Chairpersons of Organizing Committee

Dr Latika Singh - Associate Dean, SET-Sushant University
Dr Dinesh Rai - Associate Professor, SET-Sushant University
Dr Alpana Jijja - Assistant professor, SET-Sushant University

Organizing Secretary

Dr Rinky Ahuja, Assistant Professor, SET-Sushant University
Dr Kriti Sharma, Assistant Professor, SET-Sushant University

Co-Organizing Secretary

Ms Meenakshi Gupta, Assistant Professor, SET-Sushant University

Organizing Committee

School of Engineering and Technology, Sushant University

Dr Latika Singh, Associate Dean

Dr Dinesh Rai, Associate Professor

Dr Monika Khurana, Associate Professor

Dr Alpana jijja, Assistant Professor

Dr Isha Saini, Assistant Professor

Dr Neha Gupta, Assistant Professor

Dr Somya Tiwari, Assistant Professor

Dr Sherry Verma, Assistant Professor

Dr Manimala, Assistant Professor

Dr Bindu Thakral, Assistant Professor

Dr Inderjeet, Assistant Professor

Mr Antim Dev Mishra, Assistant Professor

Ms Meenakshi Gupta, Assistant Professor

Mr Anand Sharma, Assistant Professor

Mr Rajan Bansal, Assistant Professor

Mr Shadab Alam, Assistant Professor

Mr Feroz Ahmad, Assistant Professor

Technical Advisory Committee

Sushant University, Gurugram

Dr Alapna Jijja

Dr Amit

Dr Anil Dawra Dr Anjali Sehrawat

Dr Anupama Singh

Dr Anushka Choudhary

Dr Atul Kumar Agarwal

Dr Bindu Thakral

Dr Deepak Miglani

Dr Dinesh Rai

Dr Geetu Singal

Dr Gunjan A Rana

Dr Himadri Shekhar Dey

Dr Indu Prabha Pathak

Dr Isha Saini

Dr Jagat Narayan Giri

Dr Jagbir Singh Dahiya

Dr Jyoti Sinha

Dr Kanika Sachdeva

Dr Koshalpreet Kaur

Dr Latika Singh

Dr Mani Mala

Dr Meenakshi Dhingra

Dr Monika Khurana

Dr Navin Piplani

Dr Neelam Dhankar

Dr Neha Gupta

Dr Nidhi Chowdhry

Dr Pooja Nanda

Dr Priyanka Pradhan

Dr Purva Mujumdar

Dr Richa Narayan Agarwal

Dr Sachin Datt

Dr Sagarika Goswami

Dr Saurav Chhabra

Dr Shaily Bhashanjaly

Dr Sherry Verma

Dr Somya Tiwari

Dr Sulakshana Banerjee Mukherjee

Dr Suman Dahiya

Dr Suruchi Modi

Dr Tejwant Singh Brar Dr Vijay Anand Dubey

Dr Vinod Kumar

Other Universities/Institutes

Dr Anand Singh Jalal, GLA University, Mathura

Dr Anil Kumar Mishra, Amity University, Gurugram

Dr Aparna N. Mahajan, Maharaja Agarsen University, Solan

Dr Ashish Grover, Manay Rachna International Institute of

Research and Studies, Faridabad

Dr Ashu Bansal, Hindu College of Engineering, Sonipat

Dr Dilbag Singh, Chaudhary Devi Lal University, Sirsa

Dr Gaurav Aggarwal, Amity University, Tashkent

Dr Geetika Munjal, Amity University, Noida

Dr Kapil Sharma, Delhi Technical University

Dr Krishan Kumar, Sharda University, Greater Noida

Dr Mamta Dahiya, Manav Rachna University, Faridabad

Dr Manoj Kumar, University of Wollongong, Dubai

Dr Naresh Chauhan, JC Bose UST, YMCA, Faridabad Dr Naresh Kumar, Surajmal Institute, New Delhi

Dr Nidhi Gupta, Maharaja Surajmal Institute of Technology, New Delhi

Dr Nitendra Kumar, Amity University, Noida

Dr Pardeep Goel, Himalyan Gharwal University, Pauri(UK)

Dr Parneeta Dhaliwal, Manay Rachna University, Faridabad

Dr Preeti Sharma, Chitkara University, Punjab

Dr Priyanka Rastogi, Manav Rachna University, Faridabad

Dr Priyanka Singh, University of Petroleum and Energy Studies, Dehradun

Dr Rajesh Kumar, Government Girls College, Gurugram

Dr Rashmi Agarwal, JC Bose UST, YMCA, Faridabad

Dr Saneh Lata Yadav, KR Mangalam University, Gurugram

Dr Saurav Dixit, Khalifa University of Science and Technology Abu Dhabi, UAE

Dr Shashi Kant Gupta, Eudoxia Research University, USA

Dr Shaurya Gupta, University of Petroleum & Energy Studies, Dehradun

Dr Shikha, Chandigarh University

Dr Shivani Dubey, GNIOT, Greater Noida

Dr Shweta Bansal, KR Mangalam University, Gurugram

Dr Srikanth Pulipeti, Amity University, Gwalior, Madhya Pradesh

Dr Supriya Panda, Manav Rachna University, Faridabad

Dr Sushil Kumar Maurya, GNIOT (MBA Institute), Greater Noida

Dr Yogita Gigras, NorthCap University, Gurugram

Mr. Anuj Yadav, Co-Founder & CTO SDLC Corp

Mr. Varun Kohli, Co-Founder & Do Coding Blocks

International Conference on Advances in Multidisciplinary Research & Innovation (ICAMRI-2023)

ICAMRI - 2023

28-29th October, 2023

(Mode of Conference: Hybrid)



-CHIEF PATRON-

Shri J. S. Mishra, IAS (R)

Chancellor Sushant University

-PATRONS-

Dr Rakesh Ranjan

Vice Chancellor Sushant University

Dr Sanjeev Sharma

Pro-Vice Chancellor Sushant University

Organized By

School of Engineering and Technology Sushant University, Gurugram, Haryana

About Sushant University

Sushant University was established in 2012 under the Haryana Private Universities Act 2006. Located in the heart of Gurugram, India's largest hub of National and Fortune 500 companies. We have eight schools offering programmes in Architecture, Design, Law, Management, Hospitality, Engineering, Health Sciences and Planning & Development. Sushant University has been awarded the National Education Excellence award "Best Private University in Northern India 2017" along with "CSR Excellence in Education" award for two consecutive years i.e.

2017 and 2018. Sushant School of Art and Architecture at Sushant University is the flagship school which started in 1989 and has been consistently ranked No. 1 Private Architecture School in India by Outlook Magazine. We are a university with the core ideology of being futuristic with the mission "AHEAD FOR LIFE". The curriculum design is guided by inter and trans-disciplinary approach incorporating pedagogies that expand learning opportunities, ensuring higher order learning outcomes. The various schools under the University have carved a niche by offering contemporary programmes with renowned faculty acclaimed nationally and internationally, state-of-the-art Infrastructure and facilities to promote academic excellence. The University has collaborated with some of the finest Universities and Institutions in the UK like the University of Warwick, Art University of Bournemouth, University of the West of England and Vatel International, France in the areas of Curriculum Development, Student and Faculty Exchanges, Joint PhD supervisions, joint research Conferences, seminars and study semesters abroad.

Vision of the Institute

Achieving excellence in higher education through research, Innovation, participatory governance and global presence.

Mission of the Institute

- Transform lives and communities through education and research
- Achieve excellence through participatory governance and focus on quality research and innovation
- Attract talent through international partnerships and collaborations to achieve highest standards
- Facilitate learning through student centric and empathetic approach
- Develop thought leadership with industry integration

About School of Engineering & Technology

The School of Engineering & Description of Sushant University, one of the Best Private university in India, maintains the distinguished tradition of excellence in engineering education. The FICCI, EY and NASSCOM report on "Future of Jobs in India" says that by 2022 nine percent of India's estimated 600 million workforces will be deployed in new job roles that do not exist today. Keeping it in mind, the engineering programs at Sushant University not only ensures skilling the students with the latest trends and technologies but make them adaptable to readily learn new technologies as and when required.

The School of Engineering & Technology, in addition to the already existing international collaborations, have collaborated with industry leaders which helps the university students to develop expertise in their chosen areas.

Mission of the School

- Educate students to think critically and creatively, identify and solve important technological problems, practice engineering with technical skills, have a high regard for ethical principles, and understand economic and environmental responsibilities.
- Perform high-quality research that advances technology while preparing future researchers for industrial, academic and government positions.
- Contribute to Trans-disciplinary educational and research efforts to meet complex technological and societal needs.

About the Conference

International Conference on Advances in Multidisciplinary Research and Innovation (ICAMRI 2023) provides the opportunity to connect author's ideas to be shared in the name for the betterment of society and humanity.

The conference will feature globally renowned speakers and delegates from academia, research centres and industry to share insights and disseminate research findings specifically related to Engineering, Medical, Health, Pharmaceutical Science, Applied Sciences, Management, Law Studies, Social Sciences and Humanities, Agriculture and Forestry, Environmental issues, Women Empowerment and Gender Equality, Airline and Aviation, Economics, and any other fields. The conference will provide an international platform for the exchange of knowledge and expertise in relevant fields and promote exploration of potential collaboration for future research.

ICAMRI is an exclusive gathering of all academicians, researchers, scientists, doctors and scholar students who are interested in the creation, exchange and dissemination of new ideas, knowledge for the use of technology and research results.

You are invited to attend and participate in the international conference which offers numerous opportunities for the different areas delegates to exchange new ideas and application experiences, to establish business or research relations and to find global partners for future collaboration.

Topics of interest for submission include, but are not limited to:

Track 1: Engineering and Technology

Artificial Intelligence, Machine Learning and Automation
Computer Vision, Natural Language and Image Processing
Cyber Security and Privacy
Internet of Things and Edge Computing
Quantum Computing
Big data
Blockchain
Software Engineering
Cloud Computing and Server-less Architecture

Track 2: Healthcare and Pharmacy

Access to Healthcare service and technologies and its cost Ethical and Regulatory consideration in Health Tech Data Privacy and Security in Healthcare

Track 3: Law and Technology

Law and Technology Intellectual Property and Technology law International and comparative law Constitutional and Administrative law

Track 4: Architecture and Planning

Green Building Materials and Technologies Sustainable Urban Planning Zero Waste Architecture Renewable Energy Integration in Buildings

Track 5: Hotel Management and Tourism

Sustainable tourism and environment Service quality and customer delight E-Tourism

Track 6: Business and Management

Innovation in Management
Diversity and Inclusion in Business Management
Entrepreneurship and Startups in Emerging Markets
Crisis Management and Risk Mitigation in Business

Track 7: NLP and Computational Linguistics

Modelling Language Acquisition Internet Linguistic Lexicostatistics Human Speechome Machine Translation

Venue: (Offline) D-421, Auditorium, Sushant University, Gurugram (Online): Link for online paper presentation will be shared soon.

Registration Charges:

Early Bird Registration (Till 20 Oct, 2023)

CATEGORY	INDIA	FOREIGN
INDUSTRY	1800 INR	22 USD
ACADEMIA	1500 INR	20 USD
STUDENTS/SCHOLARS	1300 INR	16 USD

Registration (21-25 Oct, 2023)

CATEGORY	INDIA	FOREIGN
INDUSTRY	2000 INR	25 USD
ACADEMIA	1700 INR	21 USD
STUDENTS/SCHOLARS	1500 INR	20 USD

Registration Fees include: Conference kit, Tea/coffee, lunch and Conference certificate. Please fill the Registration form and scan the QR code for payment of registration fee.

Registration: Scan QR code and fill the form given as a link

Scan the QR code for payment of registration fee or click on link given below.

Click Here to Complete Registration Process



Call for Papers:

The organizers invite the researchers, scholars and authors to submit their original & unpublished research article for the conference.

Submission Guidelines:

Contributors are requested to follow the guidelines given below:

 All papers must be original and not simultaneously submitted to another journal or conference.

- The title page should include an informative title, name(s), address (es), email id(s), contact no(s) of all authors and affiliations in Times New Roman 14 (only author's name should be bold).
- Abstract should be of 100-300 Words written in italics followed by a list of keywords which
 are to be written in alphabetical order from the second page onwards. Easy Chair will
 accept only 300 Words.
- The full paper should have at least 10-14 A4 pages including introduction, survey of literature, proposed work and result section. It excludes bibliography and appendices.
- Use past tense while referring to your results and put everything in a logical order.
- Typescript should be MS Word compatible. The script should be typed on one side with single column, single line spacing, 12 fonts, Times New Roman and 1" margin on all sides of the page.
- All charts, graphs, pictures should be drawn and labeled legibly as "figure 1", "figure 2", etc. Refer them appropriately in the text of respective sections.
- Captions of the charts, graphs, pictures should be complete enough to allow appreciation of the illustration without referring to the text.
- The conclusion should end the paper.
- Literature cited should be in chronological order, by first author name, title of the paper, journal name, volume, year and page number.
- Contributors should certify on a separate sheet that the manuscript is his/her original contribution.
- It should be mentioned that the paper has not been submitted or accepted for publication anywhere else.
- Plagiarism report from Turnitin (less than 10%) should be enclosed (PDF) along with the research article at the time of submission.

Note: Research article should be less than 10 pages as per the template given below.

Template for Full Length Paper Submission (.doc file):

Click Here To Download Paper Template

Full Length Paper Submission Link:

setconference@sushantuniversity.edu.in

Important Dates

Abstract Submission : Till 10th September, 2023 Full-length paper submission : Till 25th September, 2023 Notification of Acceptance : Till 2nd October, 2023 Registration Deadline : Till 25th October, 2023

Publications

Selected/Accepted papers will be published in the Scopus Indexed journal / IEEE / ISBN proceedings after completing the standard review process.

Note: Paper presentation (Offline/ Online) is mandatory for the publication process. All accepted papers must be presented in the conference.

Award Categories

- Best Paper Award
- Best Innovation/Research Idea Award

Selection Process & Evaluation Criteria

- Total marks scored in the presentation
- Relevance of the title
- Innovation & Novelty

Note: Decision of the committee shall be final.

Keynote Speakers

MR AJAY SOOD

Director Android Partnerships Gurgaon, Haryana, India

MR ANUJ YADAV

Co- Founder & CTO SDLC Corp Delhi, India

DR KOAMLPREET KAUR

Department of Computer Science Salem State University Massachusetts, U.S.

DR MANISH WADHWA DR NITENDRA KUMAR

Department of Computer Science Salem State University Massachusetts, U.S. Amity University Noida GNIOT (MBA Institute) Greater Noida

DR SUSHIL K MAURYA

DR SHASHI KANT GUPTA

Eudoxía Research University USA

ACCOMMODATION FOR PARTICIPANTS

Accommodation for interested participants in campus hostel / near by hotels can be arranged (Charges will be borne by the participant) with prior information, latest by 22nd october, 2023.

Contacts

Dr Rinky Ahuja (Organizing Secretary) rinkiahuja@sushatuniversity.edu.in

Dr Kriti Sharma (Organizing Secretary)

kritisharma@sushantuniversity.edu.in

Ms Meenakshi Gupta (Co-Organizing Secretary)

meenakshigupta@sushatuniversity.edu.in

For Transportation

Mr Shadab Alam 9873666175

Mr Antim Dev Mishra 9968165793

For Accommodation

Mr Amit Kumar Singh 9654027789

Hot-Spots near Gurugram, Haryana

Damdama Lake: 33 Km | Sultanpur Bird Sanctuary: 10 KM Alwar: 117 KM | Mathura- Vrindavan: 149 KM | Agra: 204 Km