



From 22until 26 January, Consorzio Arca hosted the Jordanian Partners of INVENT project for their third week of training. During the week, representatives of Jordan university of science and technology of Irbid, Princess Sumaya University for Technology of Amman and Amman Chamber of Industry (ACI) participated in seminars and workshops held by the ARCA's experts on start-up processes, tailored services to start-ups and scale-ups, transfer of technology and innovation, networking. The main objective is knowledge and methodologies exchange and transfer of from Italy to Jordan.

Second week of training was conducted in March to train Jordanian CTIs' staff took place at the business Consorzio Arca, incubator of the University of Palermo (Italy). CTIs' staff were involved in a set of seminars and visits in #Sicily for the entire week. The training of the CTIs staff is important to give them a precise representation of strategy, methodology, form and means of innovation and training activities of the European Centers such as #ARCA.



## MADE IN **JORDAN WORKSHOP**

**Invent Project** participated in the workshop to open channels with local industrial sector.

The event aims to introduce the status of the industry in Iordan, and the success stories of some industries. Moreover; the workshop was accompanied with an exhibition for many local companies that succeeded in manufacturing their products in a high quality. INVENT project was introduced to the participants during the workshop Faculty members and graduate students from the University of Jordan participated in the workshop to disseminate the project and its activities to deepen the impact of the desired project activities.

## Congratulations to the winners in challenges of "Entrepreneur of the future" competition by ASRF



push the product out of the tube by rolling the empty part of the tube around this piece. Thus, it minimizes people's effort in squeezing tubes and minimizes the leftover. The device is very cost effective, because no huge changes on the original tubes will be implemented.





An application designed to activate the role of the tourism industry in Jordan not only by focusing on cultural value and diminishing market fraud but also by implementing the universities students as shareholders to become the efficient voice of the hospitality industry. In addition, two other services are offered by our GPS system to further aid in the task of social networking which include loan services and donation services





YALLAJO

A mobile game based on Augmented

Reality technology, aims to encourage people to visit and interact with tourism places in Jordan. Each tourism place has its own game level with the place theme and the levels depend on the places

will be less than 1 letter of water or

PV DRONES also the country to implement more PV Solar projects & reduce the energy import across border. This service will be available for local market with a cost less than 1 USD/standard panel and the amount of water needed

PV drones are centrally managed drones, each assigned to hold lightweight specific extension which designed to clean the panels, the water free drones extensions use rotating soft microfiber elements which utilize the tilt of the solar panel to move dust downwards and off the panels. The energy independent drones will clean solar panels daily to provide maximum efficiency. Solar panel will produce at peak rates 24/7, and It will shorten overall returns on investments.



**OMAR MAQBOUL** 

GREEN TECHNOLOGY













## INVENT IN ERASMUS+ PLUS INFO DAYS

INVENT project catches the audience at ERASMUS+ info days in Amman and Tafileh where the project was disseminated.

A training workshop for writing and management of European Funded projects (Erasmus+) was held on November 19th, 2017 at the conference room of Prince Hussein College for the International Studies, organized the bv Accreditation and Quality Assurance Center in coordination with Prof Ahmad Al-salaymeh, Erasmus+ projects coordinator at the University of Jordan.

This workshop aimed to train and improve skills of writing and European managing projects (Erasmus+) for (40) participants from different faculties at UJ.

(INVENT) Project was disseminated during this workshop, and it was discussed in detail to let the trainers know more about European (Erasmus+) Projects.

Invent project also was disseminated by prof. Al-salaymeh at INVENT info day in Tafilah Technical University (TTU).

The audience received a brief on the project's objectives and activities of the project. Specially the training in Europe.

This publication has been produced with the financial assistance of the **European Union** under the ERASMUS plus Programme. The contents of this publication are the sole responsibility of INVENT Partners







Co-funded by the Erasmus+ Programme of the European Union



























