REGISTRATION DETAIL

- TA in the form III Tier A/C Train fare will be provided for outstation participants with the proof of onward journey of train tickets and as per norms for local participant.
- Food and Accommodation (based on Availability) will be provided in the college premises on all days.
- No Registration fee.
- Total Number of participants are limited to 30 members.
- Selection is done based on FCFS
- Confirmation on the selection of participant will be intimated only through mail after the last date of the submission.
- No DA will be provided.

How to Apply

The Applicants should send the duly filled registration form forwarded by their Head of Department/Head of the institution.

SPONSORSHIP CERTIFICATE

Mr. / Ms. / Dr. .......................................................... is the employee of our Institute / Organization and is hereby sponsored for the above QIP. He / She will be permitted to attend the programme positively, if selected.

Place : Signature & Seal of the Principal / HOD
Date :

MAILING ADDRESS

Completed registration forms should be sent to

Dr. DAYANAMARY / Mrs. D. SHEEBA
Assistant Professors
Department of Mathematics
Coimbatore Institute of Technology
Coimbatore - 641 014
Tamilnadu, India
Mobile : 78 456 296 36 / 770 83 73 483
E-mail : dayanamaryye@gmail.com
sheebainaid@gmail.com

ORGANIZING COMMITTEE

Chief Patron
Dr. S. R. K. PRASAD,
Correspondent, CIT Institutions.
Patron
Dr. R. PRABHAKAR,
Professor Emeritus & Secretary,
CIT Institutions.
President
Dr. V. SELLADURAI,
Principal, CIT Institutions.
Chairman
Dr. K.S. RAMASWAMI,
Professor & Head,
Department of Mathematics,
CIT, Coimbatore.
Coordinator
Dr. N. NAGAVENI,
Associate Professor,
Department of Mathematics,
CIT, Coimbatore.
Co-Coordinators
Dr. S. DAYANAMARY,
Mrs. D. SHEEBA,
Assistant Professor of Mathematics,
CIT, Coimbatore.

VENUE

Main Block Conference Hall,
Coimbatore Institute of Technology, Coimbatore
Timing : 9:00 am to 5:00 pm

IMPORTANT DATES

Last Date for the Submission of Application : 01-11-2017
Intimation about selection of Participants : 08-11-2017

AICTE SPONSORED
ONE WEEK QUALITY IMPROVEMENT PROGRAMME
SHORT TERM COURSE ON TRANSFORMS AND THEIR APPLICATIONS IN ENGINEERING
15-11-2017 to 21-11-2017

Organized by
Department of Mathematics

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)
COIMBATORE-641 014, TAMIL NADU, INDIA
www.cit.edu.in
ABOUT THE INSTITUTION

The V. Rangasamy Naidu Educational Trust devoted to the cause of promoting Technical and Scientific Literacy, established COIMBATORE INSTITUTE OF TECHNOLOGY, popularly known as CIT in 1956 with Shri. P. R. Ramakrishnan, an alumnus of MIT USA, as the founder Principal. The Institute has grown from strength to strength and attained autonomous status in 1987. The Institute, affiliated to the Anna University, offers Bachelor’s, Master’s and Doctoral programmes in various disciplines. The institute has signed MOUs with various foreign universities and MNCs around the world for faculty exchange programmes, student sponsorship and research collaborations.

ABOUT THE DEPARTMENT

Mathematics department is one of the most active departments with faculty strength of eighteen. The department was established in the year 1956, the year of establishment of the institute. The department caters to mathematical needs of the institute namely, it offers courses for all the UG, PG and research programs, in the field of Mathematics, Science and humanities. The department holds research programs leading to Ph.D in Mathematical Sciences, Engineering Sciences and Applied Sciences.

ABOUT THE COURSE

The primary focus of this QIP one week short term course is to inculcate the fundamental concepts and applications of Transforms that are vital for the study of engineering subjects to the participants with real time exposure. This short term course will provide a platform to discuss about the usage of transforms relevant to find the solution of engineering problems.

ELIGIBILITY

Faculty members and Research Scholars from AICTE approved institution in the field of Mathematics, Science and Engineering are eligible to apply for the program.

SESSIONS AND RESOURCE PEOPLE

The sessions will be handled by well qualified and experienced faculty from prominent institutions in India.

COURSE CONTENT

- Z-Transforms
- Laplace Transforms
- Fourier Transforms
- Discrete and Fast Fourier Transforms
- Wavelet Transforms
- Applications of the Transforms

ONE WEEK QUALITY IMPROVEMENT PROGRAMME SHORT TERM COURSE ON TRANSFORMS AND THEIR APPLICATIONS IN ENGINEERING 15-11-2017 to 21-11-2017

REGISTRATION FORM

Name............................................................
Designation....................................................
Organization.................................................
Address for Communication............................
........................................................................
........................................................................
Phone............................................................
Mobile............................................................
E-mail.............................................................
Educational Qualification.................................
Field of Specialization......................................
Experience......................................................
Teaching.......................................................Industry....................................................
Place :
Date :
Signature of the applicant