constituent unit of MAHE, Manipal)



International Conference

on

Data Science & Exploration in Artificial Intelligence CODE AI 2024

Conference Souvenir

Hosted by Manipal Institute of Technology Bengaluru

> Organised by MITB ACM Chapter

3rd and 4th July, 2024

In Association with















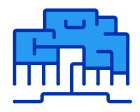














JULY 2024

CODE-AI

International Conference on Data Science & Exploration in Artificial Intelligence Bengaluru, India

Founder



Padmashri Awardee **Dr. T M A Pai** 1898 **–** 1979



Hosted by

About MIT-BLR

The Garden City of India, Bengaluru, is now home to a new engineering institution, "MIT Bengaluru", the latest constituent unit of Manipal Academy of Higher Education (MAHE). MAHE is recognized as a deemed-to-be university since 1993 and has been accorded the status of Institute of Eminence (IoE) by MHRD, Government of India.

Over the years, MAHE has transformed itself into a centre of excellence that offers knowledge to about 33000+ students from 67+ nations, ably supported by 2500 faculty and almost 10000 support and service staff.



Organised by

The ACM Student chapter at Manipal Institute of Technology, Bengaluru, is a dynamic community for computing enthusiasts & students. With a dedicated focus on technology advancement, it thrives within the Manipal Institute of Technology campus. By uniting diverse students, faculty, and industry experts, the chapter encourages collaboration and vibrant idea exchange. Through workshops, seminars & Activities the MIT-BIr ACM chapter offers members hands-on experience with cutting-edge technologies. These events not only showcase skills but also foster a dynamic learning environment where participants learn from one another.







Powered by

Established in 1976, CGI is a global leader in IT and business consulting. CGI provides comprehensive, scalable, and sustainable IT and business consulting services, offering data- driven solutions to its clients. CGI is a multinational company headquartered in Montreal, Canada, with a presence worldwide, including in India. CGI operates in 40+ countries with a global workforce of 90,000+ partners, with over 18,000 in India alone, serving 400+ clients.

CGI is decorated with multiple awards and is 'Great Place to Work' certified. CGI's culture is defined by strong ethics and values, emphasis on work-life balance, health & well-being, job security, growth potential, and massive focus on skill & capability development.



Published by

Established in 1852, Taylor & Francis is a global leader in academic publishing and research. Taylor & Francis provides comprehensive, peer-reviewed academic journals, books, and digital resources, offering valuable insights and research findings to the global academic community. Headquartered in the United Kingdom, Taylor & Francis operates worldwide with a presence in multiple countries, including the United States, India, and China. The company publishes over 2,700 journals and more than 7,000 new books annually, covering a wide range of disciplines such as humanities, social sciences, science, technology, and medicine. Recognized for their high editorial standards and rigorous peer review process, Taylor & Francis journals are indexed in major databases like Scopus and Web of Science. The company is committed to supporting academic excellence and innovation, providing researchers and academics with essential resources for their work.







Indexed by

Established in 2004, Scopus is a leading abstract and citation database of peer-reviewed literature. Scopus provides comprehensive, scalable, and reliable data-driven solutions for researchers, academic institutions, and industry professionals. A product of Elsevier, Scopus is headquartered in Amsterdam, Netherlands, with a global presence serving users worldwide.

Scopus indexes over 24,000 active titles and includes 75 million records across a wide range of disciplines, including science, technology, medicine, social sciences, and arts and humanities. Renowned for its rigorous inclusion criteria and high-quality standards, Scopus offers valuable insights into research performance and trends, supporting informed decision-making in academia and industry. Scopus's user-friendly platform and robust analytics tools make it an essential resource for tracking citations, analyzing research impact, and discovering new research opportunities.





In Collaboration with

Established in 2010, Linnaeus University is a dynamic and innovative institution of higher education located in Växjö and Kalmar, Sweden. Linnaeus University provides comprehensive, high-quality education and research opportunities across a broad range of disciplines, including social sciences, humanities, natural sciences, engineering, and business. With a student body of over 40,000 and a faculty and staff complement of approximately 2,000, Linnaeus University fosters a vibrant academic community. The university is known for its strong emphasis on sustainability, international collaboration, and a personalized approach to education. Linnaeus University's commitment to academic excellence and innovation is reflected in its numerous research centers and its active participation in global academic networks. The university's supportive and inclusive environment makes it a 'Great Place to Study,' where students are encouraged to grow both academically and personally.





Established in 1997, the University of Applied Sciences and Arts of Southern Switzerland (SUPSI) is a leading institution for higher education and applied research. SUPSI provides comprehensive, practice-oriented education and innovative research opportunities across various fields, including engineering, health sciences, business, and social work. Headquartered in the Canton of Ticino, Switzerland, SUPSI operates with a strong regional presence while maintaining international collaborations. The university boasts a diverse student body of over 6,000 and a dedicated faculty and

staff committed to academic excellence and practical relevance. Known for its cutting-edge research and strong industry partnerships, SUPSI offers students and professionals robust training and development opportunities. The university's commitment to sustainability, innovation, and applied learning makes it an exceptional place for both study and research.



Academic Partner

The University of Information Technology and Sciences (UITS) is a beacon of academic excellence, specializing in technology and sciences education. Renowned for its innovative approach, UITS provides a dynamic learning environment that integrates theoretical knowledge with practical skills. With cutting-edge facilities and a distinguished faculty, the university offers top-tie education, emphasizing research, UITS encourages students and faculty to engage in groundbreaking projects, contributing to advancements in various fields. The institution's global perspective is evident through its diverse student body and international collaborations, preparing graduates to thrive in a rapidly evolving technological landscape. UITS stands as a hub for cultivating critical thinking and creativity, empowering students to make impactful contributions to the world.





Technical Sponsors





Sponsors











KL Book House

Keep Learning





Table of Contents

I. About the Conference	8
II. Messages	9
III. Honorary Committee	22
IV. Scientific Committee	25
<u>V. Organizing Committee</u>	27
VI. Advisory Committee	30
VII. Program Review Committee	35
<u>VIII. Speakers</u>	38
IX. Chief Guest/Guest of Honor	43
XI. Abstracts	44
XII. Souvenir Committee	129

PAGE 8

About the Conference

CODE-AI 2024 Spotlight

WELCOME TO CODE-AI 2024

A two-day International Conference on Data Science and Artificial Intelligence (CODE-AI 2024) is being hosted by Manipal Institute of Technology (MIT) Bengaluru from July 3rd to 4th, 2024, at MIT Bengaluru. The conference aims to provide an excellent venue for multidisciplinary academicians, engineers, scientists, researchers, and industry professionals to present their research findings in the area of artificial intelligence and data science.

The conference covers varied topics such as machine learning, data analytics, robotics, natural language processing, neural networks, deep learning, IoT, security, cloud computing, image and video processing, and computational biology. Keynote and invited lectures will be delivered by eminent industry and academic experts from across the world for two days with parallel technical sessions.

Best paper presentations for each session will be recognized with the Best Session Paper award, and the Best Research Paper for each stream will be awarded with the Best Paper Award. Based on the suitability of the manuscript as recommended by the reviewers, selected papers will be published in special issues of high-impact journals. All other papers will be published in the conference proceedings by Taylor & Francis, indexed in Scopus, Ei Compendex, and other major databases. Additionally, selected and extended papers of the conference will be published in Scopus and Web of Science indexed journals.



From the dignitaries





Dr. H S Ballal

Pro Chancellor of MAHE

I am delighted to learn that the Manipal Institute of Technology (MIT) Bengaluru is hosting the CODE-AI 2024 Conference on 3rd and 4th July, 2024. Artificial Intelligence is a cornerstone of modern technology, influencing sectors from healthcare to finance, transportation, and education. Its advancements promise to address complex challenges and revolutionize these fields.

This conference is a testament to our commitment to fostering innovation in Al. I am pleased to see a diverse lineup of sessions covering machine learning, data science, robotics, and natural language processing, offering a comprehensive view of Al's current state and future potential.

I am happy to note that the conference has over 200 registrations and has received 730 papers from researchers around the world. Thus, the collective knowledge acquired during the conference will enrich discussions and lead to meaningful advancements. The participation of eminent experts underscores the importance of this conference and its potential to drive significant progress in Al research and application.

I extend my heartfelt gratitude to the organizing committee, sponsors, and participants for their invaluable contributions. Your dedication makes this conference possible and impactful. I am confident that CODE-AI 2024 will be a great success and significantly contribute to the field of Artificial Intelligence.

With warm regards, Dr. H S Ballal Pro Chancellor Manipal Academy of Higher Education, Manipal



Lt. Gen. (Dr.) M.D. Venkatesh

Vice Chancellor

Innovations and advancements in Artificial Intelligence must be shared and disseminated to ensure continuous progress and expand our collective body of knowledge. The Manipal Institute of Technology, Bengaluru is organizing the CODE-AI 2024 Conference, a two-day international event on July 3rd and 4th, 2024. This conference serves as a vital platform for academicians, researchers, and industry leaders from around the globe to exchange cutting-edge ideas and insights.

I am pleased to note that over 200 experts and researchers will join us to share their knowledge and experiences. This interaction will be immensely beneficial to our students and faculty, providing them with opportunities to engage with leading experts and enhance their research capabilities. The technical presentations and discussions are sure to stimulate innovative thought and provide new opportunities for scientific breakthroughs among the participants.

Al has transformative potential across various fields, including healthcare, education, and finance. The diverse sessions covering machine learning, data analytics, robotics, and natural language processing will offer a comprehensive overview of the latest developments and future directions in Al. This conference will strive to foster collaboration, drive innovation, and significantly contribute to the advancement of Al research.

I extend my heartfelt congratulations to the organizing committee for their dedication and efforts in bringing this conference to fruition. I am confident that CODE-AI 2024 will be a great success and a milestone in the field of Artificial Intelligence.

With warm regards,

Lt. Gen. (Dr.) M.D. Venkatesh Vice Chancellor Manipal Academy of Higher Education, Manipal



Dr. Narayana Sabhahit

Pro Vice Chancellor (Technology & Science)

I am delighted to announce that the Manipal Institute of Technology, Bengaluru, is organizing the CODE-AI 2024 Conference on July 3rd and 4th, 2024. This prestigious event will showcase the latest advancements and developments in Artificial Intelligence.

The conference will provide an excellent platform for researchers and industry professionals to exchange ideas and collaborate on innovative AI solutions. Participants will gain insights into cutting-edge research and technological advancements in AI, including machine learning, data analytics, robotics, and natural language processing.

Young researchers will particularly benefit from the opportunity to engage with international experts and learn about the latest trends in Al. This interaction will inspire new research initiatives and drive forward the frontiers of Al technology.

I extend my best wishes to the organizing committee for their dedication and hard work. I am confident that CODE-AI 2024 will be a resounding success and will significantly contribute to the advancement of AI research and application.

With warm regards,

Dr. Narayana Sabhahit
Pro Vice Chancellor (Technology & Science)
Manipal Academy of Higher Education, Manipal



Dr. P. Giridhar Kini

Registrar, Manipal
Academy of Higher
Education (MAHE)
Manipal | Mangalore |
Bangalore | Jamshedpur |
Dubai

It gives me immense pleasure that the Manipal Institute of Technology (MIT), Bengaluru, is organizing the CODE-Al 2024 Conference on July 3rd and 4th, 2024, at the MAHE Bengaluru Campus. This event promises to be a landmark in the exploration and advancement of Artificial Intelligence.

The conference will feature distinguished speakers from both national and international academic institutions, who will lead plenary, keynote, and invited talk sessions. Industry experts will also contribute valuable insights, enriching the discourse on the latest developments in AI.

I am pleased to note that the conference will include a publication on recent advancements in AI through a special issue, as well as recognitions such as the Best Paper Award and Young Researcher Award. Thus, CODE-AI 2024 international conference presents a fantastic opportunity for all participants to share their expertise and expand their knowledge.

I warmly welcome all to the CODE-Al 2024 Conference at MIT Bengaluru and wish the Organizing Team all the success.

With warm regards,

Prof. (Dr.) Giridhar Kini P. Registrar Manipal Academy of Higher Education, Manipal



Prof. (Dr) Madhu Veeraraghavan

Pro Vice Chancellor, MAHE Bengaluru Dear Esteemed Delegates and Participants,

It is with great pleasure and anticipation that I welcome you to the prestigious CODE-AI 2024 Conference on 3rd and 4th July, 2024. As we gather here amidst the vibrant atmosphere of innovation and intellectual exchange, we embark on a journey of exploration and discovery in the realm of Artificial Intelligence.

The landscape of AI is evolving at an unprecedented pace, reshaping industries, societies, and the very fabric of human existence. Against this backdrop, our conference serves as a beacon of knowledge, a platform for thought leaders and experts to converge, collaborate, and chart the course for the future of AI.

Drawing from my extensive experience in academia and research, I am profoundly optimistic about the transformative potential of AI to address complex challenges and unlock new opportunities across diverse domains. From healthcare to finance, from transportation to education, AI promises to revolutionize how we live, work, and interact with the world around us.

As the patron of this esteemed gathering, I am committed to fostering an environment of innovation, collaboration, and excellence. Together, let us embark on a journey of discovery, leveraging AI to tackle the challenges of today and shape the possibilities of tomorrow. Your presence enriches this gathering, and I look forward to witnessing the impactful conversations and insights that emerge.

My sincere appreciation goes out to the organizing team, sponsors, and attendees for their indispensable efforts in ensuring the triumph of CODE-AI 2024. Let us join hands in embracing this expedition of exploration and metamorphosis, as we endeavour to unleash the boundless capabilities of AI for the betterment of society. Here's to a transformative and enlightening experience at CODE-AI 2024!

With warm regards,

Prof. (Dr) Madhu Veeraraghavan Pro Vice Chancellor, MAHE Bengaluru Patron, CODE-AI 2024.



Dr. Raghavendra Prabhu P

Director Administration & Deputy Registrar, MAHE Bengaluru

Esteemed Colleagues and Distinguished Guests, Welcome to the illustrious gathering of minds at the CODE-Al 2024 Conference on 3rd and 4th July, 2024. It is my privilege and honour to extend a warm welcome to each one of you as we embark on a journey of exploration and innovation in the realm of Artificial Intelligence.

As the patron of this esteemed conference, I am deeply invested in advancing the frontiers of AI and leveraging its transformative potential for the betterment of society. With its profound implications for healthcare, education, finance, and beyond, AI holds the key to addressing some of the most pressing challenges of our time.

Against the backdrop of rapid technological advancements and evolving societal needs, our gathering serves as a nexus for collaboration, knowledge exchange, and visionary thinking. It is a testament to our collective commitment to harnessing the power of AI for the greater good.

I am particularly enthused by the diverse perspectives and expertise represented here today, from seasoned researchers and industry leaders to budding innovators and entrepreneurs. Your contributions and participation are invaluable as we chart the course for the future of Al research and application.

I extend my deepest thanks to the dedicated committee, generous sponsors, and enthusiastic participants whose collective endeavours have culminated in the resounding success of CODE-AI 2024. Together, let us embark on this odyssey of revelation and evolution, as we endeavour to harness the immense potential of AI for the greater good. Warm regards,

Dr. Raghavendra Prabhu P Director Administration & Deputy Registrar, MAHE Bengaluru Patron, CODE AI-2024.



Dr. Jagannath Karody

Director, MIT-Bengaluru, Manipal Academy of Higher Education

Esteemed Participants and Colleagues,

It gives me immense pleasure to note that the Department of Information Technology and Computer Science and Engineering are jointly organizing a unique International conference in CODE-Al 2024 on 3rd and 4th July 2024. As the General Chair of this conference, I am honoured to be part of an event that brings together some of the brightest minds in the field of Artificial Intelligence.

Manipal Institute of Technology, Bengaluru has always taken the initiative in organizing conferences based on the technological current need, advancement, environmental impact in the most key areas of engineering. It is encouraging to note that a number of eminent invited from national and speakers reputed international organizations and industries will be discussing a wide range of pertinent topics related to the conference's theme. As Director of MIT Bengaluru, a new premier Institute of MAHE, Deemed-to-be University, and Institution of Eminence, I am delighted to be a part of this unique conference. At CODE-Al 2024, we have the unique opportunity to delve into the latest advancements, trends, and challenges in AI, and to chart a course for its future trajectory. With the rapid pace of innovation and development in AI, it is imperative that we come together to exchange ideas, share insights, and collaborate on groundbreaking research initiatives.

As we navigate through the diverse array of topics and sessions lined up for the conference, I encourage each of you to actively engage in discussions, forge new connections, and seek inspiration from fellow participants.

A heartfelt thanks to the organizing committee, sponsors, and delegates for their unwavering commitment to the triumph of CODE-Al 2024. Let us unite in pursuit of this voyage of enlightenment and innovation, as we endeavour to unleash the limitless possibilities of Al for the advancement of humanity.

Warm regards,

Dr. Jagannath Korody Director, MIT- Bengaluru, Manipal Academy of Higher Education General Chair, CODE-Al 2024.



Dr. Prem K V

Associate Director,
Professor and Head
Department of Computer
Science & Engineering

Dear Esteemed Participants,

It is my distinct pleasure to welcome you all to the CODE-Al 2024 Conference on 3rd and 4th July, 2024 as one of the General Chairs. As we gather here today, we embark on a journey of exploration and discovery in the fascinating realm of Artificial Intelligence.

Over the course of the conference, we will have the opportunity to delve into a wide range of topics, from machine learning and data analytics to robotics and natural language processing. Through engaging discussions, keynote presentations, and interactive sessions, we aim to foster collaboration, innovation, and knowledge exchange among participants.

As General Chair, I am particularly excited about the diverse perspectives and expertise that each of you brings to the table. By harnessing our collective wisdom and creativity, we can unlock new insights, address complex challenges, and drive meaningful progress in the field of AI.

The presence of all delegates here today is testament to of our commitment to advancing the frontiers of knowledge, and I am confident that together, we will chart new paths and uncover new possibilities in the world of AI.

I am immensely grateful to the organizing committee, sponsors, and attendees for their invaluable contributions to the triumph of CODE-AI 2024. Let us together set forth on this expedition of exploration and renewal, as we strive to unlock the vast potential of AI for the welfare of all. Warm regards,

Dr. Prem K V Associate Director, Professor and Head Department of Computer Science & Engineering General Chair, CODE-Al 2024.



Dr. Dayananda P

Professor and Head Department of Information Technology Esteemed Colleagues and Participants,

I am delighted to welcome you to the CODE-AI 2024 Conference on 3rd and 4th July, 2024 as one of the General Chairs. As we gather here today, we are embarking on a journey of exploration, innovation, and collaboration in the dynamic field of Artificial Intelligence.

As General Chair, I am committed to ensuring that this conference serves as a platform for meaningful engagement and collaboration across diverse stakeholders. By leveraging our collective expertise and resources, we can address pressing challenges, identify emerging trends, and chart a course for the future of AI.

My profound gratitude goes to the organizing committee, sponsors, and participants for their invaluable support in making CODE-Al 2024 a reality. Together, let us delve into the depths of Al research and application, armed with curiosity, collaboration, and a shared vision for the future. I am excited to witness the transformative conversations and insights that will emerge from our discussions. Here's to an inspiring and impactful experience at CODE-Al 2024! Warm regards,

Dr. Dayananda P Professor and Head Department of Information Technology General Chair, CODE-AI 2024.



Dr. Gururaj H L

Associate Professor

Department of
Information Technology

Dear Participants,

I am thrilled to welcome you to the CODE-AI 2024 Conference on 3rd and 4th July, 2024 as one of the Program Chairs. As we embark on this exciting journey into the world of Artificial Intelligence, I am honoured to play a role in shaping the program and agenda for this esteemed gathering.

As Program Chair, I am committed to curating a program that reflects the latest trends, innovations, and best practices in Al. Through a combination of keynote speeches, panel discussions, and technical sessions, we seek to inspire, educate, and empower participants to push the boundaries of what is possible in Al.

I encourage you all to actively participate, collaborate, and exchange ideas as we navigate the complexities of Al together. My sincere appreciation to sponsors, and delegates for their dedication to the success of CODE-Al 2024. Your presence here today enriches the dialogue and drives us closer to unlocking the full potential of Al technologies.

Warm regards,

Dr. Gururaj H L Associate Professor Department of Information Technology Program Chair, CODE-AI 2024.



Dr. Gopalakrishna
T
Associate Professor
Department of
Information Technology

Esteemed Colleagues,

It is my pleasure to welcome you to the CODE-AI 2024 Conference on 3rd and 4th July, 2024 as one of the Program Chairs. As we gather here today, we are entering into a realm of innovation, collaboration, and discovery in the field of Artificial Intelligence.

As Program Chair, I am committed to ensuring that the conference program is both informative and engaging, offering valuable insights and perspectives to all attendees. By curating a diverse lineup of topics and speakers, we hope to inspire new ideas, foster collaboration, and drive innovation in the field of AI.

I encourage each of you to actively engage in the sessions, share your insights, and collaborate with fellow attendees to foster innovation and discovery. Together, let us embark on this journey of exploration and learning, with the goal of harnessing AI for the betterment of society. Here's to an enriching and inspiring experience at CODE-AI 2024! Warm regards,

Dr. Gopalakrishna T Associate Professor Department of Information Technology Program Chair, CODE-AI 2024.



Dr. Shreyas J

Assistant Professor
Department of
Information Technology

Dear Participants,

It is my pleasure to welcome you to the CODE-Al 2024 Conference on 3rd and 4th July, 2024 as one of the Program Chairs. As we gather here today, we are embarking on a journey of exploration and innovation in the dynamic field of Artificial Intelligence.

I encourage each of you to take full advantage of the opportunities presented at CODE-AI 2024. Whether you are a seasoned researcher or a newcomer to the field, there is something here for everyone. Let us come together to explore new ideas, forge meaningful connections, and chart the course for the future of Artificial Intelligence.

I extend my heartfelt gratitude to the organizing committee, sponsors, and participants for their invaluable contributions to making CODE-AI 2024 a success. Together, let us embark on this journey of discovery and transformation, as we strive to unlock the full potential of AI for the benefit of humanity.

Warm regards,

Dr. Shreyas J Assistant Professor Department of Information Technology Program Chair, CODE-AI 2024.

Honorary Committee



Honorary Committee

Chief Patron

Dr. Ramdas M Pai

President and Chancellor, MAHE

Patrons

Dr. H. S. Ballal

Pro Chancellor, MAHE

Lt.Gen.(Dr)M.D.Venkatesh

Vice-Chancellor, MAHE

Prof.(Dr)Madhu Veeraraghavan

Pro Vice Chancellor, MAHE

Dr Narayana Sabhahit

Pro Vice Chancellor, Technology and Science, MAHE

Dr.Giridar Kini P.

Registrar, MAHE

Dr. Raghavendra Prabhu

Deputy Registrar, MAHE Bengaluru

General Chairs

Dr. Jagannath Karody

Director, MIT, Bengaluru

Dr. Prema K V

Associate Director, Professor and Head Department of Computer Science & Engineering

Dr. Dayananda P

Professor and Head

Department of Information Technology, MITBLR

PAGE 24

Honorary Committee

Program Chairs

Dr. Gururaj H L

Associate Professor Department of Information Technology

Prof. Dr. Francesco Flammini

Professor
Department of Computer Science
Mälardalen University, MDU, Sweden

Dr. Gopalakrishnan T

Associate Professor
Department of Information Technology

Dr. Shreyas J

Assistant Professor Department of Information Technology

Scientific Committee



Scientific Committee

Dr.Osamah Ibrahim Khalaf

Department of Solar ,Al-Nahrain Research Center for Renewable Energy, Al-Nahrain University, Iraq

Dr. Ghaidaa Muttasher Abdulsaheb

Department of Computer Engineering, University of Technology, Iraq.

Dr. Shin-Hung Pan

Department of Information Management, Chaoyang University of Technology, Taiwan

Dr. Wing-Keung Wong

Asia University, Taiwan

Organizing Committee



Organizing Committee

Dr. Jayita Saha

Associate Professor Department of Computer Science and Engineering MIT Bengaluru

Dr. Soumyalatha Naveen

Assistant Professor-Senior Scale Department of Computer Science and Engineering MIT Bengaluru

Dr. Rakesh Kumar Godi

Assistant Professor-Senior Scale
Department of Computer Science and
Engineering
MIT Bengaluru

Dr. S Vaishnavi

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr. Madhura K

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr. Anitha Premkumar-IT

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr Bhuvaneshwari P

Associate Professor Department of Computer Science and Engineering MIT Bengaluru

Dr. Snigdha Sen

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr. Anil Kumar

Assistant Professor Department of Information Technology MIT Bengaluru

Dr. P. Devisivasankari

Assistant Professor
Department of Information Technology
MIT Bengaluru

Dr. Abhijit Das

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr. Gauri Kalnoor

Assistant Professor-Senior Scale
Department of Computer Science and
Engineering
MIT Bengaluru

Dr. Prakash B Metre

Assistant Professor Department of Computer Science and Engineering MIT Bengaluru

Dr. Sk Mahmudul Hassan

Assistant Professor Department of Information Technology MIT Bengaluru

Dr. S. Priya

Assistant Professor
Department of Information Technology
MIT Bengaluru

Organizing Committee

Dr. Shrirang Ambaji Kulkarni

Associate Professor
Department of Information Technology
MIT Bengaluru

Dr. Preethi

Assistant Professor Department of Information Technology MIT Bengaluru

Ms. Sapna R

Assistant Professor Department of Information Technology MIT Bengaluru

Dr. Kshama S B

Assistant Professor Department of Information Technology MIT Bengaluru

Dr. Dharmanna L-CSE

Assistant Professor-Selection Grade
Department of Computer Science and
Engineering
MIT Bengaluru

Dr. Ruhul Amin Hazarika

Assistant Professor Department of Information Technology MIT Bengaluru

Dr. Sumanth V

Assistant Professor Department of Information Technology MIT Bengaluru

Dr. Karthik V

Assistant Professor
Department of Information Technology
MIT Bengaluru

Dr. Vishnu Srinivasa Murthy

Associate Professor Department of Information Technology MIT Bengaluru

Dr. Naresh E

Assistant Professor-Selection Grade Department of Information Technology MIT Bengaluru

Dr. Yashaswini K A

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr. Amreen Ayeesha

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Dr. Usha M

Assistant Professor-Senior Scale Department of Information Technology MIT Bengaluru

Mr. Gauray Prasad S

Assistant Professor Department of Information Technology MIT Bengaluru

Mrs Snigha Sen

Assistant professor - Senior scale Department of Information technology MIT Bengaluru

Dr. Sangeeta Sangani

Assistant Professor Department of Information Technology MIT Bengaluru



Dr. Antoine Bossard

Professor Kanagawa University (Japan)

Dr. Chenren Xu

Associate Professor Peking University (China)

Dr. S. K. Lakshmanaprabhu

Asst. Manager Renault Nissan Technology & Business Centre India (RNTBCI).

Dr. Ankur Gupta

Professor Model Institute of Engineering and Technology, Jammu

Dr. Dilip Kumar S M

Professor University Visvesvaraya College of Engineering (UVCE), Bengaluru.

Dr. Prasant Misra

Senior Scientist Tata Consultancy Services India

Dr. Vijay Arya

Senior Researcher IBM Research

Dr. Adrian Florea

Professor Lucian Blaga University of Sibiu (Romania)

Dr. Alex S. Taylor

Professor
University of London (United Kingdom)

Dr. David Coyle

Associate Professor
University College Dublin (Ireland)

Dr. Demetrios Zeinalipour-Yazti

Professor University of Cyprus (Cyprus)

Dr. Alessio Malizia

Associate Professor University of Pisa

Dr. Andre Inacio Reis

Professor Federal University of Rio Grande do Sul

Dr. Joel J. P. C. Rodrigues

Professor Federal University of Piaui

Dr. John Atkinson

Professor Universidad Adolfo Ibáñez (Chile)

Dr. Cristiano A. Costa

Professor University of the Rio dos Sinos Valley

Dr. Tshilidzi Marwala

Vice Chancellor & Professor University of Johannesburg (South Africa)

Dr. Martin Stephanus Olivier

Professor
University of Pretoria (South Africa)

Dr. Kester Quist-Aphetsi

Professor Ghana Communication Technology University

Dr. Sameerchand Pudaruth

Professor University of Mauritius (Mauritius)

Dr. Jan Hendrik Kroeze

Professor University of South Africa (South Africa)

Dr. Ashraf Saad Hussein

Professor Arab Open University Kuwait (Kuwait)

Dr. Ferda Ofli

Senior Scientist Qatar Computing Research Institute (Qatar)

Dr. Haitham S. Hamza

Professor Cairo University (Egypt)

Dr. Suhaib A. Fahmy

Professor King Abdullah University of Science and Technology

Dr. Mourad Ouzzani

Professor Qatar Computing Research Institute

Dr. Adam R. Talcott

Consulting Professional University of California, Santa Barbara

Dr. Adam A. Porter

Professor
University of Maryland, College Park (UMD)

Dr. Aaron Daniel Adler

Scientist BBN Technologies

Dr. Adam Chlipala

Professor Massachusetts Institute of Technology

Dr. Busby-Earle

Vice Chancellor & Professor University of Johannesburg (South Africa)

Dr. Jorge Armin Mazariegos

Professor Universidad de San Carlos de Guatemala

Dr.Ajay K Gupta

Director of Computer Resources Old Dominion University

Dr.Jerry Miller

Research Coordinator Florida International University, USA.

Dr. Harish Karthikeyan

Research Scientist New york University, USA.

Dr. Heggere Ranganath

Professor Emeritus
The University of Alabama, Huntsville.

Dr. Matt Green

Managing Director KB Walker, USA

Dr. Ramkumar Krishnamoorthy

Department of ICT Villa College, Maldives.

Dr. Milind Gandhe

Chief Program Officer MINRO, IIIT Bangalore.

Dr. P. Nagabhushan

Vice-chancellor Vignan university, Andhra Pradesh.

Dr V. Susheela Devi

Principal Research Scientist IISc, Bangalore.

Dr. Aloknath De

CTO

Samsung India, Bangalore.

Prof. L M Patnaik

Retired Professor IISc, Bangalore.

Dr. Y Narahari

Dean

Computer Science and Automation IISc, Bangalore.

Dr. Channappa B Akki

Professor IIIT, Dharwad.

Prof. Poornima Ajayan

Professor Finance And Budget Analyst Rice University, Houston, Texas.

Dr. Keshava Munegowda

Vice President Securities database engineering division of Goldman Sachs, Bangalore.

Dr. Chidananda Gowda

Former vice chancellor Kuvempu University, Mysore.

Dr. Sundaram Suresh

Associate Professor School of Computer Science and Engineering NTU, Singapore.

Dr. Heena Rathore

ACM Distinguished Speaker Assistant Professor University of Texas, USA.

Dr. Paolo Trunfio

Associate Professor Computer Engineering, University of Calabria, Italy.

Dr. Fernando Koch

IBM GTS Innovation Senior Technical Solutions Manager Eisenhower Fellow ACM Distinguished Speaker.

Prof. Amlan Chakrabarti

Dean Engg. and Tech. & Director School of IT
University of Calcutta
Dist. Speaker at ACM
Sr. Member ACM & IEEE.

PAGE 34

Advisory Committee

Dr. Varun Menon

Distinguished Speaker at ACM Associate Professor Head of International Partnerships at SCMS Group.

Dr. Ullas Nambiar

Principal Director AI at Accenture Innovation Strategist Startup Mentor Bengaluru, Karnataka.

Dr. Ramasuri Narayanam

Senior Research Scientist IBM Research, India.

Dr. Anand Nayyar

ACM Distinguished Speaker Professor, Researcher, Scientist, Author, Inventor, Senior Member-ACM/IEEE.

Dr. Pradeep Kumar TS

Associate Professor School of Computing Science and Engineering at Vellore Institute of Technology (VIT) Chennai campus.

Dr. Prasanna Ranjith Christodoss

Faculty of Information Technology Shinas College of Technology Sultanate of Oman

Dr. Neha Sharma

Founder Secretary Society for Data Science Senior IEEE Member, Execom Member, IEEE Pune Section.

Dr. Houbing Song

Director Security & Optimization for Networked Globe Laboratory(SONG Lab),Embry-Riddle Aeronautical University

Dr. Nawab Muhammad Faseeh Qureshi

Assistant Professor Department of Computer Education, Sungkyunkwan University, Korea.

Dr. Mahmoud Hassaballah

Associate Professor Department of Computer Science, South Valley University, Qena, Egypt

Dr. Celestine Iwendi

ACM Distinguished Speaker & Associate Professor School of Creative Technologies University of Bolton United Kingdom

Dr. Lili Arabuli

Associate Professor Department of Natural Sciences, The University of Georgia Georgia, USA.

Dr. Susan M Zvacek

ACM Distinguished Speaker Consultant & Teacher Colorado, USA

Program Review Committee



Program Review Committee

Dr. Varun Menon

Distinguished Speaker at ACM Associate Professor Head of International Partnerships at SCMS Group.

Dr. Ullas Nambiar

Principal Director AI at Accenture Innovation Strategist Startup Mentor Bengaluru, Karnataka.

Dr. Ramasuri Narayanam

Senior Research Scientist IBM Research, India.

Dr. Anand Nayyar

ACM Distinguished Speaker Professor, Researcher, Scientist, Author, Inventor, Senior Member-ACM/IEEE.

Dr. Pradeep Kumar TS

Associate Professor School of Computing Science and Engineering at Vellore Institute of Technology (VIT) Chennai campus.

Dr. Prasanna Ranjith Christodoss

Faculty of Information Technology Shinas College of Technology Sultanate of Oman

Dr. Neha Sharma

Founder Secretary Society for Data Science Senior IEEE Member, Execom Member, IEEE Pune Section.

Dr.Surendiran

Professor
Department of CSE, NIT Pondichery

Dr. Noor Zaman

Faculty of Innovation & Technology Taylor's University, Malaysia.

Mr. Keshav Kaushik

Assistant Professor (Senior Scale) School of Computer Science, UPES, Uttarakhand.

Dr. Sandeep Chakraborty

Associate Professor IIT Kharagpur

Dr.Sangharatna

NIT Warangal

Dr. Palaniswamy

NIT Surathkal

Mr. Udayprasad P K

GAT Bengaluru

Dr. Ashok Roa

IISc Bengaluru

Dr. Pradeep C R

IISc, Bengaluru

Dr. Kunwar

NIT Trichy

Prof. George Ghinea

Department of Computer Science Brunel University London

Program Review Committee

Dr. Arulalan Rajan

Faculty Proficience Programme IISc, Bangalore

Dr. Keerthana Prasad

Professor & Director Manipal School of Information Sciences, MIT, India.

Dr. Chuan-Ming Liu

Head of the Extension Education Center National Taipei University of Technology (Taipei Tech), TAIWAN

Dr. Lai Khin Wee

Department of Biomedical Engineering Universiti Malaya, Kuala Lumpur, Malaysia

Dr. Pradeep Kumar T S

VIT, Vellore

Dr. Dhamodhar Reddy Edla

NIT Goa

Prof. Yu-Chen Hu

Professor Providence University, Taiwan

Dr. Arun Solanki

Gautam Buddha University Greater Noida, India.

Dr. Hanaa Hachimi

Tofail University-National School of Applied Sciences of Kenitra, Morocco.

Dr. Prathosh A P

Assistant Professor
Department of Computer Technology &
Electrical Engineering IIT Delhi.

Dr. Deepu Vijayasenan

Assistant Professor Department of ECE, NIT Surathkal, Karnataka.

Speakers





Dr. Kamal Das

Dr. Kamal Das, a distinguished Research Scientist at IBM Research, is renowned for his pioneering work at the nexus of physical models, Al, and real-world data across diverse domains such as natural resources extraction, renewable and precision energy, agriculture. Noteworthy contributions include developing a parallel 3D stress simulator for O&G reservoirs, designing scalable Precision Agriculture solutions like the High-Resolution Soil Moisture (HDSM) system, and advancing soil carbon estimation through multimodal data fusion techniques.

Additionally, he leads efforts in regional production risk assessment integrating extreme weather events and modernizing renewable energy forecasting for enhanced accuracy. Dr. Das's expertise extends to mapping atmospheric CO2 using remote sensing and Al, supporting sustainable planning and management. Recognized for his achievements with numerous awards, patents, and a prolific publication record, Dr. Das continues to drive innovation and push the boundaries of scientific research.



Prof. Dr. Francesco Flammini

Prof. Francesco Flammini is a highly accomplished Computer Engineer with an impressive academic and professional background. He earned his M.D. in 2003 and PhD in 2006 from the University of Naples Federico II, Italy. Over 15 years, he has contributed significantly to both private and public sectors. Prof. Flammini held pivotal positions at Ansaldo STS (now Hitachi Rail) and IPZS (Italian State Mint and Polygraphic Institute), where he led international projects intelligent transportation, in critical infrastructure protection, and cybersecurity.

Since 2020, he has been a Full Professor of Computer Science at Mälardalen University, Sweden, specializing in Cyber-Physical Systems. He also leads the RAILS EU funded research project, focused on advancing Artificial Intelligence for smart railways. Additionally, he serves as a Professor of Trustworthy Autonomous Systems at the University of Applied Sciences and Arts of Southern Switzerland, affiliated with the prestigious Dalle Molle Institute for Artificial Intelligence (IDSIA).

Before his current roles, Prof. Flammini played a vital role as a Senior Lecturer and chaired the dynamic Cyber-Physical Systems (CPS) environment at Linnaeus University in Sweden. Beyond academia, he holds distinguished positions within the IEEE, serving as a Senior Member and Member-at-Large of the IEEE SMC Board of Governors. His extensive impact is reflected in his 150+ technical publications and influential roles in international conferences and journals.



Dr.Sandip Chakraborty

Dr. Sandip Chakraborty is an Associate Professor in the Department of Computer Science and Engineering at the prestigious Indian Institute of Technology (IIT) Kharagpur. He earned his Bachelor of Engineering (BE) from Jadavpur University, Kolkata in 2009, followed by a Master of Technology (M Tech) and a Doctor of Philosophy (Ph.D.) from IIT Guwahati in 2011 and 2014, respectively.

Dr. Chakraborty's research spans computer systems, human-computer interaction, and machine learning, addressing both technical advancements and societal needs. He leads the Ubiquitous and Networked Systems Lab (UbiNET) at IIT Kharagpur, focusing on computer systems and pervasive sensing systems.

He actively participates in professional organizations like the COMSNETS Association, India, IEEE COMSOC, ACM SIGCOMM, and ACM SIGMOBILE, including his founding membership in ACM IMOBILE, the Indian of ACM SIGMOBILE. Dr. Chakraborty's chapter influence extends to his role as an Area Editor for esteemed journals such as Elsevier Ad Hoc Networks Elsevier Pervasive and Mobile Computing, highlighting his contributions significant discourse academic in computer science and engineering for societal betterment.



Dr. Harneet Singh

Mr. Harneet Singh is an IIT Delhi alumni and 2x Founder. He is an entrepreneur with an experience of building 5 companies, 12 products and running businesses from scratch. He is currently the Managing Director at TechCurators, TC Group and leading a 500 member team across 3 countries (US, UAE and India). He bootstrapped TechCurators to 14MM\$ ARR.

Apart from that, Mr. Singh is an advocate of Generative AI revolution and an avid investor in US and India. He also sits on the Board of TransCurators and Rabbitt AI, a London based AI company. He has earlier been a part of COO office at Wipro and been an active contributor in various startups.

He is also a Mentor and Advisor at Delhi University's Startup Incubation Fund.

He is also a regular contributor to various social initiatives like upskilling and financial literacy.



Mr. Arpit Tandon

Arpit Tandon leads the delivery of Artificial Intelligence IP and implementation services in CGI's APAC Global Delivery Centers of Excellence. With a deep understanding of the AI ecosystem, industry-specific use-cases and AI economics, Arpit collaborates with global clients to advance their business objectives by leveraging cutting-edge AI solutions responsibly.

Arpit has extensive experience in consulting, product strategy, go-to-market planning, and portfolio analysis for enterprise-grade business platforms. His expertise in strategic planning and managing cross-functional initiatives enables him to align high-impact technology solutions with critical business needs, driving tangible results and competitive advantage.

Arpit views Al as more than just a technology disruptor. He sees it as a catalyst for transforming business models, reimagining customer experiences, and developing future-ready talent.

Arpit Tandon
Director Consulting Delivery, Al Solutions
APAC Global Delivery Centers of Excellence, CGI
arpit.tandon@cgi.com





International Conference-Data Science & Exploration in Artificial Intelligence

3rd July, 2024, 9:30 AM Auditorium, MIT Bengaluru

Inaugural Ceremony

Chief Guest

Ashok Chaturvedula

Senior Vice-President, Financial Services
Asia Pacific Global Delivery Centers of Excellence, CGI

Guests of Honor

Prof. Dr. Francesco Flammini

Professor of Trustworthy Autonomous Systems
Head of Bachelor in Data Science and AI
University of Applied Sciences and Arts of Southern
Switzerland (SUPSI), Switzerland

Dr. Sandip Chakraborty

Associate Professor
Dept. of Computer Science & Engineering
IIT, Kharagpur

General Chairs

Dr. Prema K V

Associate Director, Professor and Head Dept. of Computer Science & Engineering MIT, Bengaluru

Dr. Dayananda P

Professor and Head Dept. of Information Technology MIT, Bengaluru

Program Chairs

Dr. Gururaj H L

Associate Professor Dept. of Information Technology MIT, Bengaluru

Dr. Gopalakrishnan T

Associate Professor
Dept. of Information Technology
MIT, Bengaluru

Dr. Shreyas J

Assistant Professor
Dept. of Information Technology
MIT, Bengaluru

Patrons

Prof.(Dr)Madhu Veeraraghavan

Pro Vice-Chancellor MAHE, Bengaluru

Dr Raghavendra Prabhu P

Deputy Registrar and Director-Administration MAHE, Bengaluru

Dr. Jagannath Karody

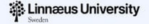
Director MIT, Bengaluru





















Abstracts





Faculty Coordinators



Dr. Shrirang Ambaji Kulkarni

Associate Professor Department of Information Technology



Dr. Yashaswini K A

Assistant Professor-Senior scale Department of Information Technology

Faculty Coordinators



Dr. Madhura K

Assistant ProfessorSenior scale
Department of
Information Technology



Dr.Sangeeta
Sangani
Assistant Professor
Department of
Information Technology

Faculty Coordinators



Dr. Anil Kumar

Assistant Professor
Department of
Information Technology

Student Coordinators

Sashi Pritam Manandi Anand

B.Tech Information Technology Manipal Institute of Technology Bengaluru

Mokshita Yadav

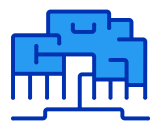
B.Tech Information Technology Manipal Institute of Technology Bengaluru

Vibha Karen Dsouza

B.Tech Information Technology Manipal Institute of Technology Bengaluru









Manipal Academy of Higher Education (MAHE), Bengaluru Campus

(A constituent unit of MAHE, Manipal)

International Conference-Data Science & Exploration in Artificial Intelligence











Contact us

Email- codeai.mitblr@manipal.edu
Linkedin, Instagram, Threads- MITB ACM Student Chapter

In Association with



















