REGISTRATION FORM

International Conference on

NANO ELECTRONIC SCIENCE & TECHNOLOGY

14th and 15th February 2014

I. Name (in Capital)	
2. Designat in	
3. College/ University	
4. Address	
5. Mobile Number	
6. E-mail	
	1170

9. Fee Details

8. Title of the Paper:

Amount	DD No	Date	Bank



Address For Communication

Dr.J.Deenathayalan

Conference Convener-ICNEST 2014 Sri Vasavi College, (Self Finance Wing), ERODE 638316. Tamilnadu, INDIA.

Web: www.icnest2014.com E-mail: icnest2014@gmail.com Phone: +91 424 2533079 Mobile: +91 9842776339

Patron

Thiru V.Athikesavan, Secretary

advisors

Prof V.Sivakumar, Director

Dr.S. Jayasankar, Principal

Organizing Secretary & Convener

Dr. J. Deenathayalan, Head of the Department

Members

Mr.V. Vetrivel, Associate Professor

Mrs.M.Mahalakshmi, Assistant Professor

Mrs.S.Sangeetha vanathi, Assistant Professor

Mr.S.Kumar, Assistant Professor

Mr.S.Shankar, Assistant Professor

Mrs. T. Deepika, Assistant Professor

Conference advisory Committee

Dr. Smagul Zh Karazhanov, Institute for Energy Technology, Norway

Dr. Dhayalan Velauthapillai, Bergen University, Norway

Dr. T.S. Senthil, Yeungnam University, South Korea

Dr. L. Saravanan, Tunghai University, Taiwan

Dr. Thambi Durai Mariyappan, Seoul National University, South Korea

Dr. M. Kannan, linton Universiti, Malaysia

Dr. G. Mohan Rao, Indian Institute of Science, Bangalore

Dr. S. Uthanna, Sri Venkateswara University, Tirupati

Dr. V. Sengodan, Former Principal, SNR Sons College, Coimbatore

Dr. S. Jayakumar, PSG College of Technology, Coimbatore

Dr. P. Kolandaivel, Bharathiar University, Coimbatore

Dr. D. Mangalraj, Bharathiar University, Coimbatore

Dr. P. Kumaradhas, Periyar University, Salem

Dr. M. Jeyanthinath, Madurai Kamaraj University, Madurai

Dr. M.D. Kannan, PSG College of Technology, Coimbatore

Dr. N. Muthukumarasamy, Coimbatore Institute of Technology, Coimbatore

Dr. M. Venkatachalam, Erode Arts & Science College, Erode

Dr. M. Saroja, Erode Arts & Science College, Erode

Dr. R. Balasundaraprabhu, PSG College of Technology, Coimbatore

Dr. R. Kannusamy, PSG College of Arts & Science, Coimbatore

Dr. P. Sivaprakasam, Sii Vasavi College, Erode

Dr. B. Vidhya, Karunya University, Coimbatore

Dr. P. Gowthaman, Erode Arts & Science College, Erode Prof. S. Prasanna, PSG College of Technology, Coimbatore

International Conference on MANO ELECTRONIC SCIENCE TECHNOLOGY



14th and 15th February 2014

Organized by



PG & Research **Department Of Electronics**

SRI VASAVI COLLEGE

(Self Finance Wing) Erode - 638 316 Tamilnadu INDIA

Www.icnest2014.com

Organizers

Sri Vasavi College (Self Finance Wing)

Sri Vasavi College was established in the year 1967 by Erode Vidya Sangam and is one of the most reputed and prestigious Educational Institution in Tamilnadu. It is located at 12 kms away from Erode on the Cochin - Salem National Highway 47.

The Self Finance wing of Sri Vasavi College was instituted in the year 1994 with separate infrastructure paving way to the seat of enrichment and valued education by installing the quality.

The institution has the services of competent and qualified faculty and visionary management to enhance the quality of education at all levels and maintain its position in the emerging globalization.

The College offers Ph.D, M.Phil., PG, UG, Diploma & PG Diploma courses in several disciplines. The college is a Co-educational institution affiliated to Bharathiar University, Coimbatore.

Post Graduate & Research Department of Electronics

Department of Electronics was started in the year 1995. It expanded its wing by introducing M.Sc., Applied Electronics in the year 2002 and M.Phil in 2004 and bloomed into the PG & Research Department of Electronics.

The Department have much pride in providing quality education with well motivated team of faculty rendering selfless services who are experts in various fields with high technical knowledge.

The Department have made special efforts to create an awareness on the opportunities and the challenges in pace with the fast growing field of Electronics and it strives to educate in accordance with the changing trends to meet the needs of industry and research area. The success of the department is measured through the glorious honour created by our students in achieving 7 Gold medals and 36 University Ranks.

ICNEST 2014

The International Conference on Nano Electronic Science & Technology aims to bring together academicians, leading engineers, industry researchers and research scholars to exchange and share their experiences and research results about all aspects of Nano Electronic Science & Technology and discuss on the practical challenges encountered and the solutions to be adopted.

Nanomaterials are corner stones of Nano Science and Technology. It has become one of the fast developing fields

of research in the recent decades. It has a multidisciplinary nature with tremendous potential to create new devices and materials with a wide range of properties. Its possible applications appear to be enormous i.e. extraordinarily tiny electronic devices, miniature batteries, packaging films, super absorbents, components of armour and parts of automobiles. The impact of this cutting-edge technology has become so much more evident, especially in the arenas of medicine, industry, environment, agriculture, power, construction and so forth where, it has revolutionized the very face of these sectors.

Major Themes of the Conference

- * Nano Electronics
- * Nano materials Synthesis and characterization
- * Nano tubes, Nano wires and Nanorods
- * Nano Synthesis of Microporous and Mesoporous Materials
- * Spintronics and Nano magnetic
- * Computational Nanotechnology
- * Nano medicine and nano textiles
- * Nano Biotechnology
- * Thin Film Technology
- * Solid state and Nano Physics
- * Solar Energy and Solar Cells
- * Clean Energy and nano technology
- * Mobile computing & Cloud computing
- * e-waste management
- * Digital Image processing & Digital Signal processing
- * Embedded System
- * Advanced VLSI Design
- * Wireless communication networks
- * Sensor Applications
- * Network Security
- * Power Electronics and Energy efficient Drive

Participants

Participation is open to Academicians, Industrialists, Scientists, Research Scholars and students of Arts & Science and engineering focusing on Nano Electronic Science and Technology.

Abstract Submission

The abstracts should not exceed 200 words and must showcase conference major themes. It should be submitted only in electronic format (MS word Times New Roman, font size 12) with Registration form on or before 20.11.2013.

The Authors may send the full paper after the acceptance of abstract which will be published with ISBN book and ISSN Journal after the reviews based on the originality, importance and contribution of work towards their current research. The papers without registration fee will not be considered for publication.

The abstract and full paper should be sent to icnest2014@gmail.com

Important Dates

Submission of Abstract	20-11-2013
Acceptance of Abstract	25-11-2013
Submission of Full paper	10-12-2013

Registration

Student Delegate	INR 600
Academicians	INR 1000
Research Scholars	INR 1000

Mode of Payment

- 1. Demand Draft in favour of "Sri Vasavi College Self Finance Wing", payable at Erode
- 2. The demand draft along with registration form should be sent to Conference Convener on or before 10.12.2013.
- 3. Co authors have to pay the registration fee.
- 4. Bank Transfer: For details, please visit conference website: www.icnest2014.com

Accommodation

The accommodation may be chosen from a wide range of hotels/lodges in different categories. The choice and the details of the hotels will be provided with the acceptance of the paper well in advance before the conference dates. We can assist you in getting modest accommodation at a reasonable charge which you need to pay separately.