IMPORTANT DATES

Last date of receipt of application: 26/09/2016 Intimation of selection by e-mail: 28/09/2016

COURSE CONTENT

- **Electric Drives**
- Multilevel Inverters
- Power System Control
- **FACTS**
- Load Despatching
- Renewable Resources

TARGET AUDIENCE

Faculty members from AICTE approved Engineering Colleges are eligible to attend this program.

VENUE

Govt. Model Engineering College, Thrikkakara, Kochi, Kerala.

Airport: Nedumbassery 22 km. Rly Stn: Ernakulam Town 10 km. Bus Station: KSRTC Ernakulam 12 km.(MG Road) Website: www.mec.ac.in Call: +91-484-2577379

ACADEMIC COORDINATOR

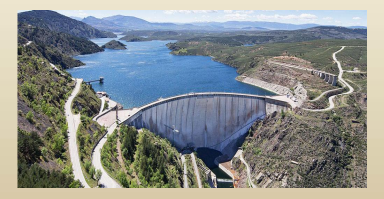
Dr. Jacob Thomas V Principal College of Engineering, Kallooppara

COURSE COORDINATORS

Dr Bindu V

Professor Dept. of Electrical & Electronics Engg. Govt. Model Engineering College, Thrikkakara Kochi - 21. Mob : +91 8547310981 e-mail id : hodee@mec.ac.in

Ms. Shaija P J Assistant Professor Dept. of Electrical & Electronics Engg. Govt. Model Engineering College, Thrikkakara, Kochi - 21. Mob : +91 9447991108 e-mail id : shaija@mec.ac.in



FACULTY DEVELOPMENT PROGRAMME ON

POWER SYSTEM, DRIVES AND CONTROL: PRACTICAL ASPECTS



ORGANISED BY:



IHRD Institute of Human Resources Development, Trivandrum Established by Govt. of Kerala

03rd - 07th OCTOBER 2016



COURSE OBJECTIVE

This Faculty Development Programme, "Power System, Drives And Control : Practical Aspects, focuses on upgrading the Teaching, Learning, Analysis and Research skills about the advances in theory in various fields of Electrical Engineering and its Practical aspects. This programme enriches the link between academia and industry and will enhance the collaboration among them. It also explores the state of the art research issues related to thrust areas like Applications of Power Electronics in Industrial Drives and Control & Power system.

RESOURCE PERSONS

Eminent academicians from DRDO/IIST/NIT and experts from industry will be handling the sessions.

Some of the speakers are:

Mrs Sucy Joseph Scientist 'G', DRDO, Hyderabad

Dr. Abraham T Mathew Professor, NIT, Calicut

> Dr. Rajeevan P P

IIST, Trivandrum

Assistant Professor,

- Dr. Jeevamma Jacob
 Professor,
 NIT, Calicut
 Anand S R
 Dy Chief Engineer,
 SLDC, KSEB
- Dr. Rijil Ramchand Associate Professor, NIT, Calicut

The course fee is Rs.35,000/- per participant.

COURSE FEE

HOW TO APPLY

Registration form in the prescribed format duly filled in, along with a non refundable DD drawn in favor of **The Academic Coordinator**, **A/c No. 67359043802**, **IHRD FDP**, payable at **SBT Kallooppara** (IFSC code SBT0000464), has to be sent to the following address:

The Academic Coordinator,

FDP on Power System, Drives And Control: Practical Aspects, Institute Of Human Resources Development, Vazhuthacud, Thiruvananthapuram Pin: 695 014

A sponsorship certificate from the institution is mandatory.

The last date of receipt of application along with the required fee is 26-09-2016

It is also mandatory to send a scanned copy of the application and demand draft through e-mail to shaija@mec.ac.in

ACCOMMODATION

IHRD will arrange food and accommodation for the participants, based on prior request. No TA will be provided for the participants.

REGISTRATION FORM

Name:			
Designation and Department:			
Institution:			
Address for correspondence:			
Mob no. :			
Email id:			
Qualification with Specialization:			
Experience (in years):			
Accommodation Required (yes/no):			
Payment Details:			
DD No.	Date:	Bank:	
Signature of the	Applicant:	Date:	
Sponsorship Certificate Dr./Mr./Ms			

is an employee of our institute /organization and is hereby sponsored to participate in the FDP on **Power System, Drives And Control: Practical Aspects,** if he/she is selected.

Date:

Signature of Head of the institution (Seal)