Pre Registration Form

Chhatrapati Shivaji Institute of Technology, Durg AICON – 12

ALL INDIA CONFERENCE 20th – 21st January 2012

Name ;
Designation:
College /Organization :
Address :
Phone No:
Mobile No (If any) :
E-Mail :
Fax :
I shall attend / present paper :
Title of the paper :
Accommodation required : Yes No
Details of Registration Fee:
DD No, & Date
Bank :
Signature of sponsoring authority:
DD in favour of Director CSIT Durg, Payable at Durg

Chemical Science has made inroads in understanding climate change

and its causes, and is beginning to help develop a strong

understanding of current and potential impacts that will affect

people today and in coming decades. Human activities that adversely

affect ecosystem resilience such as reduction of biodiversity,

exploitation of natural resources, pollution, land-use, and

anthropogenic climate change are increasingly causing regime shifts

in ecosystems, often to less desirable and degraded conditions.

Incremental reductions in greenhouse gas emissions and climate

vulnerabilities are important steps. An integrated approach will

enable low-emission and climate-resilient sustainable development

with contributions from multiple sectors, stakeholders, and

ecosystem.Two-day conference will bring together interested parties

from scientific, regulatory, community, and commercial entities to

share knowledge and their contributions for world to make better

Patron

Mr. Ajay P. Verma Mr. R. N. Deshmukh Mr. D. K. Verma Chairman, CSIT
Patron Member, SSSS
President, SSSS

Organizing Chair

Dr. Anurag Verma Director, CSIT

Co - Organizing Chair

Dr. Mahesh Parrapagoudar

Principal, CSIT

National Advisory Committee

Dr. Shamsh Pervez

Fullbright Fellow Assoc. Prof. & Environmentalist, School of studies in Chemistry, Pt. Ravishankar Shukla University, Raipur, C.G

Dr. Ajay Taneja

Professor & Head, Agra University, Agra

Dr. B. Sengupta

Former Member Secretary, CPCB Consultant, ICTC, New Delhi

Prof. Vijay Kumar

Centre for RDT, New Delhi

Central Organizing Committee

Prof. R. A. Mishra : Coordinator EDC Prof. N. H. Kela : Advisor Renewable Energy Prof.Archana Tiwari : HOD (E&I Engg.) Dr. Vivek Chandra : HOD (Elec. & Elex.) Prof Rajesh Kumar : HOD (Mechatronics) Prof. Sonika Arora : HOD (IT) Prof. G. S. Vij : HOD (Civil Engg.) Prof. Sanjay Singh Training & Placement officer Dr. C. S. Sharma HOD (Comm. Skill)

Mr. Rajesh Verma : Registrar
Mr. Rajeev Nair : Corporate Relation Manager

Departmental Organizing Committee

Convener

Dr. Yasmeen Pervez, Associate Prof. & Head, Chemistry

Members

Mrs.Pratibha Kurup Ms. Hena Akhtar Mr. Shailendra Kushawaha

adjoining States. Since the existence Chhatrapati Shivaji Institute of Technology, An AICTE approved & NBA Accredited Engineering Institute affiliated to Chhattisgarh Swami Vivekanand Technical University, Bhilai, is a premier center for Technical Education. The campus is spread over 33 acres in a lush green environment in the suburbs of the Twin Cities of Durg Bhilai. The institute has acquired the ISO-9001-2008 certification for its Quality Management system in 2008. In Chhattisgarh State, CSIT is having the honour of introducing the curriculum of Electronics & Instrumentation Engineering in 2005 and Mechatronics Engineering in 2009 within the first decade of its existence. For further details visit www.csitdurg.in. P.G. Courses in Industrial Engg. & Management (Mech. Engg.) Communication Engg. (E&TC), Comp. Sc. & Engg (CSE) are offered since 2010—11.

Location:

CSIT, Durg is located on Balod road, Shivaji Nagar near Kolihapuri, P.O. Pisegaon, Durg and approximately 2 km.away from the National Highway-6(Howrah-Mumbai route) on which Durg-Bhilai twin cities are situated. The CSIT campus is 5.5 km. away from Durg Bus Terminal and approx, 8 k from Durg Railway Junction which is well connected to the major cities of India by rail. Mana airport, Raipur is about 40Km, away.

About the Department:

Department of Chemistry has grown into a centre for teaching and research in Chemical Science. Since inception, continuous efforts have been made to prove excellence in academics and research. Department has goal to prove excellence in academics and research with a setup of sate of art chemical and research laboratory. It has a credit of several national and international publications in reputed journals. Striving for mission, there are still more milestones to setup in future to come.

Eligibility:

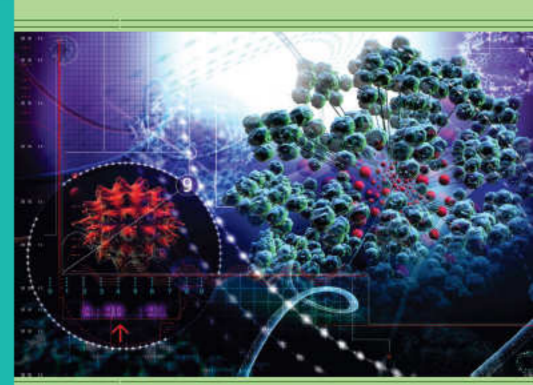
Research Scholars
Academicians
Professionals from Industries



on

Chemical Science: Integrated Efforts For Sustainable Development & Ecological Resilience

20-21 Jan 2012



Organised by: Department of Chemistry



Chhatrapati Shivaji Institute of Technology

NBA Accredited, ISO 9001:2008 Certified | Approved by AICTE and Affiliated to CSVTU, Bhilai

Shivaji Nagar, Balod Road, Durg (Chhattisgarh)
P: +91 788 2320884|F: +91 788 2334808|E: info@csitdurg.in|W: www.csitdurg.in

Contact Details:

Dr.Yasmeen Pervez

Associate Professor & Head, Department of Chemistry Email: dr.ypervez@csitdurg.in Mob. 09425564220

Important Dates:

Full Paper with abstract 30th Nov 2011
Acceptance Information 15th Dec 2011
Presentation Dates 20-21 Jan 2012

Registration Fees:

For Researchers Rs 500/-For Academicians Rs. 700/-For Industry Professionals Rs. 1000/-

Accommodation:

Outstation candidates are likely to be accommodated in the college campus hostels (boys and girls) on request. Participant willing to stay in hotel may send their request well in advance for booking at their cost.

Guidelines for Submission:

Max two authors are allowed per paper

More than one paper can be submitted after following the procedure separately for each paper.

Two hard copies + one soft copy (CD) of the paper to be sent by email in advance & full length paper should follow along with dully filled pre registration form for early confirmation.

Each paper must be prepared in A4 size according to IEEE format.

Download as www.ieee.org/documents/TRANS-JOUR.doc

place to live.

Scope:

Objective:

The scope of the conference is as follows

Concept of Green (LECRDS):Low Emission Climatic Resilient
Development strategy

Green Chemistry: Applications, Scope, Trends

Environmental Issues: Impact & assessment

Analytical Techniques: Applications & Abatement

Exposure studies: Health Hazards & Safety

Other relevant issues pertaining to the theme

About the Institute:

A society, under the banner of Shivnath Shikshan & Seva Samithi, committed to provide quality education in professional curriculum & services to Chhattisgarh Madhyapradesh and the