INVITED SPEAKERS
Resource Persons from Software Industry

PARTICIPANTS
Students from universities, affiliated / autonomous Institutes of the country, working professionals and researchers.

DATES TO REMEMBER
Last date for submitting Regn. form: 24.10.13
Confirmation to participants by email: 25.10.13

COURSE FEE DETAILS:
Registration Fees: Rs.200 per Participant
The payment should be made by DD drawn in favour of “Dean, Anna University, BIT Campus, Tiruchirappalli” payable at Tiruchirappalli.

CONTACT:
The Coordinators (Security in Web applications)
Department of Information Technology
Anna University, BIT Campus
Tiruchirappalli - 620 024
Phone: 9442422917, 8056530530, 9486066655

Send your completed registration form to
Email Id: bitannaunivcse@gmail.com

Date: 26.10.2013 and 27.10.2013

Organized by
Department of Information Technology
Anna University Regional Centre,
BIT Campus
Tiruchirappalli- 620 024
OBJECTIVE OF THE PROGRAMME

Web technologies created a paradigm shift in the evolution of computing since the inception of web in 1990’s. A gradual shift is observed from central server technology to lively interactive models over the years. This poses a great challenge concerning the security of the web applications interacting between various services running on many devices in different domain.

The adoption of web for doing business and delivering services paves way for compromising the corporate networks and even subjecting the common users to drive-by-downloading. In addition to the underlying operating system and the network, there arises a need to pay more attention for securing the web application. In this view the workshop is indented to provide interactive learning sessions for the students so as to identify and fix the security flaws in web application by performing penetration testing.

The workshop is designed in such a way that, it starts with penetration testing in web application, suggests a basic checklist for penetration testing, explores the top 10 most critical web application security risks and an analysis of penetration testing both in manual way and also by using a open source tool.

TOPIC TO BE COVERED

- Overview of various testing in Web Applications
- Penetration testing in Web Applications
- The Process of Application Testing
- Basic Checklist for Penetration Testers
- OWASP Top 10
- Penetration Testing for Beginners
- Penetration Testing – The Open Source and Manual Way

ORGANIZING COMMITTEE

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Dr. M. Rajaram, Ph.D
Vice Chancellor,
Anna University, Chennai.

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Anna University Regional Centre,
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Mrs. C. Kanimozhi, Assistant Professor
Ms. N. Viveka Priya, Assistant Professor
Mrs. M. Padma, Teaching Fellow

DEPARTMENT OF IT / CSE

The Department of Computer Science and Engineering offers B.E (Computer Science & Engg), B.Tech (Information Technology), M.E (Computer Science & Engg), M.E (Software Engg), and M.E (Pervasive Computing) courses. The Department has dedicated and qualified faculty besides good infrastructure for computing. Research at this Department is nurtured through various sponsored programmes funded by national organizations such as AICTE, UGC and Ministry of Communications and Information Technology.