

## TARGET AUDIENCE

The workshop is open for Faculty/students of engineering/science colleges, practicing engineers from utility, industry and other organizations.

## FACULTY

The faculty for the workshop will be drawn from various schools of IIT Mandi and other IITs and organizations. Some of the distinguished speakers are:

- Prof. K. N. Srivastava, ABB Sweden
- Prof. Ramesh Oruganti, IIT Mandi
- Prof. S. N. Singh, IIT Kanpur
- Dr. Naran Pindoriya, IIT Gandhinagar
- Mr. P. K. Paul, Simtest Dynamics, Delhi

## REGISTRATION FEE

The registration fee is Rs. 5000/- for scholars/students, Rs. 10000/- academic participants and Rs. 15000/- for participants from utilities, industries and other organizations.

Registration fees will cover workshop fee, workshop material, working lunches, and refreshments during the workshop period only. Accommodation in Guest House on payment basis (free shared basis at hostels ) may be provided on request. Registration fee does not include the travel expenses of the participants.

All payments should be through DD/Cheque drawn in favor of "**The Registrar, IIT Mandi**" payable at Mandi, HP, India.

## IMPORTANT DATES

Last date of receiving application	May 15 <sup>th</sup> , 2017
Notification and selection	May 22 <sup>th</sup> , 2017

Note: Selected candidates will be informed by fax / email, if provided.

## MANDI AND ITS CLIMATE

Mandi is a small scenic beautiful town at the center of Himachal Pradesh. A few hours before the Himalayan

resorts Kullu and Manali in Himachal Pradesh, once considered "the end of the habitable world".

The town has both mythological and historical significance and boasts of unique temple architecture. It is also referred to as Chhota Kashi as there are many ancient temples in the city and on the banks of river Beas. The river Beas flows through the town and hills, which makes this town more scenic.

**Weather at Mandi:** The weather at Mandi in early June is expected to be pleasant.

### How to reach:

**Road:** Mandi is well connected by road to other places. From Chandigarh (200 km) one can travel by road to Mandi via Bilaspur. This would take about 5-6 hours. Shimla, Pathankot, Delhi, Dharamsala and Manali are all connected to Mandi by road. Mandi is actually the heart of Himachal since all buses passing from north to south and from east to west of the state touch Mandi, making reaching Mandi a not so challenging option.

**Train:** The nearest railway stations are Joginder Nagar and Shimla by narrow gauge train, Chandigarh and Kalka by broad gauge train which are connected by regular bus services. From Pathankot the narrow gauge railway connects Joginder Nagar, which is 55-km from Mandi.

Information about the Institute as well as general information is available at institute website: <http://www.iitmandi.ac.in>

## HOW TO APPLY

The duly filled registration form (available at website) along with the registration fee should be sent to:

### Dr. Bharat Singh Rajpurohit

Indian Institute of Technology Mandi  
Mandi-175001, HP, INDIA  
Phone: 01905-237046(O)/ 8894580096 (M)  
Fax: 01905-260009  
Email: bsr@iitmandi.ac.in  
[www.iitmandi.ac.in/mdeg](http://www.iitmandi.ac.in/mdeg)

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## National Workshop

On

# A Multi Dimensional Smart Energy Grid Analysis for Indian Scenario

June 8-10, 2017



Coordinators  
**Dr. Bharat Singh Rajpurohit**  
**Prof. S. N. Singh (IIT Kanpur)**

## INTRODUCTION

The European Smart Grids ETP defines the smart grids as “electricity networks that can intelligently integrate the behavior and actions of all users connected to it - generators, consumers and those that do both – in order to efficiently deliver sustainable, economic and secure electricity supplies”. In developed as well as developing nations smart grid technologies are being implemented in order to improve the grid's efficiency and to integrate renewable energy resources into the grid.

Looking beyond 2030, the challenges of efficient distribution and management for electricity networks are likely to get tougher. There exists a general consensus that the challenges of climate change, system security, and a need to accommodate significant volumes of decentralized and renewable generation, require that the network infrastructure must be upgraded to enable smarter operation. The major changes to the way we supply energy and monitor its consumption by building a smarter grid lies at the heart of these changes. Large increase in electricity contributed by intermittent/highly variable renewable resources, the increase of stressing/narrowly conditions on transmission system, a massive decoupling between generation/load caused by dc system and several other features expected into the future electricity networks will negatively affect the system stability.

The reliable and sophisticated solutions to the unforeseen issues of the future networks are creating dynamically intelligent applications/solutions to be deployed during the incremental process of building a smarter grid.

Smart grid technology is a challenge for India, where a huge gap between demand and supply of electricity exists. The challenges for smart grid needs a focused discussion.

## SCOPE OF THE WORKSHOP

A unique, national level opportunity which delves into the high-level, strategic issues relating to the smart grid and integration of renewable energy and examines practical strategies that energy generators, project developers, and grid operators can implement to overcome obstacles posed by local planning schemes and regulations, and, importantly, do it in an intelligent, cost-efficient and timely way. The workshop will provide a platform to an in-depth discussion on the various challenges and their possible remedies which will benefit participants from academic and R&D institutions, engineers of utilities and policy makers.

The 3 day workshop will be full of hands on experiments/training on Smart Energy Grid cases and research solutions for future electricity networks and their potential issues require looking beyond the existing research frontiers, independent of disciplinary boundaries.

### Hands on Experiments/Training:

- **Introduction and hands on experiments on *Smart Grid Test Bed* developed at IIT Mandi**
- **Introduction and hands on training on *Real Time Digital Simulator (RTDS)* facility available at IIT Mandi**

Some of the solutions based on advanced technologies/methodologies will be discussed. Several technical studies based on the recent research work will also be presented.

## REGISTRATION FORM

National Workshop On  
**A Multi Dimensional Smart Energy Grid  
Analysis for Indian Scenario**  
June 8-10, 2017

Name \_\_\_\_\_

Date of birth \_\_\_\_\_ Designation \_\_\_\_\_

Organization \_\_\_\_\_

Address for correspondence \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

Accommodation Required: Yes/NO (Tick one)

### Payment details:

Draft/Cheque No. \_\_\_\_\_ Issuing bank \_\_\_\_\_

Amount \_\_\_\_\_ Drawn on \_\_\_\_\_

Date \_\_\_\_\_

Signature of applicant  
\_\_\_\_\_

\* Make photocopies of registration form if required