Thanks for showing interest in Vortex IIT Delhi & What After College (WAC) Cyber Forensics Workshop.

Our aim is to address the students' apprehensions and anxieties regarding their career prospects in Cyber Forensics. It is a "One-Stop Workshop" for all manner of career related queries. We have lined up the country's best names in the fields of education and skill-building to help the students along in their transition from students to professionals, and answer any career-related questions or doubts they may have, to their utmost satisfaction.

**Workshop Dates:** 9<sup>th</sup> & 10<sup>th</sup> April 2016

Workshop Venue: Indian Institute of Technology Delhi

# **Top Features**

• 2 days long workshop.

• Hundred plus delegates expected from all across North India

### Agenda of WAC | Cyber Forensics Workshop

- Day 1
  - o Ethical Hacking: Legal or Illegal?
  - o Emails: Exploitation and Security Inside
  - o Threats: Operating system Hacking
  - Viruses Writing & Trojans
- Day 2
  - o Internet: World Wide Web Attacks
  - o Playing With Networks
  - Software Reverse Engineering
  - Mobile Hacking

### WAC | Cyber Forensics Workshop – Benefits | "What do I stand to gain?"

- Specialized Training from Domain Expert
- Internship Opportunities in CyberCure Technologies
- Discounts in CISS v2 & CISS v3 || CEH v9
- Certification on participation from Vortex IIT Delhi

## "How much do I have to pay?"

- **Standard Pass:** Rs. 1,500/- per student (Inclusive of all applicable taxes)
- **Standard Pass with Lunch:** Rs. 2,000/- per student (Inclusive of all applicable taxes)

#### About the Partner Organizers | CyberCure Technologies Pvt. Ltd.

CyberCure Technologies, founded by a group of security experts with the keen motive of Spreading awareness about the Information Security and Safeguarding the upcoming Future of India from Digital Frauds. The small organization established to coordinate response to internet security incidents now has more than 26 cyber security professionals working on projects that take a proactive approach to securing systems.

CyberCure Technologies recognized as a trusted, authoritative organization dedicated to improving the security and resiliency of computer systems and networks. We strive to partner

with government, industry, law enforcement, and academia to develop advanced methods and technologies to counter large-scale, sophisticated cyber threats. We as organization serve as a central point for identifying and correcting vulnerabilities in computer systems. We initiate proactive measures to increase awareness and understanding of information security and computer security issues throughout the community of network users and service providers. We deliver practical solutions to overcome the wide-ranging security challenges that impact business information today.

Website: <a href="http://www.cybercure.in">http://www.cybercure.in</a>

"Whom should I contact for registration?"

Nikhil Thakur 0-9911-2335-07 <u>workshop@vortex-iitd.com</u>