## THEME OF THE CONFERENCE

The rise of artificial intelligence (AI) has sparked a global debate about its impact on human intelligence, creativity, decision-making, and overall cognitive functions. While AI continues to evolve at an unprecedented pace, there are fundamental aspects of human intelligence that remain unchanged and irreplaceable. This national conference aims to bring together academicians, researchers, industry professionals, and students to explore the dynamic interplay between AI and human intelligence, emphasizing what remains uniquely human in this rapidly transforming digital era.

### **OBJECTIVES OF THE CONFERENCE**

- Understanding Al's capabilities and limitations discussing how Al enhances automation, decision making, and efficiency while recognizing its constraints in creativity, empathy, and ethical reasoning.
- Identifying core aspects of human intelligence highlighting unique human traits such as intuition, emotional intelligence, ethical judgment, and abstract thinking that AI cannot fully replicate.

## **TOPICS**

## But not limited to

- · Human Creativity & Innovation
- Ethics & Moral Judgment
- Human Relationships & Emotional Intelligence
- Leadership & Decision Making
- Culture & Traditions
- Common Sense & Intuition
- Legal & Policy Frameworks
- Philosophy & Consciousness
- Education & Mentorship
- Crisis Management & Disaster Response
- Art, Music, & Literature
- Emotional Healing & Mental Health Support

### **ABOUT THE UNIVERSITY**

AMET is India's first Deemed to be University in Maritime Education which is ranked as 3rd among Maritime Universities of the World in the PIMET (Performance Indicators in Maritime Education and Training) Ranking of International Association of Maritime Universities (IAMU). Established during 1993, AMET's uncompromising strides of excellence in the field of maritime education and training laced with its capacity to feed the global shipping industry with an unrivalled maritime human resource secured it to have many national and international recognitions, rankings such as NIRF, ARIIA, DGS-CIP, PIMET and accredited by NAAC 'A' Grade

# **ABOUT THE DEPARTMENT**

The Department of Computer Science and Engineering (CSE) at AMET University, established in 2022, has rapidly grown into a hub of academic excellence and research innovation. It comprises three specialized subdepartments: Artificial Intelligence and Machine Learning, Artificial Intelligence and Data Science, and Cyber Security. These subfields provide students with a comprehensive foundation in cutting-edge technologies. preparing them for the evolving demands of the industry. The department emphasizes a multidisciplinary approach, integrating theoretical knowledge with practical applications through state-of-the-art laboratories, handson projects, and industry collaborations. With a highly qualified faculty and a strong focus on research, students are encouraged to engage in problem-solving initiatives that address real-world challenges. A curriculum aligned with global standards ensures that graduates possess the technical expertise and analytical skills necessary to thrive in competitive environments. Moreover, the department actively supports entrepreneurship and innovation, encouraging students to develop ground breaking solutions in artificial intelligence, data science, and cybersecurity.

















Department of Computer Science Engineering &

**Department of Advanced Computing Sciences** *Organizes* 

National Conference on
Artificial Intelligence vs
Human Intelligence:
What stays unchanged?
NCAIHI'2K25

On 28<sup>th</sup> March 2025 at 10.00 am Venue: Shri Janakiraman Auditorium





## **Academy of Maritime Education and Training**

Deemed to be University #135, East Coast Road, Kanathur - 603112

Chennai, Tamil Nadu, India Tel : 91 44 2744 4625/627/628

E-mail: office@ametuniv.ac.in Website: www.ametuniv.ac.in

## **CALL FOR PAPERS**

- Original contributions of ongoing research and unpublished research works/outcomes are expected from authors.
- Paper format: Single side one column format with single line spacing - A4
- All registered and presented papers will be published in conference proceedings with ISBN number.

## **REGISTRATION FEES**

It is mandatory that at least one author of each accepted paper should register for the conference.

Author's Registration: Rs.500/- (Industry)

Author's Registration: Rs.250/- (Faculty & School Teachers) Author's Registration: Rs.100/- (Scholar/ UG & PG, School Students)

### **Technical Events: Plenary Lecture:**

Title: "Beyond Algorithms: The Human Spirit in an Al-Driven World"

### **Panel Discussion:**

Title: "Al vs. Humanity: The Boundaries of Technology and Human Influence"

## **Student Competitions:**

**Debate Competition:** 

"A Servant or a Master?"

Participants argue whether AI will always remain a tool or if it could surpass human control.

### Poster Sessions: (Open to students and researchers)

Themes related to AI, ethics, human intelligence, and its applications

## **IMPORTANT DATES:**

: 15<sup>th</sup> March 2025 Last Date for Abstract Submission

Intimation of Acceptance : 18<sup>th</sup> March 2025

Camera Ready with Reg.ID : 22<sup>nd</sup> March 2025

### **ORGANIZING COMMITTEE**

#### **Chief Patrons:**

Dr. J. Ramachandran. Chancellor. AMET

Dr. Rajesh Ramachandren, President, AMET

Mrs. Susheela Ramachandran, Managing Trustee, AMET

Col. Dr. G. Thiruvasagam, Provost, AMET

#### Patron:

Prof. Dr. V. Rajendran, Vice Chancellor, AMET

#### **Organizing Committee:**

Dr. Deepa Rajesh, Vice President (Academics), AMET

Dr. R. Muthezhilan, Registrar (i/c), AMET

Dr. V. Sangeetha Albin, Additional Registrar, AMET

Dr. M. Jayaprakashvel, Special Officer & Coordinator - IQAC, AMET

#### **National Advisory Committee**

Dr. V. Nagarajan, Professor, Pondicherry University

Dr. M. Manikandan, Professor, MIT Anna University

Dr. Swaminathan, Pondicherry Engineering College

Prof. Baskaran Ramachandarn. CSE. Anna University

Dr. N. Sivakumar, Professor, NIT Trichy

Ln. Dr. Denzil Peter. Phycologist. Counsellor

Dr. V. Venkadesh Mathan Kumar MD, Professor of Phycologyt, Institute

of Mental Health, Chennai

Mrs. Helen Kannan, Transformation and NLP Practiser

#### Convener

Dr. D. Sivakumar, Professor and Head - CSE, AMET

#### Co-Convener

Prof. P. Arunkumar, Asst. Professor - CSE

#### Coordinator (s)

Prof. S. Muthuvel, Asst. Professor - CSE

Prof. M. Ramesh Kumar. Asst. Professor - ACS

#### **Coordinator - Technical Committee**

Prof. P. Karthick. Asst. Professor – ACS

Prof. K. Gokila, Asst Professor - CSE

Dr. S. Sivapurnima, Asst Professor- CSE

Prof. J. Jayashankari, Asst Professor - CSE

All the correspondence should be addressed to

#### Prof. J. Jayashankari

Assistant Professor, Dept. of Computer Science & Engineering, AMET

Chennai - 603112 Tamil Nadu, India.

E.mail: ncaihi2k25@ametuniv.ac.in; Mobile: +91-8124074698

## ADMISSIONS FOR THE YEAR 2025- 2026 ARE OPEN

Toll Free Number: 1800 108 3030

Contact for Admission: +91-93443 91418 (Whatsapp)

Email: admission@ametuniv.ac.in

Facebook Link: https://www.facebook.com/AMETInternational/

Instagram: https://www.instagram.com/amet.university/

Youtube: https://www.youtube.com/channel/UC6Jzfz1MSE QB0bJmMPLzPQ/

## **Registration Form**

1st National Conference on

# **Artificial Intelligence vs Human Intelligence:** What stays unchanged?

NC&IHI'2K25

28th March 2025

Name

Designation Institution

Address for Communication:

Contact No E-mail id

**Category** 

Student\* (UG, PG, School) Research Scholar Faculty / Teacher Delegate from Industry

**Payment Details** 

Beneficiary Name : AMET UNIVERSITY Banker's Name

Address : Sholinganallur, Chennai – 119

Bank A/c # :510101004153171

:CA Type of A/c

ECS/IFCS/RTGS/NEFT : UBIN0911356

Signature of the Candidate

### **Online Registration Link**

https://forms.gle/z TRuPUC78xcn6B3h9



: Union Bank of India