**REGISTRATION FORM**

ICMR Sponsored 2-days workshop on Nano antennas for Cancer Detection

NAME: ______________________

DESIGNATION: _____________________________________

ORGANISATION: _______________________________________

SEX: MALE: □ FEMALE: □

MAILING ADDRESS: ____________________________________________

EMAIL: _______________________________________________________

PHONE(S): _____________________________________________________

ACCOMMODATION REQUIRED: Y/N

**DETAILS OF ENCLOSED DEMAND DRAFT:**

DD No.: ________________________________

DATED: _________________________________

AMOUNT: Rs. ______ BANK: _________________________

DATE: ____________________ SIGNATURE

SIGNATURE OF THE HEAD OF THE INSTITUTION/ORGANIZATION WITH SEAL

---

**ORGANIZING COMMITTEE**

Chief Patron: Dr. S. R. K. PRASAD
Correspondent, CIT Institutions

Patrons:
Shri.S. RAJIV RANGASAMI
Director, CIT Institutions.

Dr. R. PRABHAKAR
Professor Emeritus & Secretary,
CIT Institutions.

President: Dr. V. SELLADURAI
Principal, CIT

Organizing Secretary: Dr. A. RAJESWARI
Professor & Head
ECE Department, CIT

Course coordinators:
Ms.G.Christina
Assistant Professor
ECE Department, CIT

Mrs.T.Yathavi
Assistant Professor
ECE Department, CIT

Mr.K.Muralidharan
Assistant Professor
ECE Department, CIT

For Registration please drop a mail to: icmrcitncd2019@gmail.com

or Contact:
Ms. G.Christina 9894858220
Mrs.T.Yathavi 9865645894
Mr.K.Muralidharan 7402038900
ABOUT CIT
Coimbatore Institute of Technology was founded in the year 1956 by V. Rangaswamy Naidu Educational trust (VRET) with the noble aim of disseminating knowledge in the field of science, engineering and technology to the student community. CIT is one of the most reputed and prestigious educational institution in India. The institute backed by world class research and development, attained autonomous status in 1987 and its accredited by National Board of Accreditation (NBA). The Institute strives to inculcate a sound knowledge in Engineering along with realizes social responsibilities to enable its students to combat the current and impending challenges faced by our country and to extend their expertise to the global arena.

ABOUT THE ECE DEPARTMENT
The department of Electronics and Communication was established in the year 1968. The department runs an Under Graduate course in ECE, Post Graduate course in Communication Engineering and Ph.D. Research Programme. The department is equipped with excellent infrastructure and state of the art equipment to explore the technological challenges in the area of VLSI, Signal Processing, Embedded systems and Communication Systems.

ABOUT THE COURSE
The objective of the workshop is to provide opportunities for young investigators and postdoctoral fellows/trainees to understand how Nano antennas can bring enormous benefit to fight cancer using wireless technologies as well as to improve usage of Nano antennas in biomedical research. The use of wireless technology has become a predominant requirement in the field of medical diagnosis. Wireless networks which can continuously monitor the patient’s physiological parameters will pave way for a better detection of any abnormalities and consequently lead to better treatment. Nano antennas can be designed and used for detection, treatment and monitoring of body parameters. Nano antennas are light weight, and easy to fabricate which make them exceptionally useful in many biomedical applications. These antennas because of their beneficial physical properties can be used for tumor detection and other medical applications.

RESOURCE PERSONS
The Eminent persons from Industries working with antenna, Radiologists from Medical research centers, Academicians from Reputed Institutions will handle the sessions.

MAILING ADDRESS
The Coordinator, ICMR Sponsored 2-days workshop on Nano antennas For Cancer Detection Department of Electronics & Communication Engineering, Coimbatore Institute of Technology, Coimbatore 641014.

ELIGIBILITY
The participants shall be teachers from Engineering colleges, Research Scholars, PG/UG Students and Professionals from industries.

HOW TO APPLY
Scanned copy of the filled-in registration form and DD should be mailed to icmrcitncd2019@gmail.com on or before 24.6.2019. The original filled-in registration form and DD is to be submitted at the time of attending the workshop.

SELECTION
The total number of participant is restricted to 30. The selected candidate will be intimated by e-mail.

IMPORTANT DATES
Last Date for receiving Completed Registration Forms : 24.6.2019
Intimation of selection : 25.6.2019

REGISTRATION FEES
Delegates from Industries : Rs 200
Delegates from Academic Institutions and Research Scholars : Rs.150
UG &PG students : Rs.100

Note: DD must be drawn in favor of "The Principal, CIT " Payable at Coimbatore and should be sent to the Co-ordinator