#### **REGISTRATION FEE:**

Type of participants	Amount
Students / Research Scholars	Rs. 1,000/-
Faculty Members	Rs. 2,000/-
Industry Executives	Rs. 4,000/-

Demand draft may be sent in favour of Principal, PESCE, Mandya payable at Mandya.

Registration fee does not include accommodation charges. Boarding & lodging facilities will be arranged with prior intimation, in the college hostel, at a nominal charge.

### WHO CAN REGISTER:

The faculty, industry executives, research scholars and PG students of any department/discipline.

### LAST DATE OF REGISTRATION

18<sup>th</sup> June 2016

### **ADVISORY COMMITTEE:**

Dr.H.V.Ravindra,
Principal & Coordinator, TEQIP

### **ORGANISING COMMITTEE:**

Dr.B.Ramachandra, Prof & HOD, EEE Dept.

Dr. P.S.Puttaswamy, Professor, EEE Dept.

Dr.S.S.Parthasarathy, Professor, EEE Dept.

Dr.B.V.Narasimham, Professor, EEE Dept

S.Gopiya Naik, Associate Prof., EEE Dept

Prof.S.Narasimhamurthy, Associate Prof., EEE Dept

### Dr.B.V.Narasimham,

Professor,

Chief Co-Ordinator

### D.M. Srinivasa

Asst. Prof. Co-Ordinator

PH:9448233256

Email:dmsrinivasa\_pesce@yahoo.in

### **CO-COORDINATORS:**

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

# PEOPLES EDUCATION TRUST (R) P.E.S. COLLEGE ENGINEERING, MANDYA (AUTONOMOUS INSTITUTE AFFILIATED TO V.T.U BELGAUM)



Technical Education Quality Improvement Program (TEQIP – II Initiative)

One Week Faculty Development Program
On

Total Quality Management Practices in Power Sector

 $28^{th}$  June  $-2^{nd}$  July 2016

### **Organised by:**

Dept. of Electrical & Electronics Engg.

P.E.S. College of Engineering
MANDYA – 571 401 (Karnataka)

## One Week Faculty Development Program (Sponsored by TEQIP-II) ON

### Total Quality Management Practices in Power Sector

 $28^h\,June-2^{nd}\,\,July\,\,2016$ 

Name	
Designation	
Department	
Qualification	
Gender M F	
Category GM SC ST OTHERS	
Address For Communication	
Phone	
E-Mail	
Amount	
Name Of The Bank/Branch	
Place Date	

Signature of Head of the Institution

Applicant's Signature

### P.E.S COLLEGE ENGINEERING, MANDYA.

P.E.S College Engineering, Mandya was established in 1962 under the aegis of the PET (R) Mandya. P.E.S College Engineering, Mandya (Karnataka) is a top notch engineering college in Karnataka, a brilliant example of the vision and farsightedness of its founder Late Shri.K.V.Shankara Gowda, provided with stateequipment and of-the-art infrastructural facilities. Under the able guidance of Dr.H.D.Chowdaiah, Chairman, PET (R), the college is making great forays in the arena of technical higher education. PESCE is approved by AICTE, New Delhi & autonomous institute affiliated to VTU, Belgaum.

PESCE aims at achieving excellence in technological and Management education. PESCE aims at providing its students with a global perspective and exposure by creating a dynamic environment where they can learn and access all the latest information.

### **Department of Electrical & Electronics Engineering**

The department of Electrical & Electronics Engineering is existing since the inception of the college with well-equipped laboratories and highly qualified senior faculty. Plans are on the anvil to start post graduate program in the foreseeable future in the department of Electrical & Electronics Engineering.

### **ABOUT THE FDP:**

During recent decades, the electrical sector has undergone profound changes resulting from attempts to respond to the rapid developments which took place in all of its domains.

Total quality management is an organizational process that actively involves every junction and every employee in satisfying customer needs.

TQM works by continuously improving all aspect of work through structured control, improvement and planning activities that are carried out in concern with guiding ideology that focus on quality and customer satisfaction as the top priority.

### The objectives of this workshop are:

- ✓ To provide a platform for researchers, academicians, service sector, manufacturing industry.
- ✓ To create awareness about recent Advances and challenges taking place In the area of power.
- ✓ Importance of Energy conservation and Energy management
- ✓ Application of power & energy technology in eliminating the problems arising in social sector such as agriculture and environmental.