CHIEF PATRON

Dr. K. Veeramani, Chancellor

CO-CHIEF PATRON

Dr. A. Rajasekaran, Pro - Chancellor

PATRONS

Dr. S. Velusami, Vice - Chancellor

Dr. P.K. Srividhya, Registrar

ADVISORY COMMITTEE

Dr. A. George, Dean - Academic

Dr. P. Vijayalakshmi, Dean i/c - FHSM

Dr. S. Kumaran, Dean -Research

Dr. S. Senthamilkumar, Dean -FET

Dr. J. Jeyachidra, Dean - FCSE

Dr. C.V. Subramaniyam, Dean - FAP

CONVENER

Dr. S. Buvaneswari

Associate Professor & Head

CO-CONVENORS

Dr. C. Vimala, Associate Professor

Dr. A. Sasikala . Associate Professor

CO-ORDINATOR

Dr. B. Sridevi . Assistant Professor

ORGANISING COMMITTEE

Dr. P. N.Sudha Dr. R. Arumugam
Dr. J. Jayanthi Ms. K. Rajeswari
Dr. P. Geetha Ms. N. Anusha
Dr. R. Balakumar Dr. M. Prithyi

For more information Contact: +91 9944495716

+91 9790035784

+91 9489344145

Email: icmaths@pmu.edu









Two Day International Conference on

EMERGING TRENDS IN MATHEMATICAL SCIENCES & TECHNOLOGY

16th & 17th March, 2022

Organized by

Periyar Maniammai Mathematics Association,
Department of Mathematics,

Periyar Maniammai Institute of Science & Technology, (Deemed to be University)

Periyar Nagar, Vallam, Thanjavur 613403, Tamil Nadu, India.

ACCREDITATIONS & RANKINGS







www.pmu.edu

ABOUT PMIST

Periyar Maniammai Institute of Science & Technology (PMIST) is proud to be a unique Institution of higher learning and academic excellence. In an endeavour to fulfil the dreams of our Mentor Thanthai Periyar and Annai Maniammaiyar, PMIST is dedicated to its societal responsibility for transforming students from different parts of India and abroad into stalwarts by igniting their hidden talents.

The Institution is making efforts to create new horizons in the arena of higher education and research. Curriculum innovation is given priority by the Institution to make the courses industry and research oriented. The dedicated and qualified faculty members routinely preach and practice for outcome based learning which leads towards an excellent academic career for the betterment of the students.

ABOUT THE DEPARTMENT

The Department of Mathematics was established in the year of 1988. Mathematics in PMIST has a rich and varied past, a vibrant present, and looks forward to leading ever more diverse and pioneering work in the future. The department has been contributing active research in various fields of Mathematics such as

Algebra, Graph Theory, Fuzzy Sets, Fuzzy Logic, Matrix Theory, Fuzzy Inventory Management, Number Theory, Probability and Stochastic Processes, Operations Research, Statistics and Fuzzy Topology.

THE OBJECTIVE OF THE CONFERENCE

The main objective of the conference is to provide basic, open – minded platform from which any aspiring researcher can develop the necessary aptitude for doing Ph.D degree programme in certain select, frontier areas in Mathematics. The speaker and the topics are chosen in such a way that the overall input will cover areas in which current research in Mathematics is going on at National and International levels. The last session will be paper presentation by participants. The conference invites submission of papers on significant, original and unpublished research on any topic in Mathematics.

IMPORTANT DATES TO REMEMBER

Submission of Abstract	28.02.2022
Notification of Acceptance	03.03.2022
Last date for registration	09.03.2022
Submission of full Paper	14.03.2022

Abstract should contain mobile number and Email ID. Research Articles should be sent to the following email id: icmaths@pmu.edu

Only the presented paper in the conference will be considered for publication in the UGC CARE listed / SCOPUS Journals. All submission should be original.

The publication cost will be intimated later and to be paid directly to the Journal.

REGISTRATION FEE

Participation Fee: Rs.200/- Students / Research scholar

Participation Fee: Rs.500/- Faculty Members

Registration Link: https://forms.gle/L1n4oQXuuuoh3knx6

Click the Link to Register

SCOPE FOR PUBLICATION

Algebra, Graph Theory, Fuzzy Sets, Fuzzy Logic, Matrix Theory, Fuzzy Inventory Management, Number Theory, Probability and Stochastic Processes, Operations Research, Statistics, Differential Equations, Numerical Analysis and other related topics.

PAYMENT DETAILS

Name of the Account	Periyar Maniammai Institute of Science & Technology
Account Number	196101000000001
Branch Name	Indian Overseas Bank, PMU, Pillaiyarpatti - 613403
IFSC Code	IOBA0001961