

INTERNATIONAL ANALYTICAL SCIENCE CONGRESS-2026

Innovations in Science and Technology for Sustainable Future

22-24 JANUARY 2026

www.isasbharat.in / iasc2026.in

Venue : KLE Centenary Convention Center (Jirge Hall), Nehru Nagar, Belagavi - 590010

ORGANISED BY



INDIAN SOCIETY OF ANALYTICAL SCIENTISTS (ISAS) ISAS BELAGAVI CHAPTER & DEPT. OF CHEMISTRY, RANI CHANNAMMA UNIVERSITY, BELAGAVI

IN ASSOCIATION WITH



DEPT. APPLIED SCIENCES
VISVESVARAYA TECHNOLOGICAL UNIVERSITY,
BELAGAVI



KLE SOCIETY'S
RAJA LAKHAMAGOUDA SCIENCE INSTITUTE
(AUTONOMOUS), BELAGAVI



SPONSORED BY



Prof. J. Manjanna

Convener, IASC-2026 &

Chairman, Dept. of Chemistry, RCU, Belagavi

Email: jmanjanna@gmail.com | Ph: 99 1658 4954

Dr. Raghaw Saran

National President, ISAS (HQ)

Email : saranraghaw@gmail.com

Ph: 93 7113 6828



SciAps

a powerful combination

IASC-2026: Innovations in Science and Technology for a Sustainable Future

International Analytical Science Congress (IASC) is organized over the years periodically by Indian Society of Analytical Scientists (ISAS) that intends to bring together eminent scientists, faculty members, industrial professionals, researchers and PG students working in the forefront of Analytical Science/Technology and allied fields. The conference will focus on recent developments in multidisciplinary branches of Analytical Sciences/technology encompassing different areas of research viz., Materials and Minerals; Pharmaceutical and Life Sciences; Catalysis; Analytical Instrumentation; AI, ML & Digitalization; Environment, Green and Sustainable Technology; Radiation and Nuclear Sciences; Chemicals and Petrochemicals; Nano Science and Technology; Regulatory and Statutory Affairs; Polymer Science etc. The program will also deliberate on the latest advancements in the expanding fields of sample preparation and green analytical chemistry as embracing sustainability is an important facet of analytical sciences in light of global environmental concerns. The conference further aims to unravel the transformative potential of AI, which along with the combined use of analytical instrumentation and spectroscopic techniques has led to the metamorphosis of analytical sciences. The proceedings of the conference will constitute Keynote address, Plenary lectures, Invited talks/ Short lectures, Oral and Poster presentations. The conference will also hold exhibitions, stalls and presentations of Analytical instruments - manufacturers and dealers, laboratory accessory and service providers, software, digital and AI solution provider and integrators, describing the state-of-the-art developments in Analytical instruments. This conference is a fusion of fundamental science and technology with practical impact. Selected papers will be published in reputed journals.

Indian Society of Analytical Scientist (ISAS) <https://isasbharat.in/>

ISAS is a premier scientific body in the country with the sole objective of providing a nodal forum for multidisciplinary Sciences, Technology, R&D, Academia, and Industry to reap the benefits of new Research and Developments for the common populace.

The Society was established in 1983 at the Bhabha Atomic Research Centre as its headquarters, nearly four decades ago, and has over 3500+ members with 10 chapters spread across a wide part of the country. Since its inception, the Society has been involved in realizing the pivotal objective of disseminating science from the grassroots. During the past 40 years, the Society, a professional body of analytical scientists, has been engaged in assessing and analyzing the impact of analytical sciences in almost every walk of life, employing the latest state-of-the-art analytical techniques, including on-site analytical techniques like LIBS. With this objective in view, the Society has organized 18th Analytical Science Congresses (annually one), over 45 national and international conferences on various relevant topics of interest to the scientific community, keeping the metamorphosis of analysis in mind. These conferences were very well attended by leading professionals from India and abroad. Besides, a large number of workshops, seminars, invited talks, and several student-based activities such as quizzes, essay writing, and debate competitions, etc., were also organized by the Society.

ISAS has organized more than 38 Conferences and 78 webinars to commemorate Azadi ka Amrit Mahotsav, and an e-book titled "Azadi ka Amrit Mahotsav - a few excerpts" was released. The Society publishes the Journal of ISAS, an open-access, peer-reviewed, quarterly e-Journal, free of charge (for both authors and readers) with DOIs, to bring research articles related to analytical and allied fields such as process development, instrumentation, statistical analysis, environmental analysis, and life sciences. The Society also publishes its e-newsletter. The Society has instituted various awards such as Lifetime Achievement awards, Awards of Excellence, Aatmanirbhara awards, etc., for outstanding Scientists and technocrats besides Fellowships of ISAS.

ISAS Belagavi Chapter

Established with the goal of strengthening the Analytical science ecosystem in Karnataka, the chapter serves as a platform for researchers, educators, students, and industry professionals to connect, collaborate, and contribute to the field. ISAS Belagavi Chapter is actively involved in organizing Seminars/webinars, Conferences, etc.

ISAS Belagavi Chapter is pleased to host IASC 2026 and reinforces its commitment to creating a knowledge-sharing platform that drives progress in analytical and allied sciences/ technologies.

Dept. of Chemistry, Rani Channamma University, (RCU) Belagavi, Karnataka

Rani Channamma University (RCU) is a Public University and functioning as per UGC norms and Karnataka State University Act. It has the jurisdiction of Belagavi, and Vijayapura. More than 430 colleges have been affiliated to RCU and offering UG and PG Programmes in Arts, Science, Commerce and Management discipline. PG Department of Chemistry in RCU campus was established in the year 2011 & offers M.Sc. & Ph.D. programme. The 6 permanent faculty with rich teaching and research experience are working for M.Sc. and Ph.D. students. Department is equipped with XRD, FTIR, TG-DSC, ED-XRF, GC, Electrochemical workstation etc. under the grant received from DST-FIST, BRNS/DAE, UGC, VGST (Govt. of Karnataka) and internal funding by RCU. Faculty members and Research Scholars have been publishing in high impact journals.

Dept. of Applied Sciences, Visvesvaraya Technological University (VTU), Muddenahalli Campus

VTU is one of the largest Technological Universities in India with 20 years of tradition of excellence in Engineering & Technical Education, Research, and Innovations. Department of Applied Sciences started M.Tech. in Nanotechnology Programme in 2012. Currently, the Department is offering M.Tech. in Nano Science and Technology, M.Sc. in Chemistry and Ph.D. programs. The department encompasses highly qualified dedicated faculties who imbibe and nurture the students with all practical skills apart from the Teaching-learning process. The courses offered by the department are M.Tech. in Nanotechnology and Ph.D. in Applied Sciences. The faculty members of the Department are having ongoing funded research projects from various funding agencies of both state and central Govt. and also International Collaborative Research Projects.

KLE Society's Raja Lakhamagouda Science Institute (RLSI Autonomous) Belagavi

RLSI established in 1935 was inaugurated by the noble laureate Sir C. V. Raman. RLSI offers UG & PG programmes in basic and applied sciences, supported by need-based and skill-oriented short-term courses that enhance student competence and employability.

Call for Abstracts

International Analytical Science Congress 2026 invite scientists, researchers, academicians, industry professionals and Research Scholars to contribute their original and unpublished work in the broad domain of **Analytical Science and Technology with interdisciplinary applications**.

This conference offers an excellent platform to present cutting-edge research, exchange ideas, and explore collaborations in analytical, materials, energy, environmental, biomedical and allied science and technology domains.

Submission Guidelines: Abstracts should be written in clear English, limited to 300 words, and must include the title, author(s), affiliation(s), objectives, methodology, key results, and conclusion.

All submissions will be peer-reviewed by subject experts and selected abstracts will be scheduled for **Oral & Poster** presentations.

Publication Opportunity: Selected papers presented at the conference will be considered for publication in a reputable Scopus-indexed journal, after peer review.

Themes

- Advances in Analytical Science & Technology
- AI, DS and ML in analytics & Computational Sci.
- Green and Sustainable (Nano) Materials
- Bioanalytical and Medicinal Science
- Environmental Monitoring and Analysis
- Food and Agricultural Analysis
- Industrial Process Control and Quality Assurance
- Nuclear Science and Technologies
- Chemometrics and Data Analysis
- Forensic and Toxicological Analysis
- Spectroscopy and Chromatography

Important Dates:

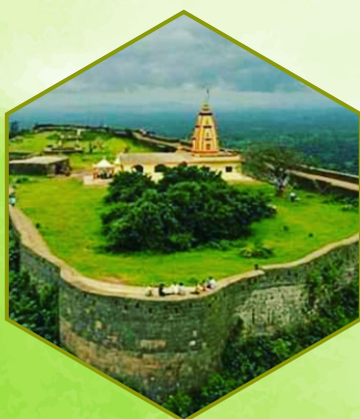
Abstract Submission Deadline : 15 Jan 2026

Notification of Acceptance : 18 Jan 2026

Early Bird Registration : 20 Jan 2026

About Belagavi & tourist attractions

Belagavi, nestled in the northwestern part of Karnataka, is a charming blend of heritage, nature, and culture. Located at the foothills of the Western Ghats, it enjoys a pleasant and cool climate in January, making it one of the best months to explore the city. Daytime temperatures range from 18 to 28°C, with crisp mornings and comfortable evenings—ideal for sightseeing and outdoor activities. The city is known for its lush greenery, colonial architecture, ancient temples, and waterfalls, offering a refreshing gateway for both history buffs and nature lovers.



Rajhansgad/Yellur Fort



Gokak Falls



Belgaum Fort



Kamal Basadi

For online Registration use the link below

<https://forms.gle/deresm6HZnmNY75k7> or scan to open the link



Registration fee has to be paid to Bank, details given below.

Fee includes Conference kit, Refreshment during the event (Tea & Lunch) and access to all session.

[Accommodation charges are extra. Hotels nearby can be booked directly]

Registration Fee	Early Bird (Till 30 Dec 2025)	Regular (After 30 Dec 2025)	Spot Registration
• Indian (Faculty/Scientists etc.)	₹4000	₹4250	₹4500
• Foreigner	\$ 500	\$ 550	-
• ISAS Life Members	₹3500	₹3750	₹4000
• Research Scholars	₹1500	₹1600	₹1700
• PG Students	₹1000		

Account details for payment (PhonePe & Google Pay is acceptable - need to bring evidence)

Account Name: ISAS Belagavi

A/c no: 110020682664

IFSC: CNRB0010552

Bank : Canara Bank

Branch: Bhutaramanahatti Branch, Belgaum 591156



EXHIBITION

Exhibition is an integral part of IASC. The conference will provide an excellent opportunity to open-up new collaborations, joint ventures, technology transfer, etc. The exhibition will showcase analytical instruments, industrial products and discuss the future application scope among participating organizations, experts, and delegates.

Stalls of size 3x3 meter shall be provided against payment of ₹40,000/-.

Each exhibitor is offered 2 complementary registration and listing in the souvenir. Exhibitors are free to invite their clients and potential customers in the exhibition.

ADVERTISEMENT

Tariffs for Advertisement in the Souvenir are given below:

Back cover (₹ 50,000) Inside cover (₹ 30,000)

Full Page colour (₹ 20,000) Full Page B & W (₹ 10,000)

SPONSORSHIP

Platinum (₹ 1,50,000/-)	Diamond (₹ 1,00,000/-)	Gold (₹ 75,000/-)	Silver (₹ 50,000/-)
<ul style="list-style-type: none">• 4 free delegates• 10 min presentation• 1 full page colour Advt.• Display of logo• 1 exhibition stall	<ul style="list-style-type: none">• 3 free delegates• 1 full page colour Advt.• Display of logo• 1 exhibition stall	<ul style="list-style-type: none">• 2 free delegates• 1 full page colour Advt.• Display of logo	<ul style="list-style-type: none">• 1 free delegate• 1 full page colour Advt.• Display of logo

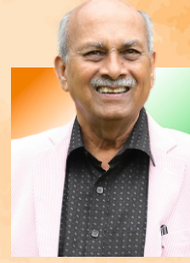
CHIEF PATRONS



Prof. C.M. Thyagaraja,
Vice-Chancellor, RCU



Prof. S. Vidyashankar
Vice-Chancellor, VTU



Dr. Prabhakar Kore
Chairman, KLE Society &
Hon'ble Chancellor, KAHER, Belagavi



Dr. Raghav Saran
President, ISAS

PATRONS



Shri. Santosh Kamagouda, K.A.S
(Registrar, RCU)



Prof. Prasad B Rampure
(Registrar, VTU)

CONVENER



Prof. J. Manjanna
Director IQAC, RCU, Belagavi

Co-CONVENERS

Dr (Smt). J. S. Kawalekar
(Principal, RLSI)

Prof. Dinesh Rangappa
(VTU)

SECRETARIES

Dr. S. K. Rajappa (KCD)

Dr. D. S. Prasanna (VTU)

Dr. M.P. Sathisha (RLSI)

Dr. Naemakhtar Momin
(SRFGCC, Belagavi)

Local Organizing Committee Members

From Rani Channamma University

- Prof. Basavaraj Padmashali
- Prof. K. Kantharaju
- Dr. P. M. Gurubasavaraj
- Dr. M. B. Sridhara
- Dr. Vidyasagar C. C
- Dr. Koyar S Rane
- Prof. B. G. Hegde
- Dr. Nandini Devarmani

From Other Institutes

- Dr. Vinaykumar M. & Dr. K. S. Byadagi (RLSI Belagavi)
- Prof. Mahesh S P & Basavaraj M D (JNMC, Belagavi)
- Prof. B. Hungund (KLE Technological Univ, Hubballi)
- Dr. M. C. Prabhakara (Govt. Arts & Sci. College, Karwar)
- Dr. Nilkamal Mahanta (IIT Dharwad)
- Dr. Prashant B. Bhagawati (DSCE, Bangalore)

CONFERENCE CO-ORDINATING TEAMS

- Website
- Print And Media
- Registration And Reception
- Accommodation & Transportation
- Catering

- Technical And Scientific Sessions
- Finance, Sponsorship And Outreach
- Infrastructure, Event Management
- Stage And Session Management
- Mementos And Awards

INTERNATIONAL/ NATIONAL ADVISORY COMMITTEE

- Prof. Yasuhiro Kamada, Faculty of Science and Engineering, Iwate University, Morioka, Japan.
- Prof. Gjergj Dodbiba, Graduate School of Engineering, The University of Tokyo, Japan.
- Prof. Toyohisa Fujita, School of Resources, Environment and Materials, Guangxi University, Nanning, China.
- Dr. Lawrence D'Souza, Chief Scientist of Chemical Sciences at SABIC Technology Center @ KAUST, Saudi Arabia.
- Prof. Rengaraj Selvaraj, Sultan Qaboos University, Muscat, Sultanate of Oman.
- Prof. Ralf Langen, University of Southern California, Los Angeles CA , USA.
- Prof. Ramanachary, Rowan University, New Jersey, USA.
- Prof. D. Sakthi Kumar, Faculty of Information Sciences and Arts, Toyo University, Saitama, Japan.
- Prof. Guangshe Li, Jilin University, Changchun, P.R. China.
- Dr. M.V. Reddy, Centre of Excellence in Transportation Electrification and Energy Storage, Varennes, Canada.
- Prof. Takaaki Tomai, Frontier Research Institute for Interdisciplinary Sciences, Tohoku University, Japan.
- Prof. Shivakumara P, University of Salford, UK.
- Prof. Hui Lin Ong, Universiti Malaysia Perlis, Malaysia.
- Prof. S. R. Niranjana, Vice Chairman, Karnataka State Higher Education Council & Former Vice Chancellor, Gulberga University.
- Prof. K. Siddappa, President, Karnataka Association for Advancement of Science & Former Vice Chancellor, Bangalore University.
- Prof. S.C. Sharma, Former Vice-Chairman, Karnataka State Higher Education Council (KSHEC), Former Vice Chancellor, Tumkur University, Ex-Director, NAAC, Bangalore
- Prof. B. Thimme Gowda, Former Vice-Chairman, KSHEC, Former Vice-Chancellor, Bangalore University; Karnataka Panchayat Raj and Rural Development University, Gadag.
- Prof. Vishnukant S. Chatpalli, Former Vice-Chancellor, Karnataka Panchayat Raj and Rural Development University, Gadag.
- Prof. B.S. Sherigara, Former Vice-Chancellor, Kuvempu University, Shankaraghatta, Shivamogga Dist.
- Prof. K.S. Rangappa, General President, Indian Science Congress Association & Former Vice Chancellor , University of Mysore; Karnataka State Open University, Mysuru.

INTERNATIONAL/ NATIONAL ADVISORY COMMITTEE

- Prof. Taranath, Vice-Chancellor, Hassan University, Hassan.
- Prof. Anand S. Deshpande, Vice-Chancellor, Bagalkot University, Jamkhandi.
- Prof. B. D. Kumbar, Davangere University, Davangere.
- Prof. P. L. Dharma, Vice-Chancellor, Mangalore University.
- Prof. Lokanath N.K. Vice-Chancellor, University of Mysore.
- Prof. Siddu P Algur, Vice-Chancellor, Central University of Kerala & Former Vice-Chancellor of VSK University, Bellary.
- Prof. Gomathi Devi Nayak, Former Vice-Chancellor, Maharani Cluster University, Bengaluru.
- Prof. M. Ramachandra Gowda , Former Vice-Chancellor, Rani Channamma University, Belagavi.
- Prof. K.B. Gudasi, Former Vice-Chancellor, Karnatak University, Dharwad
- Prof. Sharath Ananthamurthy, Vice-Chancellor, Kuvempu University, Shankaraghatta, Shivamogga-Dist
- Dr. V.P. Kallimani, Former Vice-Chancellor, Jaypee University, Bulandshahr (UP).
- Prof. B. Narayana, Vice-Chancellor, K K University, Nalanda (Bihar).
- Prof. Dr. P.S. Patil, Pro Vice-Chancellor, Shivaji University, Kolhapur.
- Prof. Vijay Fulari, Vice-Chancellor, Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- Prof. M. Venkateshwarlu, Tumkur University, Tumakuru.
- Prof. G.U. Kulkarni, President, Jawaharlal Nehru Centre for Advanced Scientific Research, Bengaluru.
- Prof. S.M. Shivaprasad, Indian Institute of Technology, Dharwad.
- Prof. Venkappayya R Desai, Director, Indian Institute of Technology, Dharwad.
- Prof. Shailendra Varshney, Indian Institute of Technology, Kharagpur.
- Dr. Rajesh B Biniwale, Sr. Principal Scientist, CSIR-National Environmental Engineering Research Institute, Nagpur.
- Dr. Paresh L. Dhepe, Sr. Principal Scientist, CSIR-National Chemical Laboratory, Pune.
- Prof. Ramesh L. Gardas, Indian Institute of Technology Madras, Chennai.
- Dr. Shankar G. Aggarwal, Sr. Principal Scientist, CSIR-National Physical Laboratory, New Delhi.
- Dr. Harish C. Barshilia, Chief Scientist, CSIR-National Aerospace Laboratories, Bangalore.
- Prof. Satyen Saha, Institute of Science, Banaras Hindu University, Varanasi.
- Prof. V. M. Shet Verenkar, Goa University.
- Dr. B.L.V. Prasad, Director, Centre for Nano and Soft Matter Sciences (CeNS), Bengaluru.
- Dr. A. R. Phani, Director, Nano RAM Technologies, Bengaluru.

INTERNATIONAL/ NATIONAL ADVISORY COMMITTEE

- Dr. PK Jaiswal, Former President, ISAS, and Former Director of Laboratories, Central Agmark, Delhi.
- Dr. VR Nair, Former President, ISAS & former GM, IREL, Kochi.
- Dr. NK Pillai, Former President ISAS & Chief Executive Officer, Kerala Enviro Infrastructure Ltd. Kochi, Kerala.
- Shri. SK Malhotra, Former Outstanding Scientist & Former RRF, DAE.
- Shri. Pradeep Mukherji, CEO, BRIT, BARC, Mumbai.
- Prof. Dr. BS. Tomar, Former Dean, HBNI & Former Director, Radiochemistry and Isotope Gp., BARC, Mumbai.
- Prof. Dr. AK Tyagi, Dean, Homi Bhabha National Institute, Mumbai & Hony. Professor JNCASR, Bangalore.
- Dr. Raghunath Acharya, Radiochemistry & Isotope group BARC & Prof. in Chemical Science, HBNI, Mumbai.
- Prof. T. Pradeep, Padmashri, Deepak Parekh Institute Chair Professor, IIT Madras, Chennai.
- Dr. Basant L. Malpani, Head, Scintigraphy & PET-CT Imaging Section, Radiation Medicine Center, (General), BARC & Professor, Health Science, HBNI, Mumbai.
- Dr. S. Gautam, Head, Food Technology Division, BARC & Professor, HBNI, Mumbai.
- Dr. Rajesh V. Pai, Head, Fuel Chemistry Division, BARC & Professor, HBNI, Mumbai.
- Shri. Dheeraj Pandey, Director, Atomic Minerals Directorate for Exploration & Research (AMD), Hyderabad
- Dr. S. Nair Unnikrishnan, Director, Vikram Sarabhai Space Centre, Trivandrum.
- Dr. Ajay Ranka, Managing Director, Zydex Industries, Vadodara.
- Dr. S.S.V. Ramakumar, Executive Vice President-SPG & CTO, AM Green, Former Director (R&D), IOCL, Faridabad.
- Dr. L. P. Singh, Director General, National Council for Cement and Building Materials, Faridabad.
- Dr. P.A. Hassan, Associate Director, Bio-Science Group, BARC & Professor, Chemical Sciences, HBNI, Mumbai
- Shri. D. Singh, Former CMD, IREL (India) Limited, Mumbai.
- Shri. Y. Balaji Rao, General Manager (C. Lab, NUMAC & SIRD), NFC, Hyderabad.
- Dr. T. Rajmanna, Exec. Vice President & Advisor, Sun Pharmaceuticals Ltd., Vadodara.
- Dr. Raksh Vir Jasra, Sr. Vice President (Chemical Synthesis & Catalysis R&D), Reliance Industries, Ltd., Vadodara
- Dr. Rajesh H. Parikh, Director, Sophisticated Instrumentation for Applied Research & Testing (SICART), Vallabh Vidyanagar, Dist. Anand (Gujarat).
- Dr. R. Ratheesh, Director, C-MET, MeiTY, Hyderabad & Visiting Chair Professor, IIT Madras
- Dr. B. Ganguly, CSIR-CSMCRI, Bhavnagar (Gujarat).
- Prof. Amitava Das, Professor, IISER-Kolkata , Ex-Director, CSIR-CSMCRI, Bhavnagar (Gujarat).

ACCOMMODATION

[Organizers will provide accommodation for Invited Speakers & ISAS office bearers.

All other participants need to arrange themselves and take help of organizers. There are many Hotels at the walkable or within 1 KM distance]

- Hotel Ramdev International:
- Hotel Sanman Deluxe:
- Hotel Rakshit International:
- Hotel Sankam Residency:
- Uk27 The Fern, Belagavi:
- Devaki Vasati Griha

Transportation

- Belagavi Airport to Conf. Venue (KLE Centenary Convention Center, Nehru Nagar) is about 14 KM
 - Belagavi Railway Stn to Conf. Venue (KLE Centenary Convention Center, Nehru Nagar) is about 5 KM
 - Belagavi Bus stand to Conf. Venue (KLE Centenary Convention Center, Nehru Nagar) is about 3 KM
- Well connected with trains, flights and buses (AC/non-AC Sleeper) from Delhi, Mumbai, Bangalore, Hubli, Goa etc.

NATIONAL ORGANIZING COMMITTEE

- Dr. Raghaw Saran, President, ISAS, Former Adjunct Professor, RCOEM, Nagpur & Former Senior Scientist, AMD, Nagpur.
- Dr. S. Sriman Narayanan, Vice-President ISAS, Vice-Chancellor, Vels University, Chennai & Chairman, ISAS Chennai Chapter.
- Dr. K. K. Mohammed Yusuff, Vice-President, ISAS & Former Professor, CUSAT, Kochi.
- Dr. J. Manjanna, Vice-President & Chairman, Belagavi Chapter, ISAS, and Professor, RC University, Belagavi.
- Dr. K. P. Vijayalakshmi, Vice President, ISAS, Head TCAMS/ASD, VSSC, Thiruvananthapuram.
- Dr. A.V. Bharati, Hon. Gen. Secretary, ISAS & Associate Professor, RCOEM, Nagpur.
- Dr. A.V. Wankhade, Joint Secretary, ISAS & VNIT, Nagpur.
- Dr. S. K. Satpati, Joint Secretary, ISAS & UED, BARC, Mumbai.
- Dr. M. G. Shinde, Treasurer, ISAS & Former Senior Scientist, AMD, Nagpur.
- Dr. P. V. Joseph, Joint Treasurer, ISAS & Former Professor, Maharaja College, Ernakulam.
- Dr. Dilip Chate, Chairman ISAS Pune Chapter & Former Sr. Advisor, C-DAC, Pune.
- Dr. Rajeev Raghavan, Chairman Kerala Chapter and Former Head, Analytical Spectroscopy, Division, VSSC, Thiruvananthapuram
- Dr. S. Prabhakar, Chairman, Hyderabad Chapter & Principal Scientist, IICT, Hyderabad.
- Dr. Pranav Nagarnaik, Chairman, Nagpur Chapter & Principal Scientist, CSIT-NEERI, Nagpur.
- Dr. Umema Ahmed, Chairman, Jaipur Chapter & Professor in Forensic Science, Vivekananda Global University, Jaipur.
- Dr. S. K. Yadav, Chairman, Baroda Chapter & Süd-Chemie India Pvt. Ltd., Vadodara Unit.
- Dr. N.K. Sondur, Chairman (I/c), Bangalore Chapter & Atomic Minerals Directorate for Exploration and Research (AMD), Bangalore.
- Dr. Alok Sharma, Chairman, Delhi Chapter & Director (R&D), Indian Oil Corp. Ltd, New Delhi.
- Dr. Nilima S Rajurkar, Executive chairperson of Pune Chapter & Former Head, Dept. of Chemistry, SPPU, Pune.
- Dr. Vijayalaxmi C.Ady, Former Scientific Officer, RCD, BARC, Mumbai.
- Dr. Neeta P. Thacker, Former Chief Scientist & Head, Analytical Instruments Division, CSIR NEERI, Nagpur.
- Dr. Daisy Joseph, Former Scientific Officer, BARC, Mumbai.
- Shri. S. B. Singh, Former Head, Chemistry Group, AMD, Hyderabad.
- Dr. D. K. Singh, Former Hon. Gen. Secretary, ISAS and Head REDS, BARC, Mumbai.
- Dr. Pradeep Kumar, Senior Scientist, Integrated Fuel Fabrication Facility, BARC, Mumbai.
- Dr. V. Babu, Formerly at HIL India Ltd and OPCW, The Hague, Netherlands.
- Dr. V. V. Hanuman, Senior Scientist, AMD, Shillong.
- Dr. T. M. Sridhar, Assistant Professor, Madras University, Chennai.
- Dr. K. K. A. Rashid, Former Chairman, ISAS Kerala Chapter and Suracsh Filters, Kochi.
- Shri. N. Kalyan, (Promoter, ISAS), Elca Lab, 62, TC Industrial Area, Mahape MDIC, Navi Mumbai.
- Shri. S. Arunkumar (Promoter, ISAS) IREL, Mumbai.
- Dr. Sara Khalid, Vice Chairman, Hyderabad Chapter & Former Principal Technical Officer, IICT, Hyderabad.
- Dr. Rupa Bose, (Promoter, ISAS) & Senior Scientist, AMD, Bangalore.
- Dr. K. Bhuvneshwari, (Promoter, ISAS) & Former IICT, Hyderabad.
- Dr. Anand Rao, CMD, Uranium Corporation of India Limited (UCIL) Jaduguda.
- Dr. Anupam Agnihotri, Director, JNARDDC, Nagpur.
- Dr. V. Balram, CSIR-National Geophysical Research Institute, Hyderabad.
- Dr. A. N. Garg, Former Professor, IIT, Roorkee.
- Dr. K.N. Ninan, Chairperson, Centre for Economics, Environment and Society, Bengaluru.
- Dr. A. Ajaya Ghosh, SRM Institute of Science and Technology, Chennai.
- Dr. Koyar S. Rane, Rtd. Prof., Dept. of Chemistry, Goa University-Goa.
- Dr. Naeemakhtar Momin, Dept. of Chemistry, SRFGCC, Belagavi

SPEAKERS

NATIONAL



Prof. Pramod S Patil
Pro-Vice-Chancellor,
Shivaji University, Kolhapur



Dr. DK Sinha
Nuclear & Critical Minerals Exploration
Chief Executive Officer (CEO) of the Gujarat Mineral Research
Industrial Consultancy Society (GMRICS), (Ex-Director, AMD/DAE)



Prof. C V Yelamaggad
Scientist
Centre for Nano & Soft Matter Sciences
Bengaluru



Prof. A. Sakthivel
Dept. of Chemistry,
Central University of Kerala



Dr. Vinaya Kumar K B
Electrical and Electronics Engineering
Birla Institute of Technology &
Science, Pilani, K K Birla Goa Campus



Prof. G. Hegde
Director of the Centre for Advanced
Research and Development (CARD) at
CHRIST University, Bangalore



Dr. Nayaka G.P
Senior Scientist
Physical & Material's Chemistry Division
National Chemical Laboratory, Pune



Dr. Nilkamal Mahanta
IIT Dharwad



Dr. P K Jaiswal
Central Agmark Laboratory,
DMI



Shri. B. Vinod Kumar
Kaiga Generating Station
Nuclear Power Corporation of India

SPEAKERS

INTERNATIONAL



Prof. Ramanachary
Rowan University,
New Jersey, USA



Prof. Peter E. Lobie
Tsinghua Shenzhen
Int. Graduate School, China.



Prof. Hui Lin Ong
Universiti Malaysia Perlis,
Malaysia.



Prof. Dr. Mohd Yazid bin Yahya
Universiti Teknologi,
Malaysia



Dr. C. Thanachayanont
Nat. S & Development Agency,
Pathumthani, Thailand



Prof. Rengaraj Selvaraj
Sultan Qaboos University,
Muscat, Sultanate of Oman.



Ts. Dr. Ahmad Ilyas bin Rushdan
Universiti Teknologi,
Malaysia

Technical Event Schedule

International Analytical Science Congress (IASC-2026)

Innovations in Science & Technology for Sustainable Future

Day-1 (Jan 22, 2026 Thursday) @ KLE Centenary Convention Center (Jirge Hall), Belagavi

8:30 – 09:30	Registration & Breakfast	
9:30 – 12:00	Inauguration & ISAS Award Ceremony [Dr. Prabhakar Kore ⊥ Prof. C.M. Thyagaraja, VC of RCU ⊥ Prof. S. Vidyashankar, VC of VTU] Invocation (Bharathanatya) ⊥ Welcome & Overview (JM) ⊥ Inauguration by <i>Pushparchane</i> ⊥ Introduction of Chief Guest/ Keynote Speaker/ ISAS President (Guest of Honor) ⊥ Felicitation of dignitaries by VC of RCU ⊥ ISAS Award Ceremony-1 ⊥ Message from Chief Guest ⊥ Presidential remarks ⊥ National Anthem	
	Inauguration of Stalls (Kaiga/BRIT/Robust Tech/xxx) & Poster Session	
12:00 – 12:15	Tea break	
12:15 – 1:00	Chair: Dr. K Kapoor	Keynote-1: Prof. PS Patil, DY Patil Edn Soc., Deemed to be Univ., Kolhapur, MH <i>Climate change, Sustainability and Circular Economy</i>
1:00 – 2:00	LUNCH	
2:00 – 2:45	Chair: Prof. B. Bhanage	Keynote-2: Dr. DK Sinha, CEO, GMRICS (Ex-Director, AMD/DAE) <i>Critical and strategic minerals exploration: Analytical challenges and scientific opportunities</i>
2:45 – 3:15	Chair: Dr. Raghaw Saran	PL-1: Prof. K. Ramanachary, Rowan University, USA <i>Design of Novel Electro-Catalysts for the Cost-Effective Generation of Hydrogen</i>
3:15 – 3:45		PL-2: Prof. Rengaraj Selvaraj, Sultan Qaboos Univ., Muscat, Oman <i>Green nanotechnology and solar energy: a great combination for the rapid degradation of environmental pollutants and green hydrogen production</i>
3:45 – 4:00	Tea break	
4:00 – 4:30	Chair: Prof. Chanchana T	PL-3: Prof. CV Yelamaggad, CNeS, Bangalore <i>Tuning Condensed-State Fluorescence of an ESIPT Columnar Liquid Crystal with Organic Dyes and Quantum Dots</i>
4:30 – 5:00		PL-4: Dr. Nilkamal Mahanta, IIT Dharwad <i>Unraveling the Organic Chemistry of Enzymes Involved in Promysalin Biosynthesis, a Potent Antibiotic against Pseudomonas aeruginosa</i>
5:00 – 6:00	Poster Presentation [ALL] & Exhibition (KAIGA ⊥ BRIT ⊥ Robust) Chairs: Dr. VC Adya ⊥ Shri. SB Singh ⊥ Dr. PV Joseph (PP 1–40)	
6:30 – 7:30	Cultural Programme (<i>PG Students of RLS/RCU</i>)	
7:30 – 9:00	Dinner	

International Analytical Science Congress (IASC-2026)

Innovations in Science & Technology for Sustainable Future

Day-2 (Jan 23, 2026 Friday) @ KLE Centenary Convention Center (Jirge Hall), Belagavi

8:30 – 09:30	Registration & Breakfast	
	Symposium on Academia Industry Interaction (IQAC, RCU/ PM-USHA)	Conference Session
9:30 – 10:15	Keynote-3: Prof. Peter E. Lobie <i>Tsinghua University, China</i> Novel Therapeutics in Oncology Chair: Dr. Dilip Chate, <i>ISAS, Pune</i>	ISAS Award Ceremony -2
10:15 – 11:00	Chair: Dr. DK Sinha, CEO, GMRICS Keynote-4: Prof. Chanchana T, Thailand <i>Screening Tests for Emerging Pollutants in Water: From Smart Sensors to Circular Water & Net Zero</i>	Technical Session -1 [20 min each: 15 + 5] Chair: Prof. K. Ramanachary, <i>Rowan Univ.</i> IL-1: Dr. Pradeep Kumar, <i>BARC</i> IL-20: Dr. Vaibhavkumar N. Mehta
	PL-5: Dr. GP Nayaka, <i>CSIR-NCL, Pune</i> <i>Recovery of critical metals through urban mining/hydrometallurgy.</i>	IL-3: Prof. Basappa, <i>Univ. of Mysore</i> IL-4: Prof. MP Yashoda, <i>MIT, Manipal</i>
	11:45 – 12:00	Tea break
12:00 – 1:30	Panel Discussion <ul style="list-style-type: none"> • Prof. K Ramanachary • Dr. Komal Kapoor • Shri. Sagar Pandit • Dr K Shivramchandra • Dr. PM Veerasha Sharma • Prof. Narendra N Ghosh • Dr. Nilima S Rajurkar 	Technical Session -2 [20 min each: 15 + 5] Chair: Dr. M.P. Sathisha, <i>RLSI, Belagavi</i> IL-5: Dr. Ramesh S. Bhat, <i>NITTE</i> IL-6: Dr. C. Perumalsamy, <i>WIHG, Dehradun</i> IL-7: Dr. GS Salunke, <i>KAIGA</i> IL-8: Dr. Fasiulla, <i>MIT, Manipal</i>
1:30 – 2:30	LUNCH	
2:30 – 3:15	Chair: Dr. JS Kawalekar <i>RLSI</i>	Keynote-5: Dr. PK Jaiswal, Central Agmark Laboratory <i>Artificial Intelligence (AI) and Its Role in Food Safety Management Systems: Issues of Licensing, Test Reports, Compliance in Food Safety, and Laboratory Management System</i>
3:15 – 3:45		PL-6: Prof. Mohd Yazid Yahya, Universiti Teknologi Malaysia <i>Experimental Investigation of the Blast Response of Fibre- Reinforced Composite Laminates</i>
3:45 – 4:00	Tea break	
4:00 – 4:45	Chair: Prof. Padmaja S.P <i>MS Univ.</i>	Keynote-6: Dr. Ahmad Ilyas Rushdan, Universiti Teknologi Malaysia <i>Sustainable Nanocellulose from Biomass Waste: Processing Pathways and Multifunctional Applications</i>
4:45 – 5:15		PL-7: Prof. A. Sakthivel, Central Univ. of Kerala <i>Structure and physico-chemical properties and reactivity of lanthanum-based perovskite materials</i>
5:15 – 6:00	Poster Presentation [ALL] & ISAS General Body Meeting Chairs: Dr. KKM Yusuff ⊥ Dr. AV Bharati ⊥ Dr. TM Sridhar (PP 41 and above)	
7:00 – 8:00	Dinner	

International Analytical Science Congress (IASC-2026)

Innovations in Science & Technology for Sustainable Future

Day-3 (Jan 24, 2026 Saturday) @ KLE Centenary Convention Center (Jirge Hall), Belagavi

8:30 – 09:30	Registration & Breakfast	
9:30 – 10:15	Keynote-7: Shri. B. Vinod Kumar, Kaiga Generating Station <i>Indian Nuclear Energy Programme and Scope for Sustainable development</i> Chair: Dr. Nilima S Rajurkar	
	Workshop on Internationalization of HEIs (IQAC, RCU/PM-USHA)	Conference Session
10:15 – 11:00	Chair: Prof. Chanchana T	Keynote-8: Dr. Vinay Kumar, BITS Goa <i>Opportunities for internationalization of HEIs and global partnerships</i>
11:00 – 11:45		PL-8: Prof. G. Hegde, CHRIST University <i>Internationalization of Higher Educational Initiatives in the Current Scenario</i>
10:15 – 11:00		Technical Session-3 [20 min each: 15 + 5] Chair: Dr. R Raghavan, <i>ISAS Kerala</i> IL-09: Shri. Sagar Pandit, <i>Hindalco, Muri</i> IL-10: Dr. TM Sridhar, <i>Univ. of Madras</i>
11:00 – 11:45		IL-11: Dr. Shidaling M., <i>KLE Chikodi</i> IL-12: Dr. SK Nataraj, <i>Jain Univ., B'lore</i>
11:45 – 12:00	Tea break	
12:00 – 1:30	Panel Discussion <ul style="list-style-type: none"> Prof. Peter E. Lobie Prof. D. Rangappa H.P. Nagaswarupa Dr. SK Nataraj Prof. Chanchana Thanachayanont Prof. Ahmad Ilyas bin Rushdan Prof. Rengaraj Selvaraj Prof. Mohd Yazid bin Yahya Shri. Saurabh Kumar Singh, UCIL Moderators: Prof. J. Manjanna & Prof. A. D'Souza [RCU]	Technical Session-4 [20 min each: 15 + 5] Chair: Dr. DS Prasanna, <i>VTU</i> IL-13: Dr. MG Shinde, <i>Ex-AMD, Nagpur</i> IL-14: Dr. RK Joshi, <i>ICMR-NITM, Belagavi</i> IL-16: Dr. Neeta Thacker, <i>Ex-NEERI</i> IL-17: Dr. Yamuna Singh, <i>Ex-AMD</i> IL-18: Dr. Nazrul Haq IL-19: Dr. TR Swaroop OP-21: Dr. V.V. Hanuman
Inauguration of Innovation & Incubation Centre ⊥ International Cell of RCU @ New Campus		
1:30 – 2:30	LUNCH	
2:30 – 3:15	Chair: Prof. B.G. Hegde	Keynote-9: Prof. Hui Lin Ong, Universiti Malaysia Perlis, Malaysia [online] <i>Agricultural Waste to Nanocellulose: Sustainable Materials for Packaging and Energy Storage</i>
3:15 – 3:45		PL-9: 1) Shraavan Hegde, Kunash Instruments Pvt. Ltd. 2) Shisheer Kusumakar, PerkinElmer
3:45 – 4:00	Tea break	
4:00 – 5:00	Valedictory Prof. S. Vidyashankar , <i>Vice-Chancellor, VTU, Belagavi</i> Prof. AM Khan , <i>Vice-Chancellor, Karnatak University, Dharwad</i> [Inauguration of Innovation-Incubation Centre & Int. Cell @ RCU New Campus] Prof. Prasad B Rampure ⊥ Shri. Santosh Kamagouda ⊥ Registrar (Eval) & FOs <i>Registrar VTU</i> <i>Registrar RCU</i> <i>RCU & VTU</i>	

Sponsored by



Gujarat Mineral
Development Corporation Ltd.



Robust
innovative solution for mankind
Robust Materials Technology
Pvt. Ltd.



Advance Scientific Equipment
Pvt. Ltd.



Centaur Pharmaceuticals
Pvt Ltd



PerkinElmer®



Malvern
Panalytical



SciAps
micromeritics®

SciAps

a powerful combination

NANDU

Nandu Chemical



TRACE

EMPOWERING ENVIRONMENTAL
EXCELLENCE



MINCOMETSAL

Simplified Sourcing Solutions