

UPE WORKSHOP - 1

RECONFIGURABLE FPGA BASED SYSTEM DESIGN USING NI LABVIEW AND CRIO

UNDER THE AEGIS OF UGC-UPE
PROJECT, ANNA UNIVERSITY

17th to 19th September, 2018

REGISTRATION FORM

1. Name :

2. Age & Sex :

3. Designation :

4. Department :

5. Qualification:

6. Phone / Mobile:

8. E-mail:

Date: Signature of the applicant

Signature of the HOD with seal

ADDRESS FOR COMMUNICATION

The Coordinator, UPE Workshop - 1
Dept. of Instrumentation Engg, MIT-AU,
Chromepet, Ch-600044, Ph: 04422357933
Mobile: 9789977989, 7338861638.
Email: upe.instrumentation@gmail.com

ABOUT UPE – BMEI

.In 2016 University Grants Commission granted “University with Potential for Excellence in Biomedical Engineering and Instrumentation (UPE-BMEI)” to Anna University with handsome funding owing to the proven track record of its multidisciplinary teams to design, develop and commercialize biomedical devices, and serve as the National Hub for Healthcare Instrumentation Development by bringing together scientists, engineers, clinicians and industrialists. The advanced infrastructure created for the versatile design and development of cost-effective indigenous biomedical commercial prototypes, validation and manufacturing in limited quantities for multicentric clinical validation and initial batch productions is a rich source for practical learning and applications. So regular outreach programmes have been planned for HRD using these unique or rare facilities

ABOUT THE WORKSHOP

This three-day workshop will provide a complete hands-on training to overcome the traditional challenges of programming heterogeneous architectures. Thus, the user can focus on solving problems and not on low-level programming tasks. The graphical system design software reduces risk, enhances productivity, and eliminates the need to create and maintain I/O drivers, OS and other middleware.

ELIGIBILITY

Faculty members, Research Scholars and Technical Staff Members (Regular and Project) of various Campuses/Centres/Departments of ANNA UNIVERSITY, CHENNAI ALONE are eligible to apply for the workshop. No other participants will be entertained.

REGISTRATION FEE

There is **NO REGISTRATION FEE** for the workshop. However, the participants will be selected on ‘First-come-First-served’ basis. The completed Registration form (scanned copy) along with HOD’s signature may be mailed to the coordinator at upe.instrumentation@gmail.com before 13.9.2018. The selection intimation will be sent by e-mail by 15.9.2018.

UPE WORKSHOP - 1

RECONFIGURABLE FPGA BASED SYSTEM DESIGN USING NI LABVIEW AND CRIO

UNDER THE AEGIS OF UGC-UPE
PROJECT, ANNA UNIVERSITY

17th to 19th September, 2018



Convener:

Dr. T. THYAGARAJAN

PI, UPE-Instrumentation & Professor-IE, MIT

Coordinators:

Dr. SABITHA RAMAKRISHNAN

PI, UPE-Instrumentation & AP (Sl.Gr.)-IE, MIT

Dr. V. SATHIESH KUMAR

PI, UPE-Instrumentation & AP-DEE, MIT

in association with



WORKSHOP VENUE

KVN SEMINAR HALL, IE NEW BUILDING
Department of Instrumentation Engineering
MIT Campus, Anna University,
Chromepet, Chennai – 44.