### **Invited Speakers**

### Prof. Thangarasu Pandiyan, Ph.D.,

National Autonomous University of Mexico(UNAM), Faculty of Chemistry Mexico City, Mexico





### Prof. M. N. Ponnusamy, Ph.D., D.Sc.

Emeritus Professor, Centre for Advanced Studies in Crystallography and Biophysics University of Madras, Guindy Campus, Chennai



Dean (R&D), St. Peter's Institute of Higher Education and Research
Avadi, Chennai





### Prof. M. Selvapandiyan, Ph.D.

Department of Physics, Periyar University Centre for PG & Research Studies Dharmapuri

### Dr. S. Beer Mohamed

Associate Professor, Department of Materials Science, School of Technology Central University of Tamil Nadu, Thiruvarur





Dr. P. Janani, Ph.D

Instructional Designer, Head (Academics), Echtian Contents Private Limited Mumbai

### Call for Abstracts

The authors intending to participate in this conference are requested to send their abstracts of their research findings within 250-300 words (MS Word, 12pts, Times New Roman with 1.5 line spacing) on all topics related to the focused areas to icrtms2024@gmail.com on or before 20th December 2023. The abstracts will be reviewed by an expert committee and only a select few will qualify for presentation. Proceedings with ISSN number shall contain the selected abstracts of oral/ poster presentations and invited talks. The posters should be of 90 x 120 cm size. The contents should be legible and clearly printed. Prizes will be awarded for the best presentations.

Note: A book of abstracts will be released at the conference, and the selected papers will be brought out as a Proceedings.

### **Important Dates**

Submission of Abstracts : 20.12.2023 Intimation of Acceptance : 23.12.2023 Last date for Registration : 26.12.2023

### **Awards**

ISPA Veteran Scientist Award ISPA Life Time Achievement Award ISPA Dr. S. Gunasekaran Award Best Presentation Awards

### For Communication

Dr. A. Mohamed Saleem
Convenor, ICRTMS-2024
PG & Research Department of Physics
Jamal Mohamed College (Autonomous)
Tiruchirappalli-620 020
E-mail id: icrtms2024@gmail.com
Mobile No: 9443836947

### Registration

Students & Research Scholars - Rs. 300 Faculty Members - Rs. 500

The registration fees can be paid either through Demand Draft in favour of "Jamal Mohamed College" payable at Tiruchirappalli or through Netbanking to the following account as given below. If the registration fee is paid through Netbanking, then the UPI Transaction Identity has to be quoted in the registration form.

Interested participants from other states (other than Tamil Nadu) may be permitted to attend the conference online upon request.

Account Number : 046702000000009

Account Name : Jamal Mohamed College IFSC Code : IOBA0000467

Bank & Branch : IOB, JMC Branch, Tiruchirappalli

REGISTER NOW!

No TA/DA will be provided

## **Jamal Mohamed College (Autonomous)**

Accredited with A++ Grade by NAAC (4th Cycle) with CGPA 3.69 out of 4.0 (Affiliated to Bharathidasan University)

Tiruchirappalli – 620 020. India

Regel No. 2537 2022 40 Control of the Control of th

## International Conference on Recent Trends in Materials Science (ICRTMS – 2024)

4th January, 2024



# Organized by PG & Research Department of Physics In Association with

Indian SpectroPhysics Association (ISPA)
Chennai, India

### About the Institution

Jamal Mohamed College (Autonomous), Tiruchirappalli, India - a religious minority institution, was founded in the year 1951. From a humble beginning seven decades ago, the college has grown from strength to strength and is presently a multi-disciplinary institution offering higher education to a large section of society. The college was granted autonomy status by the UGC, Government of Tamil Nadu and its affiliating university(Bharathidasan University), from the academic year 2004-2005. The college has been supported under various central schemes such as the DST-FIST, DBT-Star College Scheme, UGC-NSQDF. During 2023 it bagged the 56th Rank in NIRF. Currently it is accredited with A++ Grade by NAAC (4rd Cycle) with CGPA 3.69 out of 4.0.

### About the Department

The Department of Physics with its excellent infrastructural and laboratory facilities and well qualified staff, is offering UG, PG, M. Phil. and Ph. D. programmes. Taking advantage of the autonomy granted to the college and in cognizance of the emerging trends in Physics research and education, the department has been introducing new courses catering to the academic and employment aspirations of its students. With DST FIST financial assistance, the department has added FTIR Spectrometer to foster in-house research. It has entered into partnership (MOUs) with premier institutes to facilitate information interchange among the students, scholars and staff. The Vainu Bappu Astronomical Club, HAM Radio Club, Science Siragagul Team of the department cater to the variegated interest of the students, strengthening their knowledge base and building in them leadership qualities.

### About ISPA

Indian SpectroPhysics Association (ISPA) is a brain child of Veteran Professor and Scientist Dr. S. Gunasekaran. ISPA was started on April 23, 1998, it is a registered society under whose auspices, conferences, workshops and seminars are organized. ISPA is the peak of a strong belief that enlightening young minds and empowering them to pursue research through Spectroscopy. ISPA has an enviable record of having organized 16 International conferences and 18 National Conferences. ISPA also has organized 20 State Level Technical Seminars in Physical Sciences for PG and M.Phil. students, since 1999. Indian SpectroPhysics Association (ISPA) finds its place in encouraging renowned and young scientists by honouring them with ISPA Awards in the recognition of the research findings of the scientists. Dr. S. Mohan Awards, 15 Veteran scientist Awards, 54 Life Time Achievement Awards and 84 ISPA Dr. S. Gunasekaran Awards are given to researchers who have made excellent contributions in the field of Research, during Conferences/ Seminars organized by ISPA. Visit www.ispa.org.in for more details.

### Focus of the Conference

International Conference on Recent Trends in Materials Science is organized to facilitate young students and scholars to interact with renowned scientists, researchers and experts in the field of Materials Science, to learn from and help themselves get initiated into the field of academics and higher research. The young and budding scientists are provided opportunities through poster and paper presentations to present their findings, get them peer reviewed by the best in the field so as to instil in them confidence and enthusiasm for meaningful research.

#### **Focussed Areas**

- Crystal Growth - Crystallography
- Magnetic Materials
- Bio Physics - Medical Physics
- Ceramic Materials - Drug Design
- Instrumentation - Spectroscopy - Luminescent Materials - MEMS Design
  - Molecular dynamics - DFT Analysis - Materials Science

- Theoretical Physics

- Modelling & Simulation - Nanotechnology

- Polymer Composites

- Nonlinear Optics - Optoelectronic Devices - Photocatalysts
- **Surface Engineering** Sensor & Smart Materials
- **Superconducting Materials** - Semiconductor Materials Solar Technology
- Transport Properties - Thin Film Technology

**Dr. A. K. Khaja Nazeemudeen**, D.Litt (USA) Chief Patron

> **Secretary and Correspondent** Hajee. M. J. Jamal Mohamed

> > **Treasurer**

Dr. K. Abdus Samad **Assistant Secretary** 

Dr. K. N. Abdul Kader Nihal **Member and Honorary Director** 

Chairman Dr. S. Ismail Mohideen

**Patrons** 

**Principal** 

Prof. S. Gunasekaran, Ph.D., D.Sc. Conference President

**Founder President, ISPA** Convenor Dr. A. Mohamed Saleem

Head, PG and Research Department of Physics

### Executive Committee

Dr. A. Abbas Manthiri Dr. A. Ishaq Ahamed Ms. R. Gowthar Dr. N. Peer Mohamed Sathik Dr. A. S. Haja Hameed Mrs. M. Ayisha Dr. S. Abbas Manthiri Dr. R. Radhakrishnan Mrs. M. Shobanambigai Major. F.S.Muzammil Dr. S. Shek Dhavud Mrs. G. Pragadeeswari Dr. R. Raj Muhammed Mr. M. Ibrahim Sulaiman Sait Dr. P. Revathi Mr. J. Umar Malik Dr. C. Hariharan Dr. V. Kalyanavalli Dr. J. Ebenezer Dr. S. Prabakaran Mrs. R. Geetha

### **International Advisory Committee**

Prof. H. M. Heise, Germany Prof. Wolfgang Kiefer, Germany

Prof. Jakrapong Kaewkhao, Thailand **Prof. Manuel Pedro Fernandes Graca**. Portugal

Prof. Jiban Podder, Bangladesh Prof. Irena Kostova, Bulgaria

Prof. Jean Francois Guillemoles, France Prof. Antonio Jefferson Mangueira Sales, Portugal **Prof. Tomah sogabe**, University of Tokyo, Japan

Prof. Jun-ya Kohno, Japan Prof. Sidek Bin Azaz, Malaysia Prof. S. Kanagesan, Malaysia Prof. Jens Uwe Grabow, Germany **Prof. Gomez**, Spain

**Prof. Roberto Acevedo**, San Sebastian University, Chile **Prof. K.P. Rajappan Nair**, Germany

### **National Advisory Committee**

Dr.P. Kumaradhas, Salem Dr. P. Kolandaivel, Coimbatore Dr. C.K. Jayasankar, Tirupathi Dr. C. Santhamma, Visakhapatnam Dr. Abhijit Chakraborty, Kolkata Dr. Lalji Dixit, Dehradun Dr. D. Velmurugan, Chennai Dr. Debashish Bhatacharrya, Kolkotta Dr. S. Ganesan, Chennai **Dr. M.N. Ponnusamy**, Chennai Dr. Suda Uthanna, Tirupathi **Dr. R. Jayavel**, Chennai Dr. J. Kumar, MKU, Madurai **Dr. G. Velraj**, Chennai Dr. M. Jamal Mohamed Jaffar, JMC, Trichy Dr. V.N. Mani, Hyderabad Dr. S. Ponnusamy, Chennai **Dr. S. Sudhakar**, CECRI – Karaikudi

Dr. Santhosh Chidangil, Manipal

Dr. K. Venkatramanan, Kanchipuram Dr. S. Jerome Das, Chennai Dr. M. Arivanandham, Chennai

Dr. K. Selvaraju, FEAT, Annamalai Nagar