

International Conference on INTELLIGENT MOBILITY SYSTEMS 2024

Organised by:

Department of Mechanical and Robotics Engineering, Sahyadri College of Engineering & Management, Adyar, Mangaluru-575007. India

In association with:

Atria Institute of Technology (AIT), Bengaluru Channabasaveswara Institute of Technology (CIT), Gubbi Jain College of Engineering (JCE), Belagavi Jain Institute of Technology (JIT), Davanagere Vidyavardhaka College of Engineering (VVCE), Mysuru

https://sahyadri.edu.in/home/icims2024

Date: **7th & 8th June, 2024** Mode: **Hybrid**

SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT An Autonomous Institution MANGALURU











About the Conference:

The International Conference on "INTELLIGENT MOBILITY SYSTEMS - 2024" is set to convene, bringing together a diverse array of experts and thought leaders in transportation and technology. This virtual event explores the latestadvancements and future potential of intelligent mobility systems. Participants from around the globe willhave the opportunity to engage in discussions and presentations focusing on innovative solutions formodern transportation challenges.

Key topics to be addressed include the integration of artificial intelligence in transportation systems, the development of autonomous vehicles, and the impact of these technologies on urban planning and sustainability. The Conference will also delve into the ethical and regulatory considerations surrounding intelligent mobility.

Highlighting the importance of collaboration between industry, academia, and government, the Conference is expected to provide valuable insights into how intelligent mobility can reshape how we move and live. With a packed agenda featuring keynote speeches, panel discussions, and interactive sessions, attendees are set to gain a comprehensive understanding of the trends and challenges in intelligent mobility systems.

Themes:

Autonomous Mobility Track

- Advancements in Autonomous Vehicle Technology
- Integration of AI and Machine Learning in Mobility
- Data Security and Privacy in Intelligent Mobility Systems
- Human Factors and User Experience in Intelligent Mobility

Sustainable Transportation Track

- Electric Vehicles and Sustainable Transportation
- Innovative Urban Mobility Solutions for Congestion Reduction
- $\boldsymbol{\cdot}$ Regulatory and Policy Frameworks for Intelligent Mobility

Intelligent Transportation Systems Track

- Smart Cities and Intelligent Transportation Systems (ITS)
- \cdot The Impact of 5G on Transportation
- Public Transport and Mobility as a Service (MaaS)

Emerging Technologies Track

- Mobile Robotics
- Future Mobility in Aviation
- Integration of AI and Machine Learning in Mobility

Data and Security Track

- Data Security and Privacy in Intelligent Mobility Systems
- \cdot The Impact of 5G on Transportation
- Regulatory and Policy Frameworks for Intelligent Mobility

Committee:

Chief Patrons	Dr. Manjunath Bhandary Dr. Vidyashankar S	Chairman, Bhandary Foundation Vice-Chancellor, VTU Belagavi	
Patron	Dr. B E Rangaswamy Dr. Manjappa S.	Registrar, VTU Director(R&D), SCEM	
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Dr. Veena Kumari H M, Professor, Department of Electronics and Communication Engineering, CIT Gubbi.

Dr. Siddesh Kumar N G, Associate Professor, Department of Mechanical Engineering, CIT Gubbi.

Dr. M. Sreedhar Babu, Dean-Research & Development and Associate Professor, Department of Mechanical Engineering, JCE, Belagavi.

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Dr. Tejas K. Royanagoudar, Assosciate Professor, Electronics & Communication Engineering, JCE, Belagavi.

Dr. Ramesh R. S, Associate Professor, Department of Mechanical Engineering, JIT, Davanagere.

Dr. Indira. S P, Associate Professor, Department of Computer Science & Engineering, JIT, Davanagere.

Dr. Rajendra Soloni, Associate Professor, Department of Electronics & Communication Engineering, JIT, Davanagere.

Dr. Naveen Kumar H N, Associate Professor, Department of Electronics and Communication Engineering, Vidyavardhaka College of Engineering, Mysuru.

Dr. Ayesha Taranum, Associate Professor, Department of Computer Science & Engineering, Vidyavardhaka College of Engineering, Mysuru.

Dr. Vinod B, Assistant Professor, Department of Mechanical Engineering, Vidyavardhaka College of Engineering, Mysuru.

Prof. Ramesh K G, Dean – Strategic Planning, Sahyadri College of Engineering & Management

Dr. Mustafa Basthikodi, Professor and Head, Department of CSE, Sahyadri College of Engineering & Management

Dr. Rithesh Pakkala P, Associate Professor and Head, Department of ISE, Sahyadri College of Engineering & Management

Dr. Priya Kamath R, Associate Dean - Academics, Sahyadri College of Engineering & Management

Dr. Navaneeth Bhaskar, Associate Dean – R&D, Sahyadri College of Engineering & Management

Prof. Harisha A, Assistant Dean – Innovation, Sahyadri College of Engineering & Management

	Mr. Raghavendra G Shetty, CEO, RDL Technologies, Sahyadri College of Engineering & Management			
	Dr. Keshaveni N, Professor, Department of ME and RA, Sahyadri College of Engineering & Management			
	Dr. Shankara Murthy H M, Associate Professor, Department of ME and RA, Sahyadri College of Engineering & Management			
	Prof. Chandra Singh, Assistant Professor, Department of ECE, Sahyadri College of Engineering & Management			
	Prof. Gurusiddayya Hiremath, Assistant Professor, Department of AIML, Sahyadri College of Engineering & Management			
Organizing Secretary	Dr. Rathishchandra R Gatti	Professor and Head, Department of ME and RA, SCEM		
Convener	Prof. Ajith B S	Assistant Dean (IPR), SCEM		

Registration:

	Online	Offline
Students	500 INR	1000 INR
Research Scholars / Faculty	1000 INR	2000 INR
Industry Personnel	2000 INR	3000 INR

Abstract Submission Link: https://forms.gle/G438En44HWLiYuSZ9

Full Paper Submission link: Will be shared to the authors whose abstracts has been accepted.

Publications:

All papers will be published in the proceedings of the Conference. The proceedings will not be SCOPUS Indexed.

Extended versions of the selected papers will be published as book chapters in SCOPUS recognized publishers (IGI Global, Wiley) at no extra cost. Books will be sent for indexing in SCOPUS and WoS.

Important dates:

Submission starts: **20th February, 2024** Last Date for Paper Submission: **27th March, 2024** Notification of Acceptance: **25th April, 2024** Camera Ready Paper Submission: **30th April, 2024** Last Date for Registration: **2nd May, 2024** Conference Dates: **7th and 8th June, 2024**

About the Department:

The Department of Mechanical and Robotics Engineering at Sahyadri College of Engineering and Management was started in the year 2007. Since then, it has produced graduates who are excelling in industries, entrepreneurship and higher studies. The department has been implementing Outcome Based Education (OBE) with Continuous Quality Improvement (CQI) for the holistic development of the students and their future career. The department offers two BE programs – BE in Mechanical Engineering with intake of 60 and BE in Robotics and Automation with an intake of 60. It also offers doctoral programs affiliated to VTU and is a recognised VTU research centre.

Since its inception, the department has been aggressive in R&D by securing R&D grants from reputed government agencies such as KCTU, AICTE and VGST, consultancy projects from industries and published more than 20 patents from student-faculty teams.

About Sahyadri:

Sahyadri College of Engineering and Management (SCEM), Mangaluru, an Autonomous Institute affiliated to the Visvesvaraya Technological University (VTU), Belagavi, was established in the year 2007 under the Bhandary Foundation. It is one of the premier technological institutions inculcating quality and value-based education through innovative teaching learning process for holistic development of the graduates. The institute has a permanent affiliation for most of the programs, approved by the AICTE & the Government of Karnataka, Accredited by the National Assessment and Accreditation Council (NAAC) with 'A' grade, National Board of Accreditation (NBA) for Five Engineering Programs, and the Institution of Engineers (India) (IE(I)). The institute is recognized under Section 2(f) and 12b of University Grants Commission (UGC) act and as an Innovation Cell by the Ministry of Human Resource Development (MHRD), India. Sahyadri has been accorded with the recognition of Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science and Technology, Government of India. The Institute also houses New Age Incubation Network (NAIN)/k-Tech since 2017 to promote Product Development and Incubation, recognized by MSME as Host Institute (HI) to establish technical Business Incubator (BI) in 2020. The Institute is listed in the top 25 most innovative self-financed private institutions in India by ATAL Ranking of Institutions on Innovation Achievement (ARIIA) 2020 and in band "excellent" in Private Engineering Colleges 2021. The Institute has been awarded 4-star ranking by the MHRD-IIC for three successive years - 2019, 2020 and 2021. Sahyadri has collaborations and networking with many National and International research organizations, Educational Institutions and Industries.

About Atria Institute of Technology (AIT), Bengaluru:

Spacious 17.5 acre campus with ample trees and greenery in the heart of the silicon city of India-Bangalore. Bangalore City, Cantonment and Yeswanthpur Railway Stations and Central Bus Station are within a 7-kilometer radius of the college. Additionally, the college is on the Expressway to the Airport before the Hebbal Flyover. A prime location in the vicinity of the Indian Institute of Science, University of Agricultural Sciences, GKVK Veterinary Institute, ISRO etc., conducive to a collaborative learning environment. Integrated campus infrastructure for Classrooms, Seminar Halls, Research Centres, Labs and Workshops, Industry Interaction Centre, Separate boys and girls hostels, and Staff quarters for those in need.

About Channabasaveswara Institute of Technology, Gubbi:

Channabasaveshwara Institute of Technology (CIT), runs under the auspices of Sri Channabasaveshwara Swamy Rural Education Society, was established in the year 2001 with the objective of providing quality technical education. The Institute is affiliated to Visvesvaraya Technological University (VTU), Belgaum, approved by All India Council for Technical Education (AICTE), New Delhi and recognized by Government of Karnataka. CIT is an ISO 9001:2015 Certified institution. CIT is the proud recipient of "Excellent Engineering Institute in Rural India" Award 2016 and "Most Promising Engineering Institution" Award 2018. The Institute is located near Gubbi, Tumkur, around 80 km from Bangalore on National Highway 206. The Campus spreads across 60 Acres of lush green land with beautiful landscaping. The area enjoys pleasant atmosphere throughout the year. Students and staff adore the meticulously maintained campus and welcoming natural surroundings which itself is an inspiration to learn and excel. Students from throughout the nation, from different cultures have chosen CIT as their destination for higher education. The set of shared attitudes, values, goals, and practices that characterizes an institution can be felt within minutes of entering the institute. The College offers, 7 UG programs: Computer Science & Engineering, Information Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Civil Engineering, Mechanical Engineering, M.Tech in Electronics & 6 Ph.D programmes: Electronics & Communication, Computer Science Engineering, Mechanical Engineering, Electrical & Electronics & Communication, Computer Science Engineering, Mechanical Engineering, Electrical & Electronics Engineering, Physics, and Chemistry & Mathematics.1 Management program: Master of Business Administration.

About Jain College of Engineering (JCE), Belagavi:

Jain College of Engineering (JCE), situated in a sprawling lush, green campus at Belagavi, Karnataka, India was established in 2010 under the umbrella of Jain Group of Institutions (JGI) headquartered in Bangalore. JCE is recognised by All India Council for Technical Education (AICTE), New Delhi, Approved by Directorate of Technical Education (DTE), Karnataka and is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka, India. Five Undergraduate programs in B.E viz., Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering as well as Mechanical Engineering and three Post Graduate programs Viz, MBA, MCA and M.Tech (CCT) are offered.

In the quest of imparting quality education, JCE meticulously plans and develops action plans and constantly endeavours to shape the attitude and personality of students to help them emerge as remarkable individuals when they leave the portals of this institution. Civil Engineering and Electrical & Electronics Engineering department are already accreditated by National Board of Accreditation (NBA) for a period of three years from 2023 to 2026. The continued excellence of students in the academics is reflected in achieving ranks in the VTU examinations consistently over the years. A few students have brought laurels to our institute by being nominated as "University Blues" in various sports. JCE has tie up with various professional bodies like Institution of Electrical and Electronics Engineering (IEEE), Institution of Engineers (IEI), India, Indian Society for Technical Education (ISTE), Indian Green Building Council (IGBC), Board of IT education Standards (BITES). Numerous activities and events are being conducted both for faculty as well as students under the local chapter of these professional bodies.

About Jain Institute of Technology, Davanagere:

JIT is one of the best developing engineering colleges of Davanagere and is located adjacent to Pune Bangalore National Highway, which is 7 Kms from Davanagere Railway Station. It has lush green campus spread across 16 Acres land, attached with lake. Three programs namely, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering are accredited by National Board of Accreditation, New Delhi (valid up to 30/06/2026). The college has excellent infrastructural facilities that include spacious class rooms attached with tutorial rooms. Well-equipped laboratories, Workshops, Drawing halls, seminar halls, digital library, Staff rooms, computer centre with high speed internet connectivity, Girls common room, boys' common room, EDUSAT room, canteen, Transportation and reprographic facility to the students ETC. Well experienced & Dedicated faculty, a strong students mentorship program.

About Vidyavardhaka College of Engineering, Mysuru:

Vidyavardhaka College of Engineering is one of the prestigious engineering colleges in Karnataka. Established in 1997, VVCE has grown in leaps and bounds since inception. VVCE is an autonomous institute affiliated to Visvesvaraya Technological University (VTU), Belagavi, approved by AICTE & UGC, New Delhi, and recognized by Govt. of Karnataka. Six UG programs are accredited by the National Board of Accreditation, New Delhi, and NAAC with an "A" grade. VVCE offers Seven UG programs, Three PG programs, and Nine Research Centers for pursuing Ph.D. programs, with a total student population of over 4200. VVCE offers Three UG and One PG programs to working professionals, Since 2023. The college has excellent infrastructure coupled with a qualified and passionate faculty team to provide a perfect learning ambience. In 2022, VVCE secured a position in the 251-300 rank band in the NIRF rankings under the engineering category. VVCE received a gold rating and the Institute of Happiness award from QS-I gauge in 2022. The college is under the able leadership of Dr. B Sadashive Gowda, Ph.D (IISc) as Principal, who has rich experience in industry and education fields both in India and abroad.





Educating the young minds. Training the Technocrats. Empowering the Engineers.

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Empowering Young Minds



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