



*D Naaga Raju
President*

**Invitation for One Day Seminar
on
“Cyber Forensics – Changing India
Investigates”
November 28, 2009, 1000 hrs @ IDSA
Auditorium
New Delhi**

November 21, 2009

Dear Colleagues and Friends,

First and foremost, I take this opportunity to greet you all in the ongoing festive season.

Last four CPE sessions witnessed overwhelming participation by members (existing and prospective) and we sincerely hope that you have made the most of these sessions.

At ISACA Delhi Chapter, we believe that our members are our assets and strive to bring in the best to our member community. With the changing landscape of corporate governance, forensic science using information technology (popularly referred to as ‘Cyber Forensics’) is increasingly attracting significant attention from board rooms of large corporate and government organizations including audit/ assurance personnel around the world. Realizing the enormous benefits and need to share the essence of the subject, ISACA New Delhi chapter is proud to invite representations from industry and government to share their wealth of experience on ‘Cyber Forensics – Changing India Investigates’ as per the program below:

S. No.	Time	Event	Speaker
1	0900 – 1000	Registration	ISACA Reception, IDSA Reception
2	1000 – 1010	Welcome Address	D Naagaraju, President – ISACA, New Chapter
3	1010 – 1200	Session I: Computer Forensic for Effective and Efficient Investigations	Sebastian Edassery, ACE, CHFI, Manager, Deloitte
4	1200 – 1300	Session II: DSCI Frame Work – Cyber Forensics	Mr. Vinayak Godse, DSCI
5	1300 – 1345	NETWORKING LUNCH	
6	1345 – 1530	Session III: Critical analysis of cyber crimes under the Information Technology Act, 2000".	Vivek Sood, Advocate, Supreme Court
7	1545 – 1630	Session IV: Network Forensics – from Govt.'s Perspective.	Mr. Omveer Singh, Additional Director, Cert-In
8	1630 - 1715	Panel Discussion - Digital Investigation – Challenges Ahead	Mr. Alok Vijayant, Director, NTRO would head the Panel
9	1715 - 1730	Vote of Thanks & Conclusion	Program Chair

Details of speakers profiles are attached in this invite. We request you to glance through the same and confirm your participation to Mr. John Vargheese at vj_221@yahoo.com mobile No. 9350896968. A discounted fee of INR 1600 will be received from all ISACA members and INR 2000 for non-members by way of Cheque/DD(for outstation participants) fvg. ISACA, New Delhi Chapter.

We look forward to your participation.

D Naaga Raju
President

Rahul Gupta
Program Chair

John Vargheese
Secretary

About the speakers – Brief profile...



Sebastian Edassery
Manager – Forensic &
Dispute Services
Deloitte Touche
Tohmatsu India Private
Limited

Mr. Sebastian Edassery is a Manager in the Forensic & Dispute Services practice of Deloitte Touche Tohmatsu India Private Limited. He has a broad range of experience in the fields of investigation and training. He has about 10 years law enforcement experience with the Central Bureau of Investigation and 20 years military experience with the Indian Air Force. Prior to joining Deloitte, he worked as an Inspector of Police heading the Cyber/Hi-tech Crime investigation training wing of CBI Academy. He is also associated with Interpol, International Council for Missing and Exploited Children (ICMEC), United Nations Office on Drugs and Crimes, Microsoft Corporation, etc for law enforcement training, within and outside India.

Mr. Edassery is a Access Data Certified Examiner (ACE) awarded by AccessData, USA and Computer Hacking Forensic Investigator, EC Council, USA. He is also certified in forensic accounting from India Forensic Inc, Pune, India.

At ISACA, Mr. Edassery would be sharing his thoughts on “**Computer Forensic for Effective and Efficient Investigations**”.

Maximum potential of committing fraud exists within the organization including the senior management and other employees.

- KPMG's India Fraud Survey Report 2008

About the speaker – Brief profile...



Vivek Sood
Advocate
Supreme Court Of India

Mr. Vivek Sood is an Advocate with Supreme Court of India for about Two Decades with total exposure on criminal law investigations. He has specialized in offences under Indian Penal Code, Business & Economic Offences, Cyber Crimes and Telecom Crimes and has carried out a large number of high profile investigations including the famous 'Jessica Lal Murder Case' wherein he played key role in performing in-depth investigations.

Mr. Sood has authored many books and his articles often catches attention of large number of young professional aspiring to study cyber law. Amongst the numerable publications notable contributions includes "Cyber Crimes, Electronic Evidence & Investigation: Legal Issues" (Publisher – Nabhi Publications) and "Cyber Law Simplified" (published by Tata McGraw-Hill). He has authored more than 150 articles on diverse legal issues, published in leading daily - Indian Express, Tribune, Economic Times, Chartered Secretary, Chartered Accountant, Pioneer etc.

At ISACA, Mr. Sood would be sharing his thoughts on "**Critical analysis of cyber crimes defined and punishable under the Information Technology Act, 2000**".

About the speaker – Brief profile...



Vinayak Godse
Senior Manager
DSCI

Mr. Vinayak is a CISM having 15 years Exposure to IT Security, IT Transformation, Telecom Switching Infrastructure, Intelligent Networking and Broadband Infrastructure. Started career with a public sector telecom service provider in India, worked with Global Consulting Practice of Tata Consultancy Services (TCS) as a Consultant in Information Risk Management & Presently Senior Manager, Security Practices with Data Security Council of India (DSCI). Data Security Council of India (DSCI) has been established as an independent self regulatory organization (SRO) by NASSCOM, as an industry initiative to focus on best practices and standards for data protection. He is managing a program for defining data security and privacy practices, besides getting engaged in DSCI outreach program at national and international platforms for establishing collaboration with different legal and regulatory bodies, data protection authorities, global clients and outsource service providers of all categories including small and medium players. Having close liaison with Department of Information Technology (DIT), Govt of India, on cyber security initiatives, security and privacy surveys and making of rules for IT Act.

Mr. Vinayak would share his views on “**DSCI Frame work – Cyber Forensics**”.

About the speaker – Brief profile...



Omveer Singh
Additional Director
Cert-In

Mr Omveer Singh, a Graduate in Electronics & Telecommunications Engineering, is an Additional Director / Scientist 'E' at Indian Computer Emergency Response Team (CERT-In), Department of Information Technology, Ministry of Communications and Information Technology, Government of India, New Delhi. He is associated with CERT-In since its inception in May 2003. At CERT-In, Mr Singh is team leader for the activities related to Cyber Forensic Investigation. He has singularly set up Cyber Forensics Lab at CERT-In for investigation of cyber crimes and is handling the related activity for the last four years. He had undergone training on Computer Forensics at Software Engineering Institute (SEI), CERT/CC, Carnegie Mellon University (CMU), Pittsburgh, USA during July 2006; and SANS Institute, London, UK during November 2007.

Mr Singh is also associated with Information Security Assurance Framework under "National Information Security Assurance Programme" (NISAP), which is aimed at assisting the national efforts in securing the critical information infrastructure of the country by guiding in implementation & monitoring of Information Security Management System (ISMS), leading to ISO 27001 certification. He has been associated with the empanelment of IT Security Auditing Organisations by CERT-In under NISAP, which can carry out IT security audit of the networked information infrastructure consisting of network devices, servers and systems of the government and critical sector organisations.

Mr Singh has over 26 years of experience in development of microprocessor and transputer based systems, computer communications & networks, e-governance, network & system administration, information security, etc. He has also been associated with C-DAC in installation & commissioning of Supervisory Control and Data Acquisition (SCADA) System for Northern Regional Load Despatch Centre (NRLDC) of Power Grid Corporation of India (PGCIL) and Punjab State Electricity Board (PSEB).

Mr. Omveer Singh would be sharing his rich experience on **"Network Forensics – from Govt.'s Perspective"**.

Event Supported By

Get Seven
CPE Credits

blue  x tech

THINK OUT OF THE BOX

Institutional Support By

DSCI | A **NASSCOM**[®] Initiative

Stand a chance to
Win Lucky Draw