



## Securing India's Cyberspace

This editorial is based on [“Securing India's cyberspace from quantum techniques”](#) which was published in The Indian Express on 17/10/2022. It talks about the issues related to India's cyberspace and rising quantum technology.

**For Prelims:** WannaCry, Cloud computing, 5G, E-Commerce, Quantum technology, Man in Middle Attack, Denial of Service (DOS) Attack, CRISPR, National Cyber Security Policy, 2013, Indian Computer Emergency Response Team (Cert-In).

**For Mains:** Major Terminologies Related to Cyber Threats, Challenges Related to India's Cyber-Space, National Mission on Quantum Technologies and Applications.

**Unprecedented growth in technology has blurred boundaries** by connecting people and transforming governance. The [Digital India Programme](#) launched by the Government of India, which aims to provide **government services digitally and promote digital literacy**, is driving this transformation by building world-class digital infrastructure for the country.

However, there exist gaps **which can be exploited by the adversaries and deprive us of the benefits of digital technologies**. Cyber adversaries are becoming more sophisticated and resourceful. Among more than 100 countries that were hit by [WannaCry \(an advanced ransomware attack\)](#), **India was the third worst affected**.

With **technology protocols still being developed** and evolving at a gradual pace, **it is very difficult to avoid such cyber-attacks** and considering the fact that India is moving towards a digitised life where the existence will highly depend on elements like [cloud computing](#), [5G in telecom](#), [e-Commerce](#) and [quantum technology](#) etc. it is **imperative to keep a check on loose ends**.

### What are the Major Terminologies Related to Cyber Threats?

- **Clickjacking:** Act of **tempting internet users to click links containing malicious software** or unknowingly share private information on social media sites.
- **Denial of Service (DOS) Attack:** The deliberate act of **overloading a particular service like website** from multiple computers and routes with the aim of disrupting that service.
- **Man in Middle Attack:** In this kind of attack, the **messages between two parties are intercepted during transit**.
- **Ransomware:** It is a form of malware which first **hijacks a computer's data and thereafter posts a message demanding money** (usually in the form of bitcoins) to restore it.
- **Spyware:** Malware that **secretly monitors a user's computer** activity.
- **Zero Day Vulnerability:** A zero-day vulnerability is a flaw in the machine/network's operating system or application software which has not been fixed by the developer and **can be exploited**

by a hacker who is aware of it.

## What are the Challenges Related to India's Cyber-Space?

- **Internet Polarisation:** Currently there are **no common rules and norms that govern the internet**; therefore, it enables the **illegitimate prioritisation of some websites over others** through **ad-based technology**, forcing viewers to browse and **deteriorating internet democracy**.
- **Multiplying Capacity, Adding Vulnerability:** [Artificial Intelligence \(AI\)](#) along with advances in new generation provide us with immense power to redefine and restructure lives.
  - **AI is capable of producing autonomous lethal weapon systems** that can kill and destroy lives and targets without any human interference.
  - Vulnerability to illegal activities ranging from **selling drugs, fake currency and intellectual property thefts** also **posing major concern to national security**.
- **Global Threat of Cyber Warfare and Internet Battlefields:** **Data has become a new "oil" for the world, which can be used to ignite [cyberwarfare](#) at any time.** All the major power centres in the world are converting their cyberspace into a warfare-ready domain.
  - The [Internet](#) is at high risk of potentially being used as an **intelligence gathering platform**.
- **Inter-Dependent Cyberspace:** The supply chains are increasingly **interconnected**. Increasingly, **personal data-based platforms are taking centre stage**. This makes a **company's security wall thin**, and **data breaches are becoming more common**.
- **China's Quantum Lead:** China's quantum advances expand the **spectre of quantum cyberattacks against India's digital infrastructure**, which already faces a barrage of attacks from Chinese state-sponsored hackers.
  - **India's dependence on foreign, particularly Chinese hardware**, is an additional vulnerability.
- **No Legal Backing for Internet of Things(IoT):** With the [Internet of Things](#) now becoming the backbone of modern ventures, organisations and even basic ways of living, it is worrying that **India has no dedicated law for IoT**.
- **Rising Fake News Concern:** Increasing **access to free information online**, either through news-based apps and services or messages forwarded via [social media](#) platforms, also known as [internet intermediaries](#), has resulted in the rise of fake news with often grave consequences in the real world.
  - **Lack of awareness and digital illiteracy** makes them even more vulnerable.

## What are the Recent Government Initiatives for Cyber Security?

- [National Cyber Security Policy, 2013](#)
- [National Cyber Security Coordination Centre \(NCCC\)](#)
- [Cyber Swachhta Kendra](#)
- [Indian Computer Emergency Response Team \( Cert-In\)](#)

## What Should be the Way Forward?

- **Quantum-Resistant system:** With traditional internet models at risk and considering the **increasing potential of military applications of quantum technology**, the deployment of **"quantum-resistant" systems in India** is the **need of the hour**.
  - The [Union Budget 2020-21](#) had proposed to spend Rs 8,000 crore on the newly launched [National Mission on Quantum Technologies and Applications](#) is a **welcome step in this direction**.
- **Towards Techno-Diplomacy:** India needs to strengthen its diplomatic **partnerships with other "techno-democracies" countries** and advanced economies **to pool in the ideas and resources** for tackling emerging **cross border cyber threats and move towards secured global cyberspace**.
- **Linking Cooperative Federalism with Cybersecurity:** State Lists include police and public

- order, and therefore, states must ensure that police are well equipped to deal with cybercrime.
- In addition, **since the [IT Act](#) and major laws are centrally enacted, the central government can look forward to developing uniform statutory procedures** for law enforcement agencies.
  - Also, the centre and states must commit adequate funds to develop much-needed cyber infrastructure.
- **Enhancing Cyber Forensic Laboratories:** In order to keep pace with new technologies, cyber forensic laboratories need to be upgraded.
    - The **National Cyber Forensic Laboratory and the Cyber Prevention, Awareness and Detection Centre (CyPAD)** initiative of the Delhi Police are good examples.
  - **Blending Ethical Values with Cybersecurity:** Technology has reached a stage where we need **global understanding and commonality of [ethics and morality](#)**, for more judicious use of cyber resources for individual and global good.
  - **Filling the Infrastructural Gaps:** There is need to **expand India's cyberspace by filling the physical infrastructural gaps** and move towards **cyber-inclusion amalgamated with cyber-security measures**.
  - **Cyber-Awareness Campaign:** In a world of **e-governance, where government is becoming e-government, citizens are being e-citizens**, there is need to make strides to promote **cyber-awareness among citizens**, including **safe online transactions and not sharing personal information with unauthentic websites**.

### ***Drishti Mains Question***

Unprecedented growth in technology has blurred the boundaries of cyberspace across the world. Highlight major challenges related to India's cyber-space.

## **UPSC Civil Services Examination, Previous Year Question (PYQ)**

### **Prelims**

**Q.1 In India, under cyber insurance for individuals, which of the following benefits are generally covered, in addition to payment for the loss of funds and other benefits? (2020)**

1. Cost of restoration of the computer system in case of malware disrupting access to one's computer
2. Cost of a new computer if some miscreant wilfully damages it, if proved so
3. Cost of hiring a specialised consultant to minimise the loss in case of cyber extortion
4. Cost of defence in the Court of Law if any third party files a suit

**Select the correct answer using the code given below:**

- (a) 1, 2 and 4 only
- (b) 1, 3 and 4 only
- (c) 2 and 3 only
- (d) 1, 2, 3 and 4

**Ans: (b)**

**Q.2 In India, it is legally mandatory for which of the following to report on cyber security incidents? (2017)**

1. Service providers
2. Data centres
3. Body corporate

**Select the correct answer using the code given below:**

- (a) 1 only
- (b) 1 and 2 only

- (c) 3 only  
(d) 1, 2 and 3

**Ans: (d)**

**Mains**

**Q.** What are the different elements of cyber security ? Keeping in view the challenges in cyber security, examine the extent to which India has successfully developed a comprehensive National Cyber Security Strategy. **(2022)**



**20% OFF** On all Online & PenDrive courses

22-25 October | Coupon Code - DRISHTI

 8010-440-440/ 87501-87501

PDF Reference URL: <https://www.drishtias.com/printpdf/securing-india-s-cyberspace>

