

THE INDIAN MATHEMATICAL SOCIETY

(Estd. : 1907 ; Registration No. : S - 550 , Delhi)

<https://indianmathsoc.org/>

88th Annual Conference of IMS – an International Meet
Birla Institute of Technology Mesra, Ranchi, India
December 27 – 30, 2022

<https://88annualimsconf.bitmesra.ac.in>

Call for Paper / Poster Presentation

Last date of the submission of papers is **November 20, 2022**

The Indian Mathematical Society invites contributions for **PAPER AND POSTER PRESENTATIONS** for the 88th Annual Conference of the IMS - an International Meet.

There will be paper presentation sessions for contributory papers. There will also be Poster presentation on the theme of symposia. The pdf and LaTeX files of abstract of such contributions can be submitted online through the link <https://forms.gle/h44Ei5mus3VFnXsb8> . In case of any difficulty contact the Academic Secretary, IMS at acadsecrims@gmail.com .

Please note that:

- The Abstract should be brief and should not exceed 250 words. The use of formulae and symbols should be kept minimum. Please use [Latex Template](#) as source file for the abstract. Full Length papers are not required to be submitted.
- The last date of submission is **November 20, 2022** and all contributors will be informed about the acceptance of Abstracts for presentation by **November 27, 2022**
- After receiving the Letter of Acceptance, which will contain an **Abstract Number** in each case, complete the registration for the conference using the link <https://forms.gle/AqDdxprqUQCjmoRe9> . Note that your abstract number is required for completing the registration. The last date for registration: **December 3 2022**. In case of any difficulty, contact Local Organizing Secretary at ims2022@bitmesra.ac.in
- All contributors should be members of the IMS or should become members (this can be done online – please visit the website of the IMS).

IMS Subject Classifications

(A) Combinatorics, Graph Theory, Logic, Discrete Mathematics, etc.

(B) Algebra, Number Theory, Lattice Theory and History of Mathematics

(C) Real and Complex Analysis (including Special Functions, Summability and Transforms, etc.) and Teaching of Mathematics

(D) Functional Analysis, Measure Theory, Probability Theory and Stochastic Processes, and Information Theory

(E) Differential / Integral / and Functional Equations

(F) Geometry and Topology

(G) Numerical Analysis, Approximation Theory and Computer Science

(H) Solid Mechanics, Fluid Mechanics, Astrophysics and Relativity, and related areas

(I) Mathematical Modelling, Bio-Mathematics, Operations Research, etc.