Digital Skills for everyone.

- Understand the digital skills continuum
- Assess country needs and set goals
- Develop five coordinated strategies, use detailed templates to determine activities, costs and plans

Digitally literate citizens

- Access services and knowledge
- Engage in society
- General occupations

Digitally Competent Workforce

- ICT professions & occupations
- Engage in society
- General occupations

Digital Skills Country Action Plan (DSCAP)

Methodological Guidebook
WHAT IS IT?
A structured approach to developing Digital Skills using five coordinated strategies and resulting in a coherent, costed plan with clear goals. The digital economy requires a continuum of digital skills for citizens, general occupations, and ICT professions. The plan should cover development of enabling policies and frameworks, reform of digital skills programs, use of technology in teaching and learning, enhanced and affordable broadband connectivity and capacity building for digital leadership.

WHY IT MATTERS?
Digital technologies have rapidly transformed the global economy and are expected to continue to do so with increasing speed, creating new industries in the process. They provide unprecedented opportunities to create new jobs, raise productivity and incomes and reduce poverty. Digital skills comprising various domains and different levels of proficiency are required by young people entering a variety of jobs. The education and training system has to create the policies, programs, systems and processes to impart digital skills training to students.
Digital Skills
The Why, the What and the How

Part 1

March 2021

Connect with us for more information:


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Digital Development Partnership

PASET Partnership for Applied Sciences, Engineering & Technology

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