## ORGANIZING COMMITTEE

#### CHIEF PATRON:

Prof . A. Kanagaraj Chairman . Jaya Educational Trust

Mrs.K.Vijaya Kumari Secretary Jaya Educational Trust

#### PATRON:

Dr.Krishnan Vijayaragavan Principal, JEC

Dr. E. Kaliappan Vice Principal

#### CONVENOR

Prof. Dr.E.Kaliappan HoD/EEE

#### CO-ORDINATOR:

Prof. R.Kanagavalli, AP/EEE Prof. Kumaresan, AP/EEE

Venue:Seminar Hall, JEC Campus

**Important Dates:** 

Submission of Application: 20/09/16
Intimation of Selection: 22/09/16
Confirmation by Participants: 22/09/16

#### **OBJECTIVE OF THE PROGRAMME**

To study the basic concepts of Electronic ballast design.

The theoritical and practical sessions on Electronic ballast.

The technical experts induce to give the hands on training.

#### **TOPICS**

- Introduction to driver circuit
- Driver circuit designing techniques
- Hand on training on simple driver circuir design

# ADDRESS FOR COMMUNICATION

Prof. P.Selvam, AP/EEE
Jaya Engineering College,
Thiruninravur- 602024.

Mobile: 9884950903 Office: 044-26390041 jebachristla@gmail.com

Website: www.jec.ac.in

## ONE DAY WORKSHOP

ON

# LOW COST ELECTRONIC BALLAST DESIGN

24.09.2016

#### **REGISTRATION FORM**

CO-ORDINATORS Prof.R.Kanagavalli, AP/EEE Prof. Kumaresan, AP/EEE

Organized by



Department of Electrical & Electronics Engineering Jaya Engineering College
Thiruninravur -602024

#### ABOUT THE COLLEGE

Jaya Engineering College a premier technical institution approved by AICTE and affiliated to Ahna University was established in 1998 with a focus on technological innovation, entrepreneurship and character building in the students. The institution has been established by Jaya Educational Trust, imparting 12 excellent educations through 21 educational institutions offering courses in medicine, paramedical and arts & science besides running many schools, catering the needs of the society. The college management team consists of well experienced and committed Academicians and Administrators.

#### ABOUT THE DEPARTMENT

The Department of Electrical and Electronic Engineering is established in the year 1998 with 60 students at the entry level. The department is equipped with the state of the art equipment's and also includes well developed laboratories in the related fields. This department has a set of dedicated, talented, well qualified and experienced team as teaching faculty. All the faculty members are postgraduates with considerable research and academic experience. The head of the department holds a Ph.D degree in the special electrical machines. Few faculty members are doing their research in Anna University and other universities. Many of our faculty members are University Rank holders either at UG level or at PG level. The department also has qualified and dedicated supporting staff for our laboratories.

#### ABOUT THE WORKSHOP

The workshop gives the in deep knowledge on the basic concepts of Electronic Ballast. This workshop includes the theoritical and practical sessions on Electronic ballast design. Through the industrial and technical experts the hands on training will be provided.

# RESOURCE PERSON

Academician and Industry Experts

#### REGISTRATION

- Participants will be selected on first come first serve basis Registration fees for participants is Rs.250
- Selected candidates will be intimated through E- mail.
- The Registration Fees includes, Tea/Coffee, Lunch, Workshop Kit and Participation Certificate.

# WHO CAN ATTEND

- 1. Students from Engineering Colleges
- 2. Students from Polytechnic College
- 3.Industry persons
- 4.Individuals who want through Knowledge and Hands on Training with certification.

# REGISTRATION FORM ONE DAY WORKSHOP ON

# LOW COST ELECTRONIC BALLAST DESIGN

PERSONAL DETAILS		
Name	:	
Department	•	
Qualification	•	
Gender	:	
Name of the Institution	:	
Address for Communication	n:	
Phone	•	
Email	:	
Accommodation required	: Y/N	
		Signature
Mr/Ms	is recom	mended to
ttend THE ONE DAY WORKSH	OP ON I	LOW
OST ELECTRONIC BALLAST onducted in our college.	DESIGN	I to be

Signature of Sponsoring Authority

With date and seal