

Report on Two Days' National Workshop on Solar PV Station & Energy Management at KIIT University, Bhubaneswar

KIIT University at Bhubaneswar is a co-educational autonomous university. This university offers undergraduate and post graduate courses in different Engineering disciplines and also in other various fields of education like Medical Science, Management, Law, Film Studies, Journalism etc. KIIT has been ranked 5th amongst all National Level Self Financing Universities in India.

The KIIT School of Management has been nominated as the mentor institution by AICTE for conducting faculty development programme in Eastern India. The KISS (an initiative of the KIIT University) is providing education from KG to PG level to more than 25000 children from the economically backward section with free fooding and boarding facilities.

A two days' workshop on Solar PV Stations and Energy Management was organized at the School of Electrical Engineering, KIIT University at Bhubaneswar on Dec. 20th & 21st, 2016. This was jointly organised by the ISLE Calcutta Centre & Bhubanswar Local Centre along with School of Electrical Engineering, KIIT University.

On 20th December, Prof. S. Samanta, Registrar, KIIT University had inaugurated the workshop. Prof. C.K.Panigrahi, Dean,

School of Electrical Engineering, KIIT, Mr Kamal Sethia, Chairman, ISLE, Kolkata and Mr.Tapan Kumar Ghosal, Secretary, ISLE, Kolkata were also present on this occasion.

After the welcome address by Prof. C.K. Panigrahi, Mr. Kamal Sethia made a ppt presentation about the ISLE's forthcoming event LUMINESCENCE 2017 to be held at the Jadavpur University campus, Kolkata during 27-28 February,2017.He invited students of the KIIT University to take part in this programme with their technical papers, posters etc.

On 20th December, 2016, Basic Concepts of Electrical Engineering were detailed by Mr Tapan Ghosal. Then relevance, application and recent trends of Renewable Energy were covered in details in the context of Promotion of Emission free Energy Sources as per Paris Climate Accord and Morocco Conference, National Action Plan on Climate Change and National Solar Mission by Mr Joy Chakraborty. He provided audio-visual presentations on these topics. Enthusiastic students and faculties participated in these discussions with their thought provoking queries and ideas. The workshop continued till evening.

On 21st December, 2016 : Basic Concept of



Mr. Kamal Sethia
Chairman / Kolkata State Centre
ISLE

Distribution, Transmission network related to Power Evacuation System, Energy Management, Energy Audit were presented by Mr Tapan Ghosal in detail amidst queries and interaction with students, research scholars and faculties.

Mr Kamal Sethia, Chairman, ISLE, Kolkata formally concluded the workshop.

