

concrete,







Report

Task:
x Task 1. Organisation of mobilities
Task 2. Subsidising participation in international conferences
Participant's first and last name, academic degree and title:
Izabela Kasprzyk, MSc
University name:
Bydgoszcz University of Science and Technology
Faculty/Department name:
Faculty of Civil and Environmental Engineering and Architecture
Implementation period:
12.03-25.03.2022
Description of actions implemented within the task:
1. Conducting laboratory scientific research at Adana Alparslan Türkeş Science and
Technology University on:
- geopolymer concrete based on fly ash,
- geopolymer concrete with the addition of ground waste glass as a substitute for fly ash,

- analysis of the influence of electric curing on the compressive strength of geopolymer

- analysis of the effect of glass addition on the adhesion of concrete to reinforcing bar.











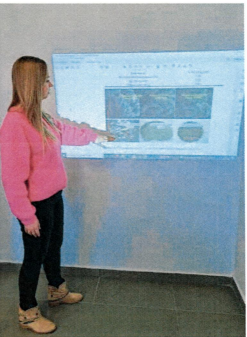












2. Meeting with students of Alparslan Türkeş Science and Technology University.



- 3. Meeting with the management of ABA Yalıtım Construction Insulation Systems Company http://www.abayalitim.com/
- presentation of the EcoSET (NAWA) Project details, and achieved goals so far,
- presentation of research area and scientific interests of Faculty of Civil and Environmental Engineering and Architecture (PBS),
- performing tensile strength and durability tests for flexible concrete protective coatings.

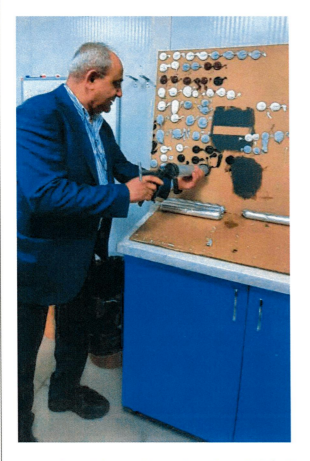


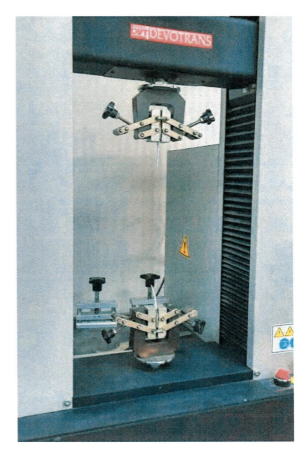












- 4. A visit to a high school Ismail Safa Ozler High School:
- meeting with the headmaster of Mr. Cuma Ozcan, teachers and students,
- presentation of the EcoSET (NAWA) Project details, and achieved goals so far,
- presentation of research area and scientific interests of Faculty of Civil and Environmental Engineering and Architecture (PBS),









- lecture for students "The world needs engineers",
- participation in school celebrations related to the first day of spring (sports games).

Information about the visit was posted on the school's website:

https://iso.meb.k12.tr/icerikler/prof-dr-magdalena-dobiszewska-okulumuzda-ogrencilerimizle-soylesiye-katildi 12656987.html



















- 5. Visit to the KAMBETON Precast Construction company https://www.kambeton.com.tr/en
- presentation of the EcoSET (NAWA) Project details, and achieved goals so far,
- presentation of research area and scientific interests of Faculty of Civil and Environmental Engineering and Architecture (PBS),
- discussion on the issues of joint scientific research on precast concrete.











6. Establishing contacts and plans for future cooperation with Research Assistant Yavuz Çetin Cuma. He is a structural mechanics scientist. We discussed our PhDs, publication and collaboration plans.











Description of results obtained during the implementation of the task:

Γ	
	 Consultations concerning scientific articles under development.
	Discussion on new international project Strategic Partnerships
	Programme which was applicated to Polish National Agency for
Short-term:	Academic.
	Initial scientific research was carried out and a program of further
	research was established on the effect of the addition of ground waste
	glass on the geopolymer concrete properties and the adhesion of
	concrete to reinforcing bar. One scientific articles are currently being
Long-term:	prepared.
	Discussion concerning the possibility of cooperation between Ismail Safa
	Ozler High School and Bydgoszcz's High School in the ERASMUS program
	framework.









- Encouraging students and employees from the Adana Alparslan Türkeş
 Science and Technology University to visit Bydgoszcz University of
 Science and Technology in the ERASMUS program framework.
- There are plans to collaborate with a scientist on the mechanics of buildings.

04.04.2022

Kaspnyk

date, Beneficiary signature

Koordynator wydziałowy WBAiIS rojekt EcoSET nr PPI/APM/2019/1/00003

dr hab. inż. Magdalena Dobiszewska prof. PBŚ (7899)

date, Project Manager signature