



SOCIETIES

SUPPORT OF CSOS IN EMPOWERING TECHNICAL SKILLS,
INCLUSION OF PEOPLE WITH DISABILITIES AND EU STANDARDS
IN SOUTH EAST EUROPE

3D IZAZOV I MOGUĆNOSTI ZA MLADE SA INVALIDITETOM

Puni naziv projekta: „3D izazov i mogućnosti za mlade sa invaliditetom“

Naziv implementatora: Informativni centar za osobe s invaliditetom „Lotos“ i Intrag doo, poduzeće za zapošljavanje i rehabilitaciju osoba s invaliditetom

Lokacija: Tuzlanski kanton

Korisnici: 15 mladih osoba s invaliditetom

Značaj projekta: Zahvaljujući ovom projektu unaprijeđena je socijalna uključenost osoba s invaliditetom na području Tuzlanskog kantona. Jedan od najvećih indikatora socijalne uključenosti je zaposlenje, mogućnost da se osoba uzdržava putem svog rada i također da doprinos zajednici u kojoj živi. Tijekom trajanja projekta jedna osoba je zaposlena u Intrag doo, a evaluacija projekta je pokazala visoku razinu zadovoljstva polaznika, te su ocijenili da su im stečena znanja izrazito korisna u njihovom budućem radu. Javnost je upoznata s održanim obukama i njihovim značajem za zapošljavanje i samozapošljavanje osoba s invaliditetom, te je tako učinjen doprinos povećanju svijesti zajednice o mogućnostima osoba s invaliditetom.

Ostvareni rezultati: Tijekom projekta obavljena je nabavka CNC maštine i 3D printerera koje su smještene u Intrag doo i koje su na raspolaganju i dalje svim sudionicima projekta. Instalirana je računarska oprema sa softverom neophodnim za obuku nakon čega je profesor s Mašinskom fakultetom održao 12 radionica za obuku za rad na CNC maštini i 3D printeru za ukupno 15 sudionika. Prvi dio obuke se odnosio na upoznavanje s mašinama, a drugi dio je obuhvatio računarsku pripremu nakon čega su polaznici praktično radili na mašinama. Intrag doo je zajedno sa sudionicima razvio koncept dijelova proizvoda i proizvoda izrađenih na mašini i printeru i taj koncept je promovirao tijekom realizacije projekta. Većina sudionika je usvojila stupanj znanja za samostalno upravljanje mašinom i printerom, a polovina sudionika je usvojila stupanj znanja potreban za projektiranje na mašini i printeru.



3D CHALLENGE AND OPPORTUNITIES FOR YOUNG PEOPLE WITH DISABILITIES

Project title: „3D izazov i mogućnosti za mlade sa invaliditetom“ („3D Challenge and Opportunities for Young People with Disabilities“)

Name of implementer: Information Center for Persons with Disabilities "Lotos" and Intrag d.o.o., a company for employment and rehabilitation of persons with disabilities

Location: Tuzla Canton

Beneficiaries: 15 young people with disabilities

Significance of the project: Thanks to this project, the social inclusion of persons with disabilities in the Tuzla Canton has been improved. One of the biggest indicators of social inclusion is employment, the ability to support oneself through one's work and also to contribute to the community in which one lives. During the project, one person was employed by Intrag doo, and the evaluation of the project showed a high level of satisfaction of participants, and they assessed that the acquired knowledge is extremely useful in their future work. The public was acquainted with the trainings held and their importance for the employment and self-employment of persons with disabilities, thus contributing to increasing community awareness of the opportunities of persons with disabilities.

Achieved results: During the project, the procurement of CNC machines and 3D printers was performed, which are located in Intrag d.o.o. and which are still available to all project participants. Computer equipment with software necessary for training was installed, after which a professor from the Faculty of Mechanical Engineering held 12 training workshops for working on a CNC machine and 3D printer for a total of 15 participants. The first part of the training was related to getting acquainted with machines, and the second part included computer preparation, after which the participants practically worked on the machines. Intrag d.o.o., together with the participants, developed the concept of parts of products and products made on the machine and the printer and promoted this concept during the implementation of the project. Most of the participants adopted the level of knowledge for self-management of the machine and the printer, and half of the participants adopted the level of knowledge required for designing on the machine and the printer.



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