



Tempus

Development of Embedded System Courses with implementation of Innovative Virtual approaches for integration of Research, Education and Production in UA, GE, AM

DESIRE

TEMPUS-project 544091-TEMPUS-1-2013-1-BE-TEMPUS-JPCR

P11-TSU report for PM2

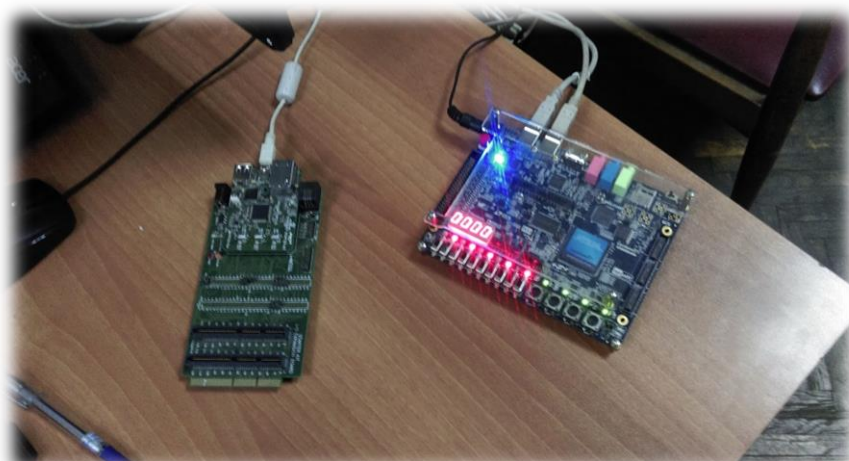


Current situation

- ✓ Modification of existing curriculum related to the Embedded Systems is in process
- ✓ Creation of practice-oriented curricula and modules in Embedded Systems is in process
- ✓ Dissemination of received information and project is held regularly
- ✓ Re-training of the teachers is held regularly
- ✓ Partially delivered equipment (Embedded lab: Process Cell and Terasic equipment) is installed. Watterott equipment is on the way.
- ✓ With involvement of students of TSU EEE Department works on installed equipment has started



Tempus



3 Tbilisi
26-29-OCT, 2015

DesIRE



Dissemination

- Disseminate news about the project via TSU research-portal:
(http://rp.tsu.ge/index.php?option=com_content&view=article&id=352%3Adesire&catid=32%3Anews&Itemid=112&lang=en-GB ;
http://rp.tsu.ge/index.php?option=com_content&view=article&id=351%3Adesire&catid=33%3Aakhali-ambebi&lang=en-GB)
- Posters, Flyers
- Periodically trainings of trainers
- Meeting dedicated to the Joint Institutional Monitoring Visit of EACEA representatives at Ivane Javakhishvili Tbilisi State University on Erasmus Mundus and Tempus projects (22-23.10.2015, Ivane Javakhishvili Tbilisi State University)



Tempus





Tempus

Development of Embedded System Courses with implementation of Innovative Virtual approaches for integration of Research, Education and Production in UA, GE, AM

Thank You for Your Attention!