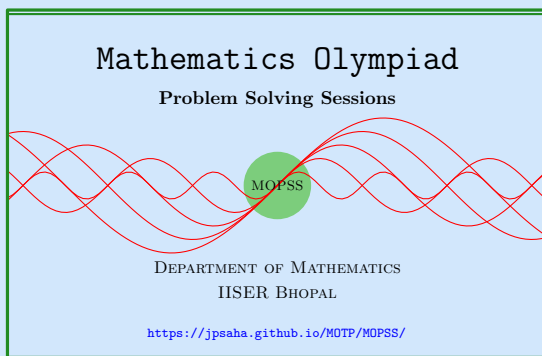


The **Department of Mathematics, IISER Bhopal**, would be organizing a series of Mathematics Olympiad Problem Solving Sessions.

About the program

This aims to develop an interest for mathematics among the students, through encouraging them to work on problems, falling broadly within the scope of the **syllabus** of **Mathematical Olympiad**, available at the webpage <https://olympiads.hbcse.tifr.res.in/how-to-prepare/syllabus/>.

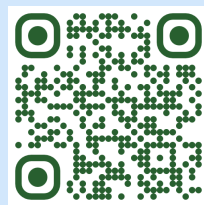


[hbcse.tifr.res.in/how-to-prepare/syllabus/](https://olympiads.hbcse.tifr.res.in/how-to-prepare/syllabus/) of the **Homi Bhabha Centre for Science Education (HBCSE)**. The **Mathematics Olympiad program in India**, conducted by HBCSE through the stages **IOQM** (📅 7TH SEPTEMBER, 2025), **RMO** (📅 9TH NOVEMBER, 2025), **INMO** (📅 18TH JANUARY, 2026) etc., is the **only program in India** leading to participation in the following International Mathematical Olympiads — **IMO**, **APMO**, **EGMO**. **No other contests are recognized.**

- A brief introduction to the **Mathematical Olympiad program** in India may be found at <https://jpsaha.github.io/MOTP/>.
- The students enrolled in the **8th, 9th, 10th, 11th and 12th** standard may participate.
- For any questions about MOPSS, please contact Jyoti Prakash Saha (✉ jpsaha@iiserb.ac.in, ☎ 07552691258).

The content posted by Evan Chen at <https://web.evanchen.cc/> is quite useful.

The handouts available at <https://jpsaha.github.io/MOTP/> may be browsed.



Timetable

The schedule is spread across the **following 8 days**. The sessions will be held during **9:00am to 12:00pm in IISER Bhopal in person classroom meetings**. A student will get the **maximum benefit** from MOPSS if he/she attends **all the 8 sessions**.

📅 5th, 19th July, 2025.

📅 9th, 23rd August, 2025.

📅 27th September, 2025.

📅 11th, 25th October, 2025.

📅 22nd November, 2025.

How to participate in the sessions

👉 The participants of **MOPSS 2024** have been invited to **MOPSS 2025**. Any other interested student may write an email to Jyoti Prakash Saha (✉ jpsaha@iiserb.ac.in) expressing his/her interest.

The content posted by Evan Chen at <https://web.evanchen.cc/> is quite useful.

The handouts available at <https://jpsaha.github.io/MOTP/> may be browsed.