Seminar on

'Sustainable Development: Innovations in Energy Sector'

Date: 20th August, 2014 | Time: 10:30 am – 5:30 pm

Venue: GTU, Chandkheda, Ahmedabad

Gujarat Technological University in association with IEEE-Gujarat is organizing Seminar on 'Sustainable Development: Innovations in Energy Sector' on 20th August, 2014 at GTU, Chandkheda, Ahmedabad.

Faculty and students from GTU affiliated colleges are invited to participate in this seminar. Registration can be made online only by clicking on below link before 18th August, 2014

https://docs.google.com/a/gtu.edu.in/forms/d/13CzMkpnxctN7Q6cS0W CDuwKbTmeJoardLV6 FrJWZo/edit#

Speakers for the Seminar

Keynote address: Dr. Sreenivasa Murthy Topic: 'Renewable Energy for Power Generation and sustainable development'.

Our guest for the workshop Prof. Murthy served in IIT Delhi for more than 41 years as Asst. Professor, Associate Professor, Professor and Head of EE department before appointed as Vice Chancellor of the Central University of Karnataka by the President of India, Visitor to the University. He is an acknowledged international expert on Self Excited Induction Generators (SEIG) and his work is a legend with several original contribution and break through on Analysis, modelling, design, control and applications for standalone power generation using, oil engines, Biomass, small hydro and wind. (He is the originator of SEIG research in India and among the few in the world. In fact the acronym SEIG for Self Excited Induction Generator was proposed by him).

Dr. Vishal Singh, Coordinator – Institute of Studies and Research in Renewable Energy (ISRRE), V. V. Nagar.

Topic: Bio Gasifier

Dr. Savsani Vimal, Associate Professor –PDPU.

Topic: Offshore Wind Energy Potential of Gujarat

Shri Urvish Dave,

Topic: PV module Technology, strategies and policy- viability in solar PV Sector in India

Urvish Dave is working in the Renewable Energy Arena as a Project Consultant with an expertise and keen focus in Solar Energy Sector viz. Rural Electrification, Grid connected SPP, Off-Grid Solar Projects, Captive power plants, Renewable Energy Certificates (REC) Mechanism, & CDM projects in India along with market intelligence pertaining to renewable energy sector.