#### **ABOUT THE UNIVERSITY**

Sri Sai University is established with the objective for professional and technical value-based education. The University provides access to the high quality education, cutting-edge research and development of new technologies in line with preparing successful professionals in various walks of life i.e. Engineering & Technology, Basic & Applied Sciences, Management and Information Technology, Education, Law, Sports and Pharmacy with a close interaction with industry. The University strives to its aim of "Transforming Dreams into Reality" by developing professional competencies with flexibility, adaptability and passion for learning.

#### **ABOUT THE SEMINAR**

Materials and Energy are the basic needs of mankind. Today's research is concentrated upon development of sustainable material and energy sources which can be utilized for long time. Environment is heavily affected by the hunt for energy and materials. Environmental issues related to a sustainable future are often complex. Multidisciplinary holistic teaching and learning approaches are therefore appropriate for meeting the aims of materials and energy keeping environmental education in center. It contributes to the knowledge, awareness, attitudes, values and skills that will enable individuals and the community to contribute towards maintaining and improving the quality of the environment.

#### **IMPORTANT DATES**

Submission of Abstract: 16<sup>th</sup> Dec, 2013

Acceptance Notification: 23<sup>rd</sup> Dec, 2013

Registration Deadline: 29<sup>th</sup> Dec, 2013

**Chief Patron** 

Er. S. K. Punj **Patron** 

Co-Chief Patron Mrs. Tripta Punj

Chairman

Dr.Naresh Nagpal Prof. Balram Dogra

# Conveners

Dr. (Mrs.) Madhurika Mahajan Dr. Sunil Kumar

# **Organizing Secretaries**

Dr. Babita Chandel Dr Ashvinder Kumar **Joint Organizing Secretary** 

Dr. Atul Kumar Kushwaha

Dr. Deepika Kaushal Dr. Ashwani Puri

# **Coordinators**

Dr. Arun Verma

Mrs. Shivani Sharma Mr. Sumit Soni

## NATIONAL ADVISORY COMMITTEE

Prof. A. S. Singha, NIT, Hamirpur Prof. N. C. Kothiyal, NIT, Jalandhar

Dr. Deepak Pathania, Shoolini University, Solan

Prof. Sunil Kumar Khah, JUIT, Solan

Dr. O. S. Sastri, CUHP, Dharamshala

Dr. R. K. Awasthi, H.P.S.E.P.C.B., Shimla

Dr. Rupesh M. Das, NPL, New Delhi

Dr. Shailendra Saini, NCAOR, Goa

Dr. Pankaj Sharma, JUIT, Solan

Dr. Amit Mahajan, NIT, Hamirpur

Dr. Rakesh Bajaj, JUIT, Solan

Dr. Yogita Pathania, PU Chandigarh

Prof. B.S. Kaith, NIT, Jalandhar

Dr. Rajiv Jindal NIT, Jalandhar

Dr. Abhishek Srivastav JCE, Jaipur

Dr. Akshay Kumar, SGGSWU, Pb.

Mrs. Rajni Bala, Pbi. Univ. Patiala

#### LOCAL ADVISORY COMMITTEE

Sh. A.N. Gupta, Registrar, SSU Palampur

Dr. K.C. Kapoor, Dean Academics, SSU Palampur

Dr. K. K. Parmar, Head, Deptt. of Management

Dr. O.C. Rana, Director Training & Placement

#### **ORGANIZING COMMITTEE**

Mr Ajit Kaundal Ms. Sughandha
Ms. Abha Sharma Mr. Sonam thakur
Mrs. Ashu Rani Mr. Virender
Ms. Anjum Sharma Mr. Rakesh
Mr. Sunil Rana Mrs. Mukta





NATIONAL SEMINAR ON RECENT TRENDS IN MATERIALS, ENERGY AND ENVIRONMENT (NSRTMEE, 2014) Jan 18, 2014

Organized By

SRI SAI UNIVERSITY

&

HIM SCIENCE CONGRESS
ASSOCIATION

at

SRI SAI UNIVERSITY,

**Palampur** 

**Himachal Pradesh** 

**INDIA** 

#### CALL FOR ABSTRACTS AND PAPERS

The National Seminar on Recent Trends in Materials, Energy & Environment will be held at Sri Sai University, Palampur on 18<sup>th</sup> Jan, 2014. The participants for oral/poster presentation are requested to submit the extended abstracts (Max. 200 words) on theme of the seminar, it should be in MS word, Times New Roman 12 points with 1.5 spacing on A4 size with 3 cm right and 4 cm left, 1.5 cm top and bottom margins, to be sent through e - m a i l nsrtmee2014@gmail.com as an attachment. The name of presenting author should be underlined. The Organizing Committee is looking forward to your active co-operation and participation in this seminar.

#### TOPICS OF THE SEMINAR

- Nanomaterials
- Biofiltration
- Impacts on Human Health
- Energy & Atmospheric Sciences
- Legislation for Organization & Industry
- Wastewater Treatment Technologies
- Management of Industrial Wastes
- Energy & Environmental Materials
- Computers in Material & Environment Science
- Energy Security and Clean Use
- Operational Research
- Other Related Topics

#### REGISTRATION

All participants are requested to register in advance by returning the enclosed 'Registration Form' duly filled along with registration fee paid by Demand Draft in favour of Organizing Secretary, NSRTMEE payable at Palampur.

#### REGISTRATION FEE

Academic, R&D Professionals:

Rs. 1000/Research Students:

Rs. 800 /PG Students:

Rs. 500/Industry Professionals:

Rs. 2000/-

#### ABOUT HSCA

Him Science Congress Association commonly known as HSCA is the first scientific organization to be constituted in Himachal Pradesh for the upliftment of science in Himachal Pradesh. The concept of HSCA was to bring together the pioneers of various scientific fields together in Himachal Pradesh to enlighten and motivate scientific community of Himachal Pradesh.

#### MEMBERSHIP of HSCA

Annual fellowship fee is Rs. 500/- and life fellowship is Rs. 2000/-. The fee be can paid by Demand Draft drawn in favor of HIM SCIENCE CONGRESS ASSOCIATION, payable at Solan, which should be sent to Secretary, HSCA. For more details please visit www.hsca.in

#### ABOUT PALAMPUR

Palampur is a hill station and a municipal council in the Kangra Valley in the Indian state of Himachal Pradesh, surrounded on all sides by tea gardens and pine forests before they merge with the Dhauladhar ranges. Palampur is the tea capital of northwest India but tea is just one aspect that makes Palampur a place of special interest. Abundance of water and proximity to the mountains has endowed it with moderate climate. Its is one of the best places to live. Palampur is at the confluence of the plains and the hills and so the scenery shows the contrast: plains on one side and the majestic snow covered hills on the other side. Behind this town stands high ranges of Dhauladhar mountains, whose tops remain snow-covered for most part of the year.

# HOW TO REACH

By Road: Palampur is well connected by an extensive network of roads. One may reach conveniently by taxi or bus from Delhi, Chandigarh and Pathankot.

By Air: The nearby airport is Kangra Airport (Gaggal Airport).

By Rail: The nearest broad gauge railway station is at Pathankot, while the closest narrow gauge railway station is at Palampur.

### **Registration Form**

# NATIONAL SEMINAR ON MATERIALS, ENERGY AND

# ENVIRONMENT (NSRTMEE, 2014)

(January 18, 2014)

Name:
(In block letters)
Designation:
Name of the Institute/Organization:
Address for Correspondence:
E-Mail:
Tel./Mobile No
Highest Academic Qualification:
Title of the Abstract
Details of Draft as registration fee.
Amount:
DD No.:
Dated
Place:
Date: