

OPEN EDUCATIONAL RESOURCES AND DIGITAL SKILLS



Learning materials should be freely accessible to any learner, particularly in lower-income countries. Access to manuals or other learning resources should not depend on the economic situation of the learners. Digital technology can help to expand the access to learning resources. For this, the digital divide must be addressed so that as much people as possible can use these tools for learning. Some years ago, the Ministry of Education, Youth and Sports of Cambodia (MoEYS) has established a free and open online library containing manuals but also many other media which are suitable for education.

With this project, LED supports the Department for Information Technology (MoEYS) to further improve this online library and to connect it to the popular learning platform 'SalaDigital' (Digital School). Teachers will be supported in using the OER platform and SalaDigital in their daily teaching.

In order to improve access to the digital library, ten schools will be equipped with local servers and routers. Thus, teachers and learners get free access to the library via a local network. This technology has been already successfully piloted in Cambodia.

Country Cambodia

Project Duration 01.07.2023 – 30.06.2024

Total Budget USD 103'901

Partner Organisation



Ministry of Education, Youth and Sports Cambodia http://moeys.gov.kh/en/

Sustainable Development Goals



With this project the experience but also the local capacity for this solution will further grow. Finally, the project will also complement the new manual for digital skills development for grade 11 with additional and practice oriented learning materials.

Project Goals

- The OER platform is further improved and the interoperability between the OER platform and SalaDigital.
- Students and teachers in 10 schools can access the OER platform and SalaDigital via free local networks.
- Teachers of these 10 schools have been supported on how to use this digital infrastructure in their teaching and how to share own materials via the OER platform.
- Students in the eleventh grade get digital complementary learning resources to the digital skills manual.

For further questions please contact: pius.frick@led.li

last update: June 2023