



ABOUT THE WORKSHOP

Building on the success of **FUZZYMAT 2024**, which witnessed enthusiastic participation and strong academic engagement, this workshop, **FUZZYMAT 2026 - Mastering Ambiguity: Fuzzy Logic Applications in AI, ML, and Data Science**, continues our initiative to expand the reach and impact of fuzzy logic research and applications. Encouraged by the positive response and active involvement of participants in the previous edition, we aim to further strengthen the community and promote wider dissemination of fuzzy methodologies across interdisciplinary domains. The program will cover fundamental concepts, key theoretical foundations, and practical applications of fuzzy logic across systems, control, decision-making, and related domains. Participants will gain an understanding of current advancements, emerging trends, and future research directions in the field, highlighting its growing relevance in modern technological and analytical contexts. In addition, the workshop includes hands-on sessions using MATLAB and Python, enabling participants to apply theoretical concepts through practical exercises and strengthen their proficiency with real-world implementations.

OBJECTIVES OF THE WORKSHOP

1. To develop a strong theoretical foundation in fuzzy logic as a mathematical framework for modeling ambiguity, uncertainty, and imprecision in complex systems.
2. To explore the role of fuzzy logic in enhancing intelligent decision-making within Artificial Intelligence, Machine Learning, and data-driven applications.
3. To design and analyze fuzzy inference systems, neuro-fuzzy models, and hybrid intelligent frameworks for real-world engineering and computational problems.
4. To provide intensive hands-on training using MATLAB and Python-based implementations, enabling participants to construct, simulate, and validate fuzzy models effectively.
5. To equip participants with advanced analytical and research-oriented skills to develop innovative fuzzy-based solutions for intelligent systems, automation, and emerging technological challenges.

TOPICS COVERED

FUZZY LOGIC APPLICATIONS IN:

- Transportation problems
- Disease diagnosis and Therapeutic planning
- Multi criteria decision-making methods
- Image segmentation
- Deep learning
- Robotics and intelligent automation
- ANFIS
- Similarity measure
- Pattern Recognition
- Data Mining

SCAN FOR REGISTRATION



FIVE DAYS FDP CUM WORKSHOP

FUZZYMAT 2026

**MASTERING AMBIGUITY:
FUZZY LOGIC APPLICATIONS IN
AI, ML, AND DATA SCIENCE**

(PARTIALLY SPONSORED BY ANRF)



**MAY 19-23, 2026
HYBRID MODE**

**DEPARTMENT OF COMPUTATIONAL
SCIENCE AND HUMANITIES**

ABOUT THE INSTITUTE

The Indian Institute of Information Technology Kottayam (IIIT Kottayam) is one among the IIITs that has been established as an "Institution of National Importance" by an Act of Parliament enacted in 2017. The institute offers four-year B.Tech and B.Tech (Hons) programs with specialized courses covering all major research domains of computer science, Electronics and communication engineering. The students are admitted based on the JEE main rank list and the JoSAA/CSAB counseling. The institute also offers M.Tech in CSE and Ph.D. programs in CSE, ECE, Humanities and Mathematics.



Contact

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ABOUT THE DEPARTMENT

The Department of Computational Science and Humanities was formally established in 2019 with an aim to develop mathematically sound young minds for solving industry related problems arising from different industries and related areas. It offers core courses in Mathematics/Statistics/Humanities to all B. Tech, M. Tech and Ph. D programs. This department takes pride in offering an exclusive doctoral program in Mathematics, meticulously crafted to meet the requirements of highly motivated and aspiring graduates holding a degree in this field. A new B.Tech. program in Mathematics and Computing will be introduced by the department in the academic year 2026.

RESOURCE PERSONS

- Prof. Sreekumar, IIIT TDM Kancheepuram
- Prof. Mahua Bhattacharya, ABV IIITM Gwalior
- Prof. Samajh Singh Thakur (Rtd.), Jabalpur Engg. College
- Prof. Sachi Nandan Mohanty, VIT AP
- Dr. Amit Kumar, Tapar Institute of Engg and Technology
- Dr. Rubell Marion Lincy G, IIIT Kottayam
- Dr. Christina Terese Joseph, IIIT Kottayam
- Dr. Suchithra M S, IIIT Kottayam
- Dr. Kanchan Lata Kashyap, IIIT Kottayam
- Dr. Santhos Kumar, IIIT Kottayam
- Dr. Krishnendhu S P, IIIT Kottayam
- Dr. Suriyapriya K, IIIT Kottayam
- Dr. Gayathri Varma, IIIT Kottayam

Patrons

- Prof. (Dr.) Prasad Krishna, Director (Addl. charge), IIIT Kottayam
- Dr. M. Radhakrishnan, Registrar, IIIT Kottayam
- Prof. (Dr.) Ashok S, Prof. in-Charge (Academics), IIIT Kottayam

Program Coordinators

- Dr. Suriyapriya K, Assistant Professor
 - Dr. Binu M, Assistant Professor
- Department of Computational Science and Humanities,
IIIT Kottayam

REGISTRATION

Target Audience: Faculty, Ph. D Scholars and UG/PG students

Registration deadline: 17/05/2026

Registration Link:

<https://forms.gle/UYHaKjGm7w5qMjF76>

(Seats will be assigned on a first-come, first-served basis due to availability.)

Registration fee:

Participant type	Online	Offline
Ph D/PG/UG	1000/-	2000/-
Faculty	2000/-	3000/-

This workshop is partially funded through the Seminar/Symposia scheme of the ANRF

ACCOMODATION CHARGES

SINGLE ROOM: ₹ 200/- PER DAY
SHARED ROOM: ₹ 100/- PER DAY

Only working lunch and tea will be provided for the offline participants.

FEE PAYMENT DETAILS

E-PAYMENT LINK:

<https://tinyurl.com/bdhrvvf8>

Steps for payment:

- Choose the category as Educational Institutions
- Choose payee as IIIT Kottayam
- Choose payment category as FDP cum Workshop- FuzzyMAT 2026

NOTE: FEE ONCE PAID IS NOT REFUNDABLE