

Welcome to the JUGAAD project! Promoting STEM Approach and Digital Competences

ABOUT THE PROJECT

We are excited to bring you the second newsletter of the JUGAAD project!

JUGAAD is an innovative Erasmus+ project that focuses on promoting a STEM (Science, Technology, Engineering, and Mathematics) approach and enhancing digital competences among teachers and students. The project aims to foster interdisciplinary learning, problem-solving, and experiential education to create a new dimension in teaching and learning.





PARTNERS MEETING IN GHENT



The purpose of the meeting was to discuss the project's outcomes and to develop a strategy for the smooth implementation of the JUGAAD project.





However, the training and testing of the Education Tool took place and everyone was excited about the implementation and final efforts. Participants succeed in creating a code and putting a chip into operation in "make a code" program https://makecode.microbit.org/

In addition, participants used recycled materials to create small wind-powered vehicles. This was a very interesting, interactive, and creative activity!



During the next few months, the educational online platform will be launched! A period of testing will follow, with students and teachers taking on a very crucial role for the project.

As the objective of this project is to develop digital skills for students and teachers, their input is of great value to the consortium.





PARTNERSHIP







European Center of
Entrepreneurship
Competence & Excellence







SXOLI KARAVANA



INSTITUTO
COMPRESIVO
FIORANO 1

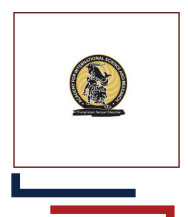


PROJETO SCHOLE LDA



SIAULIU "DERMES"

MOKYKLA



<u>AISR</u>



Bursa Il Milli Egitim Mudurlugu









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