

"Her safety is not a favor,
it's her right."



Cyber Shakti

"For all Women - kind"

Online Struggles: How Social Media Affects Women and Girls

Cybercrimes and Exploitation

- Online blackmail, sextortion, and digital grooming by predators.
- Impersonation and identity misuse through fake profiles.

Lack of Digital Awareness

- Limited understanding of privacy settings and online safety tools.
- Inadequate knowledge of reporting and blocking mechanisms.

Harassment and Abuse

- Frequent exposure to cyberbullying, trolling, and public shaming.
- Receiving unsolicited messages, threats, and explicit content.

Violation of Privacy

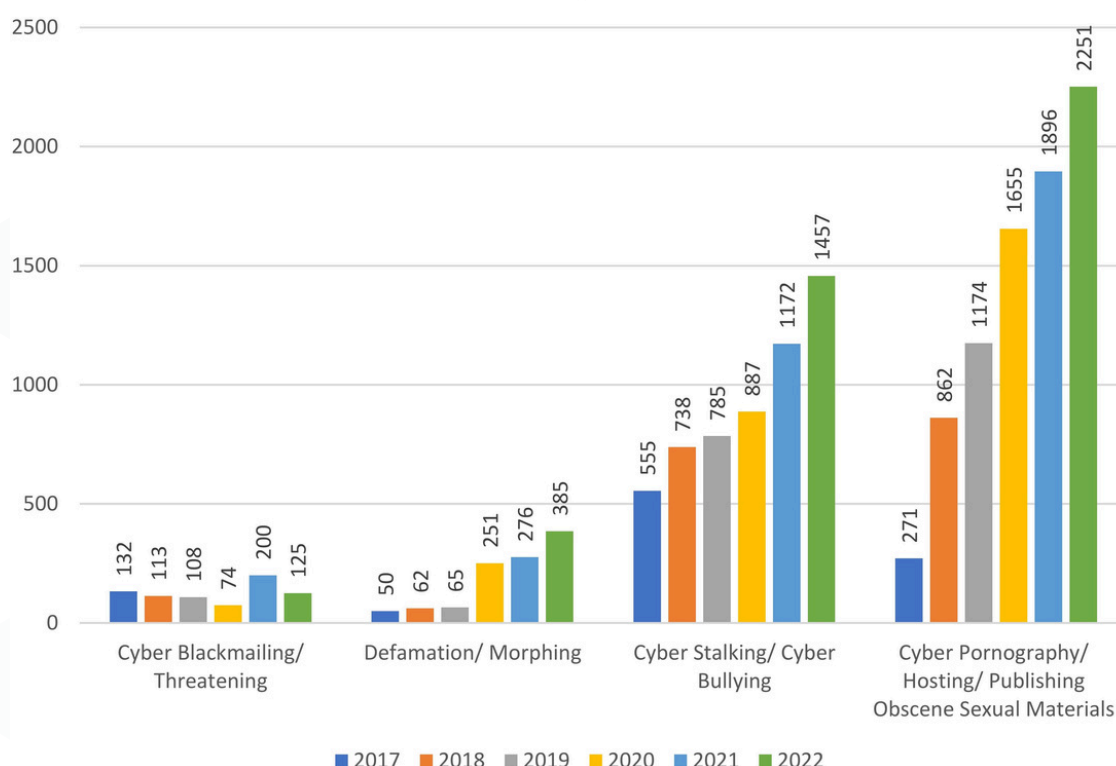
- Unauthorized use or circulation of personal photos and private content.

Psychological Impact

- Mental stress due to unrealistic beauty standards and social comparison.
- Anxiety and low self-esteem triggered by online validation pressures.



Cyber Crime Against Women



Source: Ministry of Statistics & Programme Implementation,
Govt of INDIA

Provision in IT Act

Cyber Blackmailing/ Threatening	Sec.506, 503, 384 IPC r/w IT Act
Defamation/ Morphing	Sec.469 IPC r/w IPC and Indecent Rep. of Women (P) Act & IT Act
Cyber Stalking/ Cyber Bullying of Women	Sec.354D IPC r/w IT Act
Cyber Pornography/ Hosting/ Publishing Obscene Sexual Materials	Sec.67A/67B(Girl Child) of IT act r/w other IPC/SLL

Join the Movement

Raise Awareness and Help Victims Recover

Role and Responsibilities of the Institute (Your Involvement)

Facilitate Awareness Initiatives

- Grant permission to conduct interactive sessions and cyber awareness programs on campus.

Appoint Key Coordinators

- Nominate one faculty member as the Single Point of Contact (SPOC).
- Nominate one male and one female student as Student Coordinators to support event execution.

Promote Student Engagement

- Identify and encourage interested students to undergo training as Cyber Safety Ambassadors.

Support Educational Visibility

- Allow the display of educational banners, posters, and infographics at key campus locations to promote cyber safety awareness.

Role of CyberShakti

Promoting Online Safety Awareness

- Educating individuals on safe digital practices and responsible online behavior.

Spreading Cybercrime Prevention Tips

- Sharing practical measures to identify, avoid, and prevent cyber threats.

Empowering Confidence to Report

- Encouraging victims and bystanders to confidently report cyber incidents.

Conducting Cyber Safety Sessions

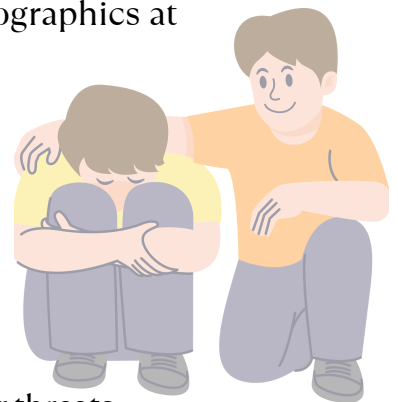
- Organizing interactive sessions, workshops, and demonstrations on cyber hygiene.

Providing Victim Support Systems

- Offering guidance, resources, and emotional support for victims of cybercrime.

Building Cyber Safe Campus

- Collaborating with institutions to create digitally secure and aware learning environments.





Cyber Shakti

Where Awareness Leads, Safety Empowers

Cyber Shakti aims to raise awareness, prevent cybercrimes, encourage reporting, and build a support ecosystem through trained Cyber Safety Ambassadors, ensuring safer digital spaces for women and girls across campuses and communities.

An Initiative of



Murlidhar Complex 1st Floor, Temple Bazar Rd, Sitabuldi,
Nagpur, Maharashtra 440012

Talk: 8237732800. **Inform us:** softense2000@gmail.com

Softsense Technoserve (I) Pvt. Ltd. is a leading organization committed to building a cyber-secure nation through comprehensive training, certification, awareness, and consulting services in the field of Cyber Security. With over a decade of experience, Softsense has empowered students, professionals, and institutions with industry-recognized programs and real-world skills. As part of its inclusive digital safety initiative, Softsense has launched the CyberShakti, a focused movement dedicated to women's online safety.

Softsense is also proud to host India's first physical Cyberange Lab, established in Nagpur in 2018, which provides a state-of-the-art infrastructure for advanced cyber security training, simulation-based learning, and hands-on experience in real-time cyberattack scenarios—making it a national hub for cyber defense preparedness.