ON SUSTAINABLE DEVELOPMENT FOR THE UNECE REGION 6-7 April 2022 | Geneva & Online

Side-event – Digital Inclusion for Persons with Disabilities



Background and Rationale

The COVID-19 pandemic exposed the shortcomings and inequalities in the education, and persons with disabilities (PWD) appeared in the most vulnerable situation. The information society provides PWD with significant opportunities for lifelong learning and also, through obtaining relevant digital skills (SDG4, target 4.4), for employment. In this context, ICT-accessibility plays a critical role. Strengthening digital skills and practical means to achieve real digital inclusion is set as a priority topic for the UNECE countries at the forthcoming ITU World Telecommunication Development Conference (June 2022).

In 2021, ITU Regional Office for CIS conducted a holistic overview of the ICT accessibility policy and regulatory frameworks in European and Central Asian countries of the region, which serves to provide advice to policy-makers and stakeholders throughout the region in the form of good practices and recommendations to identify and eliminate obstacles and barriers to accessibility, notably to information, communications and other services, including electronic services and emergency services.

The latest UNESCO IITE policy brief on impact of the pandemic on PWD in education places special emphasis on the feasible approaches, means and solutions to maintain continuity of and achieve authentic inclusion in the education of persons with disabilities through alternative delivery modalities, most notably via open and distance learning.

As digital means are not only a solution to an emergency, but a long-term investment towards inclusion, sustainability and resilience, this event provides a platform for Member States and other stakeholders to discuss challenges, opportunities, and necessary policy actions, as well as practical issues of digital inclusion and educating PWD in digital skills.

Organizers

Lead organizers: ITU Contributors: UNESCO IITE, Armenia, Belarus, Kyrgyzstan, Uzbekistan Focal points: Irina Divakova E-Mail: irina.divakova@itu.int

Session objectives and expected outcomes

Objective of the event is to provide an overview of the existing practices of ensuring digital inclusion of PWD and share practical examples of educating PWD in digital skills. **Expected outcomes**:

presentation of the ITU study of the ICT accessibility policy and regulatory frameworks in the CIS Region;

- presentation of the UNESCO IITE policy brief on impact of the pandemic on PWD in education;
- interactive panel discussion to exchange of experience on practical aspects of educating digital skills to PWD and ensuring digital inclusion;

interactive panel discussion on solutions/ideas/projects aimed at digital inclusion and strengthening of digital skills of PWD.

*The timing is expressed in CET (UTC+1)

Draft Agenda	
08:30 - 08:35	Opening remarks
	Ms. Natalia Mochu, Regional Director, ITU Regional Office for CIS
08:35 - 08:45	Presentation of the ITU study of the ICT accessibility policy and regulatory
	frameworks in the CIS Region
	Ms. Anastasia Konukhova, Vice-Chairman of the ITU-D Study Group "Enabling
	environment for the development of telecommunications/ICTs", ITU
08:45 – 08:55	Presentation of the policy brief on impact of the pandemic on PWD in
	education
	Ms. Natalia Amelina, UNESCO Institute for Information Technologies in
	Education
08:55 – 09:40	Interactive panel discussion
	Moderator: Natalia Mochu, ITU
	Question 1: What are the challenges and what activities you undertake to
	foster digital skills development for PWD? How do you see it supports
	eliminating obstacles and barriers to accessibility in education?
	Question 2 : How the potential of digital technology can further galvanize digital
	inclusion in the near future?
	Ms. Natalia Amelina (UNESCO IITE), Ms. Kristine Gyonjyan (Union of Operators,
	Armenia), Ms. Zhanna Barakova, Ms. Apel Sarybaeva (Academy of Digital
	Innovation, Kyrgyzstan), Mr. Abdulahad Kuchkarov (Hi-Tech Park, Uzbekistan),
	Ms. Inna Kovalenko (Belarusian Academy of Telecommunication)
09:40 - 09:45	Wrap-up
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