https://icdlair2024.iaasse.org

6TH INTERNATIONAL CONFERENCE ON DEEP LEARNING, ARTIFICIAL INTELLIGENCE AND ROBOTICS (ICDLAIR) 2024 (HYBRID MODE)

06-08 December 2024

ABOUT CONFERENCE

ICDLAIR-2024 is a collaborative platform for academic experts, researchers and corporate professionals for interacting their research in various domain of engineering like Robotics, IoT, Human Computer Interaction, Cyber Security, Quantum Computing, Image Processing, Bioinformatics as well as usage of AI and advanced computation in various industrial challenges based applications such as user customization, augmented reality, voice assistants, reactor design, product formulation/synthesis, embedded system design, membrane based separation for protecting environment along with waste water treatment, rheological properties estimation for Newtonian and non Newtonian fluids used in micro processing industries and fault detection.

The ICDLAIR aims to provide a forum for researchers from both academia and industry to share their latest research contributions, future vision in the field and potential impact across industries of Artificial Intelligence, Deep Learning Techniques, and Robotics.

IMPORTANT DATES

Submission	Acceptance Notification	Early Bird Registration	(
September 30, 2024	November 10, 2024	November 20, 2024	
Oral Presentation	Camera Ready Papers	Publication (Tentative)	
December 06-08, 2024	January 05, 2025	August-September 2025	

REGISTRATION FEES (in INR)

Category -	Early Bird Registration: on or before Nov 20, 2024		Regular Registration: Nov 21, 2024 - Nov 23, 2024		On-Spot Registration: Dec 06, 2024	
	IAASSE Members	Non Members	IAASSE Members	Non Members	IAASSE Members	Non Members
Full Time Students	6000	7600	8000	10000	10000	11600
Faculty/ Research Scholars	7600	9200	9600	11600	11600	13200
Industry	9200	10800	11200	13200	13200	14800

All accepted and presented papers will be reviewed for possible publication in the Springer LNNS Series Indexed by Scopus Contact Us:

icdlair2024@gmail.com
+91-9034996998, 9729313947, 9532734908, 7876765799

<u>Venue:</u> Department of Computer Engineering National Institute of Technology, Kurukshetra, Haryana, India

Springer

CONFERENCE TRACKS

Scopus

TRACK 1 Artificial Intelligence and Applications

> TRACK 2 Deep Learning

(⁄

Personalization and Recommendations

TRACK 7

TRACK 6

TRACK 5

AI Applications

and Services in IOT

AI Advancements for

Image Processing and

Pattern Recognition

Emerging Trends in

TRACK 4 Robotics

. .

Cyber Security

Chief Patron Prof. B.V. Ramana Reddy Director, NIT Kurukshetra

Patron Prof. A.K. Singh HoD, Dept. of CoE, NIT Kurukshetra

Organizing Chair(s)

Prof. Mayank Dave, NIT Kurukshetra Dr. Priyanka Ahlawat, NIT Kurukshetra Dr. Vijay Verma, NIT Kurukshetra

Organizing Secretary(s)

Dr. Pratishtha Verma, NIT Kurukshetra Dr. Shweta Sharma, NIT Kurukshetra

Publicity Chair(s)

Dr. Krishan Berwal, MCTE Indore Dr. Sweeti Sah, NIT Kurukshetra Dr. Amandeep Kaur, NIT Kurukshetra