

## REGISTRATION FORM

2<sup>nd</sup> International Conference on Innovation in  
Electronics & Communication Engineering  
(ICIECE - 2013)  
(9 & 10 August, 2013)

Please fill up the details as specified

Name :  
Designation : Sex : (M/F) :  
Name of the Institute/Organization :

Address :

Mobile No :  
Phone (O) : (R) :  
Email Id :  
Qualification :  
Specialization :

Registration fee Details:

Name of the Bank : \_\_\_\_\_  
D. D.No: \_\_\_\_\_ Dated: \_\_\_\_\_  
Amount Rs. \_\_\_\_\_

Certified that the above information is true and correct to the  
best of my knowledge and belief

Signature of the applicant

### DECLARATION

Certified that Mr./Mrs/Ms/Dr \_\_\_\_\_  
is working in this Institution / College / Organization since  
\_\_\_\_\_ (date). He / She is Permitted to  
attend the International Conference (ICIECE - 2013) which  
will be held at GNIT, Hyderabad on 9 & 10 August, 2013  
Place:  
Date:

Signature of Head of the Institution  
with Name, Designation and Seal

### REGISTRATION FEE

CATEGORY	AMOUNT
Students	INR. (₹) 1000
Faculty	INR. (₹) 2000
Delegates from Industry	INR. (₹) 3000
Foreign Delegates	US\$ 70

The Registration fee is payable by Demand Draft (DD) in  
favor of "Guru Nanak Institutions Professional  
Activities", Payable at Ibrahimpatnam, RR District, A.P  
and Send to: Prof. B. Kedarnath, Convener, GNIT,  
Ibrahimpatnam - 501 506

### SPONSORSHIP

Industries / NGOs / Government agencies are invited to  
sponsor the conference. The equipment suppliers may  
book their space for exhibiting their products.

### ADVT. CHARGES

Full Page B/W	INR. (₹) 5000
Half Page B/W	INR. (₹) 3000
Quarter Page B/W	INR. (₹) 1500

### ABOUT HYDERABAD



Hyderabad is built in 1591 AD on the banks of the Musiriver  
on the tip the Deccan Plateau by sultan Muhammad  
QuliQutb Shah. The twin cities of Hyderabad and  
Secunderabad come under the ambit of a single municipal  
unit, The Greater Hyderabad Municipal Corporation.  
Hyderabad was once a global center of Diamond and Pearls  
trade and during late 20th and early 21st century. The city  
emerged as a major global center for The Information  
Technology (IT) Industry and biopharmaceutical Industry.  
Hyderabad is home to many historical sites, including the  
UNESCO Asia Pacific Heritage site of Chowmahalla Palace.  
The city is a regular tourist hotspot and carries many places  
of interest. Situated on the crossroads of North and South  
India, Hyderabad has been noted for its unique culture, art  
and architecture.

### ACCOMMODATION

Delegates & Participants are requested to make their own  
arrangements for travel and accommodation. However,  
necessary information and support will be provided for  
accommodation in the nearby hotels on request. Double  
room tariff varies from INR.1, 500 to INR. 5,000 per day. The  
college will provide the necessary local transportation to  
reach the venue. However, a limited accommodation is  
available in college hostel at nominal charge of INR. 300/- for  
one night stay for more information about the conference  
visit to  
<http://www.gniindia.org/iciece2013/index.html>

submit your papers at  
<https://www.easychair.org/conferences/?conf=iciece2013>

### For further details contact:

Prof. B. Kedarnath, Convener(ICIECE)  
Email: [iciece2013@gmail.com](mailto:iciece2013@gmail.com)  
Ph. No. : +91 8096609821, 8096609829

Campus and Venue: GNI Auditorium, Ibrahimpatnam,  
R. R. District - 501 506, Hyderabad, A.P, India  
<http://www.gniindia.org/iciece2013/index.html>

## 2<sup>nd</sup> INTERNATIONAL CONFERENCE on INNOVATIONS IN ELECTRONICS & COMMUNICATION ENGINEERING (ICIECE - 2013)

9 & 10 August, 2013

## GURU NANAK INSTITUTE OF TECHNOLOGY & GURU NANAK INSTITUTIONS TECHNICAL CAMPUS

### Supported by



Indian Society for Technical Education (ISTE)



Institution of Electronics Telecommunication  
Engineers (IETE)



Computer Society of India, Hyderabad



Broadcast Engineering Society of India (BESI)



## ABOUT GNI

At Guru Nanak Institutions (GNI), Professional education forms the first and the foremost foundation for the students, to achieve higher goals in life. The best academic syllabus, the rigorous practice, the finest faculty, the labs, the libraries, the personal attention every student gets and the environment that stresses on holistic development of youth transforming them into responsible citizens of the world make GNI the temple of serious higher learning and courses across the streams covering Engineering, Management, Medicine and Pharmacy.

## HIGHLIGHTS

- Excellent Infrastructure
- State-of-art Laboratories
- Wi-fi Enabled Campus
- Senior Faculty with Academic and Industry / Research Experience
- Regular Seminars & Workshops
- International and National Conferences
- Technical Case studies, Online Assignments
- Guest Lectures by Experts from Industry and Academia
- Research Centres
- Placements in Top-Notch Companies
- Pre-placement Training
- Industry Interface through Regular Internships
- Well Furnished Hostels
- E - Class Rooms
- Students Hobby Clubs
- Indoor & Outdoor Games
- Spacious Canteen
- Green Campus

Guru Nanak Institute of Technology is one of the Institutions in GNI, is located at Ibrahimpatnam. It is approved by AICTE, New Delhi, Government of Andhra Pradesh and Affiliated to Jawaharlal Nehru Technological University, Hyderabad. GNIT offers B.Tech degree in Computer Science & Engineering, Electronics & Communication Engineering, Information Technology, Civil Engineering, Mechanical Engineering and Electrical and Electronics Engineering. The college also offers M.Tech in CSE, VLSI, Embedded Systems, Structural Engineering and MBA Courses. Since its inception, the college is committed to achieve Excellence in technical education.

## CONFERENCE TOPICS

The aim of the International Conference on Electronics and Communication Engineering (ICIECE) is to provide an opportunity for researchers, scientists, technocrats, academicians and engineers to exchange their innovative ideas and new research findings in the field of Electronics and Communication Engineering till end of 2013. The conference will provide an interactive platform for these personnel, participants and other delegates from the academia and industry segments across India and globe to share their research expertise, experiment breakthrough or vision/trends in the following broad areas.

- VLSI Technology and Device Processing
- Microprocessor, Micro controller, Embedded Systems, Embedded Real Time Systems
- Data Acquisition and Monitoring Systems in Nuclear Reactors
- Industrial Automation Process Control Systems
- E-governance and Disaster Management
- Signals and Systems, Digital Signal Processing
- Network theory, Communication Theory and Techniques, Modulation, Source and Channel Coding
- Switching Theory and Techniques, Radar, Sonar, Wave Propagation
- Measurement and Instrumentation: Circuit Design, Simulation and CAD
- Sensor Technology and Biomaterials
- Ambient Intelligent, Mechatronics
- Signal and Image Processing, Coding: Microwaves, Smart Antennas and Radio Propagation, Remote Sensing, GPRS
- Optoelectronics: TV and Sound Broadcasting: Telecommunication networks: Radio and Satellite Communications and Navigation Systems
- Electromagnetic Compatibility
- Wireless Communication, Optical Communications, Mobile computing, Wireless Sensor Networks
- Solar Energy, Thin film solar cells
- Robotics and Industrial Automation, HMI
- Defence Electronics /Nuclear Electronics/Power Control Systems, Extra- Terrestrial Communication Systems

## CALL FOR PAPERS

Papers are invited for presentation and publication in the proceedings of the conference in the above areas / fields / disciplines.

## GUIDELINES FOR ABSTRACT AND MANUSCRIPT

### Originality

Articles, Papers or case studies submitted for publication must be original and should not be under consideration for publishing in any other publication/presentation at the same time.

## Format for Paper Submission

Full paper with abstract must be prepared as per IEEE format. The abstract should be limited to 150 words and the length of the paper shall not exceed 6 pages including abstract and submit word and pdf versions at <https://www.easychair.org/account/signin.cgi?conf=iciece2013> or [iciece2013@gmail.com](mailto:iciece2013@gmail.com) Peer reviewed papers will be published in "Journal of Innovation in Electronics & Communication Engineering (JIECE)" and Journal of Innovations in Computer Science & Engineering (JICSE).

## CHIEF PATRON

Sardar Tavinder Singh Kohli,  
Chairman, Guru Nanak Institutions

## PATRON

Sardar Gagandeep Singh Kohli,  
Vice-Chairman, Guru Nanak Institutions

## CONFERENCE CHAIR

Dr. H. S. Saini,  
Managing Director, Guru Nanak Institutions

## CONFERENCE CO-CHAIR

Dr. Srinivasulu Tadisetty, Principal, GNIT

## INTERNATIONAL ADVISORY BOARD

Prof. Ramesh K. Agarwal, Washington University in St. Louis, USA  
Prof. K. Ramanuja Chary, Rowan University, USA  
Prof. P. Jagadeesh, National Energy University, Malaysia  
Prof. Akira Fukuda, Kyushu University Japan  
Prof. Zaid Bin Abdullah, University of Saint, Malaysia  
Prof. Robin Doss, Deakin University, Australia  
Dr. Ramgopal Varma, University of Malaysia  
Prof. D. Sakthi Kumar, Toyo University, Japan  
Dr. S. V. Kota Reddy, Manipal University, Dubai, U.A.E  
Prof. Mohammad. K. Nazeeruddin, LPI, EPFLausanne, Switzerland  
Prof. D. N. Reddy, Chairman, ISTE & RAC DRDO  
Prof. Prof. Rameshwar Rao, Vice-Chancellor, JNTU Hyderabad  
Prof. K. Lal Kishore, Vice-Chancellor, JNTU Anthapur  
Prof. Rajkamal, Vice-Chancellor, DAVV, Indore MP  
Prof. Khedkar Mohan Krishna Rao, Vice-Chancellor, AU, Amravathi  
Prof. S. V. S. Rana, Vice-Chancellor, BU, Jhansi, U.P  
Prof. K. Narasimha Reddy, Vice-Chancellor, MGU, Nalgonda

## NATIONAL ADVISORY BOARD

Shri. Y. Nagesh Kumar, Secretary, APCOST, Hyderabad  
Prof. S. Muthan, Director, Anna University, Chennai  
Prof. Ch. Sanjay, Director, Gitam University, Hyderabad  
Dr. R. K. Gupta, Director, ASL DRDO  
Prof. S. Mohan, Director, NITTTR Chennai  
Prof. A. Prabhakar, Principal, AIEMS, Bangalore  
Prof. Narebdra. G. Bawane, Principal, SBCE, Nagpur  
Dr. KTV Reddy, Principal-PBPPEC, SION, Mumbai  
Prof. K. P. J. Reddy, IISc Bangalore  
Prof. Srinivas Talabattula, IISc Bangalore  
Dr. S Narayana Reddy, SV University, Tirupati  
Prof. S. Varada Rajan, SV University, Tirupati  
Prof. S. Ramachandram, OU Hyderabad  
Prof. K.V.R Murthy, M. S. University, Baroda  
Prof. M. U. Karat, METS Nasik

## IMPORTANT DATES

Paper submission **April 30<sup>th</sup>, 2013**

Acceptance Notification for Papers **May 13<sup>th</sup>, 2013**

Last Date of Registration **June 10<sup>th</sup>, 2013**

Final Submission-Camera ready **July 1<sup>st</sup>, 2013**

Prof. K. Rajarajeswari, AU, Visakhapatnam  
Prof. M. Sudhakar Reddy, MGIT Hyderabad  
Dr. T. V. C Sarma, Scientist, NARL, ISRO, Tirupati  
Dr. Giri Babu, Scientist, IICT, Hyderabad  
Dr. R. S. Raju, Scientist, CEERI, Pilani  
Prof. Atul Negi, Chairman IEEE Hyderabad, HCU  
Prof. I L Narasimha Rao, Chairman CSI Hyderabad  
Prof. A. Govardhan, Vice-Chairman CSI Hyderabad  
Prof. V. Rama Rao, Secretary, ISTE Hyderabad  
Shri. K. Subbi Reddy, Chairman, IETE Hyderabad  
Shri. K. Gnaneshwar, Secretary, IETE Hyderabad  
Shri. K. Seetha Ram Babu, Secretary, ISOI, Hyderabad  
Mr. N. Namassivaya, Secretary, BESI Hyderabad  
Prof. K. Somaiah, RGUKT, Hyderabad

## TECHNICAL COMMITTEE

Prof. M. Madhavi Latha, JNTU Hyderabad  
Prof. R. S. Bhubaneswaran, Anna University, Chennai  
Dr. P. Chandra Sekhar, OU Hyderabad  
Prof. V. Rajani Kanth, SKIT, Srikalahasti  
Prof. K. Manjunathachari, GITAM  
Prof. A. S. Sai Prasad, VCE Hyderabad  
Mr. Kishore, Dept of ECE, NU, Guntur

## COORDINATORS

Prof. M. Narendra Kumar, Vice-Principal, GNIT  
Prof. B. Kedarnath, HOD (ECE), GNIT  
Prof. P. Partha Saradhy, Associate Director, GNITC  
Prof. R. K. Singh, Associate Director, GNITC

## CO-COORDINATORS

Prof. Sandeep Rawat, HOD (IT), GNIT  
Prof. J. Ashok, HOD (CSE), GNIT  
Prof. Vara Prasad A M, GNIT  
Mr. Kuldip Singh, HOD (EEE), GNIT  
Prof. V. Sita Ram Prasad, HOD (MECH), GNIT  
Dr. G. Srinivas, HOD (H&S), GNIT  
Prof. Rishi Sayal, HOD (CSE), GNITC  
Prof. E. Chandra Shekar, HOD (H&S), GNITC