# **Registration Form NCEEITET-14**

(National Conference & Exhibition) September 15-16, 2014

## Organised by

Govt. College of Engg. & Technology, Jammu

Name:
Department:
Address of the Institution/Organisation
- 
Address for Communication:
Contact Number:
Email Address:
Gender:
Educational Qualification :
Participation in Activity:
• Conference: Y/N
• Exhibition: Y/N
Accommodation Required: Y/N
Registration Fee: Rs
D.D.No : Dated:
Drawee Bank:

Signature of Applicant

## NCEEITET-14

# National Conference & Exhibition on Emerging and Innovative Trends in

# **Engineering Technology**

(To Commemorate the Birthday of the Legendary Engineer Sir M. Visvesvaraya on 47<sup>th</sup> Engineers' Day) Sep. 15-16, 2014



Organised by

Govt. College of Engineering and Technology, Jammu



Tel: 0191-2623087, Fax: 0191-2623087 Email: gcet\_jammu1994@rediffmail.com Website: www.gcetjammu.org.in

#### **About the Institute**

Government College of Engineering and Technology, Jammu (GCET), Jammu was established in the year 1994 under Department of Higher Education, Govt. of J&K. It is approved by AICTE, New Delhi and affiliated to University of Jammu, Jammu. GCET campus is spread over 869 Kanals of land at Chak Bhalwal, Jammu which is 22 Kms. away from Jammu city. The institute was established with a vision to provide valuable resources for industry and society through excellence in technical education and research The institute offers Engineering UG degree courses in Electronics & Communication, Electrical, Computer, Mechanical and Civil Engineering. The Alumni of this institution have excelled in various spheres and are positioned very well globally in a number of leading Government, Public Sector & Private Organizations.

### **Highlights of NCEEITET-2013**

GCET celebrated such event last year also in the college campus, where the students of various prestigious Engineering institutes from North India displayed their innovative projects and working models. Besides, the reputed industries like NHPC, NTPC, POWERGRID, DRDO SASE, NIELIT, J&K Bank, IRCON International, Konkan Railways, Chenab Valley Power Projects and BSNL also displayed their exhibits /innovative ideas and products promoted by them in the field of technology.

#### NCEEITET-2014

NEEITET-2014, an annual event provides a platform to student community and academic institutions in India to demonstrate their Projects/Working models of various technologies besides paper presentations in different fields of Engineering and technology. At the same time this would enable industry to showcase their State-of-the-Art technologies /achievements and products. The event provides a unique opportunity for the academicians, Research institutions and industry to get exposed to the latest emerging technologies.

#### **Exhibition**

#### **Student Pavilion:**

Students may forward a brief profile of the models to be exhibited along with logistics requirements latest by 25<sup>th</sup> August, 2014.

#### Industrial Exhibitors:

Industry is also invited to show case their latest developments /achievements promoted by their company in the field of technology.

The college shall provide space for installation of stalls free of cost in the premises of Government College of Engineering and Technology, Jammu.

## **Conference Topics**

The topics of the NCEEITET-2014 include, but not limited to, the following:

- Optical and wireless Communication
- Artificial Intelligence
- Renewable Energy
- Power Systems, Power Electronics and Control
- Mechatronics
- Construction Technology
- VLSI Design and applications
- Nuclear Physics
- Embedded system and applications
- Advanced Software Processing
- Case Studies

The conference would provide atmosphere for candid exchange of ideas/experiences between Engineering students and professionals visiting from reputed industries/CPSUs and the experts on emerging technologies in these fields.

## **Target Audience / Participants**

The conference is open to:

- Faculty
- Research Scholars
- Engineering Students
- Industry Delegates

## **Call For Papers**

Prospective authors are invited to submit their draft paper accompanied by an abstract and should be prepared as per the guidelines summarized below.

- 1. Maximum length of the paper should not exceed 6 pages (two columns).
- 2. The paper should be typed as per the IEEE Conference Paper Format.
- 3. The paper in MS-Word & PDF formats should be e-mailed to <code>gcet\_jammu1994@rediffmail.com</code> Selected papers will be published in the Conference proceeding.

## **Important Dates**

Full Paper Submission 14-08-2014
 Intimation of Acceptance 24-08-2014
 Last Date for Registration with Fee 30-08-2014

## **Registration Fee (for conference)**

Delegates from Industry
 Faculty
 Research Scholars/Students
 Rs. 1000/ Rs. 500/-

#### REGISTRATION

Application form for registration can be downloaded from the website (http://www.gcetjammu.org.in) or can be copied from this information brochure. The signed (downloaded, copied or typed) application form should be sent by post to the correspondence address. The filled registration forms along with the Demand Draft drawn from any Nationalized Bank in favour of "The Principal, Government College of Engineering and Technology" payable at Old University campus, Ext. Counters Canal Road, Jammu may be sent by Registered Post to the address given below:

The Principal, Government College of Engineering and Technology , Jammu(J&K)

#### **Awards**

Two Best Papers and Two Best Models shall be awarded suitably

#### Accommodation

The participants, who wish the organizer to arrange accommodation for them, will have to indicate so in the registration form

#### **Contact Details**

Please visit our website <u>www.gcetjammu.org.in</u> for information about various committees constituted for NCEEITET-2014.

## **Committee NCEEITET-2014**

<b>Committee NCEEITET-2014</b>		
Patron	Sheikh Mushtaq Ahmed, IAS	
	Secretary to Govt., Hr. Education Deptt., J&K Govt.	
	Deptt., J&K Govt.	
Organizing	Dr. Sameru Sharma	
Chair	Principal GCET, Jammu	
	Dean Faculty of Engg., University of	
	Jammu	
Convener	<b>Dr. Simmi Dutta</b> , Computer Engg.	
Co-	• Dr. Suneeta Kitroo, Physics Deptt.	
Conveners	• Ms. Harinder Dhingra, E&C	
	Engg.	
	• Dr. Jyoti Mahajan, Computer	
	Engg.	
Advisory	• Prof. S.S. Pathak, IIT Kharagpur	
Committee	• Prof. Derick Engles, GNDU	
	Amritsar	
	• Prof. G.M Bhat, University of	
	Kashmir	
	• Prof. M.F Wani, NIT Srinagar	
	Prof. Neelam Rup Prakash, PEC	
	Chandigarh	
	• Prof. S.S. Pattnaik, NITTTR,	
	Chandigarh	
	• Dr. Harsh Verma, NIT Jalandhar	
	Dr.S.K Sinha, KNIT Sultanpur	
	• Dr R S Bharj, NIT Jalandhar	
	• Mr. K.R Suri (Retd.), PGCIL	
	Ms. Neelam Sharma, DRDO SASE	
	• Mr. B.K Jain, IRCON International	
	• Mr. G B Nagendra, Konkan Railway	
	Mr. Sumeet Gupta. SMVDU Katra	
Organizing	• Prof. Bhopinder Singh, Mathematics	
Committee	Deptt.	
	<ul> <li>Prof. Shabana Aftab, Chemistry</li> </ul>	
	Deptt.	
	• Mr. Ajay Abrol, E&C Engg.	
	• Dr.Subhash Dubey, Electrical Engg.	
	• Dr. S.K. Gupta, Civil Engg.	
	• Mr. Roaf Ahmed, Mechanical Engg.	
	• Dr. D.N. Sharma, Humanities Deptt.	
	1	