GOVERNMENT OF INDIA MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY RAJYA SABHA

UNSTARRED QUESTION NO. 1545

TO BE ANSWERED ON: 28.07.2017

INCREASE IN PERCENTAGE OF CYBER FRAUDS

1545 DR. SANJAY SINH:

Will the Minister of Electronics & Information Technology be pleased to state:-

- (a) whether it is a fact that globally, India ranks 4th in cyber threats;
- (b) if so, the proposed action of Government on addressing the instances of security breaches;
- (c) whether it is also a fact that India has an instance of increase in cyber frauds from 3.4 percent in 2015 to 5.1 per cent in 2016; and
- (d) if so, the proposal of Government to prevent such cracking of code and stealing of data identities?

ANSWER

MINISTER OF STATE FOR ELECTRONICS AND INFORMATION TECHNOLOGY (SHRI P.P. CHAUDHARY)

- (a): There have been some media reports based on the survey by Symantec indicating India ranks 4th globally in cyber threats of hacking data.
- (c): With the proliferation of Information Technology and related services, there is a rise in instances of cyber crimes in the country like elsewhere in the world. As per the data maintained by National Crime Records Bureau (NCRB), a total of 9622 and 11592 cyber crime cases were registered during the years 2014 and 2015 respectively, showing a rise of 20% during 2014 to 2015. This includes cases registered under the Information Technology (IT) Act, 2000 and related sections of Indian Penal Code and special & local Laws involving computer as medium/ target. Similar data for the year 2016 is under collection. Further, as per the information reported to and tracked by Indian Computer Emergency Response Team (CERT-In), a total no. of 49455 and 50362 cyber security incidents were observed during the year 2015 and 2016 respectively. The types of cyber security incidents include phishing, scanning/probing, website intrusions and defacements, virus/malicious code, Denial of Service attacks, etc.
- (b) and (d): Government has taken a number of legal, technical and administrative policy measures for addressing cyber security. These include the following, namely:-
- (i) Enactment of the Information Technology (IT) Act, 2000 which has adequate provisions for safety of sensitive personal information.
- (ii) Government is implementing a Framework for enhancing cyber security, with a multi-layered approach for ensuring defence-in-depth and clear demarcation of responsibilities among the stakeholder organizations in the country.
- (iii) Government has established National Critical Information Infrastructure Protection Centre (NCIIPC) as per the provisions of Section 70A of the IT Act, 2000 for protection of Critical Information Infrastructure in the country.
- (iv) The CERT-In, a statutory authority under IT Act, 2000, issues alerts and advisories regarding latest cyber threats and countermeasures on regular basis. CERT-In has published guidelines for securing IT infrastructure, which are available on its website (www.certin.org.in). In

order to detect variety of threats and imminent cyber attacks from outside the country, periodic scanning of cyber space is carried out.

- (v) Government has initiated setting up of National Cyber Coordination Centre (NCCC) to generate necessary situational awareness of existing and potential cyber security threats and to enable timely information sharing for proactive, preventive and protective actions by individual entities.
- (vi) Cyber Crime Cells have been set up in all States and Union Territories for reporting and investigation of Cyber Crime cases.
- (vii) Government has set up cyber forensic training and investigation labs in the States of Kerala, Assam, Mizoram, Nagaland, Arunachal Pradesh, Tripura, Meghalaya, Manipur and Jammu & Kashmir for training of law enforcement personnel and Judiciary in these States.
- (viii) Industry associations such as Data Security Council of India (DSCI), NASSCOM, Cyber Forensic Labs, set up in certain States, have taken up tasks of awareness creation and training programmes on Cyber Crime investigation. Academia like National Law School, Bangalore and NALSAR University of Law, Hyderabad are also engaged in conducting several awareness and training programmes on Cyber Laws and Cyber crimes for judicial officers.
- (ix) A number of Cyber forensics tools for collection, analysis and presentation of the digital evidence have been developed indigenously and such tools are being used by law enforcement Agencies.
- (x) CERT-In and Centre for Development of Advanced Computing (C-DAC) are involved in providing basic and advanced training to law enforcement agencies, Forensic labs and judiciary on the procedures and methodology of collecting, analysing and presenting digital evidence.
- (xi) Reserve Bank of India (RBI) issues Circulars/advisories to all Commercial Banks on phishing attacks and preventive / detective measures to tackle phishing attacks. RBI also issues advisories relating to fictitious offers of funds transfer, remittance towards participation in lottery, money circulation schemes and other fictitious offers of cheap funds.
- (xii) All banks have been mandated to report cyber security incidents to CERT-In expeditiously.
- (xiii) All authorised entities/banks issuing Prepaid Payment Instruments (PPIs) in the country have been advised to carry out audit by the empanelled auditors of CERT-In on a priority basis and take immediate steps thereafter to comply with the findings of the audit report and ensure implementation of security best practices. Government has empanelled 54 security auditing organisations to support and audit implementation of Information Security Best Practices.
- (xiv) Government has formulated Cyber Crisis Management Plan for countering cyber attacks for implementation by all Ministries/ Departments of Central Government, State Governments and their organizations and critical sectors. Regular workshops are conducted for Ministries, Departments, States & UTs and critical organizations to sensitize them about the cyber security threat landscape and enabling them to prepare and implement the Cyber Crisis Management Plan.
- (xv) Government has launched the Cyber Swachhta Kendra (Botnet Cleaning and Malware Analysis Centre). The centre is providing detection of malicious programs and free tools to remove the same for banks as well as common users.
- (xvi) Ministry of Home Affairs has issued National Information Security Policy and Guidelines (NISPG) to Government organizations to ensure safety of data and minimize cyber threats.
- (xvii) Cyber security mock drills are being conducted regularly to enable assessment of cyber security posture and preparedness of organizations in Government and critical sectors. 15 such drills have so far been conducted by CERT-In where 148 organisations from different

- states and sectors such as Finance, Defence, Power, Telecom, Transport, Energy, Space, IT/ITeS, etc have participated.
- (xviii) CERT-In is conducting cyber security trainings for IT / cyber security professionals including Chief Information Security Officers (CISOs) of Government and critical sector organisations. 14 training programs covering 431 participants and 13 training programs covering 329 participants were conducted during 2016 and 2017 (till June).
- (xix) Ministry of Electronics & Information Technology (MEITY), regularly conducts programs to generate 'information security awareness'. Specific books, videos and online materials have been developed for children, parents and general users about 'information security' which are disseminated through Portals like "http://infosecawareness.in/" and "www.cyberswachhtakendra.in"
