Registration:

Registration is **FREE** for all participants. Use the Google form link or the QR code given to register for the training.

https://forms.gle/wJMW3qfaJdpbLyPb7

Mode of Presentation: Offline/Online mode

Training Participants:
UG Students/ Research Scholars

Important Dates:

Registration Last Date : 05-02-2024 Intimation of Acceptance : 06-02-2024 Participant Confirmation : 07-02-2024

Address for Communication:

The Convener,

"Refresher Course for CEETA ECE

Aspirants", Department of ECE,

Dr.Sivanthi Aditanar College of Engineering

Tiruchendur - 628 215,

Tuticorin District,

Tamilnadu.

Phone: 04639 – 220700, 220760

Mobile: 9444440491

e-mail: sacoeececonference@gmail.com

Web site: www.drsacoe.org



Patron:

Dr. G. Wiselin Jiji, Principal

Convener:

Dr. A. Beno, HOD/ECE

Coordinator:

Dr. J. Joshua Bapu, Asst. Prof. / ECE

Organizing Committee:

Dr. R. Manjith, Asso. Prof/ECE

Dr. S. P. Valan Arasu, Asso. Prof. / ECE

Mrs. V. Monisha, Asst. Prof /ECE

Dr. S. Darwin, Asst. Prof/ECE

Training Course Schedule:

10-02-2024 - Circuit Analysis

12-02-2024 - Electronic Devices & Circuits

13-02-2024 - Digital Electronics

14-02-2024 - Linear Integrated Circuits

15-02-2024 - Microprocessor & Applications

16-02-2024 - Control Systems and

Measurements & Instrumentation

19-02-2024 - EM Fields, Waves & Waveguides

20-02-2024 - Transmission Lines & Networks

21-02-2024 - Antennas & Propagation

22-02-2024 - Communication Theory & Systems

23-02-2024 - Digital Communication

24-02-2024 - Microwave and Optical Comm.

26-02-2024 - Computer Communication

27-02-2024 - Signals & Systems

28-02-2024 - Digital Signal Processing

29-02-2024 - Mock Test

Dr. SIVANTHI ADITANAR COLLEGE OF ENGINEERING



(Approved by AICTE & Affiliated to Anna University Chennai, Accredited by NBA (CSE), an ISO 9001:2015, Certified Institution)



REFRESHER COURSE FOR CEETA ECE ASPIRANTS

Date: 10.02.2024 to 29-02-2024



Organized by

Department of Electronics and Communication Engineering

Dr. SIVANTHI ADITANAR COLLEGE OF ENGINEERING TIRUCHENDUR- 628215

REFRESHER COURSE FOR CEETA ECE ASPIRANTS

10-02-2024 to 29-02-2024

Department of Electronics and Communication Engineering

Name	:	
Department	:	
Mobile Number	:	
Mail id	:	

Declaration:

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the refresher technical training course.

training course.		
Place:		
Date:		

Signature of the Applicant

Dr. Sivanthi Aditanar College of Engineering

Profile of the Institute:

Dr. Sivanthi Aditanar College of Engineering, Tiruchendur, established in the year 1995, is the fruit of dedicated effort from eminent industrialist and enthusiastic educationist Padma Shri Dr. B. Sivanthi Adityan. Honourable founder had constantly strived to establish a center of Excellence in Engineering & Technology in rural area to develop qualified manpower with entrepreneurship qualities useful for industry.

The Institution under the dominant leadership of our beloved Chairman Shri.S.Balasubramanian Adityan, is emerging as a center of excellence in academic and R & D with the vision to adhere current technological demands.

The Institution is approved by AICTE, New Delhi and is affiliated to Anna University Chennai. Institution recognized as "In house Research & Development Centre", by Scientific & Industrial Research Organization, Government of India. The campus is situated in a quiet environment about 5 km from Tiruchendur railway station. The college is ISO 9001-2015 certified and accredited by the NBA (CSE). It is also accredited by Tata Consultancy Services (TCS) and the Institution of Engineers (India). The institute offers 7 UG, 2 PG programme in Engineering and MBA degree programme.

About the Department:

The UG programme of the ECE department was started in the academic year 1999, followed by the PG programme, ME VLSI Design, in 2011. The Research centre for pursuing PhD was recognized in 2018 by the Anna University, Chennai. The department has a team of well - qualified and dedicated faculty members. The department is fully equipped with state of art laboratories such as DSP, Microprocessor & Microcontroller, Embedded, RF & Communication, Microwave & Optical, Networking, VLSI and PG VLSI Design. Besides high quality education, the department is also actively involved in research and co-curricular activities.

The department had received funds for 14 projects from TNSCST & IEEE. The IEEE Student Chapter -Madras Section (61401) has received the Student Activity Chair Award for consecutive years from 2015 to 2022. The ISTE Faculty chapter was awarded as the best chapter in Tamilnadu & Pondicherry Section during the year 2015 & 2016.