



Newsletter

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Accrediting Resaly Academy for development and creativity in the Republic of Yemen to grant Talal Abu-Ghazaleh International Diploma in IT Skills (TAG-DIT)

Yemen-Talal Abu-Ghazaleh Organization (TAG-Org) accredited Resaly Academy for development and creativity in the Republic of Yemen for training and examination services for granting Talal Abu-Ghazaleh International Diploma in IT Skills (TAG-DIT).

This unique diploma offers an opportunity to apply for two levels (Foundation and Advanced). The "Foundation level" is developed for candidates who aspire to develop practical IT skills, such as competently using software word processing, file management and Internet related skills. Candidates are awarded the certificate of Talal Abu-Ghazaleh International Diploma in IT Skills once they have successfully passed the appropriate exam.

As for the "Advanced level", it builds on the basic level training by providing advanced skills and training ensuring that candidates possess the specialized and advanced IT skills needed by employers.

The added value of TAG-DIT Diploma:

1. Bilingual: The examination may be provided either in Arabic or in English.
2. Credibility: Correcting examinations is done electronically without human intervention.
3. Speed: On the trainee screen, examination results are presented immediately after the exam is over.
4. Flexibility: The option of applying to the examinations is available at any time and at any of the approved centers.
5. Gradual promotion: The certificate shall be awarded in accordance with the passed modules, starting from the first module and so on.
6. Possibility of applying for one exam out of the seven.
7. The certificate is issued by Talal Abu-Ghazaleh E-Training Center.
8. There is no registration fee.

Cooperation Agreement between Talal Abu-Ghazaleh University College for Innovation and Queen's University Belfast, UK



Belfast - On behalf of HE Dr. Talal Abu-Ghazaleh, Dr. Muntaha Bani Hani, college dean of the Talal Abu-Ghazaleh University College for Innovation, participated in the Jordanian Leaders Training Forum.

The forum was held at Queen's University Belfast, with the aim to strengthen relations between the University and Talal Abu-Ghazaleh University College for Innovation.

On the sidelines of the forum, an agreement was signed between the University and Talal Abu-Ghazaleh University College for Innovation, under which a discount will be given to its students to complete their higher education at Queen's University Belfast.

This agreement marks the beginning of future cooperation between the university and the college and the support and development of the future relations between the two parties.

It is worth noting that Talal Abu-Ghazaleh University College for Innovation is a college of business and information technology. It is the first university college of its kind in Jordan, which specializes in the development of creativity and innovation.

The College announces the opening of the registration and reception of applications via its website at the start of coming June for the academic year 2018/2019.

**Organized by the Engineers Union and “Abu-Ghazaleh Knowledge Forum”
Abu-Ghazaleh sponsors a scientific day on “Digital Jordan 2020 or 2040 between reality and ambition.”**



Abu-Ghazaleh Knowledge Forum, in cooperation with the Union, organized a scientific day entitled “Digital Jordan 2020-2040 between Reality and Ambition” to discuss the reality of e-government and the reasons behind the delay in its implementation, as well as to come up with general practical and applicable recommendation.

During the meetings, Dr. Abu-Ghazaleh explained that e-government refers to the provision of government services to citizens electronically in order to reach all segments

Amman - Under the patronage of His Excellency Dr. Talal Abu-Ghazaleh and Eng. Ahmed Samara Al-Zu'bi, the Jordanian Engineers Union, Talal

of the local community. He highlighted the necessity for accelerating the process for achieving its implementation, noting that His Majesty King Abdullah II was the first to call for its implementation.

Dr. Abu-Ghazaleh stated that the future and wealth building will depend on innovation, adding that all future occupations will be based on information technology. He further noted that the importance of innovation is what prompted Talal Abu-Ghazaleh Organization (TAG-Org) to establish Talal Abu-Ghazaleh Applied University for Business and Information Technology, which will soon receive its students. The aim of establishing this University is to graduate innovators who will be required to create a new and practicable invention for the benefit of society, as a graduation requisite.

He pointed out the need to equally involve the local community and the private sector in the process of electronic transformation, according to a correct and practical plan, calling for the establishment of a specialized committee at

the Talal Abu-Ghazaleh Knowledge Forum composed of experts from “Intaj (production) Society” and the Engineers Union, to set recommendations and digitize the services provided to citizens, and submit these recommendations to the competent authorities. For his part, Engineer Ahmed Samara Al Zu’bi, Chief Engineer, expressed his pride and gratefulness for attending this scientific day hosted by Talal Abu-Ghazaleh Organization (TAG-Org), the leading organization in Jordan and globally, stressing that the Union is looking forward to digitizing and providing all its union and engineering services electronically, which is expected to facilitate the work of the Union and its engineers.

Zubi said that the dream of “digital Jordan in 2020” is no longer possible with the steps taken towards e-government today, according to acknowledgment by the the government requesting swift intervention in this sector to overcome obstacles in areas of funding and skills, through building effective partnership with the private sector. During the opening session,

Dr. Malik Al-Amayreh, head of the Electricity Division at the Engineers Union, said that the significant increase in Jordan’s population has led to an increase in the unemployment rate, especially among the youth which has reached 40%, adding that the developmental policy in Jordan is negatively affecting sectors of society.

The President of the Society of Computer and Communication Engineers, Hisham Al-Qattan stressed that the special attention paid by His Majesty King Abdullah II Bin Al Hussein since assuming his constitutional powers to the subject of e-government is the greatest evidence of His Majesty’s desire to develop this sector, stressing the importance of this meeting for proposing a joint vision that fulfils the ambition of His Majesty in a (digital Jordan) that leads to a desired and favorable knowledge economy. During the scientific day, several discussion sessions were held on “Present and Future Government Services”, the future of e-government, smart cities, government services and smart cards that serve citizens among other topics.

Abu-Ghazaleh and Cairo University's Faculty of Law Organize Seminar on IPR protection



CAIRO - Abu-Ghazaleh Intellectual Property (AGIP) in Egypt organized a scientific seminar on the protection of Intellectual Property Rights at the Cairo University's Faculty of Law.

The seminar was held in the presence of Dean of Faculty of Law Dr. Sabry El-Snousy and AGIP Consultant Dr. Ahmad Donia. During the event, Dr. Donia affirmed the significance of IP in safeguarding the rights of inventors as well as the importance of making data and information accessible for use in scientific research and development.

He highlighted the role of the State in supporting and boosting scientific research by legislating laws and regulations in the Arab Republic of Egypt, particularly Law No. 23 for the year 2018 on the provision of incentives to science, technology and innovation with the aim to encourage the development of higher education and scientific research bodies, and overcoming all obstacles towards achieving the goals of these bodies in cooperation with the competent authorities. He also referred to the role of the World Intellectual Property Organization (WIPO) in assisting

researchers and inventors by recently offering a number of free-of-charge services including database search of published patents and their translation into nine different languages.

Dr. Donia affirmed the readiness of Talal Abu-Ghazaleh Organization to cooperate with all scientific and research institutions with the aim of boosting scientific research in Egypt and to exploit all required capacities and potentials for this purpose in light of Egypt's pioneering role in this regard.

For their part, the participants at the seminar underlined the importance of such gatherings in raising awareness relating to intellectual property rights protection and the latest developments in this field.

It's worth mentioning that the Faculty of Law at Cairo University was the first faculty of law to be established in Egypt in 1868 at the era of Isma'il Pasha under the name School of Management and Languages.

AGIP provides Intellectual Property services from registration and prosecution to maintenance, licensing and counseling services related to trademarks, patents, copyrights and industrial designs and models in all countries of the world through its long-established global network of associates. It also provides services related to infringement, counterfeiting, opposition, cancellation and appeal actions.