



Tuesday, 02  
June 2020

★PREVENT YOUR COMPUTER  
FROM VIRUS ATTACK

# What are the measures should be taken to prevent user's computer from virus attack?

- Install Antivirus software and keep it updated along with your operating system.
- Have a strong network password and avoid usage of Wi-Fi at public places to keep your computer safe from attacks.
- Take caution before clicking links and downloading files from the internet.
  - Have backup of your data always.

- A **Virus** (virus/software) present in the computer can replicate itself when activated
  - Having a strong network **password**(password/operating system) keeps the computer safe.
- The E-Mail virus present in a computer when an infected **attachment** (hardware/attachment) is opened in the system.
- We must Regularly **update**(install/update) our antivirus software.
- Scanning system directories is a function of **antivirus**(antivirus/operating system.

## Write True or false:

• Virus present in a computer diminishes on activation

x

• \*.TxT.vbs is the file extension of Avast software

✓

• My doom virus spreads through e-mails.

✓

• Ransomware virus does not lock the affected system.

x

• A system infected with My Doom is vulnerable to multiple other virus infections.

✓



## Some Questions to work out.?

1. What is threat to the computers?
2. What is computer virus?
3. What stands for the word VIRUS?
4. How can virus spread from one computer to other?
5. What does a computer virus do?
6. How many types of computer viruses are there? Name them.
7. What is Boot Sector Virus?
8. What is Chernobyl virus?
9. What is Logic Bomb?
10. What is Trojan Horse?
11. What is RedLof Virus?
12. Write the name of two E-mail viruses.
13. What is Malware?
14. Write the name of two Malware
15. Write any two measures that should be taken to protect user's computer