



IN-VISION 2023-24 ISSUE I

◆ DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING VISION



To produce socially responsible technocrats, researchers and entrepreneurs in Artificial Intelligence and Machine Learning through eminence in education and research.

MISSION

- M1. To produce socially responsible technocrats, researchers and entrepreneurs in Artificial Intelligence and Machine Learning through eminence in education and research.
- M2. To collaborate with industry to exhilarate novel research and development in Artificial Intelligence & Machine Learning.
- M3. To transform students into innovative skilled professionals empowered with knowledge, skills, values, and confidence to cater the global needs of the society.

HIGHLIGHTS

● EVENTS

● ACHIEVEMENTS

● MAJOR RECRUITERS

EVENTS

INDUSTRIAL VISIT

- Industrial Visit to "Coding Blocks" was conducted on 20 September 2023

SEMINAR

- Seminar on "Masters Abroad-MS/ MBA/ MIM" was conducted on 21 September 2023 by AIML Department
- Seminar on "Generative AI" was conducted on 21 November 2023 by Mr. Upendra Kr.Tiwari

EXPERT LECTURE

- Expert Lecture on use of AI was conducted on 3 October 2023 by Dr.Ihtiram Raza Khan , Jamia Hamdard, Delhi

QUIZ COMPETITION

- Quiz competition -Technopedia 3.0 was conducted on 12th October by AIML Department





ACHIEVEMENTS

Faculty Achievements

SESSION CHAIR

- Dr. Suman Bhatia chaired a session in 2023 International Conference on Advances in Computing, Communication, and Information Technology, ICAICIT-2023, Technically Co-Sponsored by IEEE Delhi Section (Conference record #60255) on 23rd & 24th Nov. 2023 in Hybrid mode at Manav Rachna International Institute of Research & Studies, CSE, SET, Faridabad.

PAPER PUBLICATION

- Dr. Mohd. Izhar published following papers in HMR Interdisciplinary Journal of Science, Technology & Education Management:
 - “Addressing the AI-Enabled Cyber Threat: Evaluating International Instruments and Policy Implications for Countering Cybercrime”
 - “Unleashing the Transformative Power of Blockchain Technology comparing with Cryptocurrencies”
 - “Revolutionizing the Book Industry: Exploring the Growth of Online Bookshops”
 - “Navigating the Digital Landscape: Exploring the Pros and Cons of Social Media Marketing in the Modern Era”
 - “Algorithm Perspectives on Mental Fitness: Comparative study and Real world-Implications”
 - “Fruitect: Preserving Agriculture Integretiy , a Machine Learning Approach”
 - “Transformative Learning: Exploring AI horizons Through Matlab and Deep Learning with Maths Works”
- Mr. Haider Abbas published paper “Analysis of Machine Learning Approaches for Fake News Detection” in International Conference on Intelligent Technologies in Computer and Engineering Science (ITCES-2023).
- Ms. Iram Fatima published paper “Internet of things: Security and privacy” in International Online conference on future trends in business: knowledge, skill, stability, innovation and technology.

FDP ATTENDED

- Dr. Suman Bhatia, Dr. Mohd. Izhar, Dr. Neha Yadav, Ms. Sadaf Fatima and Ms. Iram Fatima attended Applied Cloud Computing for Full Stack Web Development Microsoft, SAP, TechSaksham & ADGITM on 26th-30th December 2023.



MAJOR RECRUITERS

Infosys®

amazon



tcs TATA
CONSULTANCY
SERVICES

DXC
TECHNOLOGY

cognizant

taVisca®
Travel Technology Specialists

DeltaX

Birlasoft®

Zaggle
Spends Simplified.

newgen

JTC
JOSH
TECHNOLOGY
GROUP



TEAM IN-VISION

Ms. Ankita Gupta

EDITOR IN CHIEF
[AIML DEPARTMENT]

- Balkaran Singh (60715622724)
- Danish Khan (00296211623)
- Deepesh Jain(03615612723)
- Devansh Sharma (02896211623)
- Haider Ali (00115612723)
- Harshit singh (01496211623)
- Kumkum jain (03096211623)
- Kunal khandelwal (00396211623)
- Mihika Goel (03696211623)
- Nandini Singh (03596211623)
- Nitin Mishra (01396211623)
- Palak Pachori (01915612723)
- Rubi Negi (00496211623)
- Saurabh Mishra(02415612723)
- Shruti Shrivastava(02296211623)
- Sneha Mishra(00615612723)
- Tanvi Sharma(04415612723)