ABOUT THE UNIVERSITY

B.S.Abdur Rahman Crescent Institute of Science & Technology, Vandalur, Chennai-600048, (formerly B.S.Abdur Rahman Crescent Engineering College) has been established under section 3 of the UGC Act 1956. B.S. Abdur Rahman Crescent Institute of Science & technology, is an institution acclaimed throughout India for its quality in teaching and research for the past thirty years. Being one of the premier Engineering institutions in India, it lays emphasis on innovative research, investment in high-quality facilities and firstrate infrastructure. The institution is ISO-9001 certified and it offers 14 UG courses, 19 PG courses and Doctoral Programmes in various branches of Engineering, Technology and Science. The University is ranked No.1 among the private Engineering institutions in Chennai by NIRF, MHRD. It aims at providing value based education by imparting practical training, knowledge and skills, on the journey towards technical excellence.

ABOUT THE DEPARTMENT

The Electronics & Communication Engineering Department started in the year 1994, is accredited by NBA and has well qualified and experienced faculty members, specialized in various fields of Electronics & Communication Engineering. It has well equipped 14 Laboratories with industry standard hardware and software tools. The Department offers B.Tech (ECE) &M.Tech programmes in Communication systems and VLSI & Embedded Systems. The Department focuses on current trends in the field of Electronics, Telecommunication and Information Technology through technical meetings, conferences, seminars and symposium in collaboration with industries and research organizations. Recently six of our faculty and sixteen students are certified as CLAD Engineers.

ABOUT CLAD CERTIFICATION:

The NI Certified LabVIEW Associate Developer (CLAD) is the first step in the three-part NI LabVIEW certification process. More than 200 companies like Honeywell, BOSCH, National Semiconductors, BHEL, General Electric Corporation, TATA power, Indian Air Force etc. have been benefited from NI training programme in India. Companies like Siemens, General Electric Corporation, Delphi recruit candidates with experience in LabVIEW. This Certification is an indicative of the level of your programming skills and can be helpful when applying for a software developer position requiring LabVIEW skills.



SESSION DETAILS:

LabVIEW software plays the major role in many design platforms. The goal of this programme is to give intense training on LabVIEW and make the participants as NI certified CLAD Engineers.

25/06/18 – 07/07/18: Hands on Training on LabVIEW

& CLAD Exam Preparation

09/07/18 : CLAD Exam

NI Certified LabVIEW Associate Developer (CLAD) Exam by National Instruments @ B.S.Abdur Rahman Crescent Institute of Science & Technology at the end of the training.

TRAINING FOR CERTIFIED LABVIEW ASSOCIATE DEVELOPER (CLAD)

REGISTRATION FORM

(A)	Particu	lars of	the	Partici	pant
-----	----------------	---------	-----	----------------------	------

1. Name of the Participant :

2. Official Designation :

3. Organization / Institute

4. Address :

5. Telephone Number

6. E-Mail

(B) Details of Payment

1. Registration fees

2. Details of Bank Draft (Payable at Chennai):

(a) Amount :

(b) Date :

(c) Draft number

Date: Signature of the Participant

RESOURCE PERSON:

National Instruments Academic partner - Optithought and CLAD certified engineers from BSACU.

DATES TO REMEMBER:

Registration closes on : 22.06.2018

REGISTRATION FEE & EXAM FEE:

Participant fee for Training and CLAD exam: Rs.7,000/- (Excluding Accommodation)

The registration fee may be paid through Demand draft in favor of "Society of Electronics and Communication Engineering, BSAU" payable at Chennai. Registration is based upon first come first serve basis as the seats are limited.

ADDRESS FOR COMMUNICATION:

The Coordinator,

Department of ECE,

B.S.Abdur Rahman Crescent Institute of Science & Technology,

Vandalur, Chennai - 600 048.

Email:vanisubbaian@gmail.com

Contact @:9600099904/ 8681930515/9841721102

TARGETED PARTICIPANTS/AUDIENCE:

UG & PG students, Engineers from Academia and R&D Institutions keen on learning about the LABVIEW Environment.

PATRONS:

Prof.Dr.Sahol Hamid, Vice Chancellor

Dr. M.S. Haji Sheik Mohammed, Registrar (In-charge)

CONVENER:

Dr.S.Kaja Mohideen, Dean (SECS).

Dr.C.Tharini, HOD/ECE

COORDINATORS:



CLAD Engineers

Ms.S.Kalaivani, AP (Sr.Gr.)/ECE

Ms.V.Jean Shilpa, AP/ECE

Ms.S.Anusooya, AP/ECE

Ms.R.Anitha, AP/ECE

TRAINING FOR CERTIFIED LABVIEW ASSOCIATE DEVELOPER (CLAD)



25th June - 09th July 2018

Organized by DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



In association with







NI SUCCESS ASSURANCE PARTNER (SAP)

