

About the Institution

With a view to make available of enormous opportunities for the rural masses and the younger generation of Odisha in higher technical education, humble late Kamini Kanta Patnaik, a Social Reformer in true sense vowed to establish an ambitious Project of an Engineering College at this interior, but a well-connected place Nijigarhkurki.

This is the first Private technical institution in the eastern region of India, established in the year 1986. The Orissa Engineering College has celebrated its 25th year (Silver Jubilee) of Excellence in Education in the year 2011. The campus provides an excellent blend of tranquil atmosphere conducive for higher learning and enjoying nature's beauty at its best.

OEC is recognized by AICTE and affiliated to BPUT, Rourkela. Over 400 teaching, non-teaching and teaching supporting staff, impart high quality technical education to over 2750 students. A central library has over 72000 volumes and subscribed about 66 international and national journals in various disciplines with E- learning facilities. Also each department has its own departmental library. The entire campus is connected by 10MBPS leased line and is full Wi-Fi.

Electrical Engineering is a premier Program of Orissa Engineering College since the birth of this institute. The department has been accredited by **NBA** of AICTE in the year 2013 and made sincere efforts in the development of staffs and students through different types of training. It has excellent industry institute interaction and provides services like consultancy, design and testing to the industries. In the same time, the department encourages the students towards the research and higher studies.

Resource Persons

Dr. Amitava Chatterjee
Associate Professor
Department of Electrical Engg.
Jadavpur University, Kolkata

Prof. Sanjeeb Kumar Kar
H. O. D.
Department of Electrical Engg.
SOA University, Bhubaneswar

Programme Schedule

Inauguration : 10.30 a.m.

1st Session: 11am – 1.00 pm.

by Dr. A. Chatterjee

Sliding Mode Control System and
its Vibrants

2nd Session : 2.30pm- 4.30pm.

by Prof. S. K. Kar

Optimal Control of Dynamic
system using Orthogonal function

Registration

Participation to this Work shop is open to Scientist, faculty members of AICTE approved institutions & Students involved close to the themes of the work shop with a nominal registration fee of Rs.100 (Rupees One hundred only).

Chief Patron

Mrs. Subhra Patnaik

President, GB, OEC

Patron

Mrs. Suprita Patnaik

Director Administration

Er. S.P. Patnaik

Director SW & P

Mrs. Soniya Patnaik

Director PRO

Shri D. Patnaik

Member GB

Chairman

Prof.(Dr) M.R. Panigrahi
Principal, OEC

Chief Coordinator

Dr. N.R. Samal
HOD, Electrical Engg. Dept.

Convener

Dr. D.P. Dash
Dr. A.K. Baliarsingh
Professor, Electrical Engg. Dept.

ADVISORY COMMITTEE

Prof. (Dr) M.R.Panigrahi	Chairman
Prof. N.R.Samal	Convener
Prof. D.P. Dash	Member
Prof. A.K.Baliarsingh	Member
Prof. M. Nayak	Member
Prof. T.K. Lohani	Member
Prof. S.K. Behera	Member
Prof. S.K. Bisoi	Member
Mrs. M. Nayak (T&P)	Member

LOCAL ORGANIZING COMMITTEE

Prof N.R. Samal	Chairman
Prof. D.P. Dash	Convener
Prof.A.K. Baliarsingh	Coordinator
Er. K.C. Meher	Member
Er.(Mrs) S. Padhi	Member
Er. A.K. Mangaraj	Member
Er. G.C. Martha	Member
Er.(Mrs) C. Choudhury	Member
Er.(Mrs) P.P. Mohanty	Member
Er. M.Mantri	Member
Er.(Mrs) S. Das	Member
Er.(Mrs) S. Saptasajya	Member
Er. S.R. Nayak	Member
Er. K.D.Dalai	Member
Er. D. Mishra	Member
Er. (Mrs) S.S. Mohanty	Member
Er.(Mrs) I. Shial	Member
Er. S. Mishra	Member

Date & Time

Saturday, 20th December 2014
10.30am- 4.30pm

Venue

Orissa Engineering College
Bhubaneswar



ORISSA ENGINEERING COLLEGE

Nabajyoti Vihar,
Nijigarhkurki, Harirajpur, Jatni
Bhubaneswar- 752050
Phone +916758 239700/ 36
Fax +916758239700

www.oec.ac.in

WORKSHOP

ON

ADVANCES IN CONTROL SYSTEM ENGINEERING

20TH DECEMBER 2014

Organised by



Department of Electrical Engineering
ORISSA ENGINEERING COLLEGE

In collaboration with



Joint Control System Society and
Instrumentation & Measurement Society
Chapter, **IEEE Kolkata Section**