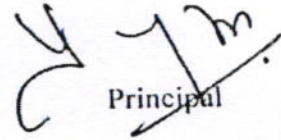


10/11/2017

Circular

Sub: Awareness on Child safety and Cyber crime-Reg.

This is bringing to your kind notice that our college is organizing **Awareness on Child safety and Cyber crime** on **13th November 2017** from 9.30 a.m to 4.00 p.m in Indlavadi Village, Anekal. You are cordially invited and your participation in full strength is expected, for the effective utilisation of the programme.


Principal

Copy to

All HOD's, TPC, Office, TO, Transport

Awareness on Child safety and Cyber crime

Our College has been Organized “**Awareness on Child safety and cybercrime**” in Indlavadi Village on 13/11/2017 around 26 people participated in the event. Police’ and ‘Public’ are State subject as per the Constitution of India and States are primarily responsible for prevention, detection and investigation of crime through their law enforcement machinery.

It will provide a central repository for all such crimes, which will be used for publishing an annual analytical report regarding cyber-crimes, their trends and remedial measures etc. Also, this unit will provide a central repository for reference to law enforcement and regulatory agencies at the national, state and local level for cyber-crime related information. This unit will be responsible for development of an online cyber-crime reporting platform, publishing periodic analytical reports covering trends of cyber-crime, defining process flows for handling online complaints filed by citizens and also responsible for assigning such complaints to the appropriate law enforcement agencies based on jurisdiction in the states/ UTs or to any central agency having jurisdiction for criminal investigation. This unit will work closely with forensic unit for all digital investigations at centre as well as at designated state forensic laboratories.

In order to develop effective tools to detect obscene and objectionable content in the cyber space, a continuous refining is needed. Hence, there is need to take up research and development activities in partnership with research and academic institutions of national importance.

These initiatives will help in improving the technology readiness and would be prepared to face any type of cyber-crimes. As part of research and development activities multiple Centres of Excellence (COE) will be developed in the country.

There is need for a well-defined citizen awareness program by the government of India aimed at delivering cyber-crime dos and don'ts as a proactive mitigation initiative.

Awareness about cybercrime and cyber hygiene will be introduced in schools in the early stages of education as a component of school curriculum.

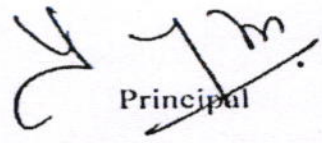
These awareness communications will be delivered via a web portal and mobile apps. Through this medium individual will be informed about the various types of cyber-crimes and information on how to securely use technology to protect themselves.

Awareness campaigns like one day workshop, essay and elocution competition etc. will be conducted at schools, college level across the country and as a part of such program's brochures related to cyber etiquettes, do's and don'ts and prizes would be distributed.

Steps to be followed:

1. **Increase awareness:** Help ensure younger children know the basics of staying safe online by using techniques like online games and videos that will define computer terms.
2. **Protect your kid's identity:** Remind your kids never to give out personal information, such as name, home address, or telephone number, to anyone they don't know through email, Twitter, Facebook, or in online chat rooms or bulletin boards. Talk with your children about the online risks of interacting with strangers through the computer and sending notes and pictures into cyberspace. Online games may help kids understand how to protect their personal information and the ramifications of stolen identity.
3. **Protect your computer:** Regularly updating security software can protect your family against scammers, hackers, and other online threats that can compromise your computer system and, consequently, your family's financial security and other private information. Using software security that automatically updates keeps your technology current and decreases the likelihood of picking up bad programs or malware.
4. **Monitor online activity:** Monitoring your kids' online activity can help keep them safe. Explore various parental controls and consider what options may work best for you and your family.
5. **Prevent cyberbullying:** Cyberbullying—bullying using electronic technology—can happen anytime and anywhere. Teach your children to think through what they post on the Net about other people and the consequences those posts could have if they are unkind or mean. Also, keep communication with your child open and speak up if you suspect someone is bullying him or her.

These are just a few ideas to help your kids stay safe and healthy while growing up in the Digital Age.


Principal