

REGISTRATION FORM

Faculty Development Program

On INTERACTIVE LEARNING MODULES FOR INNOVATIVE PEDAGOGY IN CIRCUITS & ELECTRONICS

27-05-2019 to 31-05-2019

Name of the Faculty :
Category : Faculty member/Research Scholar
Designation :
Institution :
Address for Communication :
Contact Number :
Email ID :
Payment Details
Amount :
DD No & Date :
Bank :

Signature of the Faculty Member

SPONSORSHIP CERTIFICATE

Certified that Dr./Prof./Mr./Ms. _____

_____ is a bonafide faculty member of our Institution. He / She is identified to attend the workshop "INTERACTIVE LEARNING MODULES FOR INNOVATIVE PEDAGOGY IN CIRCUITS & ELECTRONICS". He/She is sponsored for the same.

Date:

Place:

Signature and Seal of the Principal/ Director

ORGANIZING COMMITTEE

Patron : **Mar George Njaralakatt**
Archbishop of Tellicherry

Chairman : **Rev.Fr.Dr.Thomas Melvettath**
Chairman , Vimal Jyothi Engineering College , Chemperi

Secretary : **Dr Benny Joseph**
Principal , Vimal Jyothi Engineering College, Chemperi, Kannur

Organizing Committee:

Rev. Fr. George Asarikunnel
Rev. Fr. Jinu Vadakkemulanjanal
Prof.Dr.Roshini T V
Prof. Lekshmy S
Prof. Manoj K C
Prof.Vinod J Thomas
Prof.Binil Kumar
Prof. Shimna P K
Prof. Jayesh George
Prof. Adarsh K S

ADDRESS FOR COMMUNICATION

Prof. ANOOP B.K

Co-ordinator

FDP on ELECTRONIC DESIGN AUTOMATION

Dept.of Electronics and Communication Engineering,
Vimal Jyothi Engineering College Jyothi Nagar,
Chemperi, Kannur – 670632

Mobile No: +919447012013

Email ID: anoop013@vjec.ac.in

APJ Abdul Kalam Technological University



Sponsored Faculty Development Program on

INTERACTIVE LEARNING MODULES FOR INNOVATIVE PEDAGOGY IN CIRCUITS & ELECTRONICS

27-05-2019 to 31-05-2019

COURSE COORDINATORS

Dr.Roshini T V

Professor and Head / ECE

Vimal Jyothi Engineering College, Chemperi, Kannur

Anoop B K

Assistant Professor / ECE

Vimal Jyothi Engineering College, Chemperi, Kannur

ORGANIZED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI KANNUR

Accredited by NAAC and NBA

ABOUT THE COLLEGE

Vimal Jyothi Engineering College, Chemperi is one of the fast growing, ISO 9001:2008 certified, NBA and NAAC accredited, self financing, minority institution located at the hill valley of Malabar, the northern part of Kerala. The college is an educational Project of Archdiocese of Thalassery and is managed by the Meshar Diocesan Educational Trust, Archbishop's House, Thalassery, 670101. Mar George Njaralakatt, Archbishop of Thalassery is the Patron and Very Rev. Fr. Dr. Thomas Melvettath is the Chairman of the trust. Dr. Benny Joseph B.E (civil) M.Tech (Environmental Engg), Ph.D is the Principal of the college. Rev. Fr. George Asarikunnel is the Bursar and Rev. Fr. Jinu Vadakkemulanjanal, is the Administrator of Vimal Jyothi. Vimal Jyothi was established in the year 2002. The college is affiliated to Kannur university and APJ Abdul Kalam Technological University. All India Council for Technical Education (AICTE) has updated its approval status for the current academic year for the following B.Tech Degree Programs Mechanical Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Computer Science and Engineering, Applied Electronics and Instrumentation Engineering and Civil Engineering.

ABOUT THE DEPARTMENT

The Electronics and Communication Engineering Dept was established in 2002 with an intake of 60 students in the B.Tech program. Now we have 2 batches (90 intake) of ECE B Tech Program and M Tech Communication Engineering and Signal Processing of 24 students. The Dept has well qualified and experienced faculty.

The staff members are deputed to participate in workshops, conferences and refresher courses to keep in pace with the recent development in the field of Electronics & Communication Engineering. The Department has good infrastructural facilities and is equipped with full fledged laboratories

ABOUT INTERACTIVE LEARNING MODULES FOR INNOVATIVE PEDAGOGY IN CIRCUITS & ELECTRONICS

There are revolutionary changes taking place in the paradigm of electronics teaching-learning process brought out by the availability of new methodologies/technologies for knowledge sharing, and the new context and pressures of increase in and variety of the student population, not to talk of the gradual globalization of the education process itself. Under these circumstances it is essential for the teaching fraternity to hone their existing skills, develop new skills, and learn the nuances of the art, philosophy and science of teaching so that the teaching-learning process becomes more enjoyable, creative and productive, for both the teachers and students

TARGET AUDIENCE

The faculty development program is aimed at the multi-faceted audience from Academics and Researchers from Engineering Colleges and Universities. No TA and DA will be provided for the participants. The Number of seats is limited to 30.

ACCOMMODATION

Accommodation will be provided on prior request

COURSE CONTENT

- An inexperienced engineering teacher's view
- From traditional lecturing to helping students learn
- Active learning
- Flipped classroom
- Evaluations / assessments
- How can we use research in education?
- Class composition
- Psychological type and learning

REGISTRATION FEE

No course fee is charged from participants sponsored by Government / Govt. Aided Engineering Colleges/ self financing/ TEQIP funded educational institutions

RESOURCE PERSONS

Dr Prasad Edamanna

Head TLC, IIT Madras

Dr Sreejith T V

Professor, IIT Bhilai

Dr T D John

Professor, GEC Kannur

Dr Benny Joseph

Principal, VJEC

Dr S PerumaSankar

ToCH Institute of Technology Ernakulam

IMPORTANT DATES

Last date for Registration: 15-05-2019