REGISTRATION FORM

NATIONAL SEMINAR

ON

GREEN TECHNOLOGIES FOR SUSTAINABLE ENVIRONMENTAL MANAGEMENT

27 - 28 MARCH 2013

Name
Affiliation/Designation:
Address for correspondence:
Phone:
Mobile No:
E-mail:
Title of the paper:
Theme Selected:
Name of author(s)
Name of presenting author:
Name of Accompanying person:
Mode of payment of registration fee:
Accommodation required (Yes/No)
Date of arrival:Date of departure
Additional information if any
Place:
Date: Signature

ORGANIZING COMMITTEE

 $Prof.\ V.K.\ Jain,\ Vice\ Chancellor,\ Doon\ University-Chief\ Patron$

Dr. B.M. Harbola, Registrar, Doon University - Patron

Shri D. C. Lohani, Finance Controller, Doon University - Patron

Prof. G.B. Pant - Chairman

Dr. S.S. Suthar - Organizing Secretary

Dr. Vijay Sridhar - Convener

Prof. J.K. Sharma - member

Dr. Rajesh Kumar - member

Dr. Gajendra Singh - member

Dr. Suneet Naithani – member

Dr. Archana Sharma – member

Dr. Kusum Arunachalam – member

Dr. Ashish Sinha – member

Dr. M.S. Mandrawal - member

Shri Anand Shrama, IMD, Dehradun-member

TECHNICAL COMMITTEE

Prof. G.B. Pant – Chairman

Prof. J.K. Sharma - member

Dr. S.S. Suthar - member

Dr. Narendra Singh, ARIES, Nainital - member

NATIONAL ADVISORY COMMITTEE

Dr. Tapan Chakrabarti, Ex-director, NEERI, Nagpur

Dr. S. Gomathinayagam, Director, CWET, Chennai

Dr. A.K. Gupta, Director, WIHG, Dehradun

Dr. M.O. Garg, Director, IIP, Dehradun

Prof. U.C. Mohanty, CAS, IIT Delhi

Prof. A. K. Mittal, EED, IIT Delhi

Prof. A.K. Raina, Jammu University, Jammu

Prof. R.C. Kuhad, Delhi University, New Delhi

Prof. G.N. Tiwari, CES, IIT, Delhi

Prof. K.G. Saxena, JNU, New Delhi

Prof. I.S. Thakur, JNU, New Delhi

Prof. S.P. Singh, Devi Ahilya University, Indore

Prof. K.S. Gupta, Professor Emeritus, RU, Jaipur

Dr. Rajendra Dobhal, UCOST, Dehradun

Dr. A. A. Juwarkar, NEERI, Nagpur

Dr. K.J. Ramesh, MoES, New Delhi

Dr. Dilip Adhikari, IIP, Dehradun

Dr. Nadeem Khalil, AMU, Aligarh

Dr. V.K. Garg, GJUSc & Tech, Hisar

Dr. G. Arthanareeswaran, NIT, Trichy

Dr. Dinesh Mohan, JNU, New Delhi

Dr. P. Sanjeeva Rao, DST, New Delhi

Dr. Renu Bhargawa, IIT, Roorkee

CONTACT INFORMATION

All correspondence may please be addressed to:

Dr. Surendra Singh Suthar,

Organizing Secretary, GTSEM-13 & Associate Professor

School of Environment & Natural Resources,

Doon University,

Kedarpur, Motharawala Road, Dehradun-248001

Uttarakhand, India

Tel-0135 2533103, 91-9410707882

E-mail: gtsemconf12@gmail.com, suthariitd@gmail.com

Website: www.doonuniversity.ac.in



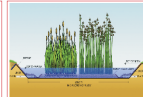
National Seminar On

Green Technologies for Sustainable Environmental Management

27 - 28 MARCH 2013













Organized by : School of Environment & Natural Resources

DOON UNIVERSITY

Kedarpur, Dehradun-248001 Tel. 0135 -2533103, 2533105, Fax. 0135 -2533105 E-mail: gtsemconf12@gmail.com, Website: www.doonuniversity.ac.in



ABOUT THE DOON UNIVERSITY

Doon University, established by the Government of Uttarakhand by a Legislative Act fo 2005, aims at to be a part of the ongoing reform processes in search for quality education in India. In particular its efforts are to contribute towards strengthening of the higher education in the state of Uttarakhand. The main campus of the University is located in an area of 55 acres at Kedarpur, Dehradun, in the surroundings of Shivalik hills and Saal forest. A second campus is proposed to be established on 100 acres of land at Sahaspur. Organizationally the University consists of Schools in diverse areas and disciplines. Presently five Schools with even courses are running in areas of Communication (MA and MA, 5-year Integrated), Environment & Natural Resources (M.Sc. Environmental Studies, M.Sc. Natural Resource Management and Ph.D. Environmental Science), Management (MBA, in five different specializations), Social Sciences (MA Economics, M.Sc. 5-year Integrated in economics), and Languages (MA, 5-year Integrated in German, Spanish and Chinese). Doon University is a residential university with single seated hostel facility for boys and girls in campus. The University has registered its presence in the list of emerging centres of excellence in R&D and higher education in the country.

ABOUT THE SCHOOL OF ENVIRONMENT & NATURAL RESOURCES

The School of Environment and Natural Resources (SENR) aims at meeting the needs of the society by providing advance training to students in environment and natural resources management through a structured curriculum with integrated multidisciplinary approach involving latest advances in the fields of physical, chemical and biological components of the environment. The SENR has academic programme at Masters/Ph.D. and has strong focus on interdisciplinary research/teaching in the field of biodiversity; Forestry; Renewable and Non-renewable Energy Resources; Ecology & Ecorestoration; Environmental Pollution; Waste Management; Bioremediation, Geomatics, Geology and Glaciology, Disaster Management, Climate Change, Mountain Ecology and RS & GIS applications. The School has seven modern laboratories (Instrumentation, Analytical and Field Laboratories) equipped with sophisticated quality instruments/equipments required for teaching and research in Environmental Studies and Natural Resource Management. The school has established advance instrumental lab with total budget of around Rs. 2.75 crores. Sponsored projects worth Rs 9.0 million INR are being implemented in the School duly funded by NICRA, DST, GIZ, MoNRE and UCOST. SENR has earned a reputation of being the premier research institution in the areas of Environmental Sciences in North India.

VENUE OF THE SEMINAR

The seminar will be held at Senate Hall, Doon University campus, Kedarpur, Dehradun. The University campus is located nearby to Dehradun-Haridwar Highway; about 10 Km from Inter State Bus Terminal (ISBT) of Dehradun City.

OBJECTIVE OF SEMINAR

The main objective of this seminar is to provide a common platform for young researcher to interact with senior scientists, to exchange their views and ideas in the field of Ecotechnology, also to make possible scientific collaboration with them in respect of emerging ideas and technologies.

THEMES OF THE SEMINAR

- I. Green Chemistry for Industrial Synthesis
- II. Ecological Engineering in Ecosystem Management
- III. Green Technologies in Wastewater Treatment
- IV. Sustainable Practices for Recovery of Resource from Waste
- V. Green building and Sustainable Urban Development
- VI. Sustainable Forestry and Livelihood
- VII. Economics of green technology and Life Cycle Assessment
- VIII. Green Energy & Energy Resource Conservation
- IX. Ecotourism and Sustainable Livelihood in Mountain Ecosystem
- X. Organic Farming and Conservation Agriculture
- XI. Climate Change and Ecosystem Functioning

CALL FOR PAPERS

Interested participants are requested to submit their abstracts (not exceeding 500 words, including brief objective, methodology, important finding and conclusion), clearly mentioning the section, electronically as an E-mail attachment to:

gtsemconf12@gmail.com, suthariitd@gmail.com

All abstracts received will be peer reviewed by technical committee and selected authors would be intimated for oral/poster presentation. Selected papers after following peer review process will be published in the proceeding "Advances in Green Environmental Technologies"

IMPORTANT DATES

Last date of receipt of Abstract:
Notification to authors:
Submission of registration fee
alongwith full-length paper

20th February 2013 28th February 2013 5th March 2013

REGISTRATION FEES

Teachers/Scientist/Govt Institute Personals: ₹1500

Student: ₹1000

Industrial/NGOs personal: ₹2000

(Registration fee includes registration kit, working lunches, tea/coffee during seminar, and copy of proceeding)

Registration fee is to be paid as Demand Draft in favour of "Registrar, Doon University", payable at Dehradun. Duly filled registration form along with registration fee may be sent to the following address:

Dr. Surendra Singh Suthar,
Organizing Secretary "GTSEM-13",
School of Environment & Natural Reseources.

Doon University, Kedarpur, Motharawala Road, Dehradun-248001, Uttarakhand, India

INDUSTRY REPRESENTATION & EXHIBITION

A special session is planned to provide platform for industry/ entrepreneurs for 15 minutes duration and will be charged ₹ 25,000/- each.

Provision is made for the vendors to exhibit their products and services at the cost of `40,000 for 6m x 3m exhibit space with one free registration for one exhibit space.

ABOUT DEHRADUN

Located on the foothills of the Himalayas, the Doon Valley is nestled between two mightiest rivers- the Gangs on the east and the Yamuna on the west. Dehradun is famous for its picturesque landscape and is a gateway to the surrounding region. It is well connected and in proximity to popular tourist destinations such as Mussoorie, Haridwar and Rishikesh. The weather of Dehradun during March should be quite pleasant, while the mornings/ the nights are cool and therefore light woolens are suggested.

ACCOMMODATION

Accommodation will be arranged in Doon University campus or in adjoining areas on first cum first served basis at reasonable rates will be chargeable to the candidates. Such requests should reach us positively by **5th March 2013**.



National Seminar On Green Technologies for Sustainable Environmental Management

27 - 28 MARCH 2013

Ο,	 	 	

From:

Dr. Surendra Singh Suthar,

Organizing Secretary, GTSEM-13 & Associate Professor School of Environment & Natural Resources, Doon University, Kedarpur, Motharawala Road, Dehradun-248001, Uttarakhand, India Tel – 0135 2533103, 91-9410707882

E-mail: gtsemconf12@gmail.com, suthariitd@gmail.com

Website: www.doonuniversity.ac.in