International Conference On Advances In **Mathematics, Computer Science And Information Technology** (ICAMCSIT-2025)

Date: 09th January, 2025

REGISTRATION FORM

Name Gender Designation Institution Address

Mobile No. F-mail

Wish to participate : Paper presentation /

Participation only

Abstract ID

Title of the paper

Participant Category : Student/Faculty Listener

OR Student/Faculty

Presenter

Details of payment

Amount & Date

DD No. / Online Payment

Transaction Number Bank & Branch

Contact Information

Dr. N. ANBAZHAGAN

Convener, (ICAMCSIT-2025)

Prof & Head, Department of Mathematics Alagappa University, Karaikudi 630 003, Tamil Nadu

> e-mail: icamcsit2024@gmail.com www.alagappauniversity.ac.in

> > Contact No. 97902 92525

Organizing Committee

Chief Patron

Hon. Col. Sr. Prof. G. RAVI,

Vice-Chancellor. Alagappa University

Patron

Prof. A. SENTHILRAJAN.

Registrar Alagappa University

Convener

Dr. N. ANBAZHAGAN.

Prof & Head, Department of Mathematics Alagappa University

Co-Convener

Dr. S. AMUTHA.

Ramanujan Centre for Higher Mathematics Alagappa University

Members

Dr. J. Vimala,

Department of Mathematics

Dr. R. Raja,

Ramanujan Centre for Higher Mathematics

Dr. R. Jeyabalan,Department of Mathematics

Dr. M. Mullai.

Centre for Distance and Online Education

Invited Speakers

Prof. Woong Cho.

Kangwon National University, South Korea.

Prof. Gyanendra Prasad Joshi,

Kangwon National University, South Korea.

Prof. V. Lakshmana Gomathi Nayagam,

NIT Trichy, Trichy, India.



1

(Accredited with A+ Grade by NAAC (CGPA :3.64) and Graded as Category - I University by MHRD - UGC) KARAIKUDI - 630 003, TAMIL NADU, INDIA











INTERNATIONAL CONFERENCE ON **ADVANCES IN MATHEMATICS. COMPUTER SCIENCE AND** INFORMATION TECHNOLOGY (ICAMCSIT-2025)

Date: 09th January, 2025

Venue:

Convocation Seminar Hall Alagappa University



Organized by

SCHOOL OF MATHEMATICS ALAGAPPA UNIVERSITY KARAIKUDI- 630 003 TAMIL NADU

Kaarai Printers.Karaikudi.Cell:9842480118

About Alagappa University:

Alagappa University was brought into existence by an Act of Tamil Nadu State Legislature in May 1985 with an objective of providing quality Higher Education and fostering Research in various branches of learning. It has emerged from the galaxy of institutions initially founded by the great philanthropist and educationist Padmabhusan Dr.RM. Alagappa Chettiar in 440 acres. It is recongnized by the University Grants Commission (UGC). It is a member of Association of Indian Universities as well as a member of Association of Common Wealth Universities.

Alagappa University is accredited by NAAC with A+Grade (3.64 CGPA on a 4 point scale) in the third cycle and also the first State University that obtained the A+ status in Tamil Nadu. Based on the scientific research publications, Alagappa University has been recognized by DST-PURSE scheme with funding. Further, MHRD has sanctioned Rs.100 crore special grant for Quality Enhancement Under RUSA 2.0 scheme. The h-index of the University is 120. The University has been classified under Category-I status on account of its NAAC score.

About the School of Mathematics:

The Department of Mathematics was established in the year 1985. It is offering M.Sc., and Ph.D. Programs intended to educate qualified students in the growing world of advanced Mathematics and to prepare them for carriers in its use and development. Our faculty research interests involve various research field in Mathematics mainly on Algebra, Analysis, Abstract Graph Theory, Stability Analysis of Dynamical Equations, Neural Networks and Fractional Differential Equations, Stochastic Process, Fuzzy Mathematics, etc., Many of our faculties have obtained international recognition for their research in the above

mentioned fields. The credentials of the Department are (i) UGC-SAP (DRS-I) 2016-2021 (ii) DST-FIST Level I (2021-2023) (iii) DST-PURSE Level-I (2017-2020) (iv) MHRD – RUSA-1.0 (2015-17) & 2.0 (2018-2023), (v) Ph.Ds Awarded - 124, (vi) Funded Projects: UGC, DST and NBHM. In order to extend the research activities to world wide Ramanujan Centre for Higher Mathematics was started in the year 2006.

About the Conference:

The conference aims to foster and carry out collaborative research in the latest methodologies and techniques in the broad area in Pure and Applied Mathematics, Computer Science and Information Technology. The conference aims to attract participants with different backgrounds and to expose and discuss innovative theories, frameworks, methodologies, tools and applications. It also provides the common platform for researchers and educators to present the most recent innovations and techniques.

CALL FOR PAPERS:

The authors are requested to submit their original research paper in PDF file format by e-mail: icamcsit2024@gmail.com

Shortlisted papers will be Published in Scopus indexed journal with additional APC.

The topic of interest include, but are not limited to:

Operations Research	Stochastic Processes
Analysis	Applied Statistics
Topology	Applied Mathematics and Modelling
Discrete Mathematics	Control Theory
Differential Equations	Computational Mathematics
Differential Geometry	Fuzzy Mathematics
Fuzzy Theory	Information Theory
Graph Theory	Neural Networks
Lattices and Algebraic Structures	Probability and Statistics
Mathematical Physics	Soft Computing
Algebra	Applied Algebra
Computer Science	Cryptography
Cloud Computing	Artificial Intelligence

Important Dates:

Submission of Abstracts : 03.01.2025

Acceptance for

presentation : 04.01.2025

Dead line for Registration : 05.01.2025

submission of full paper : 05.02.2025

Registration:

The participants are requested to send the filled in registration form to the Convener Dr. N. Anbazhagan, Prof & Head, Department of Mathematics, Alagappa University, Karaikudi – 630 003 along with Registration fee or register through the link: https://forms.gle/6M3H5EMoA9YkWn689

Mode of payment:

- (I) Demand Draft: Drawn in favour of "The Convener, ICAMCSIT-2025", payable at Karaikudi Branch code-0245 & IFSC Code-IDIB000A008.
- (ii) Online: Indian Bank, AC Campus, Karaikudi, through Net banking / UPI transaction.

Account Name:

"The Convener, ICAMCSIT-2025"

A/c. No.7935126737, Branch code-0245 & IFSC Code-IDIB000A008.

Scanned copy of the deposit/transfer should be sent by e-mail along with the registration form.

Registration Type	Fees (Rs.)
Student/ Faculty Listeners	750
Student & Research Scholars (Presenters)	1000
Faculty (Presenters)	1500
Foreign participants	\$100