

ELIGIBILITY

Classes

6 to 8

Team Size

3 students & 1 coordinating teacher

CATEGORIES

Environmental Science

Solutions for water/air purification, noise pollution etc.

Biological Sciences

Treatment of injuries, diseases, vaccinations etc.

Physical Sciences

Improving efficiency of machines/tools etc.

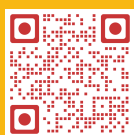
Chemical Sciences

Identifying adulterants

REGISTRATION

Registration is going on and closes on 30th November, 2022

To Register



Scan the QR Code for the nomination form

OR

Enter this URL in your browser

<https://macmillaneducation.in/nomination-form/>

SELECTION PROCESS

ROUND 1

Upon successful nomination, participants will be sent a google drive link on their registered email id. They should upload a **3-minute-video** explaining the novelty and application of the working model/experiment/idea.



Last date for submission of entries in 30th November, 2022



Entries will be **judged by an independent jury** comprising scientists and academicians.



8 teams will be selected for the Round Two

ROUND 2

Top 8 Teams along with their coordinating teachers will be called to present their working model/experiment/idea to the jury in a presentation at one of the following IITs - New Delhi, Mumbai, Bhubaneswar and Chennai Campuses.



The winner and runner up will be eligible for participation in the grand finale along with the winners and Runners up of other zones.

AWARDS

First Prize

₹25000

along with the certificate of achievement and study materials.

Second Prize

₹20000

along with the certificate of achievement and study materials.

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

Certificate of Participation for all students

CONTACT DETAILS

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