

NATIONAL BOARD FOR HIGHER MATHEMATICS

Announcement of Sponsorship of an Indian Contingent to attend ICIAM 2023, Tokyo, Japan

The 2023 edition of the 10th International Congress on Industrial and Applied Mathematicians (**ICIAM 2023**) is scheduled to be held in Tokyo, Japan, during 20–25 August 2023. The National Board for Higher Mathematics (**NBHM**) has for two decades now sponsored contingents of Indian mathematicians to participate in International Congresses. Continuing this tradition, NBHM hereby invites applications for selection to its contingent for ICIAM 2023. The selection will be based on merit with due regard paid to balance of gender, age, and other criteria.

NBHM's contingent shall:

- be a mix of “seniors” (age forty or above) and “juniors”;
- have a reasonable percentage of women mathematicians;
- include some post-doctoral fellows and doctoral students;
- be limited in number by the availability of funds.

The sponsorship is open to all regular full-time members (including doctoral students, post doctoral fellows, and faculty on contract) of a bonafide research institution or university in India. It will be routed through the candidate's institution. Sponsored candidates must attend all days of the conference.

NBHM's sponsorship shall pay for travel, accommodation, living expenses (all at rates in line with norms of the Government of India), and (advance) registration fee. For those with grants from other sources (e.g. Financial support from ICIAM), NBHM's sponsorship will be reduced by the sum total of the other grant(s).

For more details including on how to apply, visit the following web page:

<http://www.math.iisc.ac.in/NBHMICIAM2023>

The deadline for applications is 31st March 2023. (Check the web page above for possible extensions of the deadline.)

Please help spread the word about the NBHM sponsorship by posting copies of this announcement on notice boards, sharing the news with your email contacts who might be potentially interested, and generally giving the matter wide publicity by all means possible.