4th INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN MATHEMATICAL SCIENCES AND APPLICATIONS (RAMSA - 21) (Virtual) 21st to 24th DECEMBER 2021 Organized by

Departments of Civil, Chemical, CSE, IT, ECE, EEE, Mechanical Engineering, Departments of Mathematics, Physics and Chemistry of Gayatri Vidya Parishad College of Engineering (Autonomous)

G. V. P. Prof. V. Lakshmikantham Institute for Advanced Studies (GVP-LIAS) in association with International Federation of Nonlinear Analysts (IFNA) Gayatri Vidya Parishad College of Engineering (Autonomous) Madhurawada, Visakhapatnam-530048 Phone: (+91) 8985649078,

# **Memorial Lectures of**



Prof. Dr. S. Minakshi Sundaram Head of the Dept. of Mathematics, Andhra University. (1913 - 1968)

Prof. Dr. A. V. Balakrishnan Distinguished professor emeritus and research Professor of Electrical Engineering (1922-2015)



Prof. Dr. V. Lakshmikantham Founder, Director of GVP-LIAS Founder, President IFNA (1924-2012)

Prof. Dr. J. Gopala Krishna



Principal for A.U. College of Science and Technology, Andhra University (1933-2016)



Prof. S. G. Deo Dept. of Mathematics, Goa University, Former Director GVP-LIAS (1933-2021)



Prof. I. H. Nagaraja Rao Dept. of Applied Mathematics, Andhra University, GVP-LIAS (1940-2021)

## GVP-Prof. V. Lakshmikantham Institute for Advanced Studies (GVP-LIAS):

GVP-Prof.V.Lakshmikantham Institute for Advanced Studies (GVP-LIAS) since its inception in 2007 took active part in supporting and promoting the ideas of Prof. V. Lakshmikantham. The institute uses its sphere of influence and helps to bring resource persons from various parts of the world. It believes in cooperation and works in collaboration with the Department of Mathematics, in particular all engineering departments and allied sciences in general. Three funded research projects, "A Qualitative study of Set Differential Equations Involving Causal Operators with Memory" (DST), "A Qualitative Study of Graph Differential Equations and Matrix Differential Equations" (NBHM) and "A Computational Study of Fractional Differential Equations" (DST). At least 20 books have been completed by the members of GVP-LIAS since its inception. This includes text book, scientific research monographs, felicitation volumes, and proceedings of the conferences as well as books published in native languages and Marathi. LIAS has organized many national Telugu conferences, workshops and three international conferences (2009, 2013 and 2017). Further it has planned to organize the 4th international conference during 21st – 24th December 2021.

## Gayatri Vidya Parishad College of Engineering (Autonomous):

Gayatri Vidya Parishad (GVP) was established in 1988 as an educational trust by a group of eminent educationists, academicians, industrialists, and those with a touch of human values to empower the young generation with a high quality technological education.

The engineering education by GVP society was established by an GVP College Of Engineering in the year 1996 with the divine blessings of Sadguru Sri K. Sivananda Murthy garu.

## $(x) = \sqrt{x(x-a)(x-b)}$

Prof. Dr. Ing. P. S. Rao, former Professor & Dean of Industrial Consultancy and Sponsored Research, IIT Madras, was the first principal and it was initially started with 4 B.Tech programmes with an initial intake of 200. Now the college is offering with 10 B.Tech program and 10 PG (9 M.Tech and M.C.A) programs with a total intake of 1362 students. The college is accredited by NBA of AICTE, and accredited by NAAC with 'A' grade with CGPA Of 3.47/4.00. Autonomous status was recommended by UGC and conferred by JNTU-K in the year 2009. The institute reached another mammoth milestone by receiving fund to the tune of Rs 4 crore under subcomponent 1.2 of Technical Education Quality Improvement Program Phase II (TEQIP-II) for Scaling-up PG Education and demand-driven Research & Development and Innovation in the country.

It is recognized by Indian Society for Technical Education as "The Best Engineering College" of Andhra Pradesh and Telangana States.

The college has 117 Doctorates out of 280 faculty. The college is eligible for PIO and NRI admissions into UG and PG programmes.

The college boasts of an established Skill Development Centre with 6 Laboratories in tandem with APSSDC and Siemens and a dedicated Incubation Centre with 10 start ups at work under Centre for Innovation.

## **Objective:**

The objective of the conference is to bring together researchers of various fields in Engineering and Science onto a common forum to recognize the interrelations and interconnections among diverse subjects on the basis Of their underlying mathematics and also enable scientists from every discipline to be benefited from the experiences Of their counter parts in other disciplines. Further the conference aims at highlighting the key relationships.

#### **Theme:**

The theme of the conference is to promote and encourage collaborative and interdisciplinary research among faculty belonging to various engineering disciplines and mathematical sciences.

## **Submission Details**

Deadline for submitting Title and Abstract

Notification of schedule

1st December 2021

12th December 2021 15th December 2021 19th December 2021

Deadline for paper submission

Camera Ready full papers for peer review (Maximum 8 pages)

## **Registration Details**

Delegates

International

Industry

Academicians

**Research scholars and** students

Early bird (Before 1st dec 2021) **USD 150** 

RS 6000/-

RS 4000/-

RS 2500/-

Late reg (After 1st dec 2021) **USD 170** 

RS 7000/-

RS 5000/-

RS 3000/-

# Patrons and Advisory Board Chief Patron

## Prof. Ing. P. Srinivasa Rao

President, Gayatri Vidya Parishad

#### **Patrons**

Sri. D. Dakshinamurthy Vice-president , Gayatri Vidya Parishad. Prof. P. Somaraju Secretary , Gayatri Vidya Parishad.

Prof. K. P. R. sastry Vice -President, Gayatri Vidya Parishad

#### **International Advisory Board**

Dr. V. Adimurthy(India) (confirmed Speaker) Dr. Zahia Drici (USA) (confirmed Speaker) Dr. Venu Govindaraju (USA) Dr. Xinzhi Liu (Canada) (confirmed Speaker) Dr. Lym McRae (USA) Dr. Firadaus udwadia (USA) (confirmed Speaker) Dr. Chris Tsokos (USA) (confirmed Speaker) Dr.Eyup Cetin (Turkey)(confirmed speaker)
Dr. E.E.Escultura (Australia)(confirmed Speaker)
Dr.Irena Lasiecka(USA) (confirmed Speaker)
Dr.A.A.Martynyuk (Ukraine)
Dr. M. A. Pathan (India) (confirmed Speaker)
Dr. S. Sundar (India) (confirmed Speaker)
Dr. B.V. Ratish Kumar(India)(confirmed speaker)

Dr.Pankaj Srivastava (India) (confirmed Speaker)

Dr. Farzana McRae (USA) (confirmed Speaker)

## Local Advisory Board

Sri. D. V. S. Kameswara Rao Professor, Joint Secretary,Gayatri Vidya Parishad. Sri. V. R. K. SivaPrasad Treasurer,Gayatri Vidya Parishad

Prof.P.V.Sarma Member,Gayatri Vidya Parishad

Prof.P.RajaGanapathi Member,Gayatri Vidya Parishad

Prof.V.S.R.K. Prasad Director IIPE

Prof.V.Ravindranath Professor, JNTU-Kakinada

Prof.K.Rajendra Prasad Professsor,A.U

Prof.G.VS.R.Deekshitulu JNTU-Kakinada Dr.M.Prabhakar Associate Professor, I.I.T(Ropar) Prof.V.S.N. Rao Tatavarthi Dean (Industrial Consulatancy & Sponsored Research) Prof.Krishna Subba Rao Dean (Student Affairs)

Prof.P.Veerabhadra Rao Dean(Planning and Infrastructure)

Prof.S.Atchutaramam Dean(Adminitration)

Prof.C.V.K.Bhanu Dean(Acadamic Programs,PG & Research)

Prof.P.Venkat Rao Dean, (Placements, Industry relations, PIO)

Prof.M.V.S. Sai Ram Dean(Acadamic Programs,UG)

# **Organizing Committee**

## Chairman

Dr. A. B. Koteswara Rao Principal, GVPCE(A)

## **Organizing Secretary**

Dr. J. Vasundhara Devi, Associate Director GVP-LIAS

## Secretaries

**Dr. M. P. K. Kishore** Dean(Software Development and Networking) I.T.,GVPCE(A).

**Dr. G. Sudhir** Vice-Principal, GVPCE(W) .

joint Secretaries

**Dr. R. V. G. Ravi Kumar** Head,Dept. of Mathematics , GVPCE(A).

**Prof.D.Saritha** Vice-Principal, GVP College of Degree and PG courses(A) .

**Dr. K. L. Sai Prasad** Department of Mathematics, GVPCE(W)

**Dr.A.R.J.Srikanth** Department of Mathematics GVPCE(A)

#### Treasurer

**Dr. Ch.V. Sreedhar** Department of Mathematics GVPCE(A)

## Joint Treasurer

Mr.S.Srinivasa Rao Department of Mathematics, GVPCE(A) Dr.P.V. Rajeswari Department of Physics GVPCE(A)

**Dr.Ch** .Appal Naidu Department of Mathematics GVPCE(A)

Dr.S.S.Ayyappa sastry Department of Mathematics GVPCE(A)

Mr.I.S.N.R.G. Bharat Department of Mathematics GVPCE(A)

# Members/Co-ordinators

Dr. M. S. N. Murty Professor & Head Dept. of Chemical Engineering

Dr D.N.D Harini Professor & Head Dept. of Computer Science & Engineering

Dr. K. Narasimha Rao Professor & Head Dept. of Electrical and Electronics Engineering

Dr. B. Govinda Rao Professor & Head Dept. of Mechanical Engineering

Mr. G. S. Mallikarjuna Rao Professor & Head Dept. of M.C.A

Dr. G. Papa Rao

Mr. G. Srikanth Dept. of Mathematics

Dr. H .Parthasarathi Patra Dept. of C.S.E.

Dr. K.Srikanth Dept. of E.E.E.

Dr. M. Jagadeesh Kumar Dept. of Mechanical Engineering

Dr. N.Giri Babu Dept. of Mathematics

Dr. T. Vidhyavathi Dept. of ECE

Dr. M.Rama Rajeswari Dept. of Chemistry

Dr. G. Santosh kumar Dept. of Civil Engineering

Professor & Head Dept. of Civil Engineering

Dr. N Deepika Rani Professor & Head Dept. of Electronics and Communication Engineering

Dr. K. B. Madhuri Professor & Head Dept. of Information Technology

Dr.Sumantha Kumar Tripathy <sub>Head</sub>,

Dept. of Physics

Dr.T.Mankiya Sastry Head, Dept. of Chemistry Dr. G. Anand Kumar Dept. of E.C.E

Dr. B. Jaya Lakshmi Dept. of I.T

Mr.I.V.S.Venu Gopal Dept. of I.T

Dr. J. Satish Dept. of Mathematics

Dr.Ch.Rajesh Dept. of Physics

Mr G Naga chaitanya Dept. of chemical engineering

Dr.S.Rajesh Dept. of Basic Sciences and Humanities

Thrust Areas: Chemical Engineering •Mathematical Modelling on Green technologies, Alternate energy Sources, Al.

## **Civil Engineering**

 Numerical Modelling with Emphasis on-Transportation Engineering, Water Resources Engineering, Remote Sensing and GIS applications, Geo Technical Engineering, Structural Engineering and Optimization.

## **Electrical and Electronics Engineering**

 Modelling of Power Systems, Modelling of Power Electric Circuits, Modelling of intelligent Systems, Mathematical Modelling of Engineering Systems.

## **Electronics and Communication Engineering**

•Wireless Communication, Signal Processing, Image & Video Processing, VLSI Circuits and Systems, Internet of Things.

## IT/CSE/MCA

 Information Security (with special emphasis on Cyber Security), Image Processing / ML / DL, Data Mining (with special emphasis on Big Data), Computer Networks, Bio-Informatics, Natural Language Processing.

#### Mechanical Engineering

 Robotics : Analysis. Control and Design, Engineering Applications of Optimization Methods, Computational Fluid Dynamics, Nano Technology (Synthesis of Materials), Finite Element Analysis.

#### **Department of Mathematics**

Non Linear Analysis, Discrete Mathematics, Mathematical Modelling.

#### **Department of Physics**

.Computational method, Functional Methods, 2D Materials..

#### Department of Chemistry

Nano Technology, Catalysis, Solid State Chemistry, Synthetic Organic. Chemistry.

\*The Thrust Areas are not limited to the above mentioned areas of study only.

Publication of Proceedings: Selected papers will be published after Peer Review in a scopus indexed and/UGC approved journal

For Further details, Contact: Dr. J. Vasundhara Devi, Associate Director, GVP-LIAS, GVP College Of Engineering, Madhurawada, Visakhapatnam530048 Ph: (+91) 8985649078, (+91) 9490131784.

Speakers please submit your abstracts to Email: secretary\_ramsa21@gvpce.ac.in

Website: www.gvpce.ac.in/ramsa2021.html

For discipline-wise Information contact Department coordinators. Please submit your Abstract of the paper to print in book of abstracts and full paper for peer review to the respective coordinators :

Civil Engineering: Dr. G. Santosh Kumar E-Mail: coordinator\_civil\_ramsa21@gvpce.ac.in

Chemical Engineering: Mr. G .Naga Chaitanya E-Mail: coordinator\_chemical\_ramsa21@gvpce.ac.in

Computer Science & Engineering: Dr. H .Parthasarathi Patra E-Mail: coordinator\_cse\_ramsa21@gvpce.ac.in

Electronics and Communications Engineering: Dr. T. Vidhya Vathi E-Mail: coordinator\_ece\_ramsa21@gvpce.ac.in Ph: +91-9704261421

Ph: +91-6303356378

Ph: +91-9861012411

Ph: +91-9393963693

Dr. G. Anand Kumar

E-Mail: ganand@gvpce.ac.in

Electrical and Electronics Engineering: Dr. K.S rikanth E-Mail: coordinator\_eee\_ramsa21@gvpce.ac.in

Information Technology: Dr. B. Jaya Lakshmi E-Mail: coordinator\_it\_ramsa21@gvpce.ac.in

Master of Computer Applications: Mr. G S. Mallikarjuna Rao: E-Mail: gsmrao\_mcahod@gvpce.ac.in

Mechanical Engineering: Dr. M.Jagadeesh kumar E-Mail: coordinator\_mechanical\_ramsa21@gvpce.ac.in

Mathematics: Dr. J. Satish E-Mail: coordinator\_mathematics\_ramsa21@gvpce.ac.in

Physics Dr.Ch.Rajesh E-Mail: coordinator\_physics\_ramsa21@gvpce.ac.in

Chemistry: Dr. Rama Rajeswari E-Mail: coordinator\_chemistry\_ramsa21@gvpce.ac.in Ph: +91-9949478761

Ph: +91-94408978792

Ph: +91-9440084015

Ph:+91-885043437

Ph:+91-8619034984

Ph:+91-9441907597

Ph:+91-9441063672

Ph:+91-9885937902