### **CALL FOR PAPERS**

The authors are requested to submit their original research papers through online by registering themselves in the link which is in the QR Code. Papers will be accepted for presentation and publication only after passing scrutiny and peer review process. Publications will be carried out as per rules and regulations of the Journals. We solicit high quality original research papers in any aspect of conceptual techniques in Pure and Applied Mathematics. Relevant topics include but are not limited to:

- Analysis Applied Mathematics · Control Theory
- Differential Equations
  Graph Theory
  Number Theory
  Topology

#### Mode of Conference:

The conference will be conducted both ONLINE and OFFLINE modes according to the convenience of the participants.

#### Eligibility

Any inquisitive post graduate student, research scholars, faculty members or academicians from Indian or foreign institutions can submit their papers comply with the format mentioned below.

#### **Paper Submission Guidelines:**

- The abstract and papers must be sent to icomacna2024@gmail.com
- · Abstract not exceeding 500 words must include the details of Title, Author(s) Name, Institution with address contact details (email id and mobile number) and a maximum of 5 keywords.
- · All the papers should be submitted in Word document/LaTex format.
- All the papers must be original and unpublished works.
- In case of multiple authors, please underline the name of presenting author.

Presentations will be evaluated and the best presenter will be honored. Participation certificate will be provided to all the participants

#### Publications:

The papers presented in the conference will be published in the conference proceedings with ISBN if the presenter opts for it. Selected papers presented in the conference will be thoroughly refereed as per the norms of journals and published in UGC care/Scopus/Web of Science indexed journals: Palestine Journal of Mathematics (Scopus), Journal of Interdisciplinary Mathematics (Scopus), Poincare Journal of Analysis and Applications (Scopus) and Indian Journal of Science and Technology (Web of Science). The process to be followed for each category of publication will be informed later.

### **Important Dates**

Abstract Submission deadline 08.03.2024	Acceptance for presentation 10.03.2024
Registration deadline	Full Paper submission
12 03 2024	18 03 2024

Notification of Acceptance will be declared after completion of peer reviews.







#### Bank details

Account Holder Kaleeswari K 194100050305234 Account Number IFSC Code TMBL0000194 MICR Number 626060003

A.J. College, Sivakasi **Branch Name** 

#### G Pay Number 8122093899 Accommodation

Accommodation will be arranged at nominal cost in the college hostels for participants.



For further clarification contact Dr. J. Kannan

© +91 9047880683

jayram.kannan@gmail.com icomacna2024@gmail.com

### INTERNATIONAL ADVISORY BOARD

- Prof. Sanjeewa Perera University Of Colombo, Sri Lanka
- Prof. T. Tamizh Chelvam Manonmaniam Sundaranar University, Tirunelveli.
- Prof .P. Balasubramaniam Gandhigram Rural Institute Deemed University, Gandhigram, Tamil Nadu.
- Prof. R. Srikanth SASTRA Deemed-to-be-University. Thanjavur.
- Dr. M.P. Kulandaivel University of Technology and Applied Sciences, Al-Mussanah
- Dr. K.R. Karthikeyan National University of Science and Technology, Muscat.
- Dr. KM. Kathiresan Ayya Nadar Janaki Ammal College, Sivakasi.
- Dr. Sunil Mathew National Institute of Technology Calicut, Kerala.
- Dr. G. Arunkumar IIT Madras, Chennai,
- Dr. A. Sairam Kalirai IIT Ropar, Puniab.
- Dr. T. Sathivarai UCSI University, Malaysia.

 Prof. S. Jafari, College of Vestsjaelland South. Mathematical and Physical Science

Foundation, 4200 Slagelse, Denmark.

- Prof. C. Durairajan Bharathidasan University, Tamil Nadu.
- Dr. Ikha Magdalena Institut Teknologi Bandung, Indonesia.
- Prof. R. Jaganathan. Ayya Nadar Janaki Ammal College,
- Dr. S.Lalithambigai. Madurai Kamaraj University, Madurai, Tamil Nadu.
- Dr. Maniu Somanath National College, Trichy, Tamil Nadu.



### **Chief Patrons**

- Thiru. G. Abiruben, M.B.A. Correspondent, Avva Nadar Janaki Ammal College
- Tmt. Thilagavathy Ravindran, Tmt. Aruna Ashok. President, The Standard Fireworks Rajaratnam College for women. Secretary, The Standard Fireworks Rajaratnam College for women.

#### **Patrons**

- · Dr. C. Ashok. Principal, Ayya Nadar Janaki Ammal College
- Dr. R. Sudha Periathai, Principal, The Standard Fireworks Rajaratnam College for women.
- · Dr. L. Ganesan. Principal, Ramco Institute of Technology.
- Dr. S. Rajakarunakaran, Vice Principal, Ramco Institute of Technology.

Shri. P. R. Venketrama Raja,

### **Steering Committee**

- Dr. C. Parameswaran. Head, Centre for Research and Post Graduate Studies in Mathematics, Ayya Nadar Janaki Ammal College.
- Dr. K. Basari Kodi. HOD of Mathematics. Ramco Institute of Technology.
- Mr. C. Javaprakash. HOD of Mathematics (UG). Avva Nadar Janaki Ammal College
- Dr. S. Pethanachi Selvam. Head, PG and Research Department of Mathematics, The Standard Fireworks Rajaratnam College for women.

# **Organizing Secretary**

#### Dr. G. Narasimman

Assistant Professor, Centre for Research and Post Graduate Studies in Mathematics, Ayya Nadar Janaki Ammal College. Mobile: +91 8098675861

### **Co-organizing Secretaries**

**Organizing Team** 

Dr. J. Kannan ANJAC, Sivakasi.

Dr. R. Subasree RIT, Rajapalayam.

### Dr. A. Mydeen Bibi SFRC. Sivakasi.

- ANJAC • Dr. P. Gnanachandra • Dr. L. Sathikala
- Dr. L. Jarina Banu
- Dr. G. Thirupathi
- Dr. V. Sutha Devi
- · Mr. R. Sivakumar

A. Deepshika

- Mrs. K. Kaleeswari · Dr. G. Sangeetha
- RIT
- · Dr. T. Manimaran
- · Mr. K. Subramanian
- Dr. G. Selvaraj
- · Mr. T. Selvaganesh
- Dr. R. Saravanakumar
- Dr. G. Kannan

- SFRC
- Dr. R. Malinidevi
- Dr. S. P. Nandhini
- Dr. S. Kalaiselvi
- · Mrs. N. Akila · Dr. S. Pavithra
- Dr. P. Santhi
- · Dr. A. Muthuselvi
- · Ms. S. Kavitha · Mrs. U. Muthumari
- Ms. M. Vaishnavi

#### Research Scholars

- M. Mahalakshmi
- · K. Eswari · A L.Yakavi · S. Dharini · B. Anandha Priya
  - J. Aswini

#### Student Representatives · M. Santhosh Priya · A. Rishikanth · M. Dhanasekar

- · K. Sakthivel Pandian · G. Karthik
  - · P. Naga Jothi M. Gobinath
  - · V. Jeya Rajam
  - · R. Rajamathi J. Janani
- · G. Maheshwari







Department of Mathematics ANJAC, RIT & SFRC jointly organize

# INTERNATIONAL **CONFERENCE ON**

MATHEMATICAL CHALLENGES & NOVEL APPLICATIONS

# ICOMACNA -2024





Venue

Ayya Nadar Janaki Ammal College March 21, 2024

The Standard Fireworks Rajaratnam College for Women





# INTERNATIONAL CONFERENCE ON MATHEMATICAL CHALLENGES AND NOVEL APPLICATIONS **ICOMACNA -2024**

This conference is aiming to bring together leading Academicians. Researchers. Scholars, and Students to exchange and share their knowledge and current research aspects of Pure and Applied Mathematics concepts. Renowned persons are invited as Keynote speakers to contribute their thoughts and vision. We hope that the outcome of ICOMACNA -2024 will throw light on the scope for further research in Pure and Applied Mathematics.

### PROBABLE SPEAKERS

- 1 Prof. Sanjeewa Perera, University Of Colombo, Sri Lanka.
- 2 Prof. S. Jafari, College of Vestsjaelland South, Mathematical and Physical Science Foundation, 4200 Slagelse, Denmark.
- 3 Dr. Ikha Magdalena Institut Teknologi Bandung, Indonesia.
- 4 Prof. T. Tamizh Chelvam Manonmaniam Sundaranar University, Tirunelveli.
- 5 Dr. Sunil Mathew National Institute of Technology Calicut,
- 6 Prof. R. Srikanth SASTRA Deemed-to-be-University, Thanjavur.
- 7 Dr.S.Lalithambigai Madurai Kamarai University.



# **AYYA NADAR JANAKI AMMAL COLLEGE**

(Autonomous), Sivakasi

## **ABOUT THE COLLEGE**

Ayya Nadar Janaki Ammal College (Autonomous), Sivakasi, established in 1963, in the industrial town of Sivakasi, popularly known as "Little Japan" in Tamil Nadu, is a standing testimony to the wisdom and foresight of late Thiru P. Ayya Nadar, a leading businessman and pioneering industrialist of this corporation. As the institution was established by his munificence, the college was fittingly named after him and his equally generous wife, Thirumathi A. Janaki Ammal. The college has been serving as a beacon light in the backward area of Virudhunagar District, emphasizing teaching, learning and research programmes in different disciplines for the benefit of thousands of

rural students who pursue higher education. Today, Ayya Nadar Janaki Ammal College is reckoned as one of the leading educational research institutions in India with diversified excellent courses. infrastructure



competent faculty & very promising students. The College is re-accredited (4th Cycle) with 'A+'Grade (CGPA 3.48 out of 4.0) and recognized by UGC as College of Excellence. Apart from academic activities the college is also serving the society through various service channels and departments.

### **ABOUT THE DEPARTMENT**

The Department of Mathematics The thriving areas of research are was established in 1963, the year of Graph Theory, Topology, Geometric Department has registered a steady noteworthy to mention that the growth with the Institution. The Department is offering B.Sc. Degree course from 1964, M.Sc. Degree course from 1975 and M.Phil graduates and 450 M.Phil Programme from 1986. The graduates. It also has produced 26 Department has been upgraded as Ph.D. scholars. At present 6 a research centre offering Ph.D. scholars are pursuing their Ph.D. programme since August 1992 and programme. To Add feather to its it is enriched with 12 Faculty cap, various funded programme members among which 9 are were received by the Department. doctorate holders.

Department has produced more than 2000 graduates, 850 post



# RAMCO INSTITUTE OF TECHNOLOGY

Rajapalayam

### **ABOUT THE COLLEGE**

Ramco Institute of Technology (RIT) was excellence in maintaining the founded with a vision to impart high wellbeing of its teachers, staff, and quality engineering education at an students. RIT is recognised by affordable cost by our founder Chairman Academic Insights for its Shri P.R. Ramasubrahmaneva Raiha, contributions to society and Under the able guidance of our present academic fellowship, as evidenced Chairman, Shri P.R. Venketrama Raja, by its ranking of 35 in the India's academicians and industrial experts, we survey. Being part of the Ramco continually aim to revolutionize the Group, which is well known for its learning environment by creating an qualitative and innovative brands enviable knowledge pool of engineering not only in India but across the and technology graduates who are world, we are looked upon to set attuned to the current industry high standards in the education requirements. The academic excellence sector. The innovation ecosystem of RIT is recognized through NAAC of RIT is strengthened through accreditation and ISO 9001:2015 active functioning of the certification. Four Programmes (CSE, institutions' innovation council, an EEE, ECE, MECH) of RIT are NBA initiative of the Ministry of accredited, RIT is an institute member of Education, Government of India. CDIO, an international forum as well. Incubation facility at RIT supported According to the R World Institutional by the Ministry of MSME under Ranking, RIT received an A grade with Innovative scheme helps the Gold band for providing outcome-based innovators education and a Diamond Band for innovative



professionals, Top 50 engineering institutions legacy, RIT has embarked on a mission to empower students with world-class engineering education and prepare these young minds for lifelong learning by creating and appropriate

### **ABOUT THE DEPARTMENT**

The department of Mathematics was Statistics, while two more are started in 2013 during the inception of pursuing Ph.D in Algebra. There are Highly committed, and members in the department impart their mathematical software tools to knowledge to students through a enhance students' understanding modern pedagogical approach that of solving mathematical problems includes video lectures from MIT, connected to engineering through NPTEL, and other sources. The programming, the department department faculty members regularly maintains a separate library. The update their knowledge by enrolling in mathematics department attracts online courses offered by a variety of students with a wide range of platforms, including edX, Coursera, interests to gain a solid foundation NPTEL, etc. Seven faculty members for courses in engineering and have doctorates in several domains, technology and also for their future including Graph Theory, Topology, career, Optimisation, Differential Equations and

skilled, three research supervisors in the sincere faculty department. In addition to



# THE STANDARD FIREWORKS **RAJARATNAM COLLEGE FOR WOMEN**

(Autonomous), Sivakasi

### **ABOUT THE COLLEGE**

The Standard Fireworks Rajaratnam V College for Women was established in 1968, in memory of the late philanthropist Thiru N.R.K.Rajaratnam, whose pioneering spirit in business and industry has earned for himself an indelible niche in the annals of Sivakasi. It started functioning with the noble vision of uplifting the socio-economic status of rural women in and around Sivakasi and equipping them to confront the challenges of everyday life. With the liberal financial support and constant guidance of the Management, the college has emerged as one of the Best Colleges for women's education. The National Accreditation & Assessment Council of Bangalore, crowned SFRC with the Five Star Status in 2002, followed by the renewed award of 'A' Grade in Sep



On 16th September 2011, the college was bestowed with the unique honour of "College with Potential for Excellence" by UGC. Under UGC PARAMARSH scheme mentoring NAAC Accreditation Aspirant Institutions, our college has been approved as Mentor Institution in the academic year 2019-2020. In the Fourth Cycle of Accreditation SFRC has again been awarded 'A+' Grade in 2021.

### **ABOUT THE DEPARTMENT**

The Department of Mathematics has blossoming successfully completed the Golden excellence. At present, 9 Jubilee celebrations. Teaching of Research Mathematics started right from the pursuing inception of the college at the P.U.C programme. The unique The Department of feature of the Department is Mathematics offers Under Graduate that it has been co-ordinating and Post Graduate Programmes the Virudhunagar District under the Choice Based Credit Cluster Colleges Programme System with education. The Department is 36 years. The Department upgraded as PG & Research has registered steady Department from the year 2022 growth, right from its onwards. The Department has 12 inception in 1968, strictly Faculty Members among which adhering to the visions of the 8 Ph.D holders, 3 NET and 1 - SET College. It caters to the Qualified staff members. They strive overall development of the hard to maintain a record of good students through various service with the vision of offering Competitions, quality teaching, inculcating social Workshops/Conferences responsibility and inculcating social responsibility and

scholars are outcome-based in Mathematics for the past