

'Cyber Security Awareness Week' at Central Bureau of Investigation (CBI), Regional Office, Raipur - Guest Lecture by NIC, Chhattisgarh

Central Bureau of Investigation (CBI) Chhattisgarh was organising four days cybercrime awareness workshop for the officers of CBI as a part of 'Cyber Security Awareness Week'.

Mr. Shreekant Pande, Scientist-C, NIC Chhattisgarh State Centre, Raipur was invited to deliver the lecture on 7th April 2022 during closing session of the event.



Welcoming the guest and all participating ASPs, Inspectors and other staff, Mr. Ajay Kumar (Supdt. of Police, CBI, Chhattisgarh) said that the matter of Cyber Security and cyber forensics is very high relevance to CBI.

Mr. Shreekant Pande, during his session on 'Cyber Security' referred to the advantages and vulnerability of placing the vital personal /private information



on a massive scale in public domain. He talked about impact of the threat of cyber-attacks on today's IT infrastructure like financial institutions, power control systems, IoT devices etc. He emphasized on the need for updated legal rules, laws, acts and rapid response system which would be dynamic, in sync with the current times.

Various Cyber Security aspects like Network Security, Application Security, Secure Mobile usage practices and case studies were presented by him. New Cyber threats, vulnerabilities, attacks and preventive mechanisms were also discussed. The queries raised by CBI officials were addressed by Mr. Pande.

In his concluding address, Mr. Ajay Kumar suggested for collaboration of Govt., IT bodies and services for fast resolution of cyber frauds and also deploying and leveraging highly trained IT staff, so that the common man can be benefitted. He added that extremely determined efforts will have to be taken for creating resolution in cybercrime investigation.



Felicitating Mr. Pande, Mr. Ajay Kumar thanked for sharing his time and valuable thoughts and wished the support of NIC to guide for advancements of technologies and techniques on account of cybercrime resolution.

