ORGANIZING COMMITTEE

Thiru.M.S.P.Ramesh Rajah, B.Sc., MBA., Patron Thiru.U.S.M.Sampathkumar, M.Sc., President Thiru.A.S.P.K.R.R.Ramasamy, C.P.Tech., Vice President Tmty.S.Daisy Rani ,Vice President Thiru.O.M.S.R.J.Mahesh Babu, B.A., Secretary & Correspondent Thiru.M.D.Kumaran, D.P.Tech., Treasurer Dr.A.Sarathi, Principal Dr.A.Kalidass, Coordinator - SF Programmes

> CONVENOR Dr.S.Rajeev Gandhi , Assistant Professor CO - CONVENOR

Mrs.S.Mahalakshmi, Assistant Professor

EXECUTIVE MEMBERS

Mr.M.Naveen Raj , Assistant Professor Mr.M.Mohamed Yazer Arabath , Assistant Professor



Dr.S.Rajeev Gandhi - 9945547156 Mrs.S.Mahalakshmi - 9789703187

Virudhunagar Hindu Nadars' Senthikumara Nadar College



An Autonomous Institution, Affiliated to Madurai Kamaraj University Accredited with 'A+' Grade (5 th Cycle) by NAAC, Ranked 95 th in College Category by NIRF 2024 Virudhunagar-626 001, Tamil Nadu.

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

📩 06.03.2025



ORGANIZED BY DEPARTMENT OF MATHEMATICS (SF) V.H.N.S.N. COLLEGE (AUTONOMOUS), VIRUDHUNAGAR - 626001 TAMIL NADU, INDIA.

https://www.vhnsnc.edu.in/

About the College

V.H.N.S.N.College (Autonomous) was founded in 1947. The college which began its life that thatched tenements with about a hundred students and eleven teachers has grown at a rapid rate into premier college with magnificent buildings and spacious grounds, with more than 3400 students and 205 teachers. The institution has offers different courses in arts, commerce and science. The college is ranked 95th among colleges in India by the NIRF in 2024. The college has been accredited with CGPA of 3.33 on a seven point scale at 'A+' grade by NAAC and UGC granted Autonomous status to the institution in 2012.

About the Conference

The conference provides a platform for academicians and research scholars from diverse institutions as well as industrialists from several organizations to connect and share their knowledge. Renowned experts in Computer Science and Applied Mathematics will present insightful talk on various latest advancements in mathematical modeling and technologies. The event seeks to motivate participants to refine their research skills and explore new advancements in their respective fields. Conference Proceeding will be published with ISBN

Call For Papers

- Fuzzy & Number Theory
- Operations Research
- Discrete Mathematics
- Graph Theory
- Statistics and Probability
- Other related topics
- Machine Learning Cloud Computing
- Internet of Things (IOT)
- Image Processing
- Impacts of Social Media

Submission of Papers

Abstract - 250 Words , Full Paper - 4 to 6 Pages of A4 Size Format: MS - Word(docx), Font: Times New Roman

Font size: 12, Line Spacing: 1.5

Mail Id : rajeevgandhi@vhnsnc.edu.in

Important Dates

• Abstract : 25.02.2025

• Full Paper: 28.02.2025

• Big Data Analytics

Network Security

Automata Theory

Other related topics

Data Mining

• Acceptance of papers:02.03.2025 • Last Date For Registration : 02.03.2025

Registration Fees

- Participation (Student): Rs.200
- Participation (Academicians / Research Scholar) : Rs.300
- Presentation : Rs.500
- Publication (ISBN) : Rs.700
- Amount will be Collected at the time of Conference by Cash

Registration Link

https://forms.gle/o17aUdAXHDJvvTXu9

INVITED SPEAKERS

MORNING SESSION

DR.K.ARJUNAN,

Associate Professor. Head of the Department of Mathematics. Government Arts and Science College. Alangudi - 622304.

Topic: Role of Fuzzy in Graph Theory and their Applications



AFTERNOON SESSION

MR.A.NAGENDRAKUMAR, MCA.,

Data and AI Architect. Leading Insurance Company. Charlotte, North Carolina, United States of America.

Topic: Designing the Future : The Architecture Behind Powerful Artificial Intelligence

Applications

(Hybrid Mode)

PROGRAMME SCHEDULE

Date: 06.03.2025

Venue : MBA Conference Hall

- Registration : 09.00 A.M - 10.00 A.M
- Inaugural Session : 10.00 A.M - 10.45 A.M
- Tea break : 10.45 A.M - 11.00 A.M
- Technical Session I : 11.00 A.M - 12.00 P.M
- Paper Presentation I : 12.00 P.M 12.30 P.M
- Lunch Break : 12.30 P.M - 02.00 P.M
- Technical Session II : 02.00 P.M 03.00 P.M
- Paper Presentation II : 03.00 P.M 03.30 P.M
- Valedictory Function : 03.30 P.M





Artificial Intelligence