

Topics are not limited to

- Dynamical Systems
- Mathematical Modeling
- Multistability
- Nonlinear Dynamics
- Chaos, Complexity and Fractals
- Bifurcation Analysis
- Discrete Dynamical Systems in Finance and Economics
- Nonlinear Waves
- Plasma Dynamics and Computations
- Space Weather and Astrophysical Plasma
- AI Impact on Space Exploration
- Nuclear Fusion Plasma
- Quantum and Exotic Plasma
- Graphs and Applications
- Cryptography and Networks
- Communication and Applications
- Financial Data and Applications
- Semiconductor Devices and Materials and their Applications
- Deep Learning and Machine Learning

- Nonlinear Effects on Climate Change
- Internet of Things and Smart Applications
- Artificial Intelligence and Applications
- Quantum Computing and Applications
- Quantum Optoelectronics
- Transmission Lines and Applications
- Nonlinear Optics and Applications
- Optical Pulses
- Fluid Dynamics and Nonlinear Flows
- Fractional Systems and Applications
- Signal Processing and Signal Analysis
- The Dynamics of Pandemics
- Quantum Systems and Quantum Chaos
- Chaos and Complexity in Social Structures
- Genetic Algorithm and Applications
- Variational and Control optimization
- Robust methods and Applications
- Ecological, Biological and Biomedical Models and Applications

Note: Articles in other fields involving Nonlinear Dynamics are also welcome.

All accepted (for publication) and presented papers in ICNDA 2026 will be published in the Springer Proceedings in Physics (Scopus Indexed) with three volumes Vol-I, Vol-II & Vol-III. There are no fees for publication of your paper, only registration fee is applicable. For each paper, there must be at least one registration.

Important Dates

Last date for paper submission: 31 January 2026

Last date for registration: 28 February 2026

Acceptance/Rejection Notification: On or before 28 February 2026

Registration fee

Category	Online Mode	Physical Mode
Indian Academician and Industry Delegates	₹ 3500	₹ 7000
Indian Students	₹ 3000	₹ 6000
Foreign Delegates	\$ 60	\$ 120
Only participation (Indian)	₹ 1500	--
Only participation (Foreign)	\$ 50	--
Accompanied Person (Indian)	--	₹ 4000
Accompanied Person (Foreigner)	--	\$ 100

Contact us

Department of Mathematics & Department of CSE, SMIT, Majitar, Rangpo, Sikkim, 737136, India.
Phone: +91 90641 30710/ 98517 00994/+91 79084 14622
Email: icnda22@gmail.com, icnda@smit.smu.edu.in
Web: <https://icnda.in>

Objectives of ICNDA 2026

ICNDA 2026 aims to bring together leading academicians, researchers and research scholars in virtual mode or physical location mode to interchange and share their knowledge, experiences and research results on various aspects of nonlinear science and its applications in different fields. It also comes up with an interdisciplinary stage for scientists, researchers and inventors to present and discuss the latest innovations and trends in the field of Engineering, Physics, Social Science and Applied Mathematics.

About Sikkim Manipal Institute of Technology (SMIT) and Sikkim Manipal University (SMU)

SMIT is synonymous with excellence in quality technological education and research. It is one of the leading academic and research institutions and is a constituent college of SMU accredited with the prestigious grade of NAAC A+. Established in the year 1997, it is a home to more than 3000 students from India and it's neighboring countries, pursuing higher education in diverse fields of science and technology. An efficient team of more than 200 highly qualified faculty members and a large number of dedicated support staffs set an excellent platform for exchange of academic ideas and deliberations with students and scholars. Apart from classroom teaching and discussions, the faculty members are actively involved in research with more than ₹ 10 crore research funding from different funding agencies like the DRDO, DST, AICTE, DeitY and Manipal Pai Foundation. For more details visit <https://smu.edu.in/smit.html/>

About Dept. of Mathematics and Dept. of CSE, SMIT

Established in 1997 with the inception of Sikkim Manipal Institute of Technology (SMIT), the Departments of Mathematics and Computer Science & Engineering (CSE) play a vital role in teaching and research.

The Department of Mathematics offers BSc, M.Sc. and PhD programs. With 11 faculty members and active research scholars, the department is engaged in diverse research areas including applied mathematics, data analysis, nonlinear dynamics, and computational methods.

The Department of CSE offers B.Tech (including specializations in AI & ML, and IoT & Cybersecurity with Blockchain), M.Tech, and PhD programs. With 35 faculty members and active research scholars, the department focuses on quality technical education, advanced research, and emerging technologies. Together, both departments contribute significantly to academic excellence, research innovation, and regular organization of workshops, seminars, and conferences.

How to reach SMIT

Nearest Airport: Bagdogra, Siliguri, West Bengal, India (<https://goo.gl/maps/tK4bXVP5mSCjeWRE8>)
Nearest Railway Station: New Jalpaiguri, West Bengal, India (<https://goo.gl/maps/vpJqEQs8GHT3AEbj8>)
Nearest Bus Terminus: SNT, Siliguri, West Bengal, India (<https://goo.gl/maps/H4NL7nSuHniamjnTA>)
For further assistance, please contact us at: +91 90641 30710/+91 98517 00994/+91 79084 14622
Scan this QR code for our location



ICNDA
A NONLINEAR EXPERIENCE

**3rd International Conference on
Nonlinear Dynamics
and Applications
(ICNDA 2026)**

**In Hybrid Mode
8-10 April 2026
<https://icnda.in>**



Jointly Organized by

**Department of Mathematics and
Department of Computer Science
& Engineering,
Sikkim Manipal Institute of
Technology (SMIT),
Sikkim Manipal University (SMU),
Majitar, Sikkim 737136, India**



SMIT SIKKIM
MANIPAL
UNIVERSITY
SIKKIM MANIPAL INSTITUTE OF TECHNOLOGY

Organizing Committee

Chief Patron

K Ramnarayan

Hon'ble Pro Chancellor,
SMU, Gangtok, Sikkim, India.

G K Prabhu

Hon'ble Vice Chancellor,
SMU, Gangtok, Sikkim, India.

Patron

Savitha G Kini

Director,
SMIT, Majitar, Sikkim, India.

Muralidhar V Pai

Pro Vice Chancellor,
SMU, Gangtok, Sikkim, India.

Karma Sonam Sherpa

Registrar,
SMU, Gangtok, Sikkim, India.

Kalpna Sharma

Director, DOR,
SMU, Sikkim, India

Co-Patrons

Archit Yajnik

HOD, Mathematics
SMIT, Sikkim, India.

Chandrashekhara Bhuiyan

Associate Director (Research),
SMIT, Sikkim, India.

Pankaj Chettri

Associate Director (SA),
SMIT, Sikkim, India.

Udit Kr Chakraborty

HOD, CSE
SMIT, Sikkim, India.

Sangeeta Jha

Associate Director (Acad),
SMIT, Sikkim, India.

Organizing Secretaries

Asit Saha

SMIT, Sikkim, India.

Santo Banerjee

Politecnico di Torino,
Turin, Italy.

Co-organizing Secretaries

Yogen Ghatani

SMIT, Sikkim, India.

Vikash Kumar Singh

SMIT, Sikkim, India.

Satyajit Sarkar

SMIT, Sikkim, India.

Organizing Faculty

Members

Anjan Raychaudhuri

Avijit Panja

Chandrima Raychaudhuri

Piyanka Dhar

Rustam Ali

Santonu Savapondit

Bijoyeta Roy

Biraj Upadhyaya

Chitrapriya Ningthoujam

Sandeep Gurung

Sanjoy Ghatak

Shubhajit Panda

Organizing Research Scholars

Anjan Gautam

Binay Sharma

Bishal Bhandari

Dickcha Pradhan

Hanumant Rana

Jit Sarkar

Kesang Chomu Basi

Kusum Chettri

Niraj Sapkota

Pranisha Chettri

Puran Dangal

Sherab Dorjee Bhutia

Sweta Tiwari

Yogesh Chettri

Keynote Speakers



Prof. M. Lakshmanan

Eminence and DST-SERB National Science
Chair, Bharathidasan University, India



Prof. Prof. Laura Gardini

Department DESP, University of Urbino Carlo Bo, Urbino, Italy
And Department of Finance, VSB-Technical University of Ostrava,
Ostrava, Czech Republic



Prof. Lamberto Rondoni

Department of Mathematical Sciences
Politecnico di Torino, Italy



Prof. Amilcare Porporato

Department of Civil and Environmental
Engineering and Princeton Environmental Institute
University of Princeton, United States



Prof. Stefano Lepri

Istituto dei Sistemi Complessi
Consiglio Nazionale delle Ricerche, Italy



Prof. Satyvir Singh

Indian Institute of Geomagnetism
Navi Mumbai-410218, Maharashtra, India



Prof. Ranjit Kumar Upadhyay

Department of Mathematics & Computing
Indian Institute of Technology (Indian School of Mines),
Dhanbad, India



Prof. Prasanta Chatterjee

Department of Mathematics
Siksha-Bhavana, Visva-Bharati, India



Prof. Arvind Kumar Misra

Department of Mathematics
Institute of Science, Banaras Hindu University, India

Invited Speakers



Prof. Kajal Kumar Mondal

Department of Mathematics
Cooch Behar Panchanan Barma University,
West Bengal, India



Dr. Lairenlakpam Robindro

Sr.Principal Scientist,
CSIR-Indian Institute of Petroleum, Dehradun



Dr. Nur Aisyah Binti Abdul Fataf,

Department of Mathematics,
National Defence University of Malaysia



Dr. Biswajit Deb

Department of Mathematics
BSSRV, Golaghat, Assam, India



Dr. R. Sivaraj

Department of Mathematics
Dr. B R Ambedkar National Institute of Technology,
Punjab, India



Dr. Ananta Kumar Majee

Department of Mathematics
Indian Institute of Technology Delhi, India



Dr. A. Gowrisankar

Department of Mathematics, SAS,
VIT, Tamil Nadu, India



Dr. Satyajit Pramanik

Department of Mathematics
Indian Institute of Technology Guwahati, India



Dr. Nikhil Pal

Department of Mathematics
Siksha-Bhavana, Visva-Bharati, India



Dr. Vignesh D

Centre for Mathematical Sciences
Dhanalakshmi Srinivasan University, Tamil Nadu, India

Sponsors and Supported by



TA (AC 3-tier/AC Chair Car) may be provided to all participants for their travel to join ICNDA 2026 through the shortest route (offline seats are limited). Make sure to get confirmation from the organizer before you book your tickets.

ICNDA 2026 Awards

ICNDA 2026 Young Scientist Award: ₹25,000

ICNDA 2026 Best Poster Award : ₹10,000

For more details visit at: <https://icnda.in/icnda-2026/awards>