

INSTITUTE OF HUMAN RESOURCES DEVELOPMENT THIRUVANANTHAPURAM

(A GOVERNMENT OF KERALA UNDERTAKING)

AN EDP ON

SEMICONDUCTOR DEVICES, CIRCUITS AND SYSTEMS — WITH A RESEARCH PERSPECTIVE

4 - 9 JULY 2016 | MODEL FINISHING SCHOOL, THIRUVANANTHAPURAM

OBJECTIVES

To motivate or to create a special interest group in the area of Semiconductor Devices, Circuits and Systems from faculties of various Engineering disciplines including ECE, EEE, E&I and AE. It is also aimed to nurture inter-disciplinary research among the faculty of Science and Technology.

About IHRD

Institute of Human Resources Development (IHRD) was established in 1987 as the state's first self-financing education institution, the purpose and aim of such an institution was to improve the technical education standards in the state on a cost-sharing basis; between the public and the state government. The pioneer and catalyst in the ever improving technical education in the state, IHRD has now under its wings 15 Technical Higher Secondary Schools, 7 Polytechnic Colleges, 44 Colleges of Applied Sciences, 9 Engineering Colleges, 2 Model Finishing Schools and 9 Extension/Study centers.

INVITED SPEAKERS



DR.SHREEPADKARMALKAR

ProfessorElectrical Engg.
IIT Madras



ENAKSHI BHATTACHARYA

Professor Electrical Engg. IIT Madras



DR.ANJANCHAKRAVORTY

Associate Professor Electrical Engg. IIT Madras



DR. SANTANU MAHAPATRA

Professor Electronic Systems Engineering, IISc



DR. KURUVILA VARUGHESE

Faculty
Electronic Systems
Engineering,
IISc



DR. RAMA S KOMARAGIRI

Associate Professor
Dept. of Electronics
NIT Calicut



DR. SREELAL S PILLAI

Scientist/ Engineer-SG VSSC Trivandrum



DR. B. PREMLET

Professor &

Head of Department
(Physics)

TKMCE,Kollam



DR. AJAYAN K R

Associate professor
Dept of Electronics
CE Trivandrum

VENUE

Model Finishing School

Kerala State Science and Technology Museum Campus, Palayam, Trivandrum

Nearest Airport : Thiruvananthapuram - 8 km.

Nearest Railway Station : Thiruvananthapuram - 1.5 km.

Nearest Bus Station : Thiruvananthapuram - 1.5 km.

COORDINATORS

ACADEMIC COORDINATOR

Dr. Jacob Thomas V

Principal
College of Engineering Kallooppara
Call (+91) 8547005034
e-mail: ihrd.fdp@gmail.com

COURSE COORDINATORS

Dr. Nisha Kuruvilla

Associate Professor Department of Electronics Engineering College of Engineering Chengannur Call (+91) 9447602016 e-mail: nisha@ceconline.edu

Prof. Sam K Sumesh

Assistant Professor
Department of Electronics Engineering
College of Engineering Chengannur
Call (+91) 9946919824
e-mail: sam.k.sumesh@ceconline.edu

REGISTRATION

Faculty and Research Scholars from Universities and Engineering Colleges and Practicing Engineers from industries are eligible for registration. Registration fee is Rs.35000/-. No TA/DA will be provided. Those who are interested may fill in the attached Application form and send it along with the Registration fee as DD, drawn in favour of The Academic Coordinator, FDP IHRD, A/C No. 67359043802, payable at SBT Kallooppara (IFSC code SBTR0000464), is to be sent to the following address.

The Academic Coordinator
FDP on "Semiconductor Devices, Circuits and Systems
- with a research perspective"
Institute of Human Resources Development
Vazhuthacaud P.O., 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 June 25th, 2016. Selected applicants will be informed about further details by 30th June 2016. It is also mandatory to send scanned copy of the application and demand draft through e-mail to fdp@ceconline.edu. Number of seats are limited to 50.

Number of seats are limited to 50.			
APPLICATION FORM			
 Name: Designation and Dep Organization: Educational Qualification Address for correspond Mobile Number: e-mail: Accommodation req Vegetarian/Non-Veg Payment details DD No: Signature of Application 	ation: ondence: quired (Y/N): getarian: Date:	Bank:	
	Sponsorship c	autiCasta	
Certified that Sri/Smt is working as in in in			
spective".			

Date: Signature of Head of the Institution