



NATIONAL CONFERENCE



On

**Data-Driven AI,
Future Computing and
Emerging Academic Perspectives
(DAIFC-2026)**

On

24 January 2026

Sponsored By

Department of Higher Education, Haryana

Chief Patron

Patron

Sh. S. Narayanan, IFS

Prof. Satyapal Singh

Director General

Principal

Higher Education, Haryana

Convener

Dr. Vinod Prakash

Head, Dept. of Comp. Sci.

Organising Secretary

Dr. Rajesh Verma

Assistant Professor



DAIFC 26

**FGM Govt. College
Adampur (Hisar)**

About Institution

Feroze Gandhi Memorial (FGM) Government College, established in 1981 on the Agroha–Bhadra Highway, is a prominent institution of higher education in Haryana. Spread across a lush green 38-acre campus, the college offers undergraduate and postgraduate programmes through 17 academic departments and graduates over 1,000 students every year. The institution also offers B.A. (Major) programmes in Geography and Hindi, Postgraduate programmes including M.A. in Hindi, Geography, Sociology, Political Science, Psychology, M.Com, and a Post Graduate Diploma in Guidance and Counselling. The college has a strong legacy of producing distinguished alumni who have excelled as educationists, judges, administrators, sports-persons, and entrepreneurs.

About the Conference

National Conference on Data-Driven Artificial Intelligence, Future Computing, and Emerging Academic Perspectives (2026) is a national-level multidisciplinary forum bringing together academicians, researchers, industry professionals, and students to discuss recent advances in data-driven AI and next-generation computing technologies. With rapid digital transformation, Artificial Intelligence, Big Data, and emerging paradigms such as cloud, edge, and quantum computing are reshaping research, education, governance, and society. DAIFC-26 provides a platform for exploring the innovative, ethical, and responsible adoption of these technologies across disciplines including science, engineering, management, healthcare, law, agriculture, and humanities. The conference aligns with the vision of National Education Policy 2020 and contributes to Viksit Bharat@2047 by promoting multidisciplinary research, innovation, and technology-enabled national development.

Tracks of the conference

This conference invites researchers, scholars, and scientists to explore AI's transformative potential in the following broad areas such as (but not limited to...)-

Artificial Intelligence & Machine Learning

- Machine Learning
- Deep Learning
- Generative AI, Explainable AI
- Big Data Analytics

Future Computing Technologies

- Cloud & Edge Computing
- Quantum Computing
- Green Computing

AI in Engineering, Science & Emerging Technologies

- IoT, Robotics
- Cyber-Physical Systems
- Signal & Image Processing

AI in Healthcare, Life Sciences & Biotechnology

- Medical AI
- Biomedical Signal Processing
- Bioinformatics, Digital Health

AI in Education, Research & Academic Transformation (NEP 2020)

- AI-enabled Teaching–Learning
- Academic Analytics
- Virtual Labs & MOOCs

AI in Management, Commerce & Entrepreneurship

- Business Analytics
- Start-ups
- Industry–Academia Collaboration

Author Guidelines

For Abstract

The abstract should be submitted in MS Word format using Times New Roman font, size 12, with double spacing. The word limit for the abstract should be between 300 and 500 words and must include 5–6 relevant keywords.

For Full Paper Submission

Authors are invited to submit original and unpublished research papers that are not under review elsewhere and are prepared strictly in accordance with the UGC/IEEE prescribed standard academic structure comprising Title, Abstract, Introduction, Literature Review, Methodology, Results, Discussion, Conclusion, and References. All submissions will undergo a rigorous peer-review process to ensure quality, originality, and relevance to the conference themes. The similarity index of the manuscript must be below 20%, as verified using plagiarism detection software, excluding references and properly cited material.

Publication Opportunity

Selected papers will be published in International Peer-Reviewed, Refereed, and Indexed Journals with CrossRef DOI, subject to positive reviewer recommendations and the payment of a nominal Article Processing Charges (APC).

Campus at a Glance



Advisory Board

- **Dr. Dharminder Kumar**, Professor, Gurugram University, Gurugram
- **Dr. Vikram Singh**, Professor, Dept of CSE, CDLU, Sirsa
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- **Dr. Deepak Dembla**, Professor & Dean, JERC, Jaipur (Raj.)
- **Dr. Surender Singh**, Assistant Professor, Guru Teg Bahadur College, Bhawanigarh (Pb)

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Important Links

Registration

<https://forms.gle/MuoD8zmJjGabX8ns9>

WhatsApp Group

<https://chat.whatsapp.com/IRnHxQEnm4M5aVNs8Hllw1>

How to Reach

<https://maps.app.goo.gl/4wjb9XSnzQM78V736>

Fee Details

Paper/Poster Presentation	Participation
Students/ Research Scholars: 200/-	Students/Research Scholars: 100/-
Faculty/ Professionals: 500/-	Faculty/Professionals: 300/-

Bank Details for Payment of Registration Fee

A/c Name	Principal FGM Govt College Adampur
Bank Name	State Bank of India
Branch	Mandi Adampur
Account	No. 65199308377
IFSC	SBIN0050356
UPI ID	FGM.GOVT.COLLEGE@SBI

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Dates to Remember

Abstract Submission: 15 January 2026
Full Paper Submission: 20 January 2026
Date of Conference: 24 January 2026

Contact Person Details

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