# GOVERNMENT OF INDIA MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY LOK SABHA

#### **UNSTARRED QUESTION NO. 3357**

TO BE ANSWERED ON: 22.03.2017

#### EFFORTS TO INCREASE ONLINE TRANSACTIONS

### 3357 SHRI D.K. SURESH: SHRI B.N. CHANDRAPPA:

Will the Minister of ELECTRONICS & INFORMATION TECHNOLOGY be pleased to state: -

- (a) whether the Government is aware that the consumer does not browse the Internet due to consequent hassles of connectivity and other bothering;
- (b) if so, the details thereof and the steps being taken by the Government in this regard;
- (c) the number of people making electronic payment through credit card, plastic money etc., in the country as on date;
- (d) whether the Government is aware that electronic payment is not so popular in the country due to increasing threat of fraud played by hackers; and
- (e) if so, the steps being taken to prevent fraud and infuse confidence among people to use electronic payment?

#### **ANSWER**

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

- (a) and (b): As per the TRAI data there is a trend of growth of Internet subscribers. The number of Internet subscriber base at the end of September 2016 was 367.48 million & total No. of Internet subscriber base at the end of December 2016 was 391.50 million, which shows that there is addition of 24.02 million or 240.2 Lakhs internet subscribers in the country) during this period. Hence connectivity does not seems to be a issue for browsing internet.
- (c): As per the RBI data, the total number of **credit cards** available at the end of January 2017 is 2,88,45,858 and 11,32,43,193 transactions at ATM & POS have been done by these cards in January 2017. Also, 81,79,79,145 **debit cards** are available at the end of January 2017 and 104,09,70,708 transactions at ATM & POS have been done by these cards in January 2017.
- (d) and (e): The data received from RBI shows only few cases for unusual cyber security incidents reported, which shows that electronic payment is popular in the country.

**RBI data**: As of February 28, 2017, the details of the incidents reported by bank (since issuance of RBI circular No. DBS.CO/CSITE/BC.11/33.01.001/2015-16 dated June 2, 2016 on Cyber Security Framework in Banks, wherein banks have been advised to report all unusual cyber security incidents to RBI within 2 - 6 hours of detection) as given under:

Sl No	Type of Incidents	Total no of incidents reported
1	Ransom ware	7
2	Distributed Denial of Service (DDos)	2
3	Phishing Attacks	6
4	Rogue Mobile Application	6
5	Card Skimming	3
6	Virus/Malware	13

Further, the details of frauds related to Credit/ ATM / Debit cards & Net Banking reported by banks during last three years and current year (From April 01, 2013 to December 31, 2016) and extent of losses occurred due to such incident is as given below:

(i) Details of frauds reported in Credit Cards/ ATM/Debit Cards and Internet Banking Categories (Amount in Lakh `)								
Financial	Credit Cards		ATM/ Debit Cards		Internet Banking		Total (All three categories)	
Year	No. of Frauds	Amount	No. of Frauds	Amount	No. of Frauds	Amount	No. of Frauds	Amount
2013-14	7890	5481.59	1307	823.17	303	1495.83	9500	7800.59
2014-15	10382	4231.97	2498	1385.98	203	2445.8	13083	8063.75
2015-16	9849	4597.79	6585	3126.85	34	175.31	16468	7899.95
June, September, December Quarter 2016	4557	2156.78	4064	1900.8	68	158.18	8689	4215.76

Source: FMR2 submitted by banks (All Frauds – including amount involving below □ 1.00 Lakh)

(ii) Credit cards/ATM/Debit cards & internet banking categories, Fraud cases of Rs1 lakh and above and Extent of loss incurred

Amount in Lakh (`) - Source: FMR1				
Financial Year	No. of cases reported	Total Amount involved	Extent of Loss to banks	
2013-14	978	5451.77	3225.31	
2014-15	845	5169	1848.5	
2015-16	1190	4019.12	2702.26	

June, September & December Quarter 2016	1081	3501.88	2635.43
Total	4094	18141.77	10411.5

Further the Government has taken the following steps to prevent fraud and infuse confidence among people to use electronic payments:

- i. All authorised entities/banks issuing Prepaid Payment Instruments (PPIs) in the country have been advised by Indian Computer Emergency Response Team (CERT-In) through the Reserve Bank of India 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.
- ii. All organizations providing digital payment services have been mandated to report cyber security incidents to CERT-In expeditiously.
- iii. 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.
- iv. Cyber security mock drills are being conducted regularly to enable assessment of cyber security posture and preparedness of organizations in Government and critical sectors. Till date, 11 such drills have been conducted by the Indian Computer Emergency Response Team (CERT-In) involving 110 organisations from different sectors including Finance sector. The last drill was conducted on 30<sup>th</sup> September 2016 in coordination with Reserve Bank of India for Finance Sector.
- v. The Indian Computer Emergency Response Team (CERT-In) issues alerts and advisories regarding latest cyber threats/vulnerabilities and countermeasures to protect computers and mobile phones on regular basis. 21 advisories have also been issued regarding safeguards for users and institutions to secure digital payments.
- vi. It has been mandated that all government websites should be hosted on infrastructure of National Informatics Centre (NIC) or any other secured government infrastructure in the country. NIC which hosts the government websites is continuously engaged in upgrading and improving the security posture of its hosting infrastructure.
- vii. All the new government websites and applications are to be audited with respect to cyber security prior to their hosting. The auditing of the websites and applications will be conducted on a regular basis after hosting also. The Indian Computer Emergency Response Team (CERT-In) has empanelled 32 security auditing organizations to support and audit implementation of Information Security Best Practices.
- viii. CERT-In is regularly tracking the hacking of websites and alerts the website owners concerned to take actions to secure the websites to prevent recurrence. CERT-In also issues alerts and advisories regarding latest cyber threats and countermeasures on regular basis.

- ix. 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 common users.
- x. MeitY has formulated draft rules for security of pre-paid payment instruments. The draft rules have been published on MeitY website inviting public comments.
- xi. The IT Act, 2000 provides a comprehensive legal framework to address the issues connected with cyber crime, cyber attacks and security breaches of information technology infrastructure.
- xii. Ministry of Electronics & Information Technology (MeitY) has recently notified the scheme for evaluating any Department, body or agency of the Central Government or a State Government to notify them as Examiner of Electronic Evidence under section 79A of IT Act, 2000.
- xiii. CERT-In is conducting cyber security trainings for IT / cyber security professionals including Chief Information Security Officers (CISOs) of Government and critical sector organisations. 18 such training programs were conducted covering 580 participants during the year 2016. In addition 2 workshops on security of digital payments systems have been conducted for stakeholder organisations covering 110 participants.
- xiv. Cyber Crime Cells have been set up in all States and Union Territories for reporting and investigation of cyber crime cases.
- xv. With respect to the banking sector, in order to focus more attention on IT related matters, Reserve Bank of India (RBI) has taken various action which includes:
  - a. RBI has set up a Cyber Security and IT Examination (CSITE) cell within its Department of Banking Supervision in 2015.
  - b. The Bank has issued a comprehensive circular on Cyber Security Framework in Banks on June 2, 2016 covering best practices pertaining to various aspects of cyber security.

- c. RBI carries out IT Examination of banks separately from the regular financial examination of banks from last year. This examination report has a special focus on cyber security. The reports have been issued to the banks for remedial action.
- d. RBI has also set up Cyber Crisis Management Group to address any major incidents reported including suggesting ways to respond and recover to/ from the incidents.
- e. Department of Banking Supervision under RBI also conducts cyber security preparedness testing among banks on the basis of hypothetical scenarios with the help of CERT-In.
- f. RBI also has set up an IT subsidiary, which would focus, among other things, on cyber security within RBI as well as in regulated entities.

- g. RBI has issued circular on 09<sup>th</sup> December 2016 in Security and Risk mitigation measure for all authorised entities / banks issuing Prepaid Payment Instrument (PPI) in the country.
- h. In addition, RBI issues Circulars/advisories to all Commercial Banks on phishing attacks and preventive / detective measures to tackle phishing attacks.
- xvi. RBI vide Circular No. DBS.CO.ITC.BC.No. 6 /31.02.008/2010-11 dated April 29, 2011 indicated that banks may consider insurance to transfer risk to a third party, however taking due care regarding certainty of payments in the event of disruptions.
- xvii. RBI vide circular No. DBS.CO/CSITE/BC.11/33.01.001/2015-16 dated June 2, 2016 on Cyber Security Framework in Banks, banks have been advised to report all unusual cyber security incidents to RBI within 2 6 hours of detection.

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