



HRIT University, Ghaziabad National Conference

On

**“NEXT-GEN ARTIFICIAL INTELLIGENCE:
FROM SMART LEARNING TO SMART LIVING”**

4th April 2026

Organised by:

Faculty of Computer Application (FOCA)
Faculty of Computer Engineering & Technology (FET)

About HRIT University

HRIT University, Ghaziabad, is a premier institution of higher education committed to excellence in teaching, research, and innovation. The university offers a wide range of undergraduate, postgraduate, and doctoral programs across disciplines including engineering, management, life sciences, computer applications, pharmacy, and humanities. With state-of-the-art infrastructure, experienced faculty, and a student-centric approach, HRIT University strives to nurture skilled professionals and responsible citizens. The university emphasizes outcome based education, interdisciplinary research, industry collaboration, and societal outreach, aligning academic pursuits with national priorities and global challenges.

About Faculty of Computer Application

The Faculty of Computer Application is dedicated to developing skilled IT professionals equipped for the rapidly evolving digital world. The department offers comprehensive programs that combine strong theoretical foundations with practical expertise in Software Development, Data Analytics, Artificial Intelligence, Cloud Computing, Cyber Security, and Open-Source Technologies. The curriculum is regularly updated to match current industry standards and emerging trends. Students gain hands-on experience through laboratory work, live projects, internships, workshops, coding competitions, and expert lectures. The department promotes innovation, research orientation, and entrepreneurial thinking, supported by experienced faculty, modern infrastructure, and a collaborative academic environment. Strong industry interaction and placement assistance help graduates build successful careers in IT industries, startups, and research organizations.

About Faculty of Computer Engineering and Technology

The Faculty of Computer Engineering and Technology focuses on producing technically proficient engineers capable of designing advanced computing systems and intelligent solutions. It offers programs in Computer Science & Engineering, Artificial Intelligence & Machine Learning, Data Science, Cloud Computing, and other emerging technologies. The academic structure blends rigorous theory with experiential learning through advanced labs, industrial visits, hackathons, and industry-sponsored projects. Emphasis is placed on system design, programming excellence, innovation, and research. With expert faculty, strong industry collaboration, and state-of-the-art facilities, the department prepares students to excel in global technology environments and effectively solve real-world engineering challenges.

About the Conference

Next-Gen Artificial Intelligence: From Smart Learning to Smart Living is a One-Day National Conference organized by the Faculty of Computer Application and Faculty of Computer Engineering and Technology, HRIT University, Ghaziabad. The conference aims to bring together academicians, researchers, industry experts, and students to explore advancements in Artificial Intelligence, including machine learning, deep learning, generative AI, and intelligent systems. It will provide a dynamic platform for knowledge sharing, research presentations, and collaborative discussions on AI-driven innovations transforming smart education and smart living. The event fosters academic-industry interaction and encourages innovative solutions for real-world challenges.

Call for the Paper

Authors are invited to submit original, unpublished research papers aligned with the conference themes and tracks. All submissions will be subject to a peer-review process. The Easy Chair system will be used for managing paper submissions and reviews. The conference aims to promote knowledge exchange, interdisciplinary collaboration, and innovation for sustainable growth and competitive advantage across sectors.

PARTICIPATION & ORGANIZATION DETAILS

Call for Papers

Submission Deadline: 15th March 2026.

Researchers are invited to submit original and unpublished research papers aligned with the conference themes.

Paper Format & Guidelines:

- **Title:** Maximum 30 words
- **Abstract:** 150–250 words (4–6 keywords)
- **Full Paper Length:** 6–10 pages (including references)
- **Language:** English only
- **Font:** Times New Roman, 12 pt
- **Line Spacing:** 1.5
- **Paper Size:** A4
- **Title:** 14 pt, Bold, Center aligned
- **Structure:**
- **Introduction**
- **Methodology**
- **Results**
- **Discussion**
- **Conclusion**
- **References (IEEE Format)**

Submission Email: conferencfoca@hrituniversity.edu.in

REGISTRATION DETAILS :

Last Date of Registration: 12 March 2026

Important Dates	
Paper Submission deadline	15/03/2026
Acceptance notification	18/03/2026
Registration & Camera ready	20/03/2026
Conference date	04/04/2026

SCAN TO REGISTER:



Registration:

https://docs.google.com/forms/d/e/1FAIpQLSebkCkXkYUnX_6eLlrkn_E5zMOzVSqVw0gfo1cNI0dcKjdLeA/viewform?usp=publish-editor

Category of Delegates	Regular Registration
Students (UG & PG)	500
Research Scholars	1000
Industry Experts/Academician	1000

MAJOR THEME OF CONFERENCE

- AI for Smart Learning and Education
- AI for Healthcare and Medical Sciences
- AI in Agriculture and Rural Development
- AI for Smart Living and Emerging Applications

CHIEF PATRON

Dr. Anil Aggarwal – Ex. MP, Rajya Sabha & Chancellor

PATRONS

Dr. Anjul Aggarwal – Pro Vice Chancellor

Dr. Vaishali Aggarwal – Managing Director, DPS-HRIT Campus

Prof. (Dr.) D.K. Sharma – Vice Chancellor

Conference Chair

Dr. Anubhav Kumar – Dean A&A

Convener

• Prof. (Dr.) Naveen Kumar Singh – Dean, Faculty of Computer Application

• Dr. Upma Sharma – Dean, Faculty of Engineering & Technology

Co-Convener

• Mrs. Puja Choudhary – Head, FOCA

• Dr. Neelam Shrivastava – Head, FET

Coordinators

• Mr. Abhishek Gupta /Ms Anjali Gupta

• Mr. Devendra Yadav/Ms Shreha Singh

Advisory Board

Prof. Dr. Sunil Pandey – Director ITS Mohan Nagar

Prof. Dr. Devendra Arya – Head MCA ABES Engineering college

Dr. B.Atiyaman – Scientist F, NCMRWF, (Ministry of Earth Science), Noida 62

Prof. Dr. Hemant Ahuja – Director AKGEC, Ghaziabad

Prof. Dr. Girish Sharma – Principal Bhai Parmanand institute, DSEU

Prof. Dr. Karamjeet Bhatia – Professor CSE GKU, Haridwar

Prof. Dr. Uday Shankar – Professor Computer Science Engineering Manglaytan University

Prof. Dr. Vinod Kumar – Registrar, HRITU

Prof. Dr. M. K. Jain – CoE, HRITU

Prof. Dr. Naveen Rathi – Head FEEE, HRITU

Prof. Dr. Harsh Khatar – Professor CSE KIET Muradnagar

Prof. Dr. Alok Chauhan – Professor CSE Galgotia University

Prof. Dr. Manu Pratap Singh – Dean CSE Agra Univ, Agra

Prof. Dr. A.K Chauhan – Executive Director, JMSIT, Ghaziabad

Prof. Dr. Amul Agarwal – Director BBDIT, Ghaziabad

Prof. Dr. Amit Singhal – Professor and HEAD CSE, RKGIT

Mr Ashish Mittal – Director Prossimo AI Noida

Mr Anuj Sharma – CEO Appther Noida

Organizing Committee

- Ms Mansi Assistant Professor FOCA
- Ms Karuna Sharma Assistant Professor FOCA
- Ms Akansha Sharma Assistant Professor FOCA
- Mr Vivek Shukla Assistant Professor FOCA
- Ms Swati Sharma Assistant Professor FOCA
- Ms Neethu Sara Alexa Assistant Professor FOCA
- Ms Tanu sharma Assistant Professor FOCA
- Ms Shakshi Goel Assistant Professor FOCA
- Ms Shimali Khatoon Assistant Professor FOCA
- Ms Gunjan Sharma Teaching Assistant FOCA
- Mr Akash Singh Office Assistant FOCA

- Ms Vidhi Sharma Assistant Professor FOCA
- Ms Shreha Singh Assistant Professor FET
- Mr Aditya Tyagi Assistant Professor FET
- Mr Devendra Yadav Assistant Professor FET
- Mr Prasant Singh Assistant Professor FET
- Ms Gaurisha Tyagi Assistant Professor FET
- Mr Ansh Khan Assistant Professor FET
- Mr Deepanshu Lamba Assistant Professor FET
- Ms Gunjan Tyagi Assistant Professor FET

Contact Details:

Convener Prof. Dr. Naveen Kumar Singh – +91 7065027339
Dr Upma Sharma – +91 8369353503

Co Convener Mrs. Puja Choudhary – +91 9718022832
Dr. Neelam Shrivastava – +91 8700100817

Coordinator Mr. Abhishek Gupta – 8433259632/ Ms Anjali Gupta – 9808006720
Mr. Devendra Yadav – 7037997903/ Ms Shreha Singh– 7703938430