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CYBER LAWS IN INDIA: ISSUES AND CHALLENGES

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ABSTRACT

Cyber laws play a crucial role in regulating activities in the digital realm, ensuring security, privacy, and accountability. In India, the evolution of cyber laws has been influenced by rapid technological advancements and the growing digital landscape. This paper delves into the complexities of cyber laws in India, examining the legislative framework, emerging challenges, and potential solutions. It explores issues such as jurisdictional complexities, gaps in legislation, enforcement hurdles, and the impact of technological advancements. Through comprehensive analysis and insights, this paper aims to provide a deeper understanding of the issues surrounding cyber laws in India and propose strategies to address them effectively.

Keywords: Cyber laws, India, challenges, legislation, enforcement, jurisdiction, technology

Introduction

The proliferation of the internet and digital technologies has transformed the way individuals and businesses interact, communicate, and conduct transactions. However, along with the myriad benefits of the digital age come significant challenges related to cyber security, privacy, and legal governance. In response to these challenges, governments around the world have enacted cyber laws to regulate and protect activities in cyberspace.

In India, the formulation and implementation of cyber laws have gained prominence in recent years, reflecting the country's increasing reliance on digital platforms for various purposes, including e-commerce, communication, and governance. The Information Technology Act, 2000 (IT Act) stands as a landmark legislation that provided the initial legal framework for addressing cyber-related issues in India. Since then, several amendments and supplementary regulations have been introduced to keep pace with technological advancements and emerging cyber threats.

This paper aims to analyze the landscape of cyber laws in India, focusing on the key issues and challenges faced in their implementation and enforcement. It will explore the evolution of cyber laws in India, examine the existing legislative framework, identify the challenges encountered in enforcing cyber laws, and propose strategies to address these challenges effectively.

A. Evolution of Cyber Laws in India:

The evolution of cyber laws in India can be traced back to the enactment of the Information Technology Act, of 2000⁵²³, which marked a significant milestone in the country's legal framework governing cyberspace. The IT Act aimed to provide legal recognition to electronic transactions, facilitate e-governance initiatives, and address cybercrimes. Key provisions of the IT Act include:

- Legal recognition of electronic records and digital signatures
- Regulation of electronic commerce and transactions

⁵²³ The Information Technology Act, 2000, No. 21, Acts of Parliament, 2000(India)

- Prevention and punishment of cybercrimes such as hacking, data theft, and computer-related offenses
- Establishment of the Cyber Appellate Tribunal to adjudicate disputes arising from the IT Act

Subsequently, the Information Technology (Amendment) Act, 2008, was introduced to address emerging cyber threats and strengthen the provisions of the IT Act. The amendments expanded the scope of cybercrimes to include offenses such as cyber terrorism, identity theft, and data breaches. Additionally, the amended act introduced provisions for the protection of critical information infrastructure and enhanced penalties for cyber offenses.

In recent years, the Indian government has been proactive in introducing new legislation and regulations to address evolving cyber threats and challenges. For example, the draft Personal Data Protection Bill aims to regulate the processing and transfer of personal data to protect individuals' privacy rights. Similarly, initiatives such as the National Cyber Security Policy and the National Cyber Coordination Centre have been launched to enhance cybersecurity measures and coordination among various stakeholders.⁵²⁴

1. Key Legislations and Regulations:

- Information Technology Act, 2000:** The IT Act serves as the primary legislation governing electronic transactions, cybercrimes, and e-governance initiatives in India. It provides the legal framework for the use of electronic records and digital signatures, regulates electronic commerce, and prescribes penalties for cyber offenses.
- Information Technology (Amendment) Act, 2008**⁵²⁵: This amendment introduced significant changes to the IT Act, including the

expansion of cybercrime provisions, enhancement of penalties, and provisions for the protection of critical information infrastructure. It aimed to address emerging cyber threats and strengthen cyber security measures in India.

- Personal Data Protection Bill:** The draft Personal Data Protection Bill⁵²⁶ seeks to regulate the processing, storage, and transfer of personal data to safeguard individuals' privacy rights. The bill introduces comprehensive data protection principles, obligations for data fiduciaries and data processors, and mechanisms for data localization and cross-border data transfers.

- National Cyber Security Policy:** The National Cyber Security Policy outlines the government's vision and strategies for enhancing cyber security measures and resilience in cyberspace. It aims to strengthen the country's cyber security posture through proactive measures, capacity building, and collaboration with various stakeholders.

2. Challenges in perpetration and Enforcement-

Despite the actuality of legislative fabrics and regulations, the perpetration and enforcement of cyber laws in India face several challenges:

- **Jurisdictional complications** one of the most significant challenges in administering cyber laws is the complexity of governance, particularly in cases involving cross-border cybercrimes. Cyberspace transcends geographical boundaries, making it difficult to determine the applicable governance for executing malefactors. Differences in legal systems and varying situations of cooperation between countries further emulsion this challenge.⁵²⁷
- **Gaps in Legislation** the rapid-fire pace of technological advancements frequently

⁵²⁴ Oxford by Lexico, <https://www.lexico.com/definition/cybercrime> (last visited 12th July 2021)

⁵²⁵ The Information Technology (Amendment) Act, 2008, Acts of Parliament, 2008 (India).

⁵²⁶ Digital Personal Data Protection Act, 2023, No. 22, Acts of Parliament, 2023 (India)

⁵²⁷ Parthasarathi Pati, Cyber Crime, https://www.naavi.org/pati/pati_cybercrimes_dec03.htm (last visited: 12 July 2021)

outpaces the development of applicable laws and regulations, leading to gaps in the legal frame. Cybercriminals exploit these loopholes to prosecute new forms of cybercrimes that may not be adequately addressed by legislation also, emerging technologies such as artificial intelligence, blockchain, and IT present new challenges that may not have been anticipated when the laws were legislated. Technological Advancements.

- The evolving nature of technology presents both openings and challenges for law enforcement agencies assigned with combating cybercrimes. Cybercriminals constantly acclimatize their tactics and ways to exploit vulnerabilities in digital systems, making it challenging for law enforcement to keep pace also, the wide relinquishment of encryption, ways, and decentralized platforms complicates sweats to track and seize cybercriminals.

- Enforcement and Capacity Building Limited coffers, both in terms of structure and professed labor force, pose significant challenges to the effective enforcement of cyber laws in India. Law enforcement agencies frequently warrant the specialized moxie and technical training needed to probe complex cybercrimes also, the sheer volume of cyber incidents overwhelms being capabilities, leading to detainments in response and disquisition.

3. Results and Recommendations:

Addressing the challenges faced by cyber laws in India requires a multi-faceted approach involving legislative reforms, capacity structure, transnational cooperation, and public mindfulness enterprise. Some crucial results and recommendations include:

- Legislative Reforms Regular review and updating of cyber laws are essential to ensure they remain applicable and effective in addressing arising cyber pitfalls. Lawgivers should work closely with cyber security experts, assiduity stakeholders, and civil society associations to identify gaps in legislation and

propose necessary emendations. International Cooperation Given the international nature of cybercrimes, enhancing cooperation and collaboration with other countries is critical to effectively combatting cyber pitfalls.

- India should strengthen bilateral and multinational hookups, share in transnational cybercrime forums, and exchange stylish practices with other nations. Capacity Building Investing in training and equipping law enforcement agencies with the necessary tools is pivotal to enhancing their capabilities in probing and executing cybercrimes.

- Technical training programs, shops, and knowledge-participating enterprises should be organized to enhance the specialized chops of the law enforcement labor force. Public Mindfulness and Education Promoting cyber knowledge and raising mindfulness about cyber pitfalls among the general public, businesses, and government agencies is essential to fostering a culture of cyber security.

- Educational juggernauts, shops, and outreach programs should be conducted to educate individuals about safe online practices, cyber hygiene, and the significance of securing digital means. Strengthening the Cyber Security structure and perfecting the cyber security structure is essential to mollifying cyber pitfalls and vulnerabilities. This includes investing in advanced

- Strengthening Cyber security structure perfecting the cyber security structure is essential to mollifying cyber pitfalls and vulnerabilities. This includes investing in advanced cyber security technologies, establishing robust incident response mechanisms, and promoting the relinquishment of cyber security stylish practices across sectors.

- The government should unite with assiduity mates to develop and apply cyber security fabrics acclimatized to specific diligence requirements. Enhanced Cybercrime Reporting Mechanisms Streamlining cybercrime reporting

mechanisms can grease prompt discovery, disquisition, and execution of cyber offenses.

- Establishing devoted cybercrime reporting doors, hotlines, and support services can encourage victims to come forward and report incidents, while also furnishing them with the necessary backing and guidance. Strengthening Judicial Capacity Enhancing the capacity of the bar to arbitrate cybercrime cases is pivotal for icing nippy and effective justice.

- Specialized cybercrime courts or bars can be established to handle cyber-related cases, equipped with judges trained in cyber law and digital forensics also, capacity-structure programs for legal professionals can ameliorate their understanding of cyber laws and procedures.

- Public-Private hookups Collaboration between the government, private sector, academia, and civil society is essential for effectively addressing cyber pitfalls and promoting cyber security. Public-private hookups can grease information sharing, common enterprise, and resource pooling to enhance cyber adaptability and response capabilities.

- Cyber Laws in India in the 20th century introduced new essentials and offenses to the law glossary. Legal vittles should give assertion to druggies, enforcement agencies, and deterrence to culprits as it's veritably important to understand that computers can not commit a crime but act of people it's mortal beings, not machines, who abuse, demolish, and distort information. By realizing the need to combat cyber violations, the UNCITRAL, i.e. the United Nations

Commission on International Trade Law espoused the Model Law of Electronic Commerce in 1996. It was followed by the General Assembly of the United Nations' recommendation that all countries should give favorable consideration to the State Model law. In the discharge of its responsibility, the Government of India also accepted the need to

ordain and has approached the new legislation Information Technology Act, 2000. Its emendations amplified it. The major acts, which got amended after the enactment Information Technology Act⁵²⁸, are Indian Penal Code⁵²⁹ (e.g. 192, 204, 463, 464, 468 to 470, 471, 474, 476, etc) before the enactment of the IT Act, all substantiation in a court was in the physical form only after the actuality of IT Act, the electronic records and documents were honored. The Act deals with the following issues:

- Legal identification of Electronic documents.
- Legal identification of Digital Autographs
- Offenses and Contraventions Justice
- Dispensation Systems for cybercrimes

B. Cyber Laws in India:

The 20th century introduced new rudiments and offenses to the law glossary. Legal vittles should give assertion to addicts, enforcement agencies, and deterrence to culprits as it's truly important to understand that computers can not commit a crime but act of people. It is mortal beings, not machines, who abuse, demolish and distort information. By realizing the need to combat cyber violations, the UNCITRAL⁵³⁰, i.e. the United Nations Commission on International Trade Law espoused the Model Law of Electronic Commerce in 1996. It was followed by the General Assembly of the United Nations' recommendation that all countries should give favorable consideration to the State Model law. In the discharge of its responsibility, the Government of India also accepted the need to ordain and has approached the new legislation Information Technology Act, 2000. Its emendations amplified it. The major act, which was amended after the enactment Information Technology Act, are Indian Penal Code before the enactment of the IT Act, all confirmations in a court were in the physical form only after the

⁵²⁸ Information Technology Act, 2000, No. 21, Acts of Parliament, 2000 (India)

⁵²⁹ Indian Penal Code, 1860, No. 46, Acts of Parliament, 1860 (India)

⁵³⁰ The United Nations Commission on International Trade Law

actuality of the IT Act, and the electronic records and documents were honored.

The Act deals with the following issues:

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- Legal identification of Digital autographs
- Offenses and Contraventions Justice
- Dispensation Systems for cybercrimes.

The IT Act 2000 attempts to change outdated laws and provides ways to deal with cybercrimes from the perspective of E-Commerce in India, IT act 2000 contains numerous positive aspects that companies shall now be suitable to carry out E-Commerce using Legal structure for the authentication and origin of electronic communication through digital autographs still, it's considered to be an nebulous law in the area of governance in the terrain of the Internet. As sec 1(2)⁵³¹ provides that the act shall extend to the total of India and save as fresh handed in this Act, it applies also to any offense also, sec 75(2)⁵³² provides that this act shall apply to an offense or violation committed outside India by any person if the act or conduct constituting the offense or violation involves a computer, computer system, or computer network located in India. This type of provision appears to be against the principle of justice—the term 'cybercrime' at any point indeed after the correction by the IT Act Amendment 2008. There's a need to push the cyber laws colorful issues under Cyber law enforcement.

C. Various issues under Cyber law enforcement:

1. Issues related to law

Issues related to law Territorial governance isn't satisfactory in the IT act as the governance has been mentioned in sec 46, 48, 57, and 61 in the terrain of the adjudication process and the appellate procedure connected with and again

in sec 80 and a part of the police officer power to enter, search a public place for a cybercrime, etc. Since cybercrime is a computer- rested crime and thus if the correspondence of someone is addressed in sitting on one place by the criminated sitting in another place far in another state, which police station will take cognizance of it is delicate to determine because generally, investigators avoid accepting complaints on similar grounds of governance. Contrary to real-world crimes where palpable confirmation in the form of munitions of crime, fingerprints, are easy to find and present in court it's delicate in the virtual world to clean the information from the computer system that what's generally contemplated. This is done with the help of computer forensics. The process of preservation of cybercrime confirmation lies with the knowledgeable computer forensic expert because any heedlessness in the process can lead to the fine value of the confirmation. However the victim needs to inform the law enforcement agency as early as possible. Experts not only be knowledgeable but also be handed with the technical attack and software so that they can efficiently fight cybercrime. Law enforcement officers lack of tools as the old laws aren't suitable for the crime being committed in the current script, and new laws haven't fairly caught up to what was passed. There's a lack of cooperation between law enforcement agencies and computer professionals. The IPC⁵³³ doesn't reveal the term 'cybercrime' at any point indeed after the IT (Amendment) Act 2008. Lack of security concern in the telecom assiduity which is integrated into cyberspace, having announcement effect of Internet protocol on mobile bias which is considered to be the primary factor for adding number of attacks. Unlike other bills, programs that are passed by the Indian legislation are not enforceable or listed but simply give the guidelines for a standard operating procedure. In this regard,

⁵³¹ Ibid, § 1(2)

⁵³² Ibid, § 75(2)

⁵³³ The Indian Penal Code, 1860, Acts of Parliament, 1860 (India) ¹² National Cyber Security Policy

NCSP¹² doesn't maximize its eventuality for optimum benefit.

2. Cyber Crimes in India:

Cybercrimes in India encompasses a wide range of illicit activities conducted in cyberspace, posing significant challenges to individuals, businesses, and the government. These crimes exploit vulnerabilities in digital systems and technologies, often resulting in financial losses, data breaches, privacy violations, and other adverse consequences. Some of the most prevalent cybercrimes in India include:

1. **Financial Fraud:** Financial fraud is one of the most common types of cybercrime in India, involving various fraudulent schemes aimed at defrauding individuals or organizations of their money or sensitive financial information. Examples include online banking fraud, credit card fraud, investment scams, and Ponzi schemes conducted through phishing emails, fake websites, or social engineering tactics.

2. **Identity Theft:** Identity theft involves the unauthorized use of someone else's personal information, such as name, address, Social Security number, or financial details, to commit fraud or other criminal activities. Cybercriminals may steal personal information through methods such as phishing, hacking, data breaches, or malware attacks and use it to open fraudulent accounts, make unauthorized purchases, or impersonate the victim for financial gain.

3. **Cyber Extortion:** Cyber extortion involves the use of threats, intimidation, or coercion to extort money or other valuable assets from individuals or organizations. Common forms of cyber extortion include ransomware attacks, where cybercriminals encrypt victims' files and demand payment in exchange for decryption keys, and distributed denial-of-service (DDoS) attacks, where attackers disrupt online services and demand ransom to stop the attacks.

4. **Data Breaches:** Data breaches occur when unauthorized individuals or entities gain

access to sensitive or confidential information stored in digital systems, such as personal data, financial records, or intellectual property. Cybercriminals may exploit vulnerabilities in software or infrastructure, conduct phishing attacks, or employ malware to infiltrate systems and steal data. Data breaches can have severe consequences, including financial losses, reputational damage, and legal liabilities for affected organizations.

5. **Cyberbullying and Online Harassment:** Cyberbullying and online harassment involve the use of digital communication platforms, such as social media, messaging apps, or email, to harass, intimidate, or threaten individuals. Cyberbullies may engage in activities such as posting derogatory messages, spreading rumors, sharing inappropriate content, or impersonating others online. These behaviors can have serious psychological and emotional effects on victims, leading to depression, anxiety, and even suicide in extreme cases.

6. **Cyber Stalking:** Cyberstalking refers to the persistent and unwanted surveillance, monitoring, or harassment of individuals through electronic means. Cyberstalkers may use social media, online forums, or other digital platforms to track their victims' activities, gather personal information, or send threatening or obsessive messages. Cyberstalking can escalate into physical stalking or other forms of offline harassment, posing significant risks to victims' safety and well-being.

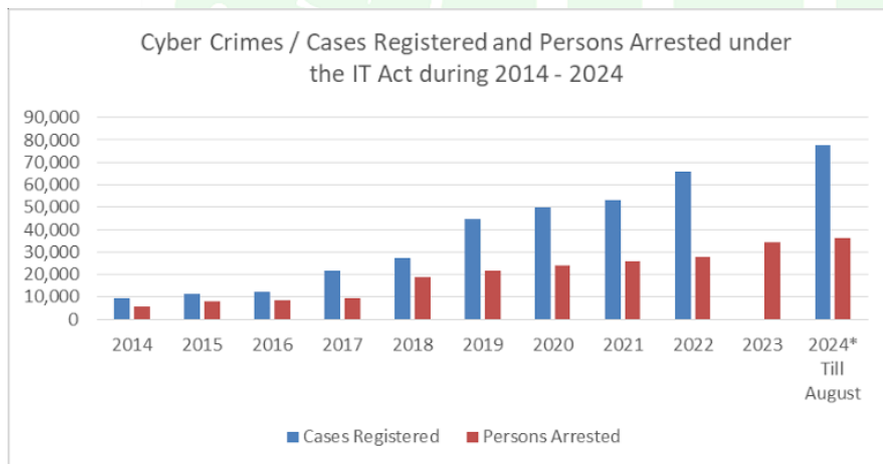
7. **Child Sexual Abuse Material (CSAM):** The proliferation of CSAM, including child pornography and sexually explicit images or videos involving minors, is a serious concern in India. Cybercriminals may produce, distribute, or share CSAM through various online platforms, exploiting vulnerable children and perpetuating the cycle of abuse. Law enforcement agencies and child protection organizations work tirelessly to combat CSAM and hold perpetrators accountable under relevant laws.

8. Online Fraud and Scams: Online fraud and scams encompass a wide range of deceptive schemes aimed at tricking individuals into providing sensitive information or transferring money to fraudsters. Common examples include lottery scams, job scams, romance scams, and investment scams conducted through email, social media, or fake websites. These scams often prey on victims' greed, fear, or trust, luring them into fraudulent transactions or disclosing their personal information.

These are just a few examples of the prevalent cybercrimes in India. As technology continues to advance and cyberspace evolves, new forms of cybercrimes may emerge, necessitating proactive measures from individuals, businesses, and law enforcement.

3.) Statistical Data of Cybercrime in India:

were even fewer, under 5,000. From 2015 to 2016, the growth was gradual, with minor increases in both categories. A noticeable spike occurred in 2017, when registered cases rose sharply to approximately 21,000, and arrests crossed 10,000 for the first time. The trend continued strongly in 2018, with around 28,000 cases and over 15,000 arrests, showing increasing cyber crime awareness, reporting, and enforcement. The years 2019 and 2020 saw even more pronounced increases, with registered cases reaching around 45,000 and 50,000 respectively. Arrests also followed suit, although the growth was slower, reaching just above 20,000 by 2020. From 2021 to 2023, the upward trajectory persisted. Cases rose from around 55,000 in 2021 to approximately 67,000 in 2022 and 75,000 in 2023. However, the number of arrests lagged behind, increasing more steadily from about 25,000 to just over 30,000 in the



Cases registered and persons arrested in India under IT Act during 2014 to 2024

The bar graph illustrates the rising trend of cyber crime in India over a decade. The data is categorized into two key metrics: cases registered (shown in blue) and persons arrested (shown in red) for each year. In 2014, the number of cyber crime cases registered was relatively low, under 10,000, and the arrests

same period. By 2024 (till August), the graph shows an alarming rise with over 80,000 cases registered, the highest in the decade, and more than 35,000 arrests, which is also the peak so far. This surge, despite the data being only up to August, suggests that 2024 may set a new record by the end of the year.



Crime Report in various cities in India

The bar chart titled presents a comparative analysis of crime rates in major Indian cities. The values on the bars most likely represent the crime rate per lakh population or a standardized crime index. Delhi stands out starkly at the top with a crime rate of 150.6, making it the city with the highest reported crime in 2025. This is followed by Chennai (101.6) and Ahmedabad (96.6), both also showing significantly high crime figures. Other major cities like Mumbai (73.7), Surat (64.3), and Pune (61.6) follow, all above the 60-mark, indicating a substantial crime presence. The lower end of the chart includes cities like Bengaluru (27.2), Jaipur (23.4), and Hyderabad (20.6), showing relatively better control or possibly lower reporting. Kolkata, with a rate of 10.9, is shown as the city with the lowest crime rate among the listed urban centers. Overall, the chart highlights the urban crime disparity across Indian cities in 2025, with northern and western metros generally showing higher crime figures. This data underscores the urgency for targeted crime prevention strategies, especially in high-incidence cities like Delhi and Chennai, while also encouraging continued vigilance in cities with lower rates.

D. Cases:

1.) **Yahoo! Inc. V. Akash Arora & Anr. (1999)**

Court: Delhi High Court

Citation: 1999 IAD Delhi 229

Facts:

Yahoo! Inc., a U.S.-based web service provider, filed a case against Akash Arora for using the domain name “YahooIndia.com”, which was deceptively similar to “Yahoo.com”. The defendant also provided similar internet-related services, causing confusion among users.

Legal Issue:

Whether using a deceptively similar domain name amounts to passing off under trademark law.

Judgment:

The court granted an injunction preventing Akash Arora from using “YahooIndia”. It held that domain names serve as business identifiers and are protected under trademark laws.

Significance:

First Indian case to recognize domain names as intellectual property. Established cyber-squatting as a violation of trademark rights.

2.) Vinod Kaushik & Anr. V. Madhvika Joshi & Ors. (2012)

Court: Adjudicating Officer under IT Act, Maharashtra

Citation: Complaint No. CIC/SS/A/2011/000760

Facts:

Madhvika Joshi accessed the private email accounts of her father-in-law and husband without authorization and used the information in a family dispute.

Legal Issue:

Whether unauthorized access to email accounts constitutes a violation under Section 43 of the IT Act, 2000.

Judgment:

The Adjudicating Officer held Madhvika Joshi liable under Section 43 for unauthorized access to a computer system. Compensation of ₹2 lakh was awarded to the complainants.

Significance:

Recognized unauthorized email access as a punishable civil offense. Reinforced the idea that personal digital spaces enjoy legal protection.

3.) Justice K.S. Puttaswamy (Retd.) v. Union of India (2017)

Court: Supreme Court of India

Citation: (2017) 10 SCC 1

Facts:

The case challenged the constitutional validity of Aadhaar, arguing that its data collection practices violated the right to privacy.

Legal Issue:

Whether the right to privacy is a fundamental right under the Indian Constitution.

Judgment:

A 9-judge Constitution Bench unanimously ruled that the right to privacy is a fundamental right under Article 21. The court emphasized that

privacy includes protection of personal data, bodily integrity, and informational autonomy.

Significance:

Laid the foundation for modern privacy jurisprudence in India. Strengthened legal protections against unauthorized digital surveillance and data misuse.

4.) Jorawar Singh Mundy v. Union of India (2021)

Court: Delhi High Court

Citation: W.P. (C) 3918/2021

Facts:

The petitioner was acquitted in a criminal case in the U.S. but the judgment was still accessible online, harming his reputation and job prospects. He sought removal of the judgment from Google search and Indian Kanoon.

Legal Issue:

Whether an acquitted individual has the right to have court judgments removed from public domain to protect reputation and privacy.

Judgment:

The Delhi High Court directed Google and Indian Kanoon to de-index or remove the judgment from search engines, acknowledging the petitioner's Right to Be Forgotten.

Significance:

One of the first Indian cases to recognize the Right to Be Forgotten. Highlights the tension between public records and personal dignity in the digital age.

5.) Taru Puri v. Anmol Sheik & Ors.

Court: Delhi High Court (approximate based on media references)

Facts:

The petitioner, a minor, was harassed through a fake Instagram profile that used her photos and posted offensive content.

Legal Issue:

Whether courts can order the removal of defamatory online content and grant injunctions to protect victims.

Judgment:

The court issued an interim injunction and ordered social media platforms to remove the content and block the account.

Significance:

Important case for protection of minors from cyberbullying.

Demonstrates the court's power to issue prompt relief in digital defamation matters.

6.) Sneha Kalita v. Union of India

Court: Delhi High Court (public interest litigation)

Facts:

The petitioner filed a PIL to block access to the "Blue Whale Challenge", a dangerous online game that allegedly caused children to commit self-harm and suicide.

Legal Issue:

Whether the government should be compelled to block harmful digital content that targets children.

Judgment:

The court directed the Ministry of Electronics and IT to coordinate with platforms like Google, Facebook, and WhatsApp to block all access to the game and promote awareness.

Significance:

Reinforced the state's obligation to ensure a safe cyber environment for children. One of the earliest cases on psychological cyber threats in India.

7.) **State of Tamil Nadu v. Suhas Katti (2004):**

Court: Cyber Crime Cell, Chennai; fast-track court

Citation: Cr. No. 507/03

Facts:

The accused posted defamatory messages about a woman in a Yahoo message group, including her phone number, leading to harassment.

Legal Issue:

Whether posting obscene and defamatory material online is punishable under the IT Act and IPC.

Judgment:

The court convicted the accused under:

Section 469 (Forgery for harming reputation)

Section 509 (Insulting modesty of a woman) of IPC

Section 67 of the IT Act (Publishing obscene material online)

Significance: First conviction under the IT Act for cyber harassment.

E. Conclusion:

Cyber laws in India play a critical role in regulating activities in cyberspace, ensuring security, privacy, and accountability. However, the implementation and enforcement of these laws face significant challenges, including jurisdictional complexities, gaps in legislation, technological advancements, and enforcement hurdles. Addressing these challenges requires a concerted effort from all stakeholders, including the government, law enforcement agencies, judiciary, private sector, academia, and civil society.

By adopting a multi-pronged approach involving legislative reforms, capacity building, international cooperation, public awareness initiatives, and public-private partnerships, India can strengthen its cyber laws and enhance its cybersecurity posture. It is imperative to keep pace with evolving cyber threats and technologies, adapt regulatory frameworks accordingly, and empower stakeholders to effectively combat cybercrimes and safeguard cyberspace for the benefit of all.

In conclusion, while the challenges facing cyber laws in India are formidable, they are not insurmountable. With collective efforts and strategic interventions, India can overcome these challenges and emerge as a global leader in cybersecurity, ensuring a safe and secure digital future for its citizens.

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