

International Conference on Information Systems Design & Intelligent Applications (ICISDA - 2026)

Theme : Traditional Knowledge System-The Gen-Next Revolution

AUGUST 24-25, 2026 | Mode : Hybrid

JOINTLY ORGANIZED BY

Sarvasumanā Association, Bengaluru, India,
Cebu Institute of Technology University, N. Bacalso Avenue, Cebu City, Philippines and
Department of Computer & Information Technology,
Hemchandracharya North Gujarat University, India

VENUE

Convention Hall,
Hemchandracharya North Gujarat University, Patan, India

ABOUT US

Sarvasumanā Association is a not-for-profit public mental health and neurosciences foundation committed to advancing interdisciplinary research, education, and innovation for the betterment of society. The organization brings together experts from mental health, medical sciences, biological sciences, information technology, neuroscience, public health, and traditional knowledge systems to foster collaborative solutions for contemporary global challenges. Through international conferences, research initiatives, workshops, academic publications, and community outreach programs, Sarvasumanā promotes scientific excellence while integrating modern methodologies with indigenous wisdom.

Recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Government of India, the association continues to create platforms for knowledge exchange, capacity building, and sustainable development across diverse disciplines.

ABOUT THE CONFERENCE

The International Conference on Information Systems Design and Intelligent Applications (ICISDA–2026) aims to bridge advanced technologies such as Artificial Intelligence, Information Systems, and Intelligent Systems with the profound principles of Indian Knowledge Systems. The conference serves as a collaborative platform for researchers, academicians, and industry professionals to exchange innovative ideas, research outcomes, and practical implementations that harmonize modern computational techniques with traditional wisdom.

With a strong emphasis on sustainable technology, ethical innovation, and culturally grounded solutions, ICISDA–2026 seeks to contribute to global technological advancement while safeguarding India's rich intellectual heritage. This multidisciplinary forum encourages discussions on emerging methodologies, real-world applications, and case studies that integrate contemporary digital innovations with ancient knowledge and indigenous practices.

OBJECTIVE OF CONFERENCE

- Preserving and showcasing India's knowledge for future generations
- Highlighting the usage of IKS with modern science
- Promoting interdisciplinary research
- Integrating IKS into modern education and research
- Facilitating students' understanding of traditional knowledge
- Promoting holistic health and well-being
- Fostering sustainable development
- Developing an entrepreneurial mindset

REGISTRATION

Fees for publication in Atlantis Press, Springer Nature :
150 USD

Students (UG, PG) & Full Time Researchers (No Springer Publications):
Indian - INR 2000 | International - 40 USD

Academicians, Faculty & Industry Professionals (No Springer Publications) :
Indian - INR 2500 | International - 50 USD

KEY DATES

SUBMISSION	ACCEPTANCE	REGISTRATION
15/07/2026	20/07/2026	30/07/2026

TRACK DETAILS

1. Intelligent Information Systems Design

Artificial Intelligence (AI) and Machine Learning (ML) Applications | Big Data Analytics and Data Science | Cloud Computing and Edge Computing | Cybersecurity and Data Privacy | Blockchain Technology and Secure Transactions | Internet of Things (IoT) and Smart Systems | Human-Computer Interaction (HCI) and UX/UI Design | Natural Language Processing (NLP) and AI-powered Communication

2. Indian Knowledge System & Indigenous Applications

Ancient Indian Science and Its Modern Applications | Ayurvedic and Traditional Healthcare Systems | Vedic Mathematics and Computational Intelligence | Yoga, Meditation, and Mental Well-being Technologies | Sanskrit and AI: Language Processing and Linguistics | Ethical AI and Philosophical Perspectives from Indian Thought | Traditional Agricultural Practices and Sustainable Farming | Indian Legal and Governance Systems in the Digital Era

3. Sciences, Engineering, and Technology

Emerging Trends in Physics, Chemistry, and Biology | Environmental Sustainability and Green Technologies | Robotics, Automation, and Industry 4.0 | Renewable Energy and Smart Grid Solutions | Space Science and Remote Sensing Technologies | Biotechnology and Bioinformatics | Smart Cities and Urban Planning | Nano-Technology and Material Science

4. Computer Science and Digital Innovations

Quantum Computing and Future Technologies | AI-powered Education and E-Learning Platforms | Data Security and Cryptography Advances | Digital Twin and Virtual Reality Applications | Ethical and Responsible AI Development | Smart Healthcare Systems and AI in Medical Diagnosis | Software Engineering Trends and Secure Software Development | Bioinformatics and Computational Biology

5. Humanities, Arts, and Social Sciences

Digital Humanities and Computational Social Science | AI and Creativity in Literature, Music, and Arts | Sociocultural Impacts of Intelligent Systems | Heritage Preservation and Digital Archive | Language Technologies and Cross-Cultural Communication | Philosophy of AI and Human-Machine Coexistence | Psychological Aspects of Digital Transformation | Ethical and Moral Dimensions of AI and Technology

6. Commerce, Management, and Law

AI in Business Analytics and Decision-Making | Fintech, Digital Currencies, and Blockchain | E-Commerce, Marketing Analytics, and Consumer Behavior | AI in Legal Research and Cyber Law | Digital Governance and Smart Contracts | Sustainable Business Practices and Green Economics | Risk Management and Cybersecurity Laws | AI Ethics, Policy Making, and Regulatory Frameworks

7. Life Sciences, Agriculture, and Healthcare

AI and ML in Precision Medicine and Healthcare | Drug Discovery and Computational Pharmacology | Traditional Medicine and AI-based Diagnosis | Biotechnology for Food Security and Sustainable Agriculture | Genomics, Proteomics, and Systems Biology | AI-driven Climate Change Mitigation Strategies | Bioethics in AI-driven Research | AI-powered Medical Imaging and Diagnostics

8. Education and Social Work

AI-driven Personalized Learning Systems | EdTech Innovations and Online Learning | Digital Inclusion and Bridging the Education Gap | Role of AI in Special Education | E-Governance and Smart Social Welfare Systems | AI in Disaster Management and Humanitarian Aid | AI in Mental Health and Well-being | Ethics of AI in Education and Workforce Development

Bringing Together Researchers, Academicians, and Industry Leaders

Inspiring Ideas • Enabling Innovation • Shaping the Future

ORGANIZING SECRETARIAT

PATRON

Mrs. Padmashree Murthy (President SA)
& Prof. Kishorkumar Chhaganlal Poria
(VC HNGU)

JOINT SECRETARY

Dr. Rajesh TS &
Mr. Shylesh Murthy IA

ORGANIZING SECRETARY

Dr. Kirithi S Jawalkar

CHAIRMAN

Dr. R. Somashekhar

CONVENER

Dr. Mamataben Soni

CO-CONVENER

Dr. Bhavesh M. Patel

SCIENTIFIC ADVISORY COMMITTEE

Dr. Satish Sankaye

Associate Professor, DR. G. Y. Pathrikar College of
Computer Science and Information Technology, MGM
University, Chhatrapati Sambhajnagar, India

Prof. (Dr) Subhash Gulabrai Desai

Member Board of Directors,
Aspire Tech Park Pvt Ltd,
Jaipur, Rajasthan, India

Dr. Richard Hill

Founder Director, Mindscience Institute,
Gordon, Australia

Prof. Dr. Gustavo Zubieta-Calleja,

Director, High Altitude Pulmonary and Pathology Institute
IPPA, La Paz, BOLIVIA

Mr. Pranay Sharma

Co-Founder, Nivida Consultancy LLP, Abu Road, India

Dr. Preenon Bagchi

Associate Professor, Jaipur National University, India

Dr. Sohaib A. Obeid

Assistant Professor, Mechanical engineering department
University of Bridgeport, Bridgeport CT USA

Dr. Raghunandan Singh Nathawat

Assistant Professor, Jaipur National University, India

Dr. Jignesh B. Patel

Department of Computer & Information Technology,
Hemchandracharya North Gujarat University, India

Dr. Bhavesh M. Patel

Department of Computer & Information Technology,
Hemchandracharya North Gujarat University, India



PAPER SUBMISSION :

Submitted manuscripts must be original and must not be previously published or under review elsewhere. All papers will be evaluated through a rigorous peer-review process based on originality, relevance, technical quality, and clarity. Only manuscripts presenting novel research findings or innovative applications will be considered for inclusion in the **International Journal of Public Mental Health & Neurosciences** without any additional charges.

SPRINGER PUBLICATION :

The selected manuscripts of **ICISDA-2026** will be submitted for publication in **Advances in Intelligent Systems Research (Springer Series)**. Authors who wish to publish their manuscripts in Springer Series need to pay additional publication of **150 USD**.

CALL FOR SPECIAL SESSION PROPOSALS :

The conference invites proposals for Special Sessions that complement the main program by addressing emerging topics and specialized areas of research. Researchers with prior experience in organizing special sessions or with demonstrated expertise in relevant domains are encouraged to submit proposals.

REVIEW PROCESS :

Upon submission, authors will receive an acknowledgement of receipt via email. Each manuscript will undergo an initial editorial screening by the **Editor-in-Chief** to assess its relevance and compliance with submission guidelines. Manuscripts that do not meet language or formatting standards may be returned for revision or rejected. Suitable submissions will then be evaluated through a double-blind peer-review process conducted by independent experts.

For publication in Scopus & WOS Journals please mail at : sarvasumana@gmail.com

FOR MORE DETAILS, MANUSCRIPT SUBMISSION & REGISTRATION VISIT :

 <https://sarvasumana.in/conference>

 sarvasumana@gmail.com | info@sarvasumana.in

 Convention Hall, Hemchandrachary North Gujarat University, Patan, India

