

Call for Papers

Organizing Committee

Original research papers in the areas related to the theme of the seminar are invited for presentation. Abstracts not exceeding 300 words (preferably in word format) may be sent to christmaths1963@gmail.com.

Proceedings of the seminar will be published.

Registration

Registration fee:

Rs.300/- (researchers and academicians)
Rs.100/- (for students)

Advance registration through the link given in the College website is preferred. Participants can also register using email/phone. The Department will provide local hospitality to all participants. Accommodation at participant's expenses shall be arranged during the seminar days on prior request.

Invited Speakers

- Dr. A. Vijayakumar (CUSAT Cochin)
- Dr. Sunny Kuriakose (FISAT Angamaly)
- Dr. Sunil Jacob John (NIT Calicut)
- Dr. Nagoor Gani (Jamal Mohamed College Thiruchirappalli)
- Dr. Sunil Mathew (NIT Calicut)

Important Dates

- Submission of Abstracts : 04-02-2017
- Intimation of Acceptance : 06-02-2017
- Submission of Full text of the Papers : 08-02-2017



Christ College

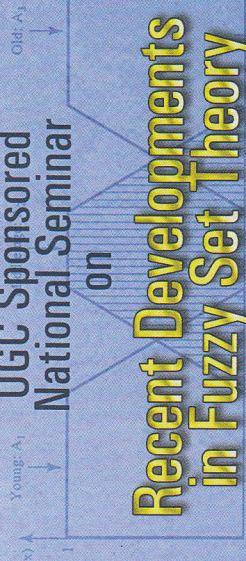
(Autonomous) Irinjalakuda

(NAAC Reccredited 3rd cycle with 'A' Grade)
www.christcollegeijk.edu.in



UGC Sponsored
National Seminar
on

Recent Developments
in Fuzzy Set Theory



On 16th and 17th February 2017

Organized By

Department of
Mathematics and Statistics
Christ College (Autonomous)
Irinjalakuda

Contact

Shinto K G (Convenor)

Department of Mathematics

Christ College Irinjalakuda 680 125

Mobile: 09744 873979

Email: christmaths1963@gmail.com

shintomaths@gmail.com

Web: www.christcollegeijk.edu.in

Sir/Madam,

With great pleasure, we inform you that the Department of Mathematics and Statistics is organizing a two - day UGC sponsored National Seminar on 'Recent Developments in Fuzzy Set Theory' on 16th & 17th February 2017.

We cordially invite the Faculty members, Research scholars and Post graduate students of your esteemed institution to this National Seminar.

Yours Sincerely,

Rev. Fr. Dr. Jose Thekkken CMI
Principal

Ms. Tintumol Sunny

Head, Dept. of Mathematics
Dr. Davis Antony Mundassery
Head, Dept. of Statistics

Mr. Shinto K G
Dept. of Mathematics- Convener

About the Institution

department in 1964 and post graduate department in 2012. The Department offers UG and PG programmes in Mathematics, PG programme in Statistics and also complementary courses to various programmes.

About the Seminar

Christ College, Irinjalakuda is a pioneer education institution in Kerala with a vision of moulding intellectually competent citizens committed to the society by developing the potentials of individuals through quality higher education and moral value inculcation. The institution run by the profound CMI congregation, started off in 1956 with affiliation to University of Calicut. The College was elevated to the status of autonomous in 2014 and reaccredited by NAAC with 'A' Grade in 2016. The college offers 22 undergraduate courses, 14 postgraduate programs and 6 research programs.

The College is located at Irinjalakuda which is a semi urban area of Thrissur district, nearly 23 kms from Thrissur railway station, 8 kms from Irinjalakuda railway station and 37 kms from Nedumbassery international airport. Thrissur district is the cultural capital of Kerala where as Irinjalakuda is the heart of cultural heritage.

About the Department

The Department of Mathematics and Statistics started off at the very inception of the college, offering subsidiary courses. It was elevated to undergraduate

The National Seminar is organized on "Recent Developments in Fuzzy Set Theory", the most vibrant area of research in the modern era. Since its inception from 1965, by Lofti A Zadeh and Dieter Klaua, as an extension of the classical notion of sets, thousands of research papers have been published in various branches of science and engineering in this topic. The Department of Mathematics and Statistics would like to create a platform to explore the recent trends of this emerging topic to the research fraternity. Eminent resource persons who have made prominent contributions in this topic will impart their expertise and experience in various sessions of the event. The seminar is expected to enlighten the mathematical minds of the researchers.

We cordially invite your active participation and intellectual discussions to utilize this occasion as an electrifying opportunity and to make this endeavor a grand success.