



INDIAN SCHOOL MUSCAT
POST BOX 2470, RUWI, PC 112
SULTANATE OF OMAN



ISM/PRN/170/2022-23

November 17, 2022

CIRCULAR TO PARENTS OF CLASSES VI-VIII
MACMILLAN BUDDING SCIENTIST AWARD

Dear Parent,

Greetings from Indian School Muscat

To encourage your students to develop a scientific temper, a competition that aims to foster creativity and innovation is being organized under the title “**Macmillan Budding Scientist Award**”, powered by Springer Nature, in association with the **Indian Institute of Technology (IIT)**.

The competition encourages young learners to apply scientific acumen to real-life challenges and find solutions to them **in the form of model or experimental data**. The award recognizes meritorious students of classes VI to VIII.

The competition is open to all students in grades VI, VII and VIII, and entry is completely free.

Eligibility

- For grades VI to VIII, each team consists of 3 students and they can participate in one team only.
- URL for the registration:- <https://macmillaneducation.in/nomination-form>
- Last date for registration: **November 25, 2022**

Topics for the competition are as follows:

Environmental Science –Solution for air/water purification, noise pollution

Biological Science - Treatment of injuries, diseases, vaccinations

Physical Science- Improving efficiency of machines/tools

Chemical Science - Identifying adulterants

For further clarification, students may contact their respective science teachers.

Requesting the parents to motivate their wards to register their names for the same.

With warm regards

Dr Rajeev Kumar Chauhan
Principal





MACMILLAN BUDDING SCIENTIST AWARD

POWERED BY **SPRINGER NATURE**

In partnership with
Indian Institutes of Technology

Apply scientific acumen to real life challenges and participate with a model or experimental data

Registration is now open for teams from Kuwait, Oman, Qatar, UAE, Bahrain & Saudi Arabia



Encourage your students to apply scientific acumen to real life challenges and provide solutions in the form of a model or experimental data.



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 November 30, 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 November 30, 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 **Virtual presentation**.

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.