





INDIAN MATHEMATICAL SOCIETY

(Founded in 1907; Reg. No. S-550, Delhi)
Registered Office: Department of Mathematics,
Savitribai Phule Pune University, Pune-411007

http://www.indianmathsociety.org.in

NEWSLETTER

NO. 54

August 2025

5

 \geq

π

Q

Ω



Facsimile of the Commemorative Postage Stamp on the 'Indian Mathematical Society' issued by the Department of Posts (Philately Division, Government of India,) to mark the completion of hundred years of the Society. Released on the Inaugural day of the Platinum Jubilee 75th Annual Conference of the Society on 27th December 2009.

Contents

| 1. 91 st Annual Conference of the IMS | 1 |
|---|----|
| 2. Call for Contributory Presentations | 1 |
| 3. Call for research Papers to be presented for Various Prizes | 3 |
| 4. Highlights of the Academic Program of the forthcoming Conference | 4 |
| 5. Nominations for the Election to the Council of the Society | 6 |
| 6. Notice of the Annual General Body Meeting | 7 |
| 7. Periodicals published by the Society | 8 |
| 8. Membership of the Society | 9 |
| 9. An Appeal to all members of the IMS | 11 |
| 10. Guidelines for acceptance of Donations to Institute awards / Lectures | 12 |
| 11. Council of the IMS for the year 2025-26 | 13 |

THE INDIAN MATHEMATICAL SOCIETY (IMS) NEWSLETTER NO. 54, August 2025

91st ANNUAL CONFERENCE OF THE IMS – AN INTERNATIONAL MEET

December 26 - 29, 2025

The 91st Annual Conference of the IMS: An international Meet will be held under the auspices of Lucknow University, Lucknow during December 26 to December 29, 2025 under the President-ship of Prof. S. S. Khare, Formerly at Department of Mathematics, Northeast Hill University, Shillong 793022. Prof. Vivek Sahai will be the Local Organizing Secretary of the Conference.

The information about the conference is available on the website: (http://sites.google.com/lkouniv.ac.in/ims-2025).

CALL FOR CONTRIBUTORY PRESENTATIONS:

The Indian Mathematical Society invites contributions of **Papers and Poster Presentations** at the 91st 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 themes of symposia. The **pdf and LaTeX** (both) files of abstracts of such contributions can be submitted online through the link https://forms.gle/v47h7SPzprmAD6pg9. In case of any difficulty, contact Local Organizing Secretary at ims2025@lkouniv.ac.in.

Please note that:

- The Abstract should be brief and should not exceed 250 words. The use of formulae and symbols should be kept minimum. Full length papers are not required to be submitted.
- The last date of submission is **November 20, 2025** and all contributors will be informed about the acceptance of the abstracts for presentation by **November 30, 2025**.
- After receiving the Letter of Acceptance, which will contain an Abstract Number in each case, complete the registration for the conference using the registration link https://forms.gle/ugtaXzwM4AsBw9S86. The last date for registration is December 08, 2025.
- If a Participant does not want to present any paper / poster but want to attend the conference, he / she can register at any time before December 8, 2025.

- All contributors should be either life members of the IMS (this can be done online visit the website of the IMS) or Annual member for the year 2025 or should take a Sessional Membership (for this visit Registration portal).
- Acceptance of a paper for presentation does not automatically imply its acceptance for publication in the Journal of The Indian Mathematical Society or in The Mathematics Student. In case an author wants a paper to be considered for publication in either of these periodicals, he/she should submit the same separately to the Editor concerned. This can be done online visit the website of the JIMS https://www.informaticsjournals.co.in/index.php/jims/user/register.

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, Relativity and related areas
- (I) Mathematical Modelling, Bio-Mathematics, Operations Research, etc.

Call for research Papers to be presented for Various Prizes

In order to encourage and inspire the young and budding researchers in Mathematics, the IMS organizes a Special Session of Paper Presentation Competition during its Annual Conferences for various Prizes to be awarded to the best research papers presented in different categories. This Special Session is organized as a part of the Academic Programme. Each of the eight prizes listed below carries a Certificate and a Memento. Interested researchers should submit their research papers (in pdf format), Abstract (not exceeding 250 words, in pdf format), proof of age and CV along with the covering letter to The Academic Secretary, IMS via e-mail: acadsecrims@gmail.com. The last date of receiving applications is August 31, 2025. The details of the prizes, groups and areas are as follows:

- 1. A. M. U. Prize: Algebra, Differential Geometry and Functional Analysis.
- 2. V. M. Shah Prize: Real Analysis, Complex Analysis, Fourier Analysis, Harmonic Analysis, Approximation Theory and related areas.
- 3. IMS Prize-group-1: Discrete Mathematics (Combinatorics, Graph Theory, Posets), Lattice Theory, Set Theory, Logic, Number Theory and related areas.
- 4. IMS Prize-group-2: Geometry, Algebraic Geometry, Topology, Algebraic Topology, and related areas.
- 5. IMS Prize-group-3: Measure Theory, Probability Theory, Stochastic Processes, and related areas.
- IMS Prize-group-4: Differential / Integral / Functional equations and inequalities, Special Functions, Numerical Analysis and related areas.
- 7. **IMS Prize-group-5:** Solid Mechanics, Fluid Mechanics, Electromagnetic Theory, Magneto-Hydrodynamics, Astronomy, Astrophysics, Relativity and related areas.
- 8. **IMS Prize-group-6:** Operations Research, Optimization, Computational Mathematics, Information Technology, Biomathematics, History of Mathematics and related areas.

Terms and Conditions for the applicants to participate in the Competition:

- 1. Only the Members of the Society are eligible for participation in the Competition.
- 2. The paper should be under the authorship of at most two authors and at least one of them should be below the age of 40 years as on 31st December 2025. However, the papers under single authorships will be preferred.
- 3. (i) The author(s) should give a declaration that the work is unpublished and has not been submitted for competition anywhere else.
 - (ii) The work must have been carried out in India.
- 4. One who is already awarded a prize in a certain area in the past is not expected to participate in the competition for the prize in the same area.

91^{st} Annual Conference of The Indian Mathematical Society - An International Meet

Highlights of the Academic Program

MEMORIAL AWARD LECTURES:

1. 39th P. L. Bhatnagar Memorial Award Lecture:

Professor Rajen Kumar Sinha, Department of Mathematics, IIT Guwahati, Guwahati, Assam.

2. 36th Hansraj Gupta Memorial Award Lecture:

Professor Shrawan Kumar, Department of Mathematics University of North Carolina at Chapel Hill Chapel Hill, NC 27599-3250, USA.

3. 36th Srinivasa Ramanujan Memorial Award Lecture:

Dr. P. K. Saxena, Principal Scientific Advisor (PSA Fellow) to the Govt. of India, New Delhi.

4. 36th V. Ramaswamy Aiyer Memorial Award Lecture:

Professor Ramji Lal, Department of Mathematics, University of Allahabad, Allahabad.

5. 17th Ganesh Prasad Memorial Award Lecture:

Professor S. Ponnusamy, Professor Emeritus, Department of Mathematics, IIT Madras, Chennai.

PLENARY LECTURES:

- 1. (V. K. Patodi Plenary Lecture) Professor Ezra Getzler, Department of Mathematics, Northwestern University, Chicago, USA.
- 2. Professor Subhash Khot, Silver Professor, Computer Science Department, Courant Institute of Mathematical Sciences, New York University, New York, NY-10012, USA.

INVITED TALKS:

- 1. Professor PDN Srinivasu, Department of Mathematics, Andhra University, Visakhapatnam, India.
- 2. Dr. Debajyoti Choudhuri, School of Basic Sciences, IIT Bhubaneswar, Bhubaneswar, India.
- 3. Dr. S. B. Dhotre, Center for advanced Study in Mathematics, S. P. Pune University, Pune, India.
- 4. Professor Stephan Baier, Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah, Kolkata, India.
- 5. Professor B. S. Desale Department of Mathematics, University of Mumbai, Mumbai, India.
- 6. Dr. Usha K. Sangde, SRTM University, Nanded, India.
- 7. Professor Srinivasa Kotyada Department of Mathematics, IMSc, Chennai, India
- 8. Professor H. S. Dhami Vice Chancellor, Surajmal University, Kichha, Uttarakhand, India.

SYMPOSIA (Themes & Conveners)

1. Inverse and Ill-posed problems:

Professor Santosh George, HAG, Department of Mathematics, NIT, Surathkal, India.

2. Algebraic and Differential Topology:

Professor Himadri Kumar Mukerjee, North Eastern Hill University, Shillong, India.

3. Operation Techniques:

Professor S. K. Upadhyay, Department of Mathematical Sciences, Indian Institute of Technology (Banaras Hindu University), Varanasi, India.

4. Representation theory of Lie algebras:

Professor Punita Batra, HRI, Prayagraj, India.

5. Function Theory (Harmonic Mappings, Quasi conformal Mappings and related areas):

Professor Swadesh Kumar Sahoo, Department of Mathematics, IIT Indore, India.

6. Recent Advances in Algebra:

Professor Meena Sahai, Department of Mathematics and Astronomy, University of Lucknow, Lucknow, India.

Note: Speakers in each symposia are to be invited by the conveners.

A Special Session on How to make mathematics more palatable specially at High School and +2 level will be organized in the conference & will be chaired by Professor S. S. Khare, Northeast Hill University, Shillong.

NOMINATIONS FOR ELECTION TO THE COUNCIL OF THE SOCIETY

The Council has nominated Professor Mohd. Amin Sofi, Formerly at Kashmir University, Srinagar, for election to the office of the President of Society for a period of one year w.e.f. April 01, 2026.

The Council also nominated the following three members to the Council for a period of three years starting from April 01, 2026:

Prof. Apoorva Khare, IISc Bangalore,

Prof. Ram Prakash Sharma, NIT, Jote Papum, Arunachal Pradesh and

Prof. P. P. Malavadkar, MIT World Peace University, Pune.

A member of the IMS can contest for membership to the Council of the IMS or to any other office for which there is a vacancy by following the procedure laid down in the following two paras.

He/She may approach to the Returning Officer, Prof. B. N. Waphare, Department of Mathematics, Savitribai Phule Pune University, Pune - 411007, Maharashtra, India on or before September 30, 2025.

In the context of (item h) of the constitution of the IMS. If a member wishes to contest for any office of the council or as a member of the council (wherever applicable) his/her nomination should be supported by at least TEN life members individually and separately with the mention of their exact names as well as their exact unique membership numbers as per records of the IMS so as to reach the returning officer not later than September 30, 2025. Nominations submitted in the manner indicated above shall be considered valid nominations. There shall be a scrutiny of the nominations in the light of above rule by the Returning officer.

In the context of (item i) of the constitution of the IMS. The nominations made by the council with an indication made to that affect, together with other valid nominations made by the members of the society (following the procedure mentioned in the above para) shall be sent through e-mail by the Returning officer on the registered E-mail addresses of members of the society not later than October 12, 2025. The members should take a print out, complete the formalities and send it by speed post to the Returning officer so as to reach him latest by November 08, 2025.

The following items (j) and (k) are modified in the lines of the constitution of the IMS for the purpose of information only.

- (j) The Returning Officer shall collect all the ballot papers returned to him/her by the members up to November 15, 2025 and carry them to the venue of the Annual Conference, where they will be opened and counted by him in the presence of the Committee consisting of the President (or his nominee) and the three Secretaries. A simple majority shall determine the result of the election (in each case and in case of equal number of votes the result will be determine by lot).
- (k) The list of newly elected officers and additional members of the Council shall be announced at the General Body meeting held during the Annual Conference. The new Council shall assume charge of its office with effect from April 01, 2026.

NOTICE OF THE ANNUAL GENERAL BODY MEETING

The Annual General Body Meeting of The Indian Mathematical Society will be held on December 29, 2025 at 12:00 noon at Lucknow University, Lucknow, India to consider the following agenda. All the life members of the Society are requested to kindly attend the meeting.

AGENDA

- 1. To confirm the Minutes of the General Body Meeting held on December 26, 2024.
- 2. To receive the report of the General Secretary.
- 3. To receive the report of the Academic Secretary.
- 4. To consider the Audited Statement of Accounts for the year 2024 2025 and the Budget for the Financial Year 2026 2027.
- 5. To receive the report of the Editor-in-Chief of the Journal of The Indian Mathematical Society for 2025.
- 6. To receive the report of the Editor-in-Chief of the Mathematics Student for 2025.
- 7. To consider the venue of the 92^{nd} Annual Session of the Society to be held in December 2026.
- 8. Announcement of the results of the following elections:
 - (i) President for 2026 2027.
 - (ii) Three members of the Council for a period of three years w.e.f. April 01, 2026.
- 9. Any other item with the permission of the chair.

Prof. M. M. Shikare General Secretary, IMS.

IMS LIBRARY

The information pertaining to the IMS library is available on the website www.indianmathsoc.org of the society.

PERIODICALS PUBLISHED BY THE IMS

The Society publishes two periodicals: **The Journal of the Indian Mathematical Society** (JIMS; Print ISSN 0019-5839, Online ISSN 2455-6475) and **The Mathematics Student** (Print ISSN 00255742), both of them are quarterly. The details can be found on the website: (https://www.indianmathsoc.org/index.html).

Paper Submission:

The authors should prepare the manuscript in IATEX by following the, 'Instructions to Authors' at (https://www.informaticsjournals.co.in/index.php/jims/ia).

The pdf of manuscript should be submitted to the Journal of Indian Mathematical Society online after registration at (www.informaticsjournals.co.in/index.php/jims/user/register).

In case of any problem in submission of manuscript, contact at (journal.ims1910@gmail.com).

For the Mathematics student, a manuscript can be submitted to the Editor-in-Chief on

E-mail: msindianmathsociety@gmail.com

Annual subscription for the Journal / the Mathematics Student:

For each periodical

- Rs. 2500/- for Libraries of Educational Institutions in India provided the subscription is direct.
- Rs. 3000/- for Libraries of Educational Institutions in India, if the subscription is through an agent who gives the complete name and address of the subscriber. The supply will be made directly to the subscribing library.
- Rs. 12000/- for others or to the agents who do not supply the name and address of the end user.
- \$200/- for personal use or for Libraries outside India.

The agents are entitled to a 15 % discount on their orders.

From the year 2012 onwards, the life Members of IMS are given online access to The Mathematics Student. Also, instead of providing the hard copy, the soft copy of The Mathematics Student and newsletters are sent to their email addresses registered with the society.

It may please be noted that the contents of The Mathematics Student will continue to be available on the Society's website https://www.indianmathsoc.org/index.html and a physical copy of The Mathematics Student will continue to be available at the IMS Library (Ramanujan Institute of Advanced Study in Mathematics, Madras University, Chennai,) as well as at The Registered Office of the Society (Department of Mathematics, S. P. Pune University, Pune 411 007).

It is observed that emails of many life members have been bounced. So, to update the email address, all life members who have registered their membership before 2022 are requested to fill out the Google form attached herewith. Further, the members registered after 2022 and those whose do not receive any communication from IMS should also fill out the Google form available at https://forms.gle/48ZifVEVs9UVWYHH6.

IMS MEMBERSHIP DETAILS

1. Membership terms and conditions:

- (a) Applicant should be a graduate and should have an interest in the Objectives of the IMS.
- (b) All applicants for Life membership, once admitted by the Council of the IMS, shall be the Life members of the Society.
- (c) The Council of the IMS may refuse to admit to membership any person without assigning any reason for the refusal.
- (d) Member of good standing: A member is considered to be of good standing in a particular year if he/she has paid his/her *life/Annual* Membership fees by July 31 of that year.

2. There are three types of memberships of the Society:

- (a) Life Members: Any eligible person can be enrolled as a life member by applying on the prescribed form and by paying the membership fees as prescribed from time to time by the IMS.
- (b) Annual members: Any eligible person can be enrolled as an annual member by applying on the prescribed form and by paying the annual membership fees as prescribed from time to time by the IMS. This membership will come to an end on March 31, irrespective of the date of paying the membership fees.
- (c) Sessional Members: Any person desirous of participating in the Annual Conference of the IMS will be enrolled as a sessional member by paying the membership fees as prescribed from time to time by the IMS. This membership is applicable only for participating in one conference after paying the fees.

NOTE: After confirmation of eligibility, the person applied for life membership will be provided with a soft copy of the payment receipt and life membership certificate. A person applied for annual or sessional membership will be provided with soft copy of payment receipt only.

3. Rights and Obligations of the Members:

- (a) All Annual and Life members shall be entitled to receive communications about participation in its conferences and the activities of the Society.
- (b) A member with good standing shall attend the General Body Meeting and will be eligible to vote if necessary.
- (c) Only life members will be eligible to be elected as a member of the IMS Council.

4. Membership Fees:

With effect from January 1, 2021, the membership fees are as follows.

- (a) Life Membership fee For Indian citizens Rs. 3000/- For members of the Society having Reciprocity arrangement with the IMS, US\$ 100/-, For others US\$150/- and For members from SAARC countries US\$ 50/-.
- (b) Annual Membership Rs. 500/- (US\$ 25/- for foreigners).
- (c) Sessional Membership-Rs. 300/- (US\$ 15/- for foreigners).

5. Bank Details:

1) Name of the Account Holder: Indian Mathematical Society.

2) Account No.: 0981000100312287

3) Name of the Bank: Punjab National Bank.

4) IFSC Code: PUNB 0375900

5) Branch Name and Address: Adalat Road Branch, Aurangabad - 431001.

For Payment through DD or Cheque payable at par - it should be in the name of Indian Mathematical Society. In case, the demand draft is purchased from the State Bank of India, please use the branch code for Aurangabad, Maharashtra, as 1716.

6. Application for Membership:

Application for membership is to be made on the Membership form available at

https://forms.gle/DGwuq3KssFD6UAA96.

The completed membership form can be sent to Prof. M. M. Pawar, Treasurer, IMS, (Email Id: treasurerindianmathsociety@gmail.com).

Business Correspondence and Payments:

All business correspondence be addressed to Prof. M. M. Pawar, Treasurer, IMS; 105, Shasakiy Vasahat, Deopur, Dhule- 424002. We prefer the online transaction. If it is not possible then payments should be sent to Prof. M. M. Pawar, Treasurer, IMS by DD / payable at par cheque drawn in favor of "The Indian Mathematical Society" payable at Aurangabad (Maharashtra), India at the address mentioned as above.

APPEAL FOR SUPPORT TO THE IMS BUILDING COMPLEX - GANIT BHAWAN, PUNE

The Indian Mathematical Society (IMS) is the oldest Scientific Society of our country which was founded in 1907. It has been serving the cause of promoting mathematical research and teaching in the universities, colleges, research Institutes like IITs, IIERs etc. in the entire country. The Society had been instrumental in publishing the earliest work of the legendary mathematician Srinivasa Ramanujan which was instrumental in getting the attention of the world to his work in the beginning of his career. A large number of eminent Indian Mathematicians have been associated with the IMS and have also served the Society in the capacity of its President and/or other office bearers in the past. IMS continues to get the support mathematicians across the country. All its Council members work voluntary and do not receive any honorarium.

For a long time the IMS was planning for its own campus. I am glad to share that The Indian Mathematical Society has now purchased a plot of land near Pune Airport in Pune for having its permanent Headquarters. The land is about 44,000 sq ft in area with a cost of about Rs. 2.1 crore including registration and boundary fencing etc.

The Council of the IMS is now planning to develop a building complex (Ganit Bhawan) having all facilities like an office, an auditorium, a library, a computer center, meeting halls, and a guest house for small conferences, and so on. The main building on the campus is planned to be a 'four storey structure' accommodating all of these requirements. The estimated cost of the project is about Rs. 13 crores.

It may be noted that the IMS is a non-profit organization and not supported by any Government organization, and depends on the membership fees and a small amount of money coming from the subscription of its two periodicals. It is supported by the NBHM, DST and other agencies only for organizing its annual conferences. Therefore, the funds needed for developing this complex will depend mostly on the donations from well wishers and life members.

On behalf of the Council of the IMS, I am, making this appeal to all of you to generously support the IMS in building its complex by giving donations of any amount that you can conveniently give. It may be mentioned that donations received after Oct. 1, 2021 are eligible for exemption under Section 80 G of the Income Tax Act of the Govt of India. All donations will be acknowledged on the website of the IMS. The list of doners has been made available on the website of IMS.

The donations can be made by bank transfer with the following details:

- 1. Name of the Account Holder: Indian Mathematical Society.
- 2. Account No.: 0981000100312287.
- 3. Name of the Bank : Punjab National Bank.
- 4. Branch Name and Address: Adalat Road Branch, Aurangabad 431001.
- 5. IFSC Code: PUNB 0375900.

Alternately, donations can also be sent either in the form of Cheque/Draft (in the name of Indian Mathematical Society, payable at Aurangabad, Maharashtra) to: Prof. M. M. Pawar, Treasurer, IMS, 105, Shasakiy Vasahat, Devpur, Dule - 424002. I am sure your generous help will strengthen the Society to serve the cause of mathematics more efficiently.

Prof. M. M. Shikare, General Secretary, IMS

Guidelines for acceptance of Donations to Institute awards/prize/Lectures

The donation amount will not be less than Rupees Five Lacs. (There could be an upward revision of this amount from time to time).

The donor may be an individual or a trust or a group of individuals.

The Indian Mathematical Society will solely and independently own the amount donated to it.

A prospective donor should approach the General Secretary of the Indian Mathematical Society with a Offer. Keeping with the spirit of the Policy Guidelines and if so felt necessary, referring to the Council whether the proposal be negotiated or not, in his wisdom, the General Secretary will negotiate the terms and conditions for each proposal and will put it before the Council for its consideration and approval. The Council will deliberate on the proposal, and after modifications, if any, may accept the proposal through a special resolution with specific details mentioning the terms and conditions. This will be published in the IMS News Letter after the Donor agrees to the resolution of the Council.

Ordinarily during every Annual Conference of the Society there are several Invited Lectures and Symposia running in parallel sessions. One of these academic programmes may be permanently marked / identified as "so and so sponsored programme in the (fond) memory of " or "so and so sponsored programme in the honor of" as per the wish of each donor by the Council. This programme may be arranged in a parallel session during the Conference.

Not withstanding the above,

- (A) An offer of a donation with a stipulated purpose (not as part of the corpus), may be accepted by the Council on its merit.
- (B) An offer of a donation of any amount in general, without any stipulated conditions, may be accepted by the Council on its merit as a part of the General Purpose Corpus.

The Council reserves its right whether or not a particular donation be accepted.

Current Council (1st April 2025 – 31st March 2026)

| S. No. | Office | Name | Address |
|-----------|---|-------------------|---|
| 1. | President | S. S. Khare | Formerly at Department of Mathematics, Northeast Hill University, Shillong 793022 e-mail: khare1947@gmail.com |
| 2. | Immediate Past President | Madhu Raka | NASI Senior Scientist Fellow, Department of Mathematics, Panjab University, Chandigarh - 160014 e-mail: mraka@pu.ac.in |
| 3. | General Secretary | M. M. Shikare | Formerly at Centre for Advanced Study in Mathematics, S. P. Pune University, Pune - 411007 e-mail: gensecims@gmail.com |
| 4. | Administrative Secretary | B. N. Waphare | Centre for Advanced Study in Mathematics, S. P. Pune University, Pune - 411007. e-mail: waphare@gmail.com |
| 5. | Academic Secretary | G. P. Raja Sekhar | Vice-Chancellor, Andhra University, Visakhapatnam, Andhra Pradesh e-mail: acadsecrims@gmail.com |
| 6. | Treasurer | M. M. Pawar | Formerly at K. B. C., North Maharashtra University, Jalgaon. e-mail: treasurerindianmathsociety@gmail.com |
| 7. | Editor-in-Chief, The Journal of the Indian Mathematical Society | Pankaj Jain | Professor South Asian University, Rajpur Road, Maidan Garhi New Delhi 110068 e-mail: journal.ims1910@gmail.com |
| 8. | Editor-in Chief, The Mathematics Student | G. P. Youvaraj | Professor (Retired), Ramanujan Institute for Advanced Study in Mathematics, University of Madras, Chennai - 600005 e-mail: msindianmathsociety@gmail.com |
| 9. | Librarian | M. Pitchaimani | Director, Ramanujan Institute for Advanced Study in Mathematics, University of Madras, Chennai - 600005 e-mail: mpitchaimani@yahoo.com |
| 10. | Council Member | S. B. Nimse | Former Vice Chancellor, SRTM Univ. Nanded and Lucknow University, Lucknow. Ahmednagar - 414001 e-mail: dr.sbnimse@gmail.com |

| 11. | Council Member | Shiv Datt Kumar | Department of Mathematics, Motilal Nehru National Institute of Technology Allahabad, Prayagraj 211004 e-maii: sdt@mnnit.ac.in |
|-----|-------------------|------------------------|---|
| 12. | Council Member | Gajanan Lomte | Department of Mathematics, M. G. M. University, Aurangabad - 431001. e-mail: gclomte@gmail.com |
| 13. | Council Member | Sameer Chavan | Department of Mathematics and Statistics, IIT Kanpur, Kanpur - 208016. e-mail: chavan@iitk.ac.in |
| 14. | Council Member | Swaroop Nandan Bora | Department of Mathematics, IIT Guwahati, Guwahati - 781039 e-mail: swaroop@iitg.ac.in |
| 15. | Council Member | Seshadev Padhi | Department of Mathematics, Birla Institute of Technology, Mesra Ranchi - 835215. e-mail: spadhi@bitmesra.ac.in |
| 16. | Council Member | Pallavi Mahale | Department of Mathematics, VNIT Nagpur 440010 e-mail: pmahale@mth.vnit.ac.in |
| 17. | Council Member | Punita Batra | Department of Mathematics, HRI Allahabad 211019 e-mail: batra@hri.res.in |
| 18. | Council Member | P. K. Sahoo | Department of Mathematics, BITS Pilani, Hyderabad Campus, Hyderabad 500078 e-mail:pksahoo@hyderabad.bits-pilani.ac.in |

This Newsletter is Published by Prof. M. M. Shikare, The General Secretary of the Indian Mathematical Society.