

# REGISTRATION FORM

1. Name:
2. Designation:
3. Organization:
4. Address for correspondence:
5. Phone:
6. E-mail:
7. Title of the paper:

- 8. Theme Selected: ..
- 9. Accompanying person: ......
- 10. I would like to attend the conference as (please tick)
- Delegates/Participants
- Industries/NGOs/Others
- Students/Research Scholars
- Accompany guest/Spouse
- 11. Details of Registration fee (Cash/DD/Online)

Bank ...... DD No. .....

Date .....

or online payment details .....

12. Accommodation required: Yes/No Single/Double

Xerox copy of this form may be used for registration.

13 Travel Plan

is. Haver Plan.					
Particulars	Date	Time	Bus/Train/Air		
Arrival					
Departure					
14. Additional information, if any:					
Date:					
Place: Signature					

# **ORGANIZING COMMITTEE**

Chief Patron: Shri B.P.Soni (Hon'ble Chancellor, AKSU)

Patron: Dr. Paritosh K.Banik (Hon'ble Vice Chancellor, AKSU)

Er. Anant Soni (Hon'ble Chairman, AKSU)

Co-Patron:

Dr. Harshvardhan (Pro. V.C Devp., AKSU)

Dr. R.S.Tripathi (Pro. V.CAdmin & I/c Registrar)

Prof. R.N. Tripathi, OSD, AKSU
Chairperson: Dr. G.K. Pradhan (Dean-FE&T)

(Organizing Committee)
Convener: Er. Gauri Richhariya

Co-convenor: Er. Ashutosh Dubey & Er. Diwakar Dubey Organizing: Er. Rama Shukla (HOD-Electrical Engg.)

Secretary

# **National Advisory Panel:**

- Er. R.K. Shrivastava (AKS University, Satna)
- •Dr. S.P. Das (IIT-Kanpur)
- •Dr. P.K. Sadhu (ISM-Dhanabad)
- •Er. Manish Singh (VP-Prism Cement)
- Er. B.K. Tripathi (SE-MPPTCL, Satna)
- •Er. S.K.Tandon (CE-MPPKVVCL, Rewa)
- Er. S.D. Ojha (AE-Mahatma Gandhi Gramodaya Vishwavidhyalay, Chitrakoot)
- •Dr. A.S. Thoke (NIT-Raipur)
- •Er. Subhash Chandra (DGM-PGCL)
- •Er. S.D. Mukharjee (SE-Sanjay Gandhi Thermal Power Plant)

# **Core Advisory Committee:**

- •Er. G.C. Mishra (Dean-Student Welfare)
- Dr. Rajesh Saxema (MPCST-Bhopal)
- Dr. Pankaj Shrivastava (HOD-Mechanical Engg.)
- Er. D.C. Sharma (Senior Faculty-FE&T)

# **Academic Co-ordinator:**

- Er. Gauri Richhariya
- Er. Achyut Pandey
- ●Er. K.K. Tripathi
- ●Er. Atuldeep Soni
- Er. Ashutosh Dubey
- ●Er. Diwakar Dubey
- ●Er. Ajay Singh
- Er. Ravi Nagvanshi

# **Committee Members:**

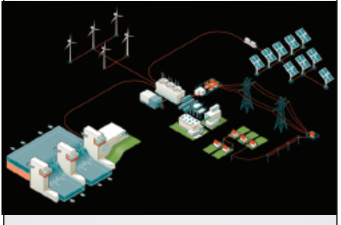
- Er. Deepa Shukla
- ●Er. K.K. Tiwari
- Er. Madhu Soni
- ●Er. Rakesh Gupta
- Er. Virendra Patel
- Er. Vinay Vishwakarma

# CONTACT DETAILS

# Er. Rama Shukla

# Madhya Pradesh Council For Science And Technology & AKS University, Satna Sponsoring





nowledge Partners.....









Organized By
Department of Electrical Engineering
Faculty of Engineering Technology
AKS University, Satna

#### **INVITATION**

It's a matter of great pleasure for us to invite you to the national seminar on "Smart Grid" organized by Electrical Engineering Depart ment Faculty of Engineering & technology, AKS University, Satna on 17th - 18th August 2018. All academicians, researchers, professionals, industrialist, interested in the focal theme of the seminar are invited to participated and present papers (Oral / Poster) in the seminar.

#### **ABOUT THE UNIVERSITY**

(University Established by the Act No.44 of 2011 of Government of Madhya Pradesh) "The university is dedicated to perform in unique manner to achieve the academic excellence in creative way by using the innovative ideas to produce competent human resources & to act as center for Amicable Knowledge Solution".

AKS University has been established in 2011 by AKS Charitable Trust which has successfully run Rajiv Gandhi Group of Institutions for 17 years. The AKS University is focused on emerging as a leading institute of knowledge, research & consultancy in a number of faculties, namely Engineering & Technology, Computer Application & IT and Science, Agriculture Science & Technology, Pharmaceutical Science & Engineering, Life Sciences & Technology, Basic Science, Management Studies, Fine Arts and Design, Commerce and Financial Studies, Social Sciences & Humanities.

Various innovative programmes like B.Tech in Cement, Mining & Agriculture Engineering & Integrated Diploma + Degree + M.Tech / MBA programs, and B.Sc, M.Sc (Agriculture) have witnessed a keen response from amongst the student community, academic & research community.

AKS University is geared towards developing skilled professionals who are spiritually conscious and responsiblenation-builders. Vario us national/international linkages with academic institutions & corporates besides co-curricular & extracurricular cells like Institute-Industry Interface Cell, Entrepreneur Development Cell are an integral part of AKS University.

#### **Objective**

Energy efficient smart grid for solving the burning problem of power system stability in the country. Promoting the smart grid in india for efficient utilization of generation, transmission and distribution resource of the country.

Engg. Student in Particular for electrical engg. Graduate concept of smart grid and efficient use of technology and its understanding is very much required to them. The Deptt. Has decided to make aware the student to know this technology in proper perspective and research conducted in this field worldwide would be a great source of understanding various intricacies which transmission and its proper use is to be understandable by student on this topic a seminar has been proposed.

#### **About Department**

We provide B.Tech, M.Tech(Integrated) and Diploma level courses in Civil, Electrical, Mechanical, Mining & Cement Technology. With state-of-the-art laboratory facilities, we also lay thrust in organizing industrial tours for the students, A dedicated team of faculty having expertise in their respective fields are geared up to shoulder the responsibility of teaching, research and R&D activities. Today we have over 10,000 students in the second year and first year under Semester system.

The area/ Topics proposed to be covered at the seminar/ Symposium with a view to generate mission orient approach for tacking the problems.

- · Pilot on New technology
- Access, Availability and affordability of power for all
- The factor which would encourage competition efficiency economical use of the resources good performance and optium investments,
- Promoting use of renewable source of energy to reduce dependability on fossil fuels
- · Prevention of theft of electricity.

# **CALL OF ABSTRACTS & FULL LENGTH PAPERS**

Abstract are invited on the identified themes of the conference (not exceeding (250 words) in MS Word, Fonts - Times New Roman, Size - 12pt.

1.5 spacing and should be send to aksuseminar2018@gmail.com
On acceptance of abstract author should be requested for
submission of full length paper which will be peer reviewed and
published later

in refreed journal (Journal of Innovation in Applied Research)

☑ The abstract should contain title of the paper along with name, address, contact no. and email of corresponding author.

☑ Best oral and poster presentation will be awarded.

## **IMPORTENT DATES**

Submission of Abstract - Till 7 August 2018
Confirmation of Abstract Selection - 10 August 2018
Full length Paper Submission - 12 August 2018
All Communication are requested on rama, shukla@aksuniversity.com

#### **EXPERT SPEAKERS**

Professors and experts from reputed departments of the university and industry.



#### **REGISTRATION FEE**

Before 30th March 20 18 On Spot Students Rs. 200/- Rs. 300/-Research Scholars Rs. 500/- Rs. 600/-Delegates/Participant Rs. 800/- Rs. 1000/-Industry Professionals Rs. 1800/- Rs. 2000/-

#### **For Online Payment**

Name - AKS University, Satna
Bank - State Bank of India
A/c. - 32300697933
Branch - SME, Branch, Satna
IFSC - SBIN0004124
Branch Code - 004124

Note: In netbanking transfer please clearly mention narration in remark coloum as "Registration Fee for Climate Change Seminar 2018."

#### **ACCOMMODATION**

Accommodation will be arranged at local hotels which may be given on first come first served basis. The accommodation charges will be paid by the participants. Request for hotel accommodation should be mentioned in the registration form. Local transport arrangement will be planned during the seminar.

#### **SPONSORSHIP**

We solicit sponsorship/co-sposorship from industries to support this Seminar being held for the first time in our University. Details can be had from the Convenor.

Gold Sponsorship: Rs. 20,000 /- (with 6 free delegates to attend as delegate, One coloured page Advertisement free).

Silver Sponsorship: Rs. 10,000/- (with 4 free delegates to attend as delegate, One coloured page Advertisement free).

# ADVERTISEMENT IN THE WORKSHOP VOLUME Back Cover Page: Rs. 15,000/- (A4 size)

Cover Page : Rs. 5,000/- (A4 size)

(Front & Back inside)

Full page Black & White: Rs.10000/-(A4 Size)

#### ABOUT SATNA■

Satna is unofficially acknowledged as the Cement capital of India, given the preponderance of vast amounts of Limestone deposits in and around Satna, and every major Cement player, including Birla Group, Jaypee Group, Reliance Group, Prism Group, having established its cement plants or in the process of establishing new plants or upgrading the capacity of existing plants.

Satna is more than 150-years-old Railway station on the premier Kolkata-Mumbai route. Satna city is home to many architectural wonders and heritage sites including 10th Century world-famous Khajuraho temples depicting the theme that life is a celebration in all its multifarious forms including Kama and conjugal art, and Buddhist caves, Panna forest reserve known as one of the most bio-diverse sites in central India, as well more than 100-year old Panna diamond mines. While moving ahead with modernization beyond the existing air-strip, Satna maintains its pristine traditional glory endowed to it by many succeeding dynasties. Other eminent locales within 30-100 kilometers of Satna are city of Rewa, the home of White Tiger; Maihar town, famous for annual pan-India festivals of classical music for last hundreds of years and for its nationally-renowned temple of Devi Goddess atop a high hill, which is now connected with ropeway. The unspoilt traditions and life style of the bygone era can be experienced first-hand here at Satna along with sprinkling of resorts and hotels.