



DATTA MEGHE
INSTITUTE OF HIGHER
EDUCATION & RESEARCH
(DEEMED TO BE UNIVERSITY)
LEARN. LEAD.

FACULTY OF
ENGINEERING AND
TECHNOLOGY
(A CONSTITUENT UNIT OF DMIHER)



TECHNICALLY CO-SPONSORED
BY
IEEE
BOMBAY
SECTION



Accredited with
A+ Grade by
NAAC



Awarded
Category I
University
by UGC



Certificate of
Excellence for
E-Learning



Atal Ranking Of
Institutions On
Innovation
Achievements



1st DMIHER International Conference on Artificial Intelligence in Education & Industry 4.0 (IDICAIEI)

IEEE CONFERENCE ID: 58380

Call For Papers

IMPORTANT DATES

Full Length Paper Submission	July 1, 2023
Acceptance Notification	Sept 1, 2023
Early Registration	Sept 30, 2023
Late Registration	Oct 15, 2023
Camera Ready Session	Oct 30, 2023
Conference Dates	Nov 27-28, 2023

Track 1: AI for Education

- AI in Bioinformatics
- AI for Biotechnology
- AI for Natural Language Processing
- AI for Mobile App Development
- AI for Search Heuristics
- AI for Cyber security
- AI for Evolutionary Computation

Track 2 : AI for Industry 4.0

- AI for Planning and Scheduling Tasks
- AI for distributed Intelligent Information System
- High Speed Internet Connectivity
- AI for Smart Offices
- Robotics and Automation
- Process Integration
- Block Chain
- Additive Manufacturing

Track 3 : AI for Healthcare

- AI in healthcare and Pharma
- Implementation of AI in Healthcare
- Removing data bias from AI and Machine
- Learning Tools in Healthcare
- Big Data in Healthcare
- AI for Augmented Reality (AR)- Virtual Reality (VR)
- Robotics and Control
- Medical Image Processing
- VLSI circuits for Bio-Medical Applications

Submission link : <https://cmt3.research.microsoft.com/IDICAIEI2023/Submission/Index>

Selected best 100 papers shall be published in IEEE Xplore Digital Library

ALL CORRESPONDENCE MUST BE ADDRESS TO

Organizing Secretary, IDICAIEI - 2023

**Faculty of Engineering and Technology
DMIHER(DU)**

**Sawangi (Meghe), Wardha- 442107
Maharashtra, India.**

Website : dmiher.edu.in/IICAIEI/ | www.feet.ac.in Email : conference.feet@dmiher.edu.in