LES - AC Announced an Online training course “Artificial Intelligence and computer – generated inventions”

AMMAN - The Licensing Executives Society – Arab Countries (LES-AC) announced an online training course entitled “Artificial Intelligence and computer – generated inventions” on June 2020. The course aimed to get participants to:

- Understand detailed information about Artificial Intelligence
- Describe several issues and ethical concerns surrounding AI
- Articulate advice from experts about learning and starting a career in AI

In this course you will learn what Artificial Intelligence (AI) is, explore use cases and applications of AI, understand AI concepts and terms like machine learning, deep learning and neural networks. You will be exposed to various issues and concerns surrounding AI.
AMMAN – HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global (TAG.Global), received in his office two experts in the field of open educational resources: Dr. Sereen Bataineh from Jordan University of Science and Technology, and Dr. Jwan Al-Ibbini from the Hashemite University, to discuss means of developing open learning mechanisms in accordance with the most appropriate matrix for students and their future.

The purpose of the meeting was to benefit from Abu-Ghazaleh’s expertise in education, especially during the Coronavirus (COVID-19) pandemic, in addition to his vision and points of view on the current educational situation and his future vision, so that the two experts would incorporate all that in a chapter of a book they are currently preparing on the subject of assessing the experiences of the Arab countries in teaching sciences via the Internet.

During the meeting, Dr. Abu-Ghazaleh briefed the two experts on TAG.Global’s handling methods in dealing with situations associated with the corona pandemic, mainly in its businesses and educational services, pointing out that education and digital learning were adopted by TAG.Global before the pandemic as an approach that has been further strengthened during the pandemic.
Moreover, Dr. Abu-Ghazaleh affirmed the importance of transforming the traditional educational systems to suit the current and the future situations; with a special focus on graduating innovators and inventors -not job seekers- underlining the need to develop education at local and Arab levels to meet global standards.

For her part, Dr. Bataineh expressed her deep gratitude to Dr. Talal Abu-Ghazaleh for giving them the opportunity to be briefed on his practical experience in the field of digital education and open educational resources, pointing out that the meeting would positively impact their upcoming book which is specialized in teaching sciences in the Arab region, especially the chapter devoted to education in Jordan.

Meanwhile, Dr. Al-Ibbini praised Dr. Abu-Ghazaleh’s various efforts in developing education, underscoring the fact that Dr. Abu-Ghazaleh was the first to utilize open educational sources through Talal Abu-Ghazaleh International University (TAGI-UNI), reiterating the importance of teaching students to become inventors, not job seekers.

It is worth mentioning that the book that will be issued by the Arab League Educational, Cultural and Scientific Organization (ALECSO), entitled ‘The Current State of Sciences Education in the Arab Region’ in collaboration with Smart Learning Institute (SLI), affiliated with the Beijing Normal University (BNU) serves as an experimental platform that comprises scientific research, technology development and education. The book will be published by Springer Publishing, an American publishing company of academic journals and books.
AMMAN – HE Dr. Talal Abu-Ghazaleh, chairman and founder of Talal Abu-Ghazaleh Global (TAG.Global), received in his office in Amman, Dr. Ali Mohammed Al Naboodah, member of the United Arab Emirates (UAE) Volunteers Association and author of the ‘Candles That Lighted the Gulf Space’ book; celebrating this achievement.

The book was launched as an embodiment of the guidance of His Highness Sheikh Mohammed bin Rashid Al Maktoum, Ruler of Dubai and Vice President and Prime Minister of the UAE, as well as the guidance of His Highness Sheikh Mohammed bin Zayed Al Nahyan, Crown Prince of Abu Dhabi and Deputy Supreme Commander of the UAE Armed Forces, to celebrate the “50th Anniversary” of the founding of the UAE, and to establish the foundations for the next 50-year journey to mark a new era in the country’s economic, social and developmental renaissance.

The book includes Dr. Abu-Ghazaleh’s professional life journey as one of the 50 most prominent personalities-- sheikhs, ministers and high-ranking dignitaries, distinguished by their work and dedication, as well as those whose achievements contributed to consolidating the UAE’s position and leadership at Arab and global levels.

During the meeting, Dr. Abu-Ghazaleh expressed his pride in being one of the 50 most prominent figures ‘Lighting the Gulf Space’, pointing out that the Arab Gulf was the starting point for establishing his group of firms, thus affirming his loyalty and belonging to the Gulf region.

“I am truly honored and humbled by this acknowledgement which explicitly shows the nobility, and generosity of my family in the Gulf region. Granting me the privilege of being among the elite of the Gulf people makes me feel deep in my heart like a Khaliji citizen profoundly appreciating the wisdom of the Khalij leaders with whom I maintained
deep-rooted relationships for over half of a century, dating back to the founding Sheikhs and Leaders of the Gulf Cooperation Council, and to whom I am deeply indebted for their guidance and support,” Dr. Abu-Ghazaleh said.

Dr. Abu-Ghazaleh further thanked all those who supported him in his business journey from all the Arab Gulf States, noting that he had succeeded throughout due to their wise leaderships and his commitment to his tools of success including ‘Patience, Knowledge and Hard Work.

For his part, the writer, Dr. Al Naboodah, stated that Dr. Abu-Ghazaleh’s distinctive life history deserved to be included along with the 50 pioneers who contributed to the consolidation of the UAE’s high standing, as well as improving its position in the indicators of global competitiveness thanks to their devotion and achievements.

Al Naboodah added that Dr. Abu-Ghazaleh has achieved unmatched successes for himself, his country and nation at the professional and business levels, in addition to his effective contributions to the development of the Gulf and Arab society in general, thus contributing to the success of many institutions and placing the name of his Group of Firms among the Top Achievers.

In the first chapter, the book provides insights and highlights of Dr. Abu-Ghazlaeh’s life journey and how he managed to transform his suffering and hardships into opportunities that achieved his goals. In addition, it underlined how he remained loyal and faithful to everyone who offered him assistance.

The book also included various topics relating to Dr. Abu-Ghazaleh’s achievements such as his inspirational leadership, positions and memberships in Arab and world organizations and institutions, his valuable insights, awards and decorations he received in recognition of his efforts, in addition to other significant topics that marked various aspects of his life.
For more information, please contact us:
LES - Arab Countries
P.O.Box: 921100 Amman 11192 Jordan
Tel:  +962-6-5100900 Ext: 1654 | Fax: +962-6-5100901
E-mail: les@lesarab.org | Website: www.lesarab.org
أدواتك التقنية للمستقبل الرقمي الحتمي

**TagITop®-Multi**
- المعالج: إنتل i7 الجيل السادس (6500 U)
- معالج الرسومات: إنتل + NVIDIA® GT940M
- الذاكرة العشوائية: 8 جيجابايت نوم
- SSD 128 جيجابايت
- سعة التخزين: 1 تيرا بايت HDD
- (4K) HDMI 3.0 USB
- مدخلين 2.0 USB
- لوجحة مفاتيح مضاءة

**TagITop®-Plus**
- المعالج: إنتل i7 الجيل الثامن (8550 U)
- معالج الرسومات: إنتل HD 630
- الذاكرة العشوائية: 8 جيجابايت نوم
- DDR4 128 جيجابايت
- SSD 256 جيجابايت
- سعة التخزين: 1 تيرا بايت HDD
- (4K) HDMI 3.0 USB
- مدخلين 2.0 USB
- لوجحة مفاتيح مضاءة

**TagITop®-Pro**
- المعالج: إنتل i7 الجيل العاشر (1065 G7)
- معالج الرسومات: إنتل Iris® Plus Graphics
- الذاكرة العشوائية: 8 جيجابايت نوم
- DDR4 128 جيجابايت
- SSD 1TB
- سعة التخزين: 1 تيرا بايت HDD
- (4K) HDMI 3.0 USB
- مدخلين 2.0 USB
- لوجحة مفاتيح مضاءة

**TagITop®-Plus II**
- المعالج: إنتل i7 الجيل العاشر (10510 U)
- معالج الرسومات: إنتل + UHD 630
- الذاكرة العشوائية: 8 جيجابايت نوم
- DDR4 128 جيجابايت
- SSD 256 جيجابايت
- سعة التخزين: 1 تيرا بايت HDD
- (4K) HDMI 3.0 USB
- مدخلين 2.0 USB
- لوجحة مفاتيح مضاءة

For More Information: www.tagtech.global
أدوّاتك التقنية للمستقبل الرقمي الحتمي

TAGITOP®-uni
المعالج: انتل® Celeron N4100
الذاكرة العشوائية: 4GB
التخزين: 64GB SSD + 256GB EMMC
الشاشة: 14.1" FHD
اللغة: متوافق مع بطاقة HD5500
لغة الإطار: Type C, HDMI, RJ45, 3.0 USB
اللغة: عربية، إنجليزية، فرنسية

TAGITOP®-uni
المعالج: انتل® Celeron N3350
الذاكرة العشوائية: 8GB
التخزين: 128GB SSD + 512GB EMMC
الشاشة: 14.1" FHD
اللغة: متوافق مع بطاقة HD620
لغة الإطار: Type C, HDMI, RJ45, 3.0 USB
اللغة: عربية، إنجليزية، فرنسية

TAGITOP®-edu
المعالج: انتل® Celeron N4000
الذاكرة العشوائية: 4GB
التخزين: 64GB SSD + 256GB EMMC
الشاشة: 14.1" FHD
اللغة: متوافق مع بطاقة HD5500
لغة الإطار: Type C, HDMI, RJ45, 3.0 USB
اللغة: عربية، إنجليزية، فرنسية

TAGITOP®-flip
المعالج: انتل® i3-10110U
الذاكرة العشوائية: 8GB
التخزين: 256GB SSD + 512GB EMMC
الشاشة: 13.3" FHD
اللغة: متوافق مع بطاقة HD620
لغة الإطار: Type C, HDMI, RJ45, 3.0 USB
لغة الإطار: عربية، إنجليزية، فرنسية

For More Information: www.tagtech.global
Tag-DC

سرعة ترم 9863 ثمانية النواة

- دعم شريحة اتصال
- HD 1080i
- 13 ميجا بكسل
- واي فاي نوع GPS، AC
- بثلاثةيمى

OTG

لاصقة حماية للشاشة | شاحن

Tag-Tab II

سرعة ترم 9863 ثمانية النواة

- دعم شريحة اتصال
- HD 1080i
- 13 ميجا بكسل
- واي فاي نوع GPS، AC
- بثلاثةيمى

حافظة جلدية | لوحة مفاتيح & Docking (touch pad)

سماعات بلوتوث عالية الجودة | لاصقة حماية للشاشة

Tag-Tab III

ميديا تيك 8878 ثمانية النواة

- دعم شريحة اتصال
- HD 1080i
- 13 ميجا بكسل
- واي فاي نوع GPS، AC

حافظة جلدية

Tag-Tab Kids

سرعة ترم 9873 ثمانية النواة

- دعم شريحة اتصال
- HD 1080i
- 13 ميجا بكسل
- واي فاي نوع GPS، AC

حافظة حماية (سيليكون)

مبنى طلال أبوغزاله للتقنية 7، شارع عبد الرحيم الواك، الشميساني، عمان، الأردن
مبنى كلية طلال أبوغزاله 104، شارع مكة، أم اذينة، عمان، الأردن
+962 65100 250 info@tagtech.global For More Information: www.tagtech.global
مبنى خلال أبوغزاله للتقنية، شارع عبد الرحيم الواحد، الشميساني، عمان، الاردن
مبنى كلية طلال أبوغزاله 104، شارع مكة، أم اذينة، عمان، الاردن
+962 65100 250 info@tagtech.global For More Information: www.tagtech.global