REGISTRATION FORM Name: Qualification: Specialization: Designation: Organization: Contact Address: Email ID: Mobile Number: Date: Signature:

Kindly send the payment proof

and filled registration form by

mail to the mail id.

cadofmic@gmail.com

Coordinator:

Prof. S. Raghavan, ECE, NIT Trichy.

Computer Support: Dr. M. Bhaskar Professor, ECE, NIT Trichy.

Co-coordinators:

Arvind Kumar, Sr. Research Scholar

Prof. Murugeshwari B,

HOD-ECE, K. Ramakrishnan College of Engineering, Trichy

Ananya Parameswaran, Sr. Research Scholar

Divya Chaturvedi, Sr. Research Scholar Dr. Samson Daniel

IT and Logistics:

Krushna Kanth V, Research Scholar

Ananda Reddy M, Research Scholar

Praveena N, Research Scholar

Contact Details:

Arvind Kumar, arvindkr.nitt@gmail.com, +918903228621

Anand Reddy M anandareddy007@gmail.com +918500807700

Krushna Kanth V, krushnakanthv@gmail.com +916382896358

Workshop on CAD of Microwave Integrated Circuits (MIC)

June 9-10, 2018



Important Dates:

Last date for registration: June 6, 2018 Intimation by email: June 7, 2018

Organized by

The Department of Electronics & Communication Engineering

National Institute of Technology Tiruchirappalli The National Institute of Technology Tiruchirappalli, NIRF-2018 first amongst NITs, was started in 1964. The Electronics and Communication Engineering (ECE) Department was established in the year 1968. The department offers UG, PG, M.S. & Ph.D. degree programs in the ECE. The present H.O.D. is Dr. G. Lakshmi Narayanan.

Highlights of the Workshop:

The objective of the course is to impart in-depth knowledge in the Computer-aided design of Microwave components including antennae through the conventional coding (MATLAB). The highlight of the workshop is to compare the joy and originality of getting the solution through conventional coding with that of commercial software tools (ADS, HFSS, CST MWS, COMSOL, etc.). Each has got its own exclusive merits and demerits. The demonstrations will speak of the above claim.

Eligibility:

The programme is open to the Research Scholars, UG, PG, faculty members, and Industry persons, to get exposed to the state-of-the-art design of MICs.

Registration Fee:

Participants Fees: Rs.1000/-

Participants from Industry: **Rs.3000/**-Participants are requested to pay the

registration fees by NEFT transfer only, the

details are as follows:

Account Name: Electronics Communication

Engineering Association

Account Number: 10023883609 IFSC Code: SBIN0001617

Branch: SBI, NIT, Tiruchirappalli. Account type: Savings Account

Topics to be Covered:

- Planar antenna design concepts –Do's and Don'ts
 - Prof. Girish Kumar
- Design essentials of planar transmission lines-Nomogram using Matlab Prof. S. Raghavan
- Electromagnetics-Interesting facts
 Prof. P. Muthuchidambaranathan
- Metamaterial unit cell design through Matlab

Prof. D. Sriram Kumar

- Fractal Antenna Design using Matlab Prof. Suganthi
- Metamaterial Antenna Design through Matlab

Prof. Pandeeswari R and Samson Daniel

- Antenna Measurement Techniques.
 Purushothaman S
- SIW Filter Design using Coupling Matrix Ananya Parameswaran
- M.I.C Filter Design using GUI Praveena N
- Method of Moments (MoM) using Matlab Ananda Reddy M
- Frequency selective surfaces
 Krushna Kanth
- SIW CP Antenna Arvind Kumar
- SIW miniaturization Techniques
 Divya Chaturvedi
- SIW antennas
 Prof. Murugeshwari B
- SIW Phase Shifter Design Avanika
- (SIW) ANN using Matlab Anil

Note:

Accommodation shall be borne by the participants on their own. No TA/DA will be provided. Workshop kit, certificate, snacks and lunch will be provided.

Resource persons:

Dr. Girish Kumar, Professor, IIT Bombay

Dr. S. Raghavan, Professor, NIT-T

Dr. P. Muthuchidambaranathan, Professor, NIT-T

Dr. D. Sriram Kumar, Professor, NIT-T

Dr. Suganthi, Professor, Christ University, Bangalore

Dr.R. Pandeeswari, Professor, NIT-T

Mr.S. Purushothaman, Scientist Engineer -E, ISRO Bangalore

RESEARCH SCHOLARS NIT-T-Domain Experts.

"SEEING IS BELIEVING"



