About Anna University Chennai

Anna University was established on 4th September, 1978 as a unitary type of University. Its constituent colleges are College of Engineering Guindy, Madras Institute of Technology, Alagappa College of Technology and the School of Architecture and Planning. It offers higher education in Engineering, Technology and allied Sciences that are relevant to the present needs of the society. Anna University has a strong vision to impart excellence in education, research and societal service through highly dedicated and competent teachers who are also expert researchers in various emerging and cutting edge technologies.

About Madras Institute of Technology (MIT)

Madras Institute of Technology is a pioneer institute, established by the great visionary and industrialist Shri C.Rajam on 18th July, 1949. MIT campus of Anna University offers higher education with the objective of devising and implementing programs of education in engineering and technology, constituting a blend of the conventional and unconventional career courses in UG, PG & Ph.D levels that are relevant to the current and projected need of society. Shri Dr. A.P.J. Abdul Kalam, our former President of India is an illustrious alumnus of MIT.

About Department of Electronics Engineering

The Department of Electronics Engineering established in the year 1949 has its core strength in the area of Electronics & Communication technology. The cutting edge research areas include Communication Technologies Wireless Communication, Signal Processing, Image Processing & Pattern Recognition, Network Security, Sensor Networks, Optical Communication, and VLSI. The department is supported by DST - FIST & UGC - DRS-SAP Phase II program.

About AU-KBC Research Centre

The Research Centre was set up in 1999 as a collaborative effort between Anna University and one of its alumni Dr. K. B. Chandrasekhar. It has its core vision of becoming a multidisciplinary research institution of global standing pursuing the twin goals of “Extending the frontiers of Scientific Knowledge through high quality research and Generating Technologies and Products of economic and social value”. This workshop is organized by Department of Electronics and AU-KBC Research centre.

About the Workshop

This workshop is intended to provide opportunity to Faculty members, Research scholars, Industry participants and the Students to enrich their knowledge in Network security & challenges. Network security is principally a service that provides technological solutions to secure the data and its policies. In the current world, the need for security is at large starting from Military, Banks, E-Commerce and Domestic surveillance applications. Network security has to cater the need of defence against the challenges like Spywares, Malwares, Botnets and Denial of Service etc. This workshop creates awareness and discusses various research challenges on

- Introduction to Network Security
- Cyber Security
- Cloud Security
- Sensor Security
- VoIP Security
- Information Security
- Hardware Security
- Hands on Session

Centre for International Affairs
Anna University, Chennai
INTERNATIONAL WORKSHOP ON
Network Security & Challenges
17-18, August- 2015
REGISTRATION FORM

Name :
Designation :
Organization :
Address :
Phone :
E-mail :

Registration Category & Fees
☐ Industry Delegates : Rs. 3000/-
☐ Academicians : Rs. 2000/-
☐ Research Scholars : Rs. 1500/-
☐ P.G. Students : Rs. 1000/-
☐ U.G. Students : Rs. 1000/-

Demand Draft No. :
Dated :
Bank & Branch :

Declaration

The information given is true to the best of my knowledge.
I agree to abide by the rules and regulations governing the workshop. If selected, I shall attend the workshop for the entire duration.

Date :
Place :
Signature of the applicant

Send the completed registration forms to ‘The Convener, International Workshop on Network Security & Challenges, AU-KBC Research Centre, MIT Campus, Chennai - 44.'
Target Audience

- Industry Delegates
- Academicians in Information & Communication and Electrical Engineering.
- Researcher scholars
- UG & PG Students

Programme Fee

- Industry Delegates: Rs. 3000/-
- Academicians: Rs. 2000/-
- Research Scholars: Rs. 1500/-
- U.G. /P.G. Students: Rs. 1000/-

Important Dates

- Last date of registration (mail): 11th August, 2015
- Receipt of application with DD: 13th August, 2015

Registration

Registration will be done on "FIRST COME FIRST SERVED" basis. As seats are limited, early registration is recommended. Interested aspirants shall send the filled in registration form and the DD in favour of “The Director, AU-KBC Research Centre” payable at Chennai. Please mail your registration form with the payment immediately to:

The Convener,

International Workshop on Network Security & Challenges
AU-KBC Research Centre,
MIT Campus, Anna University,
Chromepet, Chennai-600 044.

For registration related information, please contact - Phone No.: 044 22232711
Email id: ns.aukbc@gmail.com

Note: In case of UG/PG Students, kindly bring the bonafide certificate from your institution.

PATRON
Dr. M. Rajaram
Vice Chancellor, Anna University.

CHAIRMAN
Dr. S. Ganesan
Registrar, Anna University.

CO-CHAIRMEN
Dr. A. Rajadurai
Dean, MIT Campus, Anna University.

Dr. A. Azad
Director, Centre for International Affairs, Anna University.

CONVENERS
Dr. V. Vaidehi
Director, AU-KBC Research Centre, MIT Campus.

Dr. M. Kannan
Head, Department of Electronics Engineering, MIT Campus

Speakers for the Workshop

Dr. Srinivas Sampalli
Professor, Dalhousie University
Halifax, Canada

Dr. C. Pandu Rangan
Professor, IISc Bangalore

* Professors from IIT / NIT
* Professors from Anna University

For more details, Please visit;
www.au-kbc.org
www.annauniv.edu
www.mitindia.edu

Centre for International Affairs
Anna University, Chennai

INTERNATIONAL WORKSHOP ON
Network Security & Challenges

17 - 18, August 2015

Organized by

Department of Electronics Engineering
Madras Institute of Technology Campus

in Association with

AU-KBC Research Centre
Madras Institute of Technology Campus
Anna University,
Chennai - 600 044.