PES College of Engineering, Mandya - 571 401 (An Autonomous Institution, Affiliated to VTU, Belgaum)

One week Multi Disciplinary Faculty Development Program on

<u>Recent Advancement in Renewable Energy Technology</u> <u>Under TEOIP-3 Initiative</u>

22nd to 26th, July 2019.

Name	:	
Qualification	:	
Designation	:	
Department	:	
Address	:	
Mobile	:	
E-mail	:	
D.D. No.	:	
Date	:	
Accommodatio	m (Ves/No)·	
Accommodatio	n (165/110).	

Signature of the Applicant

Signature & Seal of the HOD / Principal

PES College of Engineering, Mandya - 571 401 (An Autonomous Institution, Affiliated to VTU, Belgaum) Karnataka, India.



One week Multi Disciplinary Faculty Development Program on

Recent Advancement in Renewable Energy Technology

22nd to 26th, July 2019.

Sponsored by



Organized by

Department of Electrical and Electronics Engineering

PES College of Engineering, Mandya – 571401 (Karnataka).

Website: www.pescemandya.org Ph: 08232-220043 Fax: 08232-222075

In Association with Electrical Engineering Department, UNSIET, VBSP University, Jaunpur (UP).







About the Organizing Institution

P.E.S. College of Engineering (PESCE), Mandya was established in 1962, with the initiation of Late Sri. K.V.Shankara Gowda, founder President and Ex-Education Minister, Government of Karnataka. The Institution is managed by Peoples Education Trust®, under the leadership of Dr. H.D. Chowdaiah, Ex. MLA. It is one of the Pioneer Technical Institute in the country and has gained a very good reputation by some outstanding achievements of the faculty and students. The institution is functioning under the Grant-in-Aid scheme of Government of Karnataka, permanently affiliated to Visvesvaraya Technological University (VTU), Belgaum, become autonomous in the year 2008. It is recognized by All India Council for Technical Education (AICTE), New Delhi and is accredited by NBA and NACC. It has got well established Research Centers which are recognized by Visvesvaraya Technological University, Belgaum. All the department have got recognition as research center from VTU Belgaum, where students are doing their research for M.Sc(Engineering) by Research and Ph.D degree. University of Mysore has recognized the PET research foundation to carry out research for M.sc Engineering by research and Ph.D degree in the field of Computer science, Electronics, Mathematics and Chemistry. The institute has eight Under Graduate programs and eight Post Graduate programs. The institution has the best campus with state-of-the-art and National standard sports facilities. The vision of the institution is to provide high quality Engineering education for the local and rural students, equipping them with the capability to become productive citizens.

Purpose of the FDP

Renewable energy is now rapidly becoming a preferred main stream energy source. A powerful combination of enabling trends and demand trends evident in many developing and developed nations globally is helping solar and wind compete in par with conventional source and win. Renewables are best able to meet demand for reliable, affordable and environmentally responsible energy. Renewable have not been as difficult or costly to integrate as anticipated. Technical innovations, cost effectiveness and increasing consumer demands driving renewable-particularly wind and solar- to be preferred energy sources.

Objectives

This multi-disciplinary (BE in Electrical, Mechanical, Civil, Industrial Production, Automobile) faculty development program is expected to help the teaching faculty, students and research scholars of our college and various other engineering colleges/industry personnel to update/enrich their knowledge in the area of "Recent advancement in renewable energy systems".

Resource Persons:

Dr. R.P. Saini, IIT, Roorkee., Dr. M.P. Sharma, IIT, Roorkee., Dr. D.K. Khatod, IIT, Roorkee., Dr. R. Ashok, NIT, Calicut., Dr. Nagendrappa, NIT, Surathkal, Dr. Sishal P Sim on, NIT, Thirchy, Dr. K. Navin Sam and Dr. M. M. Rajan Singaravel, NIT, Puduchery, Dr. Narendranath Udupa, B2B Service, Bangalore.

Venue: EE Seminar Hall, Dept. of EEE, PESCE, Mandya.

Chief Patron:

Dr. H.D. Chowdaiah, B.sc (Ag), President, PET(R), Mandya.

Program Chair:

Dr. H.V. Ravindra, Principal, PESCE, Mandya

Prof. Dinesh Prabhu, TEQIP Coordinator, PESCE, Mandya

Dr. P.S.Puttaswamy, Prof. (CAS) & HOD, Dept of EEE, PESCE, Mandya.

FDP Chief Coordinator:

Dr. Gopiya Naik. S

Associate Professor, Dept of EEE, PES College of Engineering, Mandya.

Contact No.:9481249509, 7892975600

Email-id:gopiya.naik94@gmail.com

Coordinator:

Dr. Rajanish Bhasker, HOD, Electrical Engineering, TEQIP Nodal officer, UNSIET, VBSP University, Janpur (UP).

Co-Coordinators:

Shri D.M. Srinivasa, Asst. Prof., - 9448233256, Shri B.N. Harish, Asst. Prof. - 9880817859, Shri H.C. Manohara, Asst. Prof. - 9449270963, Shri C. Sunil Kumar, Asst. Prof. - 9060971110, Shri K.M. Mahesh Kumar, Asst. Prof. - 9036803007.

Registration:

Registration fee per participant:

Students / Research Scholars: Rs. 1000/ Faculty Members: Rs. 2000/-Industry Executives: Rs. 4000/-

Registration can be done by sending the registration form to **FDP coordinator** along with DD in favour of "The Principal, PESCE, Mandya" payable at Mandya, before 10th July, 2019. Please send the completed registration form along with the DD to FDP Coordinator.

Note: Registration fee covers expenses towards coffee/tea, biscuits, study material and working lunch and does not include accommodation charges. Boarding & lodging facilities will be arranged with prior intimation in the college hostel at nominal charges. No TA/DA will be provided.