Call for Paper Presentation

- Papers should be submitted as per IEEE format length and limited to 6 pages.
- The papers will be peer reviewed and at least one of the author of the accepted papers must present their papers on the conference day.
- Work presented in the paper should be original and should not have been submitted or published elsewhere.
- All selected papers will be published in conference proceedings like ICTACT Journal, Compusoft Journal.
- Authors are requested to submit their original and unpublished research papers in the prescribed format to confluence2025@gmu.ac.in

Call for Papers

In the areas of

- Artificial Intelligence and Machine Learning
- · Cloud, Fog, and Edge Computing
- Networking and Communication Technologies
- · Cybersecurity and Privacy
- · Healthcare and Biomedicine
- · Data Science and Big Data
- Internet of Things (IoT)
- Education Technology and Learning
- Emerging Technologies
- · Energy and Environment
- Education Technology
- Artificial Intelligence in Education
- Extended Reality (XR)
- Social Impact of Technology

Not Limited to above Topics.

Submission Guidelines -

Abstract Submission Guidelines

Authors, please refer to the URL for abstract submission:

https://gmu.ac.in/public/conference/author_guidance.php

Important Dates:

Abstract submission Closes: 10/09/2025

Notification of acceptance: 15/09/2025

Registration opens: 15/09/2025

Full length paper submission: 10/10/2025

Registration Fee:

Fee for conference attendees

For Deligates ₹1000

UG/PG Students ₹1500

Faculty Members & Research Scholars ₹3000

Industry Person ₹5000

International UG/PG Students \$75 (USD)

International Faculty Members & Research Scholars \$100 (USD)

COMMITTEE MEMBERS

Chief Patron: Sri GM Lingaraju, Chancellor, GM University

Patron: Dr. S R Shankapal, Vice Chancellor, GM University

Sri Subhashchandra Y U, Management Representative

Dr. Sunil kumar BS, Registrar, GM University

Organizing Chair: Dr. H D Maheshappa, Pro Vice Chancellor, GM University

Organizing Co-Chair: Dr. Bharath K N, Dean-Research, GM University

Conveners & Editorial Committee:

 $\hbox{Dr. Sanjay Pande M B, Dean, FCM}$

Dr. Shwetha Marigoudar, Dean, FCIT

Dr. Neelambike S, Professor & HOD (ISE), FET

Dr. Shivanagowda G M, Professor & HOD (CSE), FET

Dr. Asha K, Associate Professor, HOD (AIML), FET

Dr. B N Veerappa, Professor & HOD (CSE), FET

Advisory Committee:

Dr. Raghavendra V Kulkarni, Professor, Graphic Era Deemed to be University, Dehradun

Dr. Subramanya Bhat, Professor & Dean, Srinivas University, Mangalore

Dr. Prema Sudha B G, Professor & Head, Siddaganga Institute of Technology, Tumkur

Dr. B M Sagar, Professor & Dean Student Affairs, ISE Dept., RV College, Bengaluru

Dr. H S Guruprasad, Professor BMS College of Engineering, Bengaluru

Dr. Mahadeva Prasanna S, Director & Professor, IIIT Dharwad

Dr. Suryakanth V Gangashetty, Professor, K L University, Andhra Pradesh

Technical Committee:

Dr. Arun Kumar B T, SCST, GMU

Dr. Rachana PG, SCST, GMU

Dr. Shankarayya S, SCST, GMU

Mr. Santhosh Kumar M, SCST, GMU

Dr. Nasreen Taj M B, SCST, GMU

Mrs. Sandhya Savanur, SCST, GMU

Mrs. Kavyashree PN, SCST, GMU

Mr. Imran Khan, SCST, GMU

Mrs. Nayana K, SCST, GMU

Ms. Shamina Attar, SCS, GMU

Mrs. Usha Narayan, SCA, GMU

Program Committee:

Mrs. Sayeda Anjum , SCA, GMU

Mrs. Niveditha N M , SCST, GMU

Mrs. Anusha A, SCST, GMU

Ms. Anu VB, SCA, GMU



CONFLUENCE 2025

6th, 7th & 8th November 2025



Track 1:

Computing & Intelligence: Innovations Shaping The Digital Era

Organised by:

Faculty of Engineering and Technology

Š.

Faculty of Computing & Information Technology

In Collaboration with ICT Journal

Visit:

https://gmu.ac.in/public/conference/ Email: confluence2025@gmu.ac.in



ABOUT GM UNIVERSITY:

GM University (GMU) has been established with a goal to provide opportunities for higher education for all sections of Society. Though GM University is new in its name but has a history of more than 20 years in higher education. GM Institute of Technology (GMIT), a well-known Engineering and Technology institution which is now a part of GM university was established way back in 2001. GMIT is known for its quality education and nurturing of young talents. To extend the portfolio of offerings and to meet 21st Century education needs GMU was established. GMU aims to be a premier university in the country and in the globe. GMU has a unique education model to provide holistic education to its students and to meet 21st century education challenges.

ABOUT -FET & FCIT

FET and FCIT at GMU, Davangere, provide a comprehensive range of programs in Computer Science Engineering and Computer Applications, designed to meet the evolving needs of the tech industry. The School of Computer Science (CSE) offers specializations in Artificial Intelligence, Cybersecurity, Cloud Computing, Machine Learning, Information Security, Internet of Things (IoT), and Blockchain, preparing students for innovative careers. Meanwhile, the School of Computer Applications (BCA) focuses on Cyber Security Applications, Al & Data Analytics, Data Science, and Big Data Analytics, equipping students with essential skills for sectors such as healthcare, agriculture, and environmental innovation. These tailored programs enable students to excel in cutting-edge industries and contribute to impactful research, ensuring they are well-prepared to tackle real-world challenges and drive technological advancements.

ABOUT CONFERENCE:

CONFLUENCE 2025 is an interdisciplinary conference themed "International Conference on Advancing Sustainability through Multidisciplinary Research and Innovation". It aims to bring together researchers, industry experts, and policymakers to explore innovative solutions for global challenges through collaboration across diverse fields. The conference will feature keynote sessions, technical presentations, panel discussions, and exhibitions showcasing cutting-edge ideas and projects. Join us to share knowledge, network with experts, and contribute to shaping a sustainable and innovative future.

ABOUT TRACK 1

This track focuses on groundbreaking advancements in computer science that drive sustainability across diverse sectors. Discussions will spotlight innovative technologies in software development, data analytics, artificial intelligence, and cybersecurity, with an emphasis on environmentally responsible solutions. Through engaging sessions and expert insights, participants will gain a deeper understanding of how computer science can inspire a more sustainable and resilient future. This track serves as a collaborative platform for knowledge exchange, nurturing ideas that contribute to long-term environmental and technological progress in the digital realm.

YOUNG RESEARCHER AWARD

Eligibility Criteria:

Age: Applicants must be under 35 years of age. (Proof Required)

Educational Qualification: The applicant must be pursuing a Ph.D. or hold a Ph.D. in the relevant field.

Research Work: Applicants must be actively involved in research at a recognized laboratory, Institute, or University.

Paper Submission: Applicant must submit an abstract and research paper as the first author for the International Conference.

SESSIONS SCHEDULE:

Day 1

Artificial Intelligence and Data Science: Transforming the Digital Frontier

Day 2

CyberSecurity and Ethical Hacking: Trends for a Secure Digital Future

The Future of Intelligent and Secure Systems: Leveraging AI,

IoT, and Data Analytics for Global Challenges

Day 3

Blockchain and 5G: Pioneering Connectivity and

Decentralization

Next-Gen Robotics, Automation, and Intelligent Visual Systems

KEYNOTE SPEAKER



DR. MANJUNATH MAHADEVAPPA

Professor School of Medical Science & Technology IIT - Karagpur

EXPLORE DAVANAGERE



The Glass House of Davanagere, the largest in the country, is a stunning attraction near Kundawada Lake on NH-4. drawing tourists, including international visitors, to it's heavenly ambience.



Harihara, a syncretic deity blending Vishnu (Hari) and Shiva (Hara), is home to the 12th century Harihareshwara Temple, built during the Hoysala era. The region flourished under Hoysala rule. from the 11th to 13th centuries AD. It is known for Architecture Beauty.



In the 16th century AD, Kenga Hanumantappa Nayaka built a temple, pond, and Vasanta Mantapa in Santhebennur, while in the 17th century, Bijapur's commander Ranadullakhan added a musafirkhana and mosque nearby.

Bank Details:

Account Name: GM Scientific Innovation & Research LLP

Bank Name: HDFC IFSC: HDFC0000041

Account Number: 99999620786919

For more details:

Dr. Bharath K N

Conference Co-Chair - CONFLUENCE 2025

E-mail: confluence2025@gmu.ac.in

Ph No: 9844400397/ 9916822136/ 9986243282

Website: https://gmu.ac.in/public/conference/



oour a ray