

# Project's News

## PROJECT'S START

CODE4RURAL has set its foundations and the consortium decided about the deliverables as well as its the next steps. Soon the project will be able to provide free Coding workshops accompanied by educational material, targeting educational institutions in rural areas, of both G/C and T/C communities, Additionally a website will be available for immediate communication and information.

More information coming up in our next newsletter!



WHAT'S IN THIS  
ISSUE:

- Project's first period
- Deliverables



## PROJECT'S DELIVERABLES

- Mentors Trainings
- Educators` training manuals
- Students` handbooks
- Training Platform
- Coding workshops

The CODE4RURAL project benefits from a grant under the Active Citizens Fund Cyprus programme, funded by Iceland, Liechtenstein and Norway, through the EEA and Norway Grants 2014-2021.

January 2023



FUNDED BY:

Iceland   
Liechtenstein   
Norway  **Active  
citizens fund**



## MENTORS' TRAININGS

The project aims to be delivered all over Cyprus. To cover the needs of remote communities all over the island, 20 mentors will be identified and trained accordingly. On their turn they will deliver the courses to the beneficiaries.

## TRAINING MANUALS AND HANDBOOKS

Three Training Manuals for educators, as well as for students will be created (En/Gr/Tur versions), adapted to meet the learning objectives and outcomes outlined in the curriculum and designed to support educators including different activities for different age groups.



VISIT US ON OUR FACEBOOK PAGE!







## TRAINING PLATFORM

An online LMS, that will include the training material in appropriate format for hybrid/blended learning. At the same time the platform will facilitate the registration and participation of both students and teachers as well as certificate issuing.

## CODING WORKSHOPS

Coding and STEAM activities will be offered to students living in rural areas. The activities will be divided into three levels of age:  
Preprimary to 1st elementary grade (BeeBot)  
2nd to 4th elementary grade (mBot)  
5th elementary grade to 1st secondary education (BBC Micro:Bit)

