nature portfolio



palgrave macmillan



SCIENTIFIC AMERICAN

apress®



A Road to Success

01

Build a team

A maximum of 3 students and 1 mentor teacher can be in a team.

02

Select a topic

The project needs to be under one of the following categories and should aim to solve a real life problem.

Internet of Things & Artificial intelligence

Environmental Science

Physical Sciences

Biological Sciences

Chemical Sciences

03

Be original

Encourage your students to identify a problem by employing feasible research methods using questionnaire. Lead them to develop a solution that is Original.

- **Maximum 3 Teams per school.**

- **Each Mentor can only be part of 1 team.**

04

Nominate

Nominate your team before **October 31**.

05

Submit

Start preparing a 3 minute video. Remember the last date submit the video is **October 31**.

QUICK TIPS

for success in Macmillan Budding Scientist

Being original is rewarding.

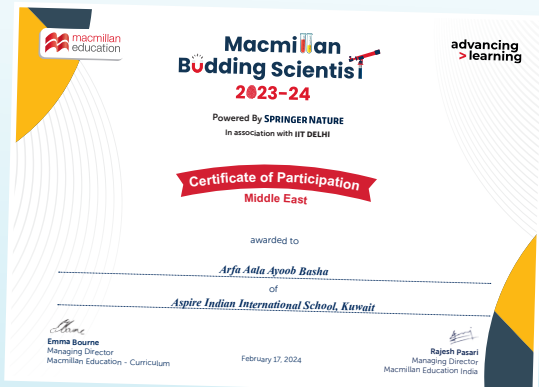
Lack of research is worrying.

Clarity on the concept is comforting.

Practicing the presentation is amazing.



Exciting Prizes



Digital certificate of Participation for all **students**



Macmillan will honour the contribution of the **scientific mentor** and the Head of the concerned institution for fostering scientific talent in awardees.



2023-24 WINNERS

National Winners of Macmillan Budding Scientist 2023-24 from Manav Rachna International School, Gurugram

Some of our 2023 Jury Members



Dr. Kinkini Dasgupta Misra,
Scientist- F,
Vigyan Prasar



Ms. Sumeet Singh
Group Chief
Marketing Officer,
Info Edge India Ltd



Prof. Shiipa Ranade,
Professor, IDC
School of Design,
IIT Bombay



Prof. Kantimay Das Gupta
Professor,
Department of
Physics, IIT Bombay



Vijayaraghavan Suresh,
CTO, Hindu Group of
Publications



Prof. Soumik Siddhanta,
Department of
Chemistry, IIT Delhi

ELIGIBILITY

Classes
6 to 8

Team Size
3 students & 1 coordinating teacher

CATEGORIES

NEW
Internet of Things & Artificial Intelligence

Environmental Science

Biological Sciences

Physical Sciences

Chemical Sciences

NOMINATION

Nomination is going on and closes on October 31, 2024

Scan the QR Code for the nomination form



OR

Enter this URL in your browser

<https://macmillaneducation.in/macmillan-budding-scientists/>

NOMINATING YOUR TEAM IS AS EASY AS 1 - 2 - 3!

1. Fill in all details accurately in the nomination form and submit. The video upload is optional at this step.
2. After successful nomination, the mentor teacher receives an email from **forms-receipts-noreply@google.com** with a copy of the responses. To make changes, access this email and click "Edit Response".
3. To upload the **3-minute video**, use the same email and click "Edit Response" again. Upload the video in the last field of the nomination form.
4. Please note: Submission of video can be done only once.

THINGS TO CONSIDER

- The last date for submission of the video is **October 31, 2024**. Entries will be judged by an independent jury comprising scientists and academicians.
- Top 8 Teams of each zone along with their mentor teacher will be invited to showcase their working model/experiment/idea to the jury at their regional IIT Campus.
- The winner and runner-up teams will be eligible for participation in the grand finale.
- Participants are eligible to receive digital certificates of participation upon successful submission of the video.

REGIONAL



Exciting STEM kits for 1st & 2nd placed teams

AWARDS



GRAND FINALE

1st place: Science grant of ₹25000*
2nd place: Science grant of ₹20000*

**Subject to applicable taxes.*

Write to somanjan.bandyopadhyay@macmillaneducation.com for queries.