



CADigital City

Improve digital literacy skills, and ensure citizens connect and use technology responsibly. Create an Inclusive Digital City (iCity) with universal access to information, products and services that enhances peoples day-to-day lives and help them to advance in their professional and personal lives.

iCity

CADigital City envisions an Inclusive Digital City (iCity) with universal access to information, products and services that enhance people's day-to-day lives and help them advance in their professional and personal lives. The iCity program promotes human capital development, responsible use of technology and enhances access to information, products and services through different initiatives with greater focus on digital literacy and developing customized websites, portals and e-portfolios.

CADigital City develops human resources by improving access to education through capacity strengthening, policy analysis and program interventions using innovative Information and Communication Technology (ICT) solutions. The initiative focuses on education and training, promotes gender-responsive education and above all, the use of technology. As an Organization, we are able to influence change by acting as a bridge to channel resources and expertise to areas that need them the most.



Digital Literacy

Educating children improves their financial security, overall well-being, increases productivity and in turn contributes more products and services to the global economy. Basic primary education is a fundamental right achieved through the eradication of illiteracy but fundamental literacy and numeracy remains a dream for most people, even the literates are not conversant with the tricky nature of changing technology. Digital Literacy helps build confidence and self-esteem that enables one to aspire a decent livelihood and a dignified position in society through the right use of Technology, based on the right skills acquired at the right time.

Objective

Enhance digital literacy by training responsible and effective use of digital technology.

Program ~ Digital Literacy Seminar

Demystify technology and build technological competent communities through increasing peoples' proficiency with digital technology and teaching responsible and effective use of technology. The training program cultivates digital literacy skills, stimulates and enhances creative intelligence by imparting effective digital technology skills through practical applications and active engagement.

Learning Objectives

- a. **Digital Technology** – Introduction, Operating Systems and Applications
- b. **Academic Intelligence** – Word processing, Spreadsheets and Presentations
- c. **Digital Communication** – Email, Instant Messaging and Social Media Apps
- d. **Creative Intelligence** – Professional Tools, Software and Applications



Digital Citizenship

The principles and elements that ensure citizens connect and use technology responsibly by educating, respecting and protecting themselves and others.

1. **Digital Access:** Citizens must have digital access regardless of their socioeconomic status and location.
2. **Digital Commerce:** Citizens must know entrepreneurship, understand that most of the economy is regulated online, the benefits of legal online activities and transactions.
3. **Digital Communication:** Citizens should communicate and collaborate with others using digital mediums such as email, instant messaging and social media platforms.
4. **Digital Literacy:** Citizens should be able to navigate online, find, evaluate, utilize, share and create content using various digital devices.
5. **Digital Etiquette:** Citizens should be sympathetic and build good relationships with others online. They should understand various mediums, their expectations, required etiquette, appropriate behavior and language.
6. **Digital Law:** Citizens should be aware of the impact of their online presence, understand the consequences of their actions and enforcement for illegal activities, downloading, plagiarizing, hacking, spamming, identity theft, and cyberbullying.
7. **Digital Rights and Responsibilities:** Citizens should understand and uphold personal and legal rights, including the rights to privacy, intellectual property, freedom of speech and protection from hate speech.
8. **Digital Health:** Citizens should master the use of digital devices and media in order to achieve a healthy balance between life online and offline. They should be aware of the physical stress placed on their bodies by excessive technology and internet usage.
9. **Digital Security:** Citizens must understand best practices, use suitable security tools for data protection, detect cyber threats, limit and manage risks to ensure safety.