ABOUT THE INSTITUTION

K.L.N.College of Engineering is the first self financing co–educational Engineering college in Madurai started in 1994. This college is sponsored by a committee of eminent industrialists and academicians led by a great philanthropist Shri.K.L.N.Krishnan

This college has been approved by All India Council for Technical Education,NewDelhi and affiliated to Anna university.

This college is an ISO 9001:2000 certified institution. This college campus situated in a quite environment about 11 KM from Madurai city

ABOUT THE DEPARTMENT

The Department of Electrical and Electronics Engineering is Accredited by NBA and it was started in the year 1994 . It runs a PG course in Power System Engineering besides the UG Program in EEE. The department has a full–fledged faculty with well experienced ,dedicated staff members with different field of specialization.

The department is Well equipped with the latest equipments in Electrical Machines Lab, Power Electronics Lab, Control and Maintenance Lab and has excellent computing facilities with the latest software Like ETAP PSCAD,MATLAB,AU Power etc in our power system and simulation lab

NEED FOR THE COURSE

With the advanced growth of Electrical Machines in power systems the study of Design of Electrical machines has assumed importance for good understanding and application. They are used in power plants to generate Electrical power and in industry to provide Mechanical work. This course is an extension of Electrical Machines , where the design aspects are to be discussed. This course provides a platform for the teaching professionals working in the Engineering Colleges who like to teach this subject to get to a quick over view of the design aspect of Electrical generators, Motors and Transformer as well as hear from Experts and Industrialist in the area of Electrical Machines.

THE PROGRAMME CONTENT

- Discussion and preparation on the syllabus for Design of Electrical Apparatus offered as core paper for V/VII Semester BE.EEE Branch.
- A detailed and elaborative study of the units in a systematic manner
- Novel & heuristic approach for presentation to the students
- proper presentation of Assignments , tutorials and problem solving tools
- Expert Lectures by eminent staff from academia and industries

K.L.N.COLLEGE OF ENGINEERING

FACULTY DEVELOPMENT PROGRAMME ON

DESIGN OF ELECTRICAL APPARATUS

REGISTRATION FORM

1. NAME       :
2. Designation       :
3. Academic Qualification    :
4. Experience      :
5. Institution and address for communication    :
6. Phone /Mobile No   :
7. E Mail Address   :
8. Accommodation required : YES/NO
9. Demand Draft Particulars:

SPONSORSHIP FROM THE HEAD OF THE INSTITUTION

This is to certify that Mr/Ms …………………………………………
 ………………………………………… of …………………………………………
is sponsored to participate in the Faculty Development programme on Design of Electrical Apparatus during 18th and 19th June 2009 at K.L.N.College of Engineering Pottapalayam, Sivagangai District.

Date : Signature of Applicant

SPONSORSHIP FROM THE HEAD OF THE INSTITUTION

This is to certify that Mr/Ms …………………………………………
 ………………………………………… of …………………………………………
is sponsored to participate in the Faculty Development programme on Design of Electrical Apparatus during 18th and 19th June 2009 at K.L.N.College of Engineering Pottapalayam, Sivagangai District.

Date : Signature of Applicant
(Designation and Seal)
Address for Communication

Mr S.Venkatanarayanan M.E.,M.B.A.,M.Phil., SENIOR LECTURER/EEE
K.L.N College of Engineering
Pottapalayam 630611 Sivagangai Dist
Mobile No:9677320576
Ph 0452 2090971/972
Email : venjey@yahoo.co.uk

Organizing Committee

Ms K.Ganambal M.E
AP/EEE
K.L.N College of Engineering
Pottapalayam 630611 Sivagangai Dist
Mobile No:9865780450
Ph 0452 2090971/972
Email : gnans_balu@rediffmail.com

Ms A. Rathina Grace Monica M.E,
SENIOR LECTURER/EEE
K.L.N College of Engineering
Pottapalayam 630611 Sivagangai Dist
Mobile No:9789642704
Ph 0452 2090971/972
Email : rathinagrace@gmail.com

Target Audience

The course is arranged for the faculty members of Electrical and Electronics Engineering working in Degree level Technical Institutions Approved by AICTE and Engineers interested in Design of Electrical Apparatus

REGISTRATION FEE :

Participation from colleges affiliated to Anna university : Rs 500/=  
Participants from other Colleges : Rs 750/= 
Participation from Industries : Rs 1000/=  

The fee includes the course material, tea and lunch. Participants who would like to commute daily from Madurai, can avail the Bus transport of K.L.N.C.E. The fees should be sent by Demand Draft drawn in favor of “THE PRINCIPAL, K.L.N.COLLEGE OF ENGINEERING payable at Madurai”. The fees does not cover accommodation and No TA/DA will be provided to the participants. However on request and depending on the availability, accommodation could be provided in the student hostel at moderate charges.

VENUE,DATE AND TIME

Course will be held at K.L.N College of Engineering on 18-06-2009 and 19-06-2009

HOW TO APPLY

Photo copy of the application duly signed and recommended by the Head of the Institution may be sent to the Coordinator Mr S.Venkatanarayanan along with the Demand Draft on or before 05/06/2009

FACULTY DEVELOPMENT PROGRAMME

ON

DESIGN OF ELECTRICAL APPARATUS

18-06-2009 & 19-06-2009

Organized by
Department of EEE (Accredited by NBA)
K.L.N.COLLEGE OF ENGINEERING
(An ISO 9001:2000 Certified Institution)
Pottapalayam 630 611, sivagangai Dist
11 Km From Madurai City)
Tamilnadu
Ph 04522090971/972
URL : www. klnce.edu

Co ordinators

Prof S.M.Kannan
M.E.,MIE,MISTE,MIEEE(USA)
Professor and HOD/EEE

Mr S.Venkatamarayan
M.E.,M.B.A.,M.Phil.,
SL/EEE