SAMALKHA GROUP OF INSTITUTIONS

Newsletter
December 09

Samalkha Faculty of Engineering

Samalkha Faculty of Management

Samalkha Faculty of PGDM



"If alphabet '0' stands for 'Opportunity', it's absent in 'yesterday', one's in 't0day' and thrice in 't0m0rr0w'. So there's always a new opportunity waiting for you tomorrow."





Approved by AICTE & Affiliated to Kurukshetra University

National Seminar on Cyber Security Dec 14, 2009

A National Seminar on "Cyber Security" was organized jointly by Samalkha Group of Institutions and Intense forensic services India LLP at SGI Campus. 'IFS INDIA' is registered with Govt. of India Ministry of Corpo-LLP rate Affairs, and ISO:9001-2008 Certified organization and provides various Forensic Science services including - Forensic Expert Opinions under Section 45 of Indian Evidence Act on Cyber Forensics, Cyber Crimes, Questioned Document & Handwriting Analysis, Signature Frauds, Forgery and Fingerprints etc.

Mr. Vijay Singh Dahiya, IAS, Deputy Commissioner, Panipat, joined us as Chief Guest. On this auspicious event SGI launched a laboratory to meet the technological advancements in Cyber Forensics. Mr. Vijay Singh Dahiya inaugurated Cyber Forensic Research Laboratory at SGI.





Mr. Vaibhav Gupta (B. Tech, SGI), Mr. Rajesh Jangra (M.B.A. SGI), Mr. Amrit Raj Ranjan and Mr. Rajeev Ranjan (B. Tech SDDIT Group) made presentations about Cyber Crime. Cyber Crime is simply a criminal activity involving the information technology infrastructure, including illegal access (unauthorized access), illegal interception (by technical means of non-public transmissions of computer data to, from or within a computer system), data interference (unauthorized damaging, deletion, deterioration, alteration or suppression of computer data), systems interference (interfering with the functioning of a computer system by inputting, transmitting, damaging, deleting, deteriorating, altering or suppressing computer data), misuse of devices, forgery (ID theft), and electronic fraud". They also informed the fellow students about virus, maleware, denial of service attacks etc.

Students from various participating colleges took interest in poster making and got attention for their hilarious ideas. They put forward a number of posters and collages to aware about Cyber Security. Mr. Vijay Singh Dahiya, IAS also visited the exhibition hall where all the posters and collages were displayed.

Prof. H. L. Chhatwal, Dean MBA Programme at SGI made his valuable comments on Cyber Security & Cyber Forensics. Dr. Priyanka V. J., Director, SGI thanked to the team of experts and emphasised on the necessities of Cyber Forensic research to prevent the effects of cyber crime on society.

Dr. Gurvinder Kaur, Associated Professor at Khalsa College, Delhi University made concluding remarks, summing up the proceedings of the seminar, She appreciated initiative of SGI to organize a seminar in an area of importance to the whole world.

Mementos were presented to the experts to honour them by Dr. Priyanka V. J, Director, SGI. Winners in the student presentation events were given prizes. Certificates of participation were also distributed by Director, SGI. Seminar ended on a happy mode with the vote of thanks by Prof. H. L. Chhatwal.

Our greatest glory is not in never failing but in rising up every time we fail The only man who never makes mistakes is the man who never does anything.





Speaking on this occasion Mr. Vijay Singh Dahiya said, "We are living in an age of Knowledge Economy & Information Technology all around us. The scenario has moved much beyond the era of "Media is the message:...hot and cold media".



We practically now live in a Borderless World of Information Technology. One of the major concerns today is to protect the real intent of the originator/originators of data and organize for proper dissemination of content to only the intended audience with complete privacy all the way up to destination/destinations without fear or loss of any part or tapping by others."

Mr. Ajay Goyal, Chairman, Samalkha Group of Institutions presented a memento to the Chief Guest and said that in today's interconnected and increasingly networked world, societies are vulnerable to a wide variety of threats, including deliberate attacks on critical information infrastructures with debilitating effects on our economies as also on our societies.

In order to safeguard our systems and infrastructure and in order to instill confidence in online trading, commerce, banking, telemedicine, e-governance and a host of other applications, we need to strengthen our collective global cyber security.

As this depends on the security practices of each and every networked country, business and citizen; we need to develop a global culture of cyber security.

