Registration Form

(NSSEMA-2023)

National Conference on Signal Processing, Sustainable Energy Materials and **Astronomy & Astrophysics**

Designation..... Qualification.

Name

Institute Name-Address for correspondence:

Telephone -

Mobile -Email-

LSI membership(if available)

ID:

N9OMA/viewform?usp=sf link

DD. No. -

Date-Bank -

Branch -

Amount Rs...

Place-

Date -For online Registration Google form link is:

https://docs.google.com/forms/d/e/1FAIpOLSehk-2Hvo4DGXs8vm2SWXmkDW37n8e499c8zAalvV7lh

National Organizing Committee

: MS University Baroda : PRSU, Raipur

: PRSU, Raipur : Bhoj University, Bhopal

: Govt. College, Ratanpur Prof. Jagjeet K. Saluja : Durg University

: RTM Nagpur University Prof. S. J. Dhoble : NIT, Warangal Prof. D. Harnath Prof. K. K. Biswas : IIT. Delhi

: Science College, Raipur Prof. Anjali Oudhia

Prof. K.V.R. Murthy

Prof. S. K. Pandey

Prof. R. C. Agrawal

Prof. Sanjay Tiwari

Prof. R. S. Kher

Patron

Prof. Sadhana Agrawal : NIT, Raipur Prof. Ayush Khare : NIT, Raipur

Prof. Ashis Ghosh : ISI, Kolkata Prof. Prabhat Dwivedi : IIT Kanpur

: BITS Pilani, Hyderabad Prof. Sanket Goel **Conference Organizing Committees**

Prof. K. L. Verma, Vice Chancellor, Pt. R. S. University, Raipur Chairman

Prof. K. V. R. Murthy, President LSI Prof. D.P. Bisen, Secretary LSI

Local Organizing Committee

Mr. Yugbodh Patle

Dr. Laxmikant Chaware Ms. Anita Verma Dr. Ravi Sharma Mr. Suleman

Dr. Nag Bhargavi Ms. Kiran Verma Dr. Prafulla Vyas Mr. Yodhha Prasad Patel

Mrs. Deepti Sahu Dr. Aksh Verma

Dr. Manju Shukla Ms. Kanchan Tiwari

Dr. Shubhra Mishra Ms. Garima Dewangan

Mr. Niranjan Kumar Mr. Ashish Gupta Ms. Shrutika Tiwari Mr. Sunandan Mandal

Miss Neha Dewangan Mr. Mahendra Verma

Mr. Sanjay K Baghel Mr. Gajendra Singh Rathore

Conveners Secretary Prof. Nameeta Brahme Dr. N. K. Chakradhari Dr. Y. K. Mahipal Prof. Kavita Thakur Joint-Secretary & Treasurer

Mr. Ashish Shakya

Prof. A. S. Gour Mr. C. K. Belodhiya









(NSSEMA 2023)

2nd National Conference

Signal Processing, Sustainable Energy **Materials** and Astronomy & Astrophysics

16-18th March 2023



Organized by

S.o.S in Physics & Astrophysics, S.o.S in Electronics & Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.),

(NAAC Accredited with Grade 'A')

and

Luminescent Society of India

About the Conference:

Astrophysics are the driving heartbeats in the development of technologies that enrich our lives and advance our society. This conference will facilitate an opportunity to network with like-minded professionals inviting researchers/ scientists / technologists engaged in basic and applied research in Universities, Research Institutions and Industries to participate. The scientific sessions will comprise plenary/ invited/technical talks and contributed papers (oral/poster). Aim:

Signal Processing, Sustainable Energy Materials and

Provide a platform to the participants for exchanging the knowledge and latest state of the art scientific information in the field of Signal Processing, Sustainable Energy Materials and Astronomy & Astrophysics. Following thematic sessions are planned:

In the field of Signal Processing

- Audio and acoustic signal processing
- · Bio-imaging and biomedical signal processing
- · Speech, Multimedia , Image, video & multidimensional signal processing
- · Machine, Deep and Artificial neural network for signal processing
- · Optical Signal processing and display technology

In the field of Sustainable Energy Materials

- Solid State Ionic Materials, Polymer Electrolytes, Photonic Materials
- All Solid State Battery Applications
- Photo, Thermo, Mechanoluminescence
- Optically Stimulated Luminescence (OSL)
- · Nano Phosphors, Phosphors for solar cell, Industrial applications of phosphors

In the field of Astronomy & Astrophysics

- · Instrumentation, Observations and Analysis
- · Theoretical Modeling
- · Computational Astronomy

Submission of Abstract:

Author should submit an abstract original, unpublished paper not exceeding 500 words without figures and tables. The abstract should include:

- Title Arial (Size 16 Points)
- Authors name Arial (Size 14 Points)
- Affiliation Arial (Size 12 Points) Abstract Arial (Size 12 Points)

methods, results and conclusions. At the bottom of the page, please indicate the category (thrust area). Abstract should be in MS WORD format with single spacing. Please e-mail nssema2023@gmail.com. The submitted abstract will be reviewed by a committee and acceptance will be notified by e-mail. Research

Abstract should briefly describe the purpose of study,

Important Dates: Last date for Abstract submission:

30th January 2023 Acceptance of Abstract: 15th February 2023 Last date for registration: 01st March 2023 Conference: 16-18th March 2023

articles will be published in IOP publication.

Registration Fee (In INR)

PG students: 600/-Research students: 1200/-Faculties: 1500/-**Industry Delegates:** 2500/-

Registration Guidelines: Registration fee (Nonrefundable) should be paid either by DD in favour of "HEAD SOS IN PHYSICS RSU RAIPUR", payable at State bank of India, PRSU Branch, Raipur or in cash or through Electronic transfer to "HEAD SOS IN PHYSICS RSU RAIPUR", Account No. 10049592188, IFS Code: SBIN0003739, Branch Code: 03739, Branch: SBI, PRSU, Raipur. Registration fee includes conference kit, Lunch and High Tea.

Accommodation

For first 50 registrations accommodation will be free, serve basis. Participants are required to inform the CONVENER well in advance.

Sponsors (Tentative)

DST, DAE, CSIR, UGC, AICTE, DRDO, DIT, BRNS, ICMR, DET, CCOST

Financial Assistance

Due to limited funds, travel support up to IInd class sleeper will be provided to a few selected student participants.

About University Pt. Ravishankar Shukla University is Chhattisgarh's largest and oldest

institution of higher education, founded in 1964. The campus of University is spread in 207 acres. It is well connected by air, rail and road between Howrah and Mumbai, and lies on NH-6. The campus is located at about 10 kilometers from the airport and about 4 kilometers from the railway station. There are Twenty-Nine teaching departments in the University. There are 180 educational institutions affiliated to the University.

About SoS in Physics and Astrophysics Since its inception in 1972, the department has been imparting quality

education at PG level and advanced research on Solid State/Condensed Matter Physics/Materials Science and Astronomy & Astrophysics (A&A). Pt. R.S. University is one amongst only few Indian Universities, where teaching and research in Astronomy and Astrophysics (A&A) is being carried. In material Science, two groups are there: Luminescent materials research group and solid state Ionics group. The department was recognized as Center of Excellence (1987-1992) by M.P. Uchcha Shiksha

About SoS in Electronics and Photonics

Anudan Ayog, Bhopal. The department has received DST-FIST twice.

Started in 1994, the department conducts full time courses on M.Sc.

(Electronics), M.Tech. (Opto- electronics & Laser Technology) and Ph.D.

The faculty members are actively engaged in research on optical

electronics, semiconductors, microelectronics, Speech and Image Signal

Processing. The Department has international collaborations and several research projects funded by the UGC, CCOST, USIEF and UK-India Consortium, British Council.

About Luminescent Society of India (LSI)

Luminescent Society of India (LSI), founded in 1990, provides a forum for interaction for Indian scientists and technologists with affiliation to different universities and research institutions in the field of Luminescence and their applications by organizing annual conferences regularly.

: Secretary, DST, New Delhi

: Sr. Scientist, DST, New Delhi

: CEO CREDA, Raipur

Advisory Committee

Dr. S. Chandrashekhar

Dr. Pratistha Pandev

Shri Alok Katiyar

Prof. M. Jagdish Kumar : Chairman, UGC, New Delhi Prof. T. G. Sitharam : Chairman, AICTE, New Delhi Dr. S. Karmakar : DG, CCOST, Raipur Dr. Tribhuvan Singh : Sr. Scientist, CCOST, Raipur Dr. Ajiti Kumar Mohanty : Director, BARC, Mumbai Dr Sameer V. Kamath : Chairman & Secretary, DRDO Dr. Sri Kumar Banerjee : BRNS, Mumbai Dr. C. Shaha : INSA. New Delhi Dr. N. Kalaiselvi : DG, CSIR, New Delhi