



ICEPAM 2026

3rd INTERNATIONAL CONFERENCE ON EVOLUTION IN PURE AND APPLIED MATHEMATICS

(HYBRID MODE)

IN COLLABORATION WITH

UNIVERSITY OF
TECHNOLOGY AND APPLIED
SCIENCES, OMAN



NOV 18-20, 2026

AKAL UNIVERSITY,
TALWANDI SABO

www.auts.ac.in

ABOUT THE CONFERENCE

The 3rd International Conference on Evolution in Pure & Applied Mathematics (ICEPAM-2026) will serve as a global forum for scientists, researchers, and educators to present and discuss recent innovations, emerging trends, and practical applications across diverse areas of mathematics. Covering fields such as Algebra, Analysis, Number Theory, Numerical Analysis, Optimization, Differential Equation, Numerical Methods and related disciplines, the conference aims to provide a dynamic platform for knowledge exchange and collaborative research. ICEPAM-2026 will bring together researchers from around the world to share their work, exchange ideas, and foster meaningful collaborations across different branches of mathematics. The conference offers an excellent opportunity for participants to discuss significant findings, explore new research directions, and interact with leading experts in the field. It will also encourage the sharing of academic experiences and promote networking among scholars at various stages of their careers. Furthermore, ICEPAM-2026 seeks to strengthen research collaborations with reputed national and international institutions, enhancing the global visibility and impact of participants' work. With expected participation from across the world, the conference promises to be a vibrant and diverse gathering dedicated to advancing the frontiers of pure and applied mathematics.

TOPICS OF INTEREST INCLUDES BUT ARE
NOT LIMITED TO

- Mathematics and Artificial Intelligence
- Combinatorics
- Special Functions
- Graph Theory
- Algebra and Its Applications
- Number Theory
- Topology
- Mathematical Analysis
- Summability and Approximation Theory
- Numerical Analysis
- Biomathematics
- Mathematical Modeling
- Operations Research
- Ordinary, Partial, and Fractional Differential Equations
- Differential Geometry
- Coding Theory
- Cryptography and Information Theory

PUBLICATION

- All the accepted abstracts will be published in the abstract book and will be shared to all the participants in soft copy.
- The accepted peer-reviewed papers will be published either in **Scopus Indexed Journals**

1. Palestine Journal of
Mathematics

2. Proceedings of the Jangjeon
Mathematical Society
(Proposals Accepted)

or

3. Scopus Indexed conference
proceedings by Springer*
(*The proposal is currently
under consideration.)

Important Note:

There are **no publication fees and no processing charges** for accepted papers.

MEDIA PARTNER



MathUpdates

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Dr. M. Garvandha



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INVITED SPEAKERS



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INDIA



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IIT Kanpur,
INDIA



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Panjab University,
INDIA



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Aligarh Muslim University,
India



Prof. A.M. Haghghi
Prairie View A&M University,
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Universiti Teknologi
MALAYSIA



Prof. S. Reddy
Shiv Nadar University,
INDIA



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Federal University of
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Aurel Vlaicu University of Arad,
ROMANIA



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University of Porto Rua
do Campo Alegre, Porto
PORTUGAL



Prof. V. K. Kukreja
SLIET Longowal,
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Instructions for Registration

There are three types of participation in the conference:

1. Attending only

Anyone interested may attend the conference by completing the registration process. After successfully attending the event, participants will receive a Conference Attendance Certificate.

2. Paper Presentation

Participants whose abstracts are accepted will be invited to present their work at the conference. A Paper Presentation Certificate will be awarded only to the presenting authors.

3. Competing for "Baba Iqbal Singh Ji Award" for Best Paper Presentation:

This award will be given to a Mathematician for his contribution to emerging research areas in Mathematics. **The award carries a Certificate and a cash prize of Rs. 10,000/-.** The final result will be announced at the valedictory session. The eligibility criteria for applying under this award is as follows:

- (i) Any one can apply, irrespective of his/her nationality pursuing his research in Mathematics.
- (ii) The age of awardee should be less than **42 years** as on **August 31, 2026.**
- (iii) The participant should have to present his work in **OFFLINE** mode during this conference.
- (iv) The competition requires that the paper to be presented must have a single author.

NOTE:

1. The award will be conferred to the author of a paper selected by the Conference Chairs/Committee. The decision criterion will consider both the paper quality (assessed by the Program Committee), and the oral presentation quality (feedback given by session chairs/ Judges).
2. Authors whose abstracts are accepted will be invited to submit full-length papers for publication in:
 - Scopus-indexed Journals (Proposal Accepted): Palestine Journal of Mathematics and Proceedings of the Jangjeon Mathematical Society, or
 - Scopus-indexed conference proceedings by Springer* (Proposal under consideration).

Abstract Submission and Registration Link

Visit Conference Website

Account Details:

Name of Account Holder:

Akal University

Account Number:

36112706739

IFSC:

SBIN0050058

MICR No:

151002253

SCAN & PAY



Important Dates

Last date of abstract submission	June 30, 2026
Notification of acceptance of abstract	July 06, 2026
Last date of full paper submission	July 31, 2026
Last date of registration for the Conference	August 15, 2026

Important Note:

The registration fee includes the conference kit, breakfast, lunch, dinner, and other refreshments. However, accommodation charges are not included in the registration fee.

Registration Fee Details

Category	National (Rupees)	International (US Dollar)
Students (UG/PG)	1000	50
Research Scholars	2000	100
Academicians	3000	150
Industry Personnel	4000	200

ABOUT AKAL UNIVERSITY

Established under the Punjab Government Act No. 25 (2015) and approved under the Section 2(f) of UGC Act (1956) to confer degrees. Akal University has a mission and vision to establish permanent peace in the world through values based scientific education and spiritual rejuvenation creating good global citizens. With blessings of Sant Baba Attar Singh Ji Maharaj, the establishment of Akal University under the leadership of Founder Chancellor Baba Iqbal Singh Ji by the Kalgidhar Trust (Baru Sahib) is culmination of what the Tenth Sikh Guru, Guru Gobind Singh Ji, prophesied about three centuries ago. Akal University has been mandated to carry out activities pertaining to the three basic principles of higher education: Teaching, Learning and Research. The University is successfully running UG (Honors), PG and PhD programs in Mathematics, Physics, Chemistry, English, Punjabi, Psychology, Commerce, Economics, Life Sciences and Sri Guru Granth Sahib Studies, Computer Application, MBA, Education and Physiotherapy. Striving for excellence in teaching and research under the stewardship of Chancellor Baba Dr. Devinder Singh Ji and able guidance of Prof. (Dr.) Gurmail Singh, the University has faculty members who are highly qualified with exceptionally good academic records. The University has a firm resolve to provide a drug-free environment and to create a disciplined campus. Magnificent building with ultra-modern facilities for teaching and research is the hallmark of the University.

DEPARTMENT OF MATHEMATICS

The Department of Mathematics has been established to uplift and upgrade the standards of teaching, learning and research to meet the high levels of excellence and the requirements of today's competitive world. Some of humankind's most powerful and beautiful ideas lie in the field of Mathematics. The wide applicability of these ideas and their deep connection with the natural sciences have made this discipline one of the most fruitful arenas of human inquiry. Combining as it does the greatest creative freedom with the most stringent standards of rigor, Mathematics also happens to be the ideal training ground for learning a broad range analytical and problem-solving skills.

Akal University's programme of study for the Major in Mathematics has been designed to meet two primary goals:

- Students should be broadly exposed to the primary areas and the central ideas of contemporary Mathematics (as well as their applications); and
- Students should develop the skills of rigorous analytic reasoning along with a set of useful problem-solving skills and strategies.

ABOUT THE ICEPAM

The ICEPAM conference series is organized biennially, bringing together researchers and academicians from around the world to share recent advances in applied mathematics and related fields. To highlight the academic stature and global reach of the conference, the key features of the previous editions are summarized below:

ICEPAM-2024 (November 20-22, 2024)

The conference attracted more than 500 participants, with more than 350 paper presentations and 30 plenary talks delivered by distinguished speakers. Selected research papers from the conference were published in reputed outlets, including the Palestine Journal of Mathematics, Springer, and De Gruyter conference proceedings.

The event witnessed active participation from researchers representing more than 25 countries, including India, USA, Canada, United Kingdom, Australia, Turkey, Austria, Germany, France, Italy, Spain, Portugal, Russia, Bulgaria, and Malaysia. The presence of internationally renowned plenary and invited speakers from leading institutions significantly enhanced the global academic impact and visibility of the conference.

ICEPAM-2022 (November 16-18, 2022)

This edition of the conference was also highly successful, featuring 30+ parallel sessions and 10 plenary talks delivered by eminent scholars from India and abroad, including participants from the USA, Canada, Germany, France, Italy, Spain, and Malaysia. The conference attracted a diverse international audience and provided an excellent platform for high-quality academic interaction and collaboration.

Overall, the ICEPAM series continues to grow as a prominent biennial event, fostering international collaboration and the exchange of innovative ideas in applied mathematics.

