Registration & Fee:

Registration form in the prescribed format should be submitted by 18th May 2017

Fee:

Delegates from educational institutions Rs. 600 M. Tech. and Ph.D. research scholars: Rs.300 Delegates from industrial organizations Rs. 1000

Knowledge seeker can apply in the form of Demand Draft in favour of Finance Officer, Abhilashi University drawn on the H.P. State Co-Operative Bank, Nerchowk (Mandi)

Submission of Registration form to:

Dr. Vedant Singh

H.O.D., School of Engineering & Technology,

Abhilashi University Chailchowk Mandi (H.P)

India- 175028

Email: er.vedu@gmail.com

machal.ruchi93@gmail.com

Mobile: +91 9805703700

Er. Raj Kumar: +91 8988329751



REGISTRATION FORM

NATIONAL WORKSHOP

ON

GREEN ENERGY TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT May 20, 2017

| Name | _ |
|----------------------------|---|
| Designation | _ |
| Organisation | _ |
| Address for Correspondence | _ |
| | |
| | |
| Mobile No | _ |
| E-mail | |
| Gender: Male/Female | |

Registration Fee Details:

| Reg. Fee | DD No. | Amount | Issuing Bank |
|----------|--------|--------|--------------|
| | | | |

(Signature of Applicant)

Place:

Date:

NATIONAL WORKSHOP

ON

GREEN ENERGY TECHNOLOGIES
FOR SUSTAINABLE
DEVELOPMENT
May 20, 2017

at

Abhilashi University, Chailchowk Mandi (H.P) India-175028





About Abhilashi University

Abhilashi University, Chailchowk, Tehsil Chachiot, Distt. Mandi (HP) was established by the Abhilashi Educational Society in the year 2014 and recognized by UGC. The campus of the University is surrounded by lush green fields, pine and oak forests, thus becomes an ideal place for study in a clean health-oriented environment. Abhilashi University is the most emerging private University of Himachal Pradesh having various technical and professional courses viz. BAMS, B.Sc. (Hons.) Agriculture, B. Pharmacy (Allopathy), D. Pharmacy, M. Pharmacy, B. Tech. (CE), B. Tech. (ME), M. Tech. (CE), M. Tech. (ME), M.Sc., M.Phil and Ph.D.

About School of Engineering

The School of Engineering was established in 2014 with the objective to provide high quality education in major engineering disciplines in undergraduate, Post-graduate programs through a creative balance of academic, professional, and extracurricular programmes. The mission of the School of Engineering is to graduate morally conscious and highly competent engineers, conduct internationally recognized research, and provide quality professional and community services. The School of Engineering has well-qualified and committed faculty members, supporting staff and modern infrastructure in the form of elegant and smart classrooms, spacious laboratories, latest machinery and equipment.



Introduction

We all depend on a constant and reliable source of energy, whether it is for transport, industrial or home applications. The use of such energy sources can present some troubles, such as source depletion, pollution or health problems. Today the globalization has taken the world to new heights of development and this has also increased the pace of development in many developing countries especially, India and China. are continuously exploiting our mother nature, the environment for the sake of globalization researchers concerned development. The environment suggest that if this rate of exploitation of non renewable resources continues then the day is not so far when earth and its environment will be not suitable for sustainable life. That's where the term green technology comes into the focus of public attention which uses technology in such a way that at one end development continues and at the other level of negative environmental impact is minimized to its lowest level. The green technologies have the potential to significantly improve environmental performance relative to other technologies.

Objectives of the Workshop:

- To generate and impart the knowledge on the different green energy technologies for sustainable development.
- To bring together scientists from different green energy technologies areas, with the purpose of converting the results of scientific research into industrial and commercialized processes.
- To discuss sustainable energy issues for universal energy access and to mitigate global climate change.

The Contents of the Workshop are:

- Energy and Climate change
- Innovation in energy technologies
- Energy efficiency
- Solar thermal energy
- Sustainable buildings

Eligibility & Registration Fee:

Scientists from various Research Labs, faculty from AICTE and UGC recognized Institutions of all departments, practicing executives from energy & environment related organizations and students pursuing Master's and Ph.D. are eligible for registration. Delegates may complete and return the registration form along with following fee per delegate:

Delegates from educational institutions Rs. 600 M. Tech. and Ph.D. research scholars: Rs. 300 Delegates from industrial organizations Rs. 1000

Accommodation and Travel

Participants must arrange their accommodation; however, institute shall assist in finding suitable accommodation. No TA/DA will be paid for attending the workshop. However, working lunch/tea will be provided during the workshop.

Resource Person and Participation: Resource Persons from IISc, IITs, NITs and other premier institutions.

Organizing Committee:

Chancellor: Dr. R. K. Abhilashi

Pro-Chancellor: Er. L. K. Abhilashi

Vice-Chancellor: Prof. H. S. Banyal

Co-ordinators: Dr. Vedant Singh, HOD, Engg. Er. Ruchi, AP, CED

Members: Er. Chaman Sharma, AP, MED

Er. Sachin Kumar, AP, ECE

Er. Raman, AP, CED, Er. Virender, AP, MED

Er. Raj Kumar, Lecturer, MED