

# CONVENTIONAL & RENEWABLE POWER GENERATION TECHNOLOGY (CRPGT-2024)

12TH -13th SEP , 2024



#### Patron

Prof. Yashobanta Ku Mohanty,

Principal SCE Balasore

## **Advisory Committee**

Mr. K K Mahalik, Principal(BSE)

Er S. Panda (Asst Prof, EE)

Er. A.S Das (HOD CSE)

Er. B Champatiray(HOD ME)

Er. H Satpathy (HOD CE)

#### Convener

Er .P K Tripathy- HOD EE

Co-Convener

Er. S Kuila– Asst. Prof EE
Er M.K Pradhan- Asst. Prof.EE

#### **About the Institution**

Srinix College of Engineering (SCE), Balasore, under Balasore Technical Education Society (BTES), Balasore, was established in the year 2009 with the approval of AICTE, New Delhi, and affiliation from the Biju Pattnaik University of Technology, Rourkela. The College is situated at the heart of the Balasore town & 1.5 kms from Bus stand as well as Railway station. The College is also only 1Km away from Fakir Mohan Medical College & Hospital. There are four Engineering disciplines at present with a sanctioned intake of 330 students. The Institution is always striving hard to provide quality Technical education through its highly experienced and qualified faculty members and to become a premier Technical Institute in Eastern India.

Vision of the Institute: The Institute aims to impart futuristic technical education of national standard to all sections of its input and instills high patterns of discipline through our dedicated staff thus making our students technologically superior, ethically strong and employable who in turn can strengthen his/her position in society and improve the quality of life in the society.

#### Mission of the Institute

**M1**- Continually improving of quality education system that produces mentally & physically sound engineers having strong human values.

**M2**- Providing of strong foundations by adopting effective teaching &learning methods.

**M-3** Imparting of best laboratory skills by promoting in house development activities.

M-4 Enhancing of educational opportunities to the rural and weaker section students to equip them with practical knowledge & skills to face the challenges of life.

## 2 Day National Seminar

on

CONVENTIONAL & RENEWABLE POWER GENERATION TECHNOLOGY (CRPGT-2024)

12TH -13th SEP , 2024

At

SRINIX COLLEGE OF ENGINEERING, BALASORE

(Approved by AICTE (New Delhi), Affiliated to BPUT, Odisha)



*from* 12<sup>TH</sup> -13<sup>th</sup> SEP , 2024

**About Seminar** 

Two days National Seminar on

"CONVENTIONAL & RENEWABLE POWER GENERATION TECHNOLOGY (CRPGT-2024)"

To be organized by the Department of Electrical Engineering, SCE, Balasore is intended to assist the students, researchers and professionals mainly from academic institutions power engineers and field engineers to share their knowledge and to develop mutual training and research activities.

## **Department of Electrical Engineering**

The department of Electrical Engineering has been functioning as a full-fledged department since inception of the institute catering primarily to the education of undergraduate and research scholars

- To identify the latest trend and technologies in power system engineering and to identify and overcome the challenges in solutions in electrical fields.
- To signify the relative importance of renewable energy on the modern power system and its significant role in energy generation.

#### Resource Persons:

- Former Director & Head,

  NPTI,shivpuri,madhyapradesh
- ➤ Er Chandan kumar Barik

  Managing Director, Anvi Anaya
  construction Ltd ,Odisha
- Er. Nilambar PandaSDO ,Electrical ,TPNODL .Balasore
- Prof Binod Kumar PrustySeemanta engineering college, Odisha
- Fr P.K Tripathy, Asst Prof, SCE, odisha
- ➤ Er S.Kuila, Asst Prof ,SCE,odisha
- ➤ Er Panda , Asst Prof ,SCE,odisha

## Eligibility norms for participants:

- Faculty members, Research scholars, Practitioners, Engineers from Government and private sectors related to Electrical Engineering field.
- ➤ Registration Fee-Nil
- **E-certificates** will be issued to participants after successful completion of the Seminar
- > Seminar will be conducted in offline mode
- ➤ WhatsApp Group invitation link will be shared by Email.

Registration - https://forms.gle/ARRapwtqfPw92GVE6

## **Organizing Committee**

- Dr. Ranjan Keshari pati
- Dr. Kousik Naska
- Dr Smita pradhai
- Er, Manoja Kumar pradhar
- Er. Sushanta Kumar Jena
- Er. Banaja Mohapatra
- Er R.K Garu
- · Er Ranjib Ku Jena

Srinix college of Engineering
Department of Electrical engineering
Ranipatna, Balasore
Odisha,756001
www.srinix.org

### **Registration Form**

CONVENTIONAL & RENEWABLE POWER GENERATION TECHNOLOGY (CRPGT-2024)

12<sup>TH</sup> -13<sup>th</sup> SEP, 2024