Cyber Safety
Handout
Be cyber safe!
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# Acronyms

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<th>Acronym</th>
<th>Description</th>
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<tr>
<td>2FA</td>
<td>Two-factor authentication</td>
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<tr>
<td>CVV</td>
<td>Card Verification Value</td>
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<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
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<tr>
<td>HTTPS</td>
<td>Hypertext Transfer Protocol Secure</td>
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<tr>
<td>ID</td>
<td>Identity document</td>
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<td>IT</td>
<td>Information Technology</td>
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<td>NCRB</td>
<td>National Crime Records Bureau</td>
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<tr>
<td>OS</td>
<td>Operating System</td>
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<tr>
<td>OTP</td>
<td>One-time password</td>
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<tr>
<td>PIN</td>
<td>Personal Identification Number</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locators</td>
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We are living in the digital age of emerging technology which has changed the modern way of life. Today, internet has eased the use of communicating with friends, searching and sharing information, performing financial transactions, and even running entire businesses online. The internet has offered a lot and made our lives simpler. However, its open and unregulated nature makes us vulnerable to a wide range of threats.

In recent times, there has been an upsurge in crimes in the cyber world. Cyber crime has become a menacing reality in India, majorly affecting women and children. Cyber crime now is not just limited to hacking but it also includes stalking, defamation, bullying, extortion, harassment, trolling, frauds, terrorism and phishing attacks. Most of these crimes are difficult to detect and rarely reported. There is still lack of awareness among people which keeps these cyber criminals at an advantageous position.

This handout helps citizens, especially women and children, in understanding the realities of the cyberworld and preparing themselves in becoming informed users of the internet.
Cyber story

Credit/debit card fraud

Riya receives a call from an unknown phone number.
Caller: Ma’am I am Mukesh from your bank, we have seen some unusual activity on your credit card. I will ask some card–related questions to ensure that it is safe to use.
Riya: Ok sure, I hope there is nothing serious.

Caller: Ma’am don’t worry we will sort this out. Now, can I know your full name?
Riya: Yes, its Riya Jain.
Caller: Can I know your card number and CVV number, for validation?
Riya: Ok, card no. is 4321 XXXX XXXX XX11 and CVV is 7XX
Caller: Thank you, Ma’am. Now you must have received an OTP on your registered number. Can you please share that?
Riya: Yes, its 121 323.

Caller: Thank you, Ma’am. Your verification has been successful. Thank you for your time.
Riya: Thank you so much.

Within the next 2 minutes, a transaction of INR 1 lakh was made from her credit card. Riya became a victim of credit card fraud.
A lot of people are becoming victims to credit card frauds where they fall prey to the psychological traps of the attackers. The attackers either lure the victims by providing them with lucrative offers or scare them by providing false information regarding their credit/debit cards. The attacker takes the advantage of the victim's vulnerable position and extracts sensitive information (such as name, bank account details, Aadhaar details, etc.) from them.

Credit/Debit card frauds majorly take place over phone calls, emails, and SMSs, therefore it is important that we become more vigilant and aware while sharing any kind of information.

Quick Learnings

► Do not get scared if you receive a call stating that your card is blocked. Bank will never convey such information on the call.

► Do not share your PIN, password, card number, CVV number, OTP etc. with any stranger, even if he/she claims to be a bank employee. The bank is never going to ask for any vital information.

► Always have your bank's customer service number on hand so you can report any suspicious or unauthorized activity on your account right away.

► Never share your bank related/ financial information over phone with unidentified callers.
Nowadays, technologies like the internet, computers and phones have, etc. has taken on a vital role in our lives. A day without using any of these digital devices is unthinkable. Even after spending so much time surfing the internet, we are still unaware of the importance of cybersecurity. With new and powerful cyber-attacks striking the internet regularly, we must be vigilant while making use of technology to reduce the risk of cyber threats.

**Importance of cyber security awareness**

- **60.8%** of cybercrimes cases registered with NCRB in 2021 were for the motive of fraud
- **52,974** Cases under cybercrime in 2021
- **4,555** cyber cases across states with sexual exploitation motivation 2021
- **10,730** cybercrimes registered against women in 2021 which includes cyber blackmailing, defamation, cyber pornography, fake profile, etc.
- **1,376** cybercrimes registered against children in 2021 which includes child pornography, threatening, bullying, internet crimes through online games, etc.

**Reference:** [https://ncrb.gov.in/en/node/3721](https://ncrb.gov.in/en/node/3721)
Cyber threat vectors

- **Email spoofing**: Email spoofing is a fraudulent email activity of forging an email address to make it look like it has been sent from a genuine source.

- **Social engineering**: Social engineering is a technique used by cybercriminals to deceive and manipulate individuals into sharing personal or confidential information.

- **Cyberbullying and harassment**: Cyberbullying is the practice of bullying individuals online. It is a form of harassment, intimidation or threat inflicted online through platforms such as social media, gaming and messaging.

- **Identity theft**: Identity theft is the act of wrongfully obtaining and using someone else’s identity (personal or financial information) to gain benefits in other person’s name.

- **Malicious files applications**: Malware or malicious software, is a program or file that comes from emails, messages, gaming, website, etc. It compromises user security, steals, encrypts or deletes sensitive data on your computer or other devices.

- **Online frauds**: Online fraud can be in many forms like financial or banking fraud, social media fraud, job fraud, lottery scams, phishing email scams, fake antivirus software, profile hijacking, auction fraud, etc.

Cyber threat vectors

Minimizing risk exposure

Malware
Malware or malicious software, is a program or file that damages or performs unwanted actions on a computer system and compromises user security. It could steal, encrypt or delete sensitive data on your computer or other devices.

Quick tips

► Keep software up to date. Attackers know about weaknesses in the software on your device before you do.
► Back up data as no one ever thinks they will be hacked until they do.
► Do not pay the ransom. You might get asked to pay repeatedly without any resolution to your issue.
► Contact IT support if you have clicked or downloaded something suspicious.

Internet Browsing

54% of Phishing sites use HTTPS to trick users

HTTP website are safe to view only. Since, your connection is not secure the information you send or receive to the website can be intercepted.

The S stands for secure. Therefore, if you need to enter sensitive information such as passwords, credit card or any other personal details, you need to ensure the site is secure with HTTPS.

In the absence of HTTP or HTTPS the website is considered to be unsafe to view or transmit information and is best to avoid such websites.

Cyber threat vectors

Social engineering

Social engineering
People are the weakest link in security, it's easier to exploit someone's trust than it is to hack a computer. Hackers use social engineering techniques to gain your confidence to get sensitive information from you. This can be done over calls, emails, messages, etc.

Quick tips

► Be suspicious of unknown callers. Avoid answering calls from numbers not stored on your contact list
► Do not trust Caller ID. Just because the screen displays a legitimate name does not mean the caller is legitimate.
► Call back. In case you already had a conversation and doubt about it, call them back on the same number and check.

► Ask questions, probe. No one known to you will ever ask for your personal or financial information.
► Do not call a number sent in a voicemail, text or email unless you are sure of the sender.
► Do not share information, over calls or messages if you are not sure about the legitimacy of the caller.

Cyber threat vectors

Phishing emails

Phishing is a cybercrime carried out mostly through emails, phones or text messages, where the attacker poses as a trusted person to target potential victims into providing sensitive data such as personal information, financial information, passwords, etc. which can thus be used to access or hack into important accounts and can result in identity theft and financial loss.

- Suspicious attachment: request to open attachments to check and verify data.
- Sense of urgency: Phishing emails will usually use a language that demands for immediate actions.
- Hyperlinked URL: differs from the title name displayed and the link is shortened.
- Personally identifiable information: Requests for personal information like username, financial transactions.
- Spelling errors (e.g., “pessward”), lack of punctuation marks or poor use of grammar.

Reference:
https://www.phishing.org/history-of-phishing
https://cmte.ieee.org/futuredirections/2022/02/06/3-billion-phishing-email-every-day/#:~:text=It%20turns%20out%20that%20s%20not,every%20single%20day%3A%203%20billion!
With the increasing number of data breaches and account hacks, you should change your passwords regularly, use stronger passwords and turn on Two Factor Authentication for your accounts.

The advancements in technology have led to the increasing use of computing devices such as mobiles, laptops, computers, etc. All these machines are susceptible to misuse by unauthorized users, who can gain access into your systems. Therefore, users should always protect their systems with strong passwords to ensure the safety and security of sensitive data.

Remembering passwords is so hard, I use the same password for all my accounts.

Quick Learnings

- **Complex.** Use difficult passwords which are at least 8 characters long with a combination of numbers and symbols.
- **Default.** Change the initial/default password immediately after the first log on.
- **Don’t.** Do not store passwords in digital or physical form and do not share it with anyone.
- **2FA.** Enable 2 Factor Authorization for all your accounts—along with passwords, also generate a Mobile PIN.
- **Change.** Change passwords at regular intervals and avoid using same passwords in periodically and for multiple platforms.

Securing yourself
Summary of tips

1. **Malware prevention**
   - Be careful while you click on links. Have a good backup of your data. Never plug unknown USBs into your system. Do not use pirated software.

2. **Stay secure**
   - Never do banking transactions on public Wi-Fi. Also, do not log-in to your email accounts from public computers.

3. **Phishing—that's how hackers break in!**
   - Be careful with email attachments and links. Do not share sensitive information over emails. Scammers exploit your trust, be watchful.

4. **One click, hackers in!**
   - It takes only 1 click on the wrong link to open the wrong file and hackers can gain complete control of your computer. Avoid clicking on links sent by strangers/unknown mail IDs.

5. **Mobile menace**
   - Only install applications from the trusted app store, keep your phone updated with the latest software upgrades and turn-off Bluetooth, AirDrop and Wi-Fi when not in use.

6. **Passwords—good practices**
   - Use strong and long passwords, short complex passwords are of little use. Don’t use the same passwords for different accounts and applications. Change them regularly.

7. **Email security**
   - Two-factor authentication is an increasingly popular and effective way to protect the security of your accounts—so start using it for both official and personal accounts.
### Securing Yourself

#### Summary of tips

<table>
<thead>
<tr>
<th>Step</th>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td><strong>Beware of fakes</strong>&lt;br&gt;Only buy on sites, online store pages, and applications you know. For online websites, it should have HTTPS. The “s” means that it is secure.</td>
</tr>
<tr>
<td>9</td>
<td><strong>Log in—log out</strong>&lt;br&gt;Regularly log out of applications and devices, especially for sites that hold your personal and/or financial information.</td>
</tr>
<tr>
<td>10</td>
<td><strong>Keep privacy settings high</strong>&lt;br&gt;Keep privacy settings high on social networks to prevent sensitive information from being shared with the public.</td>
</tr>
<tr>
<td>11</td>
<td><strong>Format/destroy before disposing</strong>&lt;br&gt;Format/destroy/shred important documents, CDs, and hard disk before disposing them.</td>
</tr>
<tr>
<td>12</td>
<td><strong>Secure downloads</strong>&lt;br&gt;Download the app only from the official app store. Check app reviews and ratings to verify the authenticity before downloading.</td>
</tr>
<tr>
<td>13</td>
<td><strong>Regular updates</strong>&lt;br&gt;Regularly update Operating Software (OS) and all other applications on all devices. Delete all unused applications.</td>
</tr>
<tr>
<td>14</td>
<td><strong>Got hacked—now what?</strong>&lt;br&gt;Immediately inform your IT Team and follow their guidelines. Avoid any interaction with the affected computer—disconnect completely.</td>
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## Key Contacts

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Contact Details</th>
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