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## Implementation of Cyber Law in the Area of Crime

## Muskan<sup>1</sup> and Ms. Mudra Singh<sup>2</sup>

LL.B 3Yr,. Amity Law School, Lucknow, India<sup>1</sup>
Assistant Professor, Amity Law School, Lucknow, Uttar Pradesh, India<sup>2</sup>

Abstract: Cybercrime is one of the burning issues in today's Internet banking industry in the world. Financial organizations need to be aware of Internet threats and must take into concern all those measure that can help in improving the awareness of individuals in regard of safety and to maintainable financial business environment. This needs a broad approach to fight against cyber criminals and computer impostors. We need satisfactory legislation and appropriate legal framework to protected Internet financial transactions and additional activities, writes MrNkululeko. Malware (Viruses, Worms, Trojans and other threats) is the most important threat available from cyber criminals. The modern world now has an information society thanks to the quick development of mobile networks and information technology. Although this advancement makes it easier for computer users to gather information at their fingertips, there are still some difficulties that need to be taken into account. In the contemporary information-technology world, there is still a worry of losing personal information or of being a victim of Internet banking services. In order to provide safe financial platforms, security developers employ a variety of strategies. Computer fraudsters and thieves, meanwhile, have made little progress

Keywords: Identity theft, financial fraud, and cybercrime

## REFERENCES

- [1]. The effects of cyber risks on consumer behaviour and e-banking services, 7(5), 70-76, Liaqat Ali, Faisal Ali, Priyanka Surendran, and Bindhya Thomas (2017).
- [2]. SeemaGoel, "Cybercrime: A Growing Threat to Indian Banking Sector," 5(12), 552-558, 2016. Simran, AkshayManvikar, Vaishnavi Joshi, and Jatin Guru, "Cybercrime: A Growing Threat to Indian Banking Sector," 5 (1), 926933 (2018).
- [3]. Siaw I. and Yu. A. (2004), a porter's five forces analysis of how the internet has affected competition in the banking sector. 514-522. International Journal of Management 21.
- [4]. Assessing Cybercrime and its Impact on E-Banking in Nigeria Using Social Theories, Wada &Odulaja (2012), 4 (3), 69-82 Soni R.R. and SoniNeena (2013), "An Investigative
- [5]. Study of Banking Cyber Frauds with Particular Reference to Private and Public Sector Banks," 2(7), 2227
- [6]. The impact of cybercrime on a Bank's finances, 2 (2), 173–178, A.R. Raghavan and LathaParthiban (2014).
- [7]. R. P. Manjula and Dr. R. Shunmughan (2016) conducted a study on how customers perceive cybercrime in the banking sector.
- [8]. Phishing for phishing awareness, Jansson, K. & Von Solms, R. (2013). 32(6), 584-593, Behavior & Information Technology.
- [9]. Ajeet Singh Poonia (2014), "Cybercrime, Challenges, and Its Classification," International Journal of Emerging Trends and Technology in Computer Science, 3(6), pp. 120–127
- [10]. DivyaSinghal and V. Padhmanabhan, "A Study on Customer Perception Toward Internet Banking: Identifying Major Contributing Factors," 5(1), 101–111 (2008)
- [11]. Cybercrime: law enforcement, security, and surveillance in the information age, Douglas Thomas and Brian Loader (2001), 30 (1), 149–188.

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