

SOCIETY FOR MATHEMATICAL AND COMPUTATIONAL RESEARCH, (SMCR)

Fostering Excellence in Mathematical and
Computational Research, Collaboration, and
Innovation
(Established in 2025)



Contact

Email: smcrmathematics@gmail.com
Mob. No- +91 9758435870,
+91 7532944968
Website- <https://smcrmath.org/>

Address

H.No-60, Usavan Road, Civil Line,
Budaun, 243601, Uttar Pradesh, India.

President

Dr. Sachin Kumar

Vice-President

Dr. Jaivindra Tomar

Vice-President

Dr. Vijay Kumar Yadav

Vice-President

Dr. Shubham Jaiswal

Secretary

Dr. Prashant Pandey

Joint-Secretary

Dr. Priya Kumari

Treasurer

Anil Kumar

Founding Members

Dr. Sachin Kumar

President

**Current Position: Assistant Professor,
Department of Mathematics
Government Degree College, Budaun, Uttar
Pradesh, India**



Dr. Prashant Pandey

Secretary

**Current Position: Assistant Professor,
Department of Mathematics, K.S. Saket P.G.
College Ayodhya, Uttar Pradesh, India**



Dr. Jaivindra Tomar

Vice- President

**Current Position: Assistant Professor,
Department of Mathematics, V.V. PG College,
Shamli, Uttar Pradesh, India**



Dr. Vijay Kumar Yadav

Vice- President

**Current Position: Assistant Professor,
Department of Mathematics, Amity School of
Applied Sciences, Amity University, Haryana,
India.**



Dr. Shubham Jaiswal

Vice- President

**Current Position: Assistant Professor,
Department of Mathematics, PGDAV College,
University of Delhi, Delhi, India**



Founding Members

Dr. Priya Kumari

Joint-Secretary

**Current Position: Assistant Professor,
Department of Mathematics, Jhunjhunwala
Group of Institution, Dwarkapur, Faizabad, Uttar
Pradesh, India**



Dr. Anil Kumar

Treasurer

**Current Position: Assistant Professor,
Department. of Mathematics, Government.
Degree College, Budaun, Uttar Pradesh, India**



Why Join SMCR?

- **Global Networking** – Connect with leading researchers, academicians, and Mathematics professionals worldwide.
- **Awards & Recognition** – Gain eligibility for prestigious SMCR awards, and honors.
- **Research & Publication Support** – Access to journals, conferences, and platforms to showcase your work.
- **Professional Development** – Participate in workshops, webinars, and skill-building programs to stay at the forefront of Mathematics.
- **Career Advancement** – Opportunities for collaboration, mentorship, and exposure to funding, projects, and leadership roles.

Honorary Members

Prof. Subir Das,
Head & Professor
Department of Mathematical Sciences
Indian Institute of Technology (BHU)
Varanasi, Uttar Pradesh, India



Prof. Jinde Cao
Dean, Sanjiang College, Southeast University,
Nanjing 210096, China, Director, Research Center
for Complex Systems and Network Sciences,
Southeast University, Nanjing 210096, China.
[Google scholar](https://scholar.google.co.in/citations?user=8_ffELYAAAJ&hl=en)
https://scholar.google.co.in/citations?user=8_ffELYAAAJ&hl=en



Prof. Dumitru Baleanu
Lebanese American University, Beirut, Lebanon,
Professor at Institute of Space
Sciences, Bucharest
[Google Scholar profile-](https://scholar.google.co.in/citations?user=EF09iO4AAA&hl=vi)
<https://scholar.google.co.in/citations?user=EF09iO4AAA&hl=vi>



Prof. José Francisco Gómez Aguilar
National Researcher (SNI), Level II CONAHCyT –
Young Researchers Program Department of
Electronic Engineering, CENIDET Tecnológico
Nacional de México
Google Scholar:
<https://scholar.google.es/citations?user=WjFY9UwAAAAJ&hl=es>



Professor Luis F. P. Castro
Department of Mathematics
University of Aveiro, Portugal
Webpage: www.ua.pt/en/p/10311888
ORCID: <https://orcid.org/0000-0002-4261-8699>



Honorary Members

Professor Talib DBOUK

University of Rouen-Normandy (IUT-Rouen)
Interprofessional Research Complex in
Aerothermochemistry (CORIA), France

Google scholar-

<https://scholar.google.com/citations?user=dLNPsBoAAAAJ&hl=en>



Prof. KS Nisar

Professor of Applied Mathematics,
Prince Sattam bin Abdulaziz University, Saudi
Arabia, Google scholar:

https://scholar.google.com/citations?user=h-Sdj_0AAAAJ&hl=en&oi=ao



Prof. Gennaro Infante

Professor of Mathematical Analysis,
[University of Calabria](#), Italy

Google scholar:

https://scholar.google.com/citations?user=_w-cE1wAAAAJ&hl=en&oi=ao

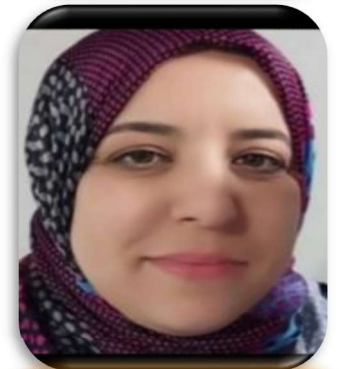


Prof. Zakia Hammouch

Moulay Ismail University Morocco

Google scholar:

<https://scholar.google.com/citations?user=Qd62AoEAAAAJ&hl=en&oi=ao>



Prof. Ram Bilas Pachori,

Indian Institute of Technology Indore,

Google scholar:

https://scholar.google.co.in/citations?hl=en&user=j3iJOWMAAAAJ&view_op=list_works



Honorary Members

Prof. Ebenezer Bonyah

Akenten Appiah Menka University, Ghana

Google scholar:

<https://scholar.google.com/citations?user=-VPd4m0AAAAAJ&hl=en&oi=ao>



Prof. David Laroze

Instituto de Alta Investigación

Universidad de Tarapacá

Calle Antofagasta 1520

Casilla 7D Arica, Chile

ORCID: <https://orcid.org/0000-0002-6487-8096>



Prof. Bashir Ahmad

Professor of Mathematics King Abdulaziz

University Jeddah, Saudi Arabia

Google scholar-

<https://scholar.google.com/citations?user=b05zQKUAAAAAJ&hl=en>



Prof. Ali AKGÜL

Department of Mathematics

Siirt University, Turkey

Google scholar

<https://scholar.google.com/citations?user=xsdTk3YAAAAAJ&hl=en>



Prof. Sanjeev Kumar

Vice-Chancellor

Maharaja Suhel Dev University Azamgarh -

276128 Uttar Pradesh, India



About the Society

The Society for Mathematical and Computational Research (SMCR) is a premier academic and scientific organization (**Registered under the Society Registration Act with Reg. No.-BUD/06721/2025-2026**) dedicated to advancing Mathematics, Computational Science, and interdisciplinary research across diverse domains. Established in 2025, the Society was founded with a vision to create a global platform that promotes research, innovation, and collaboration in areas such as Applied Mathematics, Pure Mathematics, Computational Modelling, Artificial Intelligence, Data Science, Machine Learning, Scientific Computing, and Mathematical Biology.

The primary objective of the Society is to encourage and promote education, research, and technological advancement in Mathematical and Computational Sciences for the benefit of academia, industry, and society. SMCR aims to inspire researchers, academicians, and students to explore new frontiers in mathematical theory, numerical methods, computational tools, modelling of complex systems, and emerging interdisciplinary applications.

Mission

- The Society for Mathematical and Computational Research (SMCR) strives to achieve the following missions:
- **To foster excellence** in research, education, and innovation across all domains of Mathematics.
- **To build a global scientific community** that promotes interdisciplinary collaboration and knowledge exchange.
- **To bridge academia, industry, and policy** for translating scientific discoveries into impactful innovations.
- **To encourage young researchers and students** by providing mentorship, exposure, and opportunities for scientific growth.
- **To promote ethical research practices** and uphold integrity, transparency, and quality in all scientific endeavors.
- **To contribute to societal progress** through research-driven solutions for biodiversity conservation, environmental protection, and sustainable development.

Aims and Objectives

- **To promote research, innovation, and advancement in Mathematics, Computational Sciences, Applied Mathematics, Statistics, Data Science, Artificial Intelligence, and allied interdisciplinary domains.**
- **To provide a national and international academic platform for scientists, academicians, teachers, researchers, and students to exchange ideas and disseminate mathematical and computational knowledge.**
- **To organize national and international conferences, seminars, workshops, symposia, faculty development programmes, and training programmes on emerging trends in Mathematics and Computational Research.**
- **To publish high-quality research journals, books, conference proceedings, monographs, and newsletters to promote scholarly communication and document scientific achievements.**
- **To recognize, encourage, and reward excellence in teaching, research, innovation, and academic leadership in the fields of Mathematics and Computational Sciences.**
- **To promote research-driven solutions for sustainable development and technological advancement through mathematical modeling, computational analysis, and quantitative methods.**
- **To collaborate with governmental, non-governmental, academic, industrial, and international organizations for research, innovation, capacity building, and educational initiatives.**
- **To provide consultancy, expert advice, and technical support in mathematical modeling, computational analysis, data-driven decision making, and education policy development.**
- **To encourage and mentor young researchers, scholars, and students through research guidance, fellowships, skill development programmes, and academic networking opportunities.**
- **To uphold the highest standards of scientific ethics, academic integrity, transparency, and excellence in all activities and initiatives of the Society.**

Activities

To achieve the above objectives, the Society shall undertake the following activities:

- **To conduct annual national and international conferences on Mathematics, Computational Innovation, Applied Sciences, and related interdisciplinary research domains.**
- **To organize webinars, symposia, faculty development programmes, short-term training courses, capacity-building workshops, and outreach programmes for researchers, teachers, academicians, and students.**
- **To publish the “Proceedings of SMCR,” newsletters, and peer-reviewed research journals, and to launch, manage, and establish high-quality scientific journals under the Society for dissemination of original research in Mathematics and Computational Sciences.**
- **To develop and maintain digital platforms and repositories for academic networking, open-access resources, e-learning materials, and effective dissemination of scientific communication.**
- **To establish collaborative linkages with universities, research institutions, industries, and governmental or non-governmental organizations at national and international levels to promote research, innovation, and knowledge transfer.**
- **To institute awards, medals, fellowships, research grants, and honors to recognize academic excellence, research contributions, and innovative achievements in Mathematics and Computational Research.**
- **To constitute publication, editorial, and review committees for Society journals and publications to ensure academic integrity, ethical publication practices, transparency, and rigorous quality control.**

Membership

- **Life Members:** Academicians, scientists, and professionals in Mathematics who pay a one-time membership fee of **INR 1500**.
- **Annual Members:** Individuals who renew annually and pay a yearly fee of **INR 500**.
- **Institutional Members:** Universities, research institutions, and colleges affiliated with the Society.
- **Honorary Members:** Eminent scientists and distinguished contributors invited by the Society in recognition of their outstanding achievements.

Application Procedure for Membership

Interested academicians, researchers, and professionals in Mathematics and allied discipline can apply for **Life Membership** of the *Society for Mathematical and Computational Research (SMCR)* by filling out the following **Google Form-**

<https://forms.gle/qfDpoWNLdKrn7ymh9>

Category	Membership Type	Fee (INR/USD)	Remarks
1.	Life Membership (Indian Nationals)	₹1,500	One-time payment; valid for lifetime
2.	Life Membership (Foreign Nationals)	30 USD	Equivalent international membership
3.	Institutional Membership	₹5,000	Colleges, Universities, or Research Institutes
4.	Corporate/Industry Membership	₹10,000	For companies supporting Research in Mathematics and allied discipline
5.	Student Membership	₹ 500	For undergraduate, postgraduate students (valid for 5 years)

Bank Details

Account Name: Society for Mathematical and Computational Research

Account Number: 44739825528

Bank Name: State Bank of

India Branch: Nekpur, Budaun

IFSC Code: [SBIN0008903](#)



UPI ID: 6393553253@sbi

Awards and Recognitions

To promote academic excellence, innovation, and societal impact, the *Society for Mathematical and Computational Research (SMCR)* shall confer the awards and honors annually in December month. The selection will be based on the following objective parameters:

- **Teaching Experience** - Only permanent, full-time teaching experience shall be considered. Service rendered as guest or contractual faculty will not be counted.
- **Research Publications** - Total number of research articles published in SCI/SCOPUS indexed journals, with emphasis on quality indicators such as Q1 and Q2 journal rankings, impact factor, and citation index.
- **Patents** - Number of patents filed, granted, or commercialized, reflecting innovation and applied research contributions.
- **Research Projects** - Number of major and minor research projects completed or ongoing as Principal Investigator (PI) or Co-PI, funded by recognized national or international agencies.
- **Research Supervision** - Number of Ph.D. and Post-Doctoral candidates supervised or guided successfully to completion.
- **Academic and Professional Leadership** - Involvement in academic administration, policy formulation, scientific committees, or editorial boards, contributing to advancement of Mathematics at institutional, national, or international levels.
- **Overall Impact and Recognition** - Evaluation of awards, honors, fellowships, invited talks, keynote addresses, and scientific contributions that demonstrate an excellence and leadership.

SMCR Lifetime Achievement Award

Eligibility: The SMCR Lifetime Achievement Award is open to academicians and researchers in the field of Mathematics who have demonstrated a minimum of 15 years of distinguished professional experience and have established a recognized national or international reputation for their outstanding contributions to education in Mathematics, research, or professional practice.

SMCR Distinguished Scientist Award

Eligibility: The SMCR Distinguished Scientist Award is open to Professors, Associate Professors, and equivalent academicians in the field of Mathematics who possess a minimum of 12 years of research or teaching experience. Candidates must be 40 years of age or above at the time of nomination.

SMCR Young Scientist Award

Eligibility: The SMCR Young Scientist Award is open to Assistant Professors, Research Associates, Research Scholars, Postdoctoral Fellows, and Ph.D. holders in the field of Mathematics who are actively engaged in research. Candidates must be below 40 years of age as on 31st December of the award year.

SMCR Outstanding Women Scientist Award

Eligibility: The SMCR Outstanding Women Scientist Award is open to women researchers who are Assistant Professors, Research Associates, Research Scholars, Postdoctoral Fellows, or Ph.D. holders in the field of Mathematics or allied disciplines. Candidates must be below 40 years of age as on 31st December of the award year and actively engaged in research.

SMCR Aspiring Scientist Award

Eligibility: The award is open to Postgraduate students (M.Sc./M.Tech./M.A.) final year and Ph.D. first year students in the field of Mathematics and allied discipline who demonstrate promising research potential and academic excellence.

Selection Criteria:

- Percentage in Undergraduate (UG) program.
 - Percentage in Postgraduate (PG) program.
 - Qualification or performance in NET / GATE / JRF examinations.
-
- These Annual Awards of the Society for Mathematical and Computational Research (SMCR) are open exclusively to Life Members of the Society.
 - There is no application fee for applying for the awards. The awards will be given purely based on the evaluation parameters as decided by the Selection Committee.
 - Each awardee will receive a **Recognition Certificate** and an opportunity to be featured in the **SMCR Annual Report and Website**.

Application Procedure for annual awards

Eligible candidates must first obtain **Lifetime Membership** of SMCR. After becoming a member, applicants are required to fill out the **online application form** available at the following link:

 <https://forms.gle/tKMZdWTmd9me9pSo8>

Applicants should **provide all necessary details** and upload any **supporting documents** as specified in the form. Incomplete or incorrect submissions may not be considered for evaluation.

Important Dates

Last Date to Apply: 01 December 2026

Announcement of Results: 30 December 2026

Website- <https://smcrmath.org/>

SMCR Awards - Terms and Conditions

- **Eligibility:** Awards are open only to life members of SMCR.
- **Application Limitation:** Each candidate may apply for only one award per year. The original application form must be submitted before the specified deadline.
- **Selection Queries:** No queries or correspondence regarding the selection process will be entertained.
- **Incomplete Applications:** Incomplete or improperly filled applications will not be accepted.
- **Category Adjustment:** If an applicant does not fully match the criteria of the applied category, they may be considered for a more suitable award category. Consent will be obtained before issuing the award notification.
- **False Information:** If any information provided by a candidate is found to be false, misleading, or fraudulent at any stage, the application will be **immediately disqualified**, any award conferred may be **revoked**, and the candidate can be **barred from future awards**.
- **Final Decision:** The decision of SMCR shall be final and shall not be challenged in any court of law. The Society reserves the right to present or withhold any award without providing reasons. No legal action or claims will be entertained.

Collaboration with SMCR

(For Organizing Conferences, Seminars, and Workshops)

□ Introduction

The Society for Mathematical and Computational Research (SMCR) invites collaboration from recognized colleges, universities, and research institutions across India and abroad to jointly organize Conferences, Seminars, and Workshops in the field of Mathematics and allied disciplines. These collaborative events aim to foster research culture, academic networking, capacity building, and innovation among faculty members, researchers, and students.

□ Eligibility for Collaboration

- The host institution must be a recognized educational or research organization (college/university/research institute).
- The event must be academic or research-oriented, focusing on Mathematics, Biotechnology, Environmental Science, Biomedical Research, Agricultural Sciences, or related interdisciplinary areas.
- The institution should have adequate infrastructure (auditorium, seminar hall, technical support) to conduct the event successfully.

□ Types of Collaborative Programs

- **National/International Conferences** - Multi-day programs featuring keynote sessions, paper presentations, and panel discussions.
- **Faculty Development Programs (FDPs)** - Capacity building initiatives focused on research methodology, innovation, and teaching-learning enhancement.
- **Workshops and Hands-on Training Programs** - Focused on experimental techniques, data analysis, or research tools.
- **Student Development Seminars** - For postgraduate and doctoral students to present their work and interact with eminent researchers.

Collaboration with SMCR

(For Organizing Conferences, Seminars, and Workshops)

❑ Roles and Responsibilities

Host Institution:

- Provide **venue, basic logistics**, and necessary technical support.
- Nominate **faculty coordinators** for event management.
- Facilitate **local arrangements** such as hospitality, registration, and publicity.

SMCR:

- Provide **academic and technical guidance** in planning the event.
- Facilitate the participation of **eminent resource persons and experts**.
- Offer **collaboration certificates, academic endorsements, and publication opportunities** (if applicable).
- Assist in **designing the event schedule, reviewing abstracts, and preparing proceedings**.
- Promote the event through the **SMCR website** and official communication channels.

❑ Financial Terms

- The **collaboration proposal** must include a **budget plan** jointly approved by the host institution and SMCR.
- Registration fees, sponsorships, and external funding (if any) shall be mutually managed.
- The **collaboration does not require any membership fee**, but the event should acknowledge the **SMCR partnership** on all promotional materials.

Collaboration with SMCR

(For Organizing Conferences, Seminars, and Workshops)

□ Procedure for Collaboration

Submit a **formal proposal** at least **15 days prior** to the planned event date.

The proposal must include:

- Title and theme of the event
- Tentative dates and venue
- Names of proposed coordinators and organizing committee members
- Proposed budget and funding sources

Proposals should be sent via email to:

 smcrmathematics@gmail.com

The Society's Academic Committee will **review and approve** the proposal within **7 working days**.

□ Benefits of Collaboration with SMCR

- **Wider Visibility** – National promotion via SMCR's website and media platforms.
- **Academic Recognition** – Adds academic credibility through joint organization with a registered society.
- **Expert Support** – Access to leading scientists and academicians nationwide.
- **Networking** – Promotes research collaboration among academia and industry.
- **Publication Opportunity** – Selected papers considered for SMCR journals or proceedings.
- **Professional Growth** – Enhances faculty and researcher skills in emerging fields of Mathematics.
- **Student Participation** – Motivates students to present and publish their research.
- **Collaboration Certificate** – Formal recognition for host institution and coordinators.
- **Future Collaboration** – Priority for future conferences, training, and research programs.