

OBJECTIVES OF THE WEBINAR

1. Provide a clear introduction to key concepts in fuzzy and rough set frameworks
2. Showcase recent advances and emerging hybrid approaches in fuzzy set theory
3. Illustrate the practical relevance of fuzzy graph theory through real-life applications
4. Strengthen understanding of rough sets and their fuzzy extensions
5. Foster interest and discussion in contemporary methods for handling uncertainty

RESOURCE PERSONS

- **Dr. Sunil Jacob John, Professor, NIT Calicut**
- **Dr. Dhanyamol M.V, Assistant Professor, IIIT Kottayam**
- **Dr. Baranidharan B, Postdoctoral Fellow, ISI Bengaluru.**
- **Dr. Bibin Mathew, Assistant Professor, Madanapalle Institute of Technology and Science**

WEBINAR SESSIONS

- **Beyond Exactness: Median Graphs in a Fuzzy Framework – May 14, 2026**
- **Recent Trends in Fuzzy Set Theory: Extensions, Hybrid Frameworks, and Applications – May 15, 2026**
- **Applications of Fuzzy Graph Theory in Real-World Contexts – May 16, 2026**
- **Foundations of Rough Sets and Their Fuzzy Extensions – May 17, 2026**

ABOUT THE WEBINAR

This webinar series offers an overview of important themes in fuzzy and rough set theory, with a focus on both foundational ideas and recent developments. The programme includes sessions on fuzzy median graphs, contemporary trends and hybrid approaches in fuzzy set theory, practical applications of fuzzy graph theory, and the fundamentals of rough sets along with their fuzzy extensions. The talks are intended to present these topics in a clear and accessible manner, highlighting their relevance in addressing problems involving uncertainty and imprecision. This series is suitable for students, researchers, and practitioners who wish to build or consolidate their understanding in this area. All interested participants are invited to join the sessions.



Indian Institute of
Information Technology
Kottayam

Four day webinar series

**FUZZYMAT 2026:
FUZZY AND ROUGH SET
THEORY: FOUNDATIONS,
TRENDS, AND APPLICATIONS**

MAY 14-17, 2026

TIME: 6 PM - 7.30 PM

Department of Computational Science and Humanities

www.iiitkottayam.ac.in



ABOUT THE INSTITUTE

The Indian Institute of Information Technology Kottayam (IIIT Kottayam) is one among the IIITs established under the administrative control of the Government of India and later declared 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 counselling. The institute also offers M. Tech in CSE and Ph. D programs in CSE, ECE, Humanities and Mathematics.



PROGRAM COORDINATORS

- **Dr. Gayathri Varma, Assistant Professor**
- **Dr. Suriyapriya K, Assistant Professor**
- **Dr. Binu M, Assistant Professor**

CONVENOR

- **Dr. Dhanyamol M V, Assistant Professor and Head Department of Computational Science and Humanities, IIIT Kottayam**

ABOUT THE DEPARTMENT

The Department of Computational Science and Humanities was established in 2019 with the objective of nurturing mathematically strong graduates capable of addressing industry-oriented problems across diverse domains. The department offers core courses in Mathematics, Statistics, and Humanities to students enrolled in B.Tech., M.Tech., and Ph.D. programmes. It also offers a dedicated doctoral programme in Mathematics, designed to support highly motivated graduates seeking advanced research opportunities in the field. In addition, the department is set to introduce a new B.Tech. programme in Mathematics and Computing from the academic year 2026.

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**

REGISTRATION

Target Audience: Faculty, PhD scholars and UG/PG students

Registration deadline: 13/05/2026

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

Registration fees: Rs. 200

Note: Fee once paid is not refundable

Use this link or QR code for registration

<https://forms.gle/8MCFGRf1S57X6yBA>



FEE PAYMENT DETAILS

e-payment link:

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Steps for payment

1. Choose the category as Educational Institutions
2. Choose payee as IIIT Kottayam
3. Choose payment category as FUZZYMAT2026 Fuzzy and Rough Set Theory Foundation



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FUZZYMAT 2026

**Mastering Ambiguity: Fuzzy Logic Applications in
AI, ML, and Data Science**

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