Subject

Fwd: Invitation GIAN Course: Novel Solar Energy applications for the

Built Environment

From

<grucc@ruraluniv.ac.in>

To

registrar <registrar@ruraluniv.ac.in>, vcoffice <vcoffice@ruraluniv.ac.in>

Date

2018-11-01 09:38

• GIAN_NITW_SMTIAS_Brochure V2.pdf (~166 KB)

Forwarded Message (~244 KB)



Subject Re: Invitation GIAN Course: Novel Solar Energy applications for the Built Environment

From

Prasad C.S.R.K <csrk@nitw.ac.in>

To

<nittsudhakar@gmail.com>

Сс

Gian IIT Kharagpur <gian@iitkgp.ac.in>, <goswami@maths.iitkgp.ernet.in>, <dofa@iitk.ac.in>,

<chandra@cse.iitm.ac.in>, <rajesh@am.iitd.ac.in>, <skhijwania@iitg.ernet.in>, <ravib@iitj.ac.in>,

<arijit@iitp.ac.in>, <dofa@iitbhu.ac.in>, <nareshray@yahoo.co.in> 148 more...

Date

2018-10-31 12:17

Dear Sir

GIAN Course on Sustainable Mobility and Transportation:
The Department of Civil Engineering, NIT Warangal will be organising a five day GIAN Course on "Sustainable Mobility and Transportation: Innovative Approaches and Solutions" during 10th to 14th December 2018. All the students, research scholars and faculty members are welcome to participate in the course. Please find enclosed course brochure. All the interested persons are required to register to this course at GIAN portal: http://www.gian.iitkgp.ac.in/GREGN/Index

On Wed, Oct 24, 2018 at 3:43 PM Sudhakar Kumarasamy <nittsudhakar@gmail.com> wrote:

Dear Sir/Madam:

Greetings from MANIT Bhopal!!!!!!

It is our pleasure to share with you that Energy Centre, MANIT, Bhopal will be conducting a one week GIAN course on "Novel Solar energy applications for the built environment" from Nov 26 - Nov 30, 2018 under the GIAN-MHRD Scheme.

The course will mainly cover the fundamentals of the **Solar energy applications** in built environment. The course will focus on Buildings of future: Smart, low-cost and energy-efficient solutions; concepts of smart and multifunctional building materials, Solar Tree, Solar Integration in Airports, Building Integrated PV and Building Integrated PV/T systems, Thermal Modeling of BIPV and BIPVT system.

The GIAN course will be handled by Dr Erdem Cuce ,Assistant Professor in the Department of Mechanical Engineering at Recep Tayyip Erdogan University, Turkey. His interest areas of research are solar thermal applications and photovoltaics, smart and green buildings, renewable and sustainable energy solutions for buildings. (www.erdemcuce.com).

I would like to extend this opportunity to invite the peer group of faculty members, students and working professionals, who are engaged in working on closely associated areas.

The course details can also be found at:

www.manit.ac.in

For registration, fill this form:

 $\underline{\text{https://docs.google.com/forms/d/e/1FAIpQLSedcKWFT3RKsSP2F41za5vqd}\underline{P9kQ0kubRaacvh9bNFhdZPBA/viewform?}}\\ \underline{c=0\&w=1}$

In case of any clarification or information about the course, please feel free to contact Dr. Prashant Baredar (<u>prashant.baredar@gmail.com</u> +91-9406511666) or Dr. K.Sudhakar (+60-0197308925:+91-8531882180 <u>E-mail:nittsudhakar@gmail.com</u>).

We also like to request you to kindly circulate this mail, to your colleagues/peers and give it wide circulations.

Thanking you

Dr. K. Sudhakar, Assistant Professor/Energy Centre,
Maulana Azad National Institute of Technology Bhopal,
Bhopal - 462 003, M. P, India. Email ID: <u>sudhakar.i@manit.ac.in</u>; <u>nittsudhakar@gmail.com</u> ====== Residence =========== Type VI, No:8, Maulana Azad National Institute of Technology Bhopal,

Bhopal - 462 003, M.P, India. www.manit.ac.in

Prof. CSRK Prasad Transportation Division Department of Civil Engineering NIT Warangal 506004 Telangana State, India Phone: +91 870 2462117

Mobile: +91 9440 347 348
Email: csrk@nitw.ac.in; csrk prasad@yahoo.com