



Springer



# INTERNATIONAL CONFERENCE ON "RECENT TRENDS IN MATHEMATICS & STATISTICS" (ICRTMS-I)

## 20-21 JANUARY, 2026

ORGANISED BY  
**DEPARTMENT OF MATHEMATICS & STATISTICS, BAHONA COLLEGE**  
 IN COLLABORATION WITH IQAC, BAHONA COLLEGE  
 &  
 IN ASSOCIATION WITH  
**ASSAM ACADEMY OF MATHEMATICS**  
 (অসম গণিত শিক্ষায়তন)

## About the Conference

The International Conference on "Recent Trends in Mathematics & Statistics" (ICRTMS-I) Organised by Department of Mathematics & Statistics, Bahona College, as a part of the Diamond Jubilee Celebration Programme, aims to bring together leading academicians, researchers, and scholars from around the world to exchange knowledge, share research findings, and explore emerging trends in the fields of Mathematics and Statistics. This conference provides a global platform for the presentation of new advances, fostering interdisciplinary collaboration and promoting the application of mathematical and statistical methods across various domains. ICRTMS-I offers an excellent opportunity for participants to network, discuss innovative ideas, and contribute to the advancement of mathematical sciences.

## Important Dates

Last Date of Abstract Submission: **25<sup>th</sup> November, 2025**

Abstract acceptance on or before: **30<sup>th</sup> November, 2025**

Last date of registration : **10<sup>th</sup> December, 2025**

## Registration Fee

Category	Registration fees for Indian Author	Registration fees for Foreign Author
Academician/Scientist/Industrialist	1000 INR/-	100 USD
Research Scholar	700 INR/-	50 USD
UG/PG students	500 INR/-	30 USD

## Publication (Optional)

Interested paper presenters of ICRTMS-I are invited to submit their full papers on or before February 15, 2026 for possible publication in a **Springer book series** as part of the conference proceedings

## Topic of interest area include but not limited to the following:

### Mathematics and Computing

- Mathematical Modeling of Physical, Biological, and Social Systems
- Applications of Differential Equations in Engineering and Physics
- Fluid Dynamics and Wave-Structure Interactions
- Mathematical Approaches to Climate Change and Environmental Systems
- Role of Mathematics in Artificial Intelligence and Machine Learning
- Advances in Algebraic Structures and their Applications
- Mathematical Image Processing and Computer Vision
- Optimization Techniques in Operations Research and Data Science

### Statistics

- Recent Advances in Theoretical and Applied Statistics
- Computational Statistics, Machine Learning, and Big Data Analytics
- Time Series Analysis, Forecasting, and Applied Modeling
- Biostatistics, Bioinformatics, and Medical Applications
- Econometrics, Business Analytics, and Financial Statistics
- Environmental, Agricultural, and Industrial Statistics
- Statistical Applications in Policy, Governance, and Sustainable Development

Send your abstract (Maximum 250 words)

Format available in our conference site

Visit Our Website:  
<https://sites.google.com/view/icrtms-i>

Abstract Submission Link: <https://forms.gle/KiwgCM15RgqhRCbf9>

FOR MORE DETAILS  
CONTACT US

+91-7002155940  
+91-7399780814

Dr. Tousifur Rahman  
Dr. Pankaj Borah

Organizing  
Secretary

Email ID  
[seminar.statistics@bahonacollege.edu.in](mailto:seminar.statistics@bahonacollege.edu.in)