

## REGISTRARTION (FREE)

Interested participants are requested to fill the accompanying form and send the same to the Organizing Secretary. Registration fee is free for all the graduate engineering student, post graduate student and engineering faculty members. Spot registration is also available after sending us an e-mail request. We allowed maximum 100 participations on first come first basis.

### **Dates to Remember**

Date of Registration : 9<sup>th</sup> December 2013

Seminar Day : 11<sup>th</sup> December 2013

### **VENUE**

**Eastern Academy of Science and Technology  
Bhubaneswar**

### **ADDRESS FOR COMMUNICATION**

#### **Center of Research, Development and Consultancy**

Eastern Academy of Science and Technology  
Prachi Vihar, Anantapur, Phulnakhara,  
Bhubaneswar, Dist: Khurda, ODISHA  
PIN: 754001

Organizing Secretary

Dr. Santosh Kumar Nanda

For any queries and regarding registration  
contact us at

Email : [sknanda@eastodissa.ac.in](mailto:sknanda@eastodissa.ac.in)  
9437116591  
0671-2356933, Ext (203)

## **About Eastern Academy of Science and Technology, Bhubaneswar, (EAST)**

Eastern Academy of Science and Technology was founded in 2000 under the umbrella of NECT trust funded by Renowned Professor (Dr.) Radhakanta Mishra, USA. This is the first private engineering Institute in Eastern Region of India, which is fully managed by NRI Doctors. This is the first private engineering institute in Odisha, have Environmental Engineering Department. This Institute have licensed version of many useful software, around 1000 Branded Computers (HP) with high speed 10Mbps (1:1) leased line Internet connection, 500 seated Boys and Girl Hostels, Large Cafeteria, 30 Numbers of Own College Bus, Video Conference Hall, Virtual Laboratory, Fully air-conditioned computational lab and research lab. It is one of the leading private engineering institute in odisha which promote research activities in its campus. It is a prestigious, 12 years old educational institute with a reputation for excellence at both undergraduate and post graduate levels, research and development, research projects and other socio economic activities. EAST has following objectives

- To maximize Industrial Connectivity
- To create Centers of Excellence in niche areas of research
- To enrich Technological and Managerial Human Capital nurtured in a multicultural ambience
- To provide a common platform for the conglomeration of ideas of personnel from various walks of life for learning enrichment
- To create opportunities and explore the available resources to benefit industry/society
- To encourage participation in the National Agenda of knowledge building
- To foster International collaborations for mutual benefits in areas of research.



## **EASTERN ACADEMY OF SCIENCE AND TECHNOLOGY**

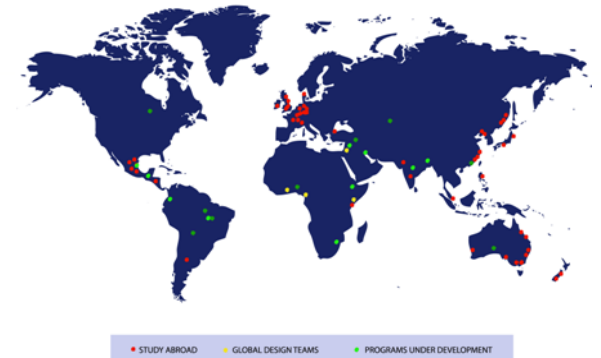
[www.eastodissa.ac.in](http://www.eastodissa.ac.in)

Phulnakhara, Parchivihar, Bhubaneswar,  
Odisha-754001

## **One Day National Seminar on**

## **OPPORTUNITY TO STUDY ABROAD FOR ENGINEERING PROFESSIONALS**

**December-11, 2013**



**Organized by**

**Center of Research Development  
and Consultancy (CRDC)  
EAST - BHUBANESWAR**

## About CRDC:

The Centre for Research, Development & Consultancy (CRC) was established in 2012 to improve the Institute-Industry interaction and provide need based technology to existing industries. Since its inception, the centre has participating in some major consultancy projects and some minor projects. This year center has published Four International Journal Articles, One National Journal article, Three International Conference Article and Two National Seminar Article. It's clients include both government and private organizations and individuals. It has also contributed to seminars / workshops and research oriented student's projects. Its aim was to bridge the gap between Industry and Institute and provide the necessary technical support to industries to solve their complex problems.

## Seminar Theme:

In recent years there has been a vast increase in the number of students choosing to study abroad. This is partly because people are more affluent and partly due to the variety of grants and scholarships which are available for overseas study nowadays. Although foreign study is not something which every student would choose, it is an attractive option for many people. It is true that, going abroad for studying has had several benefits not only for the students who study overseas but for the government and their countries. For young people who are always eager for new things and advanced education system in developed countries. This concept is seen as the best opportunity to obtain new knowledge as well as accumulate significant skills for their future. Moreover, living in the foreign countries the International students get the opportunity to connect to a lot of people who come from diverse region of the world. Hence, they interact with a number of various cultures that help them to broaden their mind while building self-confidence as well. In addition, these students will become key workforce for their countries where they go back after finishing the course in foreign countries. From this point of view, studying in overseas has a number of advantages. To be precise foreign study opportunity amplifies students access to vast knowledge and advanced laboratories and library facilities which are not available in their home country.

Furthermore/Moreover/What is more/Secondly, by studying in developed countries students may find a wider range of courses than those offered in their country. It gives a golden opportunity to the aspiring students exposure to expand their knowledge in their choiced field of study.

Keeping the above subject in view this brief seminar is intended to be inspiration to bright young students and faculty of Odisha. Several giant respected academicians and industrialist have agreed to participate in this thought provoking seminar.

## Who Shall attend ?

The seminar is aimed at the multi-facet audiences industries, academicians, research scholars and students from engineering colleges in all disciplines

## *Resource Persons*

The seminar contents will be delivered by experts from IIT, NIT and pioneering academic institutions in India and abroad.

**Dr. R.K.Mishra**, Former Professor, Vanderbilt University, USA, Chairman, Eastern Academy of Science and Technology, Bhubaneswar

**Dr. Gita Mishra**, M.D., FAAFP, USA, Clinical Faculty, Vanderbilt University, Past Chief of Staff, Baptist Hospital

**Dr. L.N. Bhuyan**, Computer Science and Engineering, University of California, Riverside, CA 92521

**Dr. B. Majhi**, Professor, Department of Computer Science and Engineering, National Institute of Technology, Rourkela, Odisha, India

**Mr. Bijay Sahoo**, President, Reliance Industries

**Dr. G.Panda**, Ex. Deputy Director, IIT-Bhubaneswar, Odisha

**Dr. D.P.Tripathy**, Professor, Department of Mining Engineering, National Institute of Technology, Odisha, India

**Dr. S.Jayanthu**, Professor, Department of Mining Engineering, National Institute of Technology, Odisha, India

**Er. Ashok Rath**, Ex-Executive Director, NALCO Industries



**EASTERN ACADEMY  
OF SCIENCE AND  
TECHNOLOGY**

[www.eastodissa.ac.in](http://www.eastodissa.ac.in)

Phulnakhara, Parchivihar, Bhubaneswar,  
Odisha-754001

**One day seminar on Importance of OPPORTUNITY  
TO STUDY ABROAD FOR ENGINEERING  
PROFESSIONALS**

**(11<sup>th</sup> December, 2013 )**

**Registration Form**

1. Name: \_\_\_\_\_
2. Sex (M/F): \_\_\_\_\_
3. Category: Student/Faculty/Industry
4. College/Organization Address with Name: \_\_\_\_\_  
\_\_\_\_\_
5. Address for Correspondence:

Phone/Mobile:

Email:

Signature of Participants

**Forwarding from Head of the**