
During the 8-hour training course, participants introduced to the Law of Unfair Competition and its progressive development, and the legal basis for national protection, in addition to an introduction to the various acts of unfair competition, along with the causes and sources for confusion.

Moreover, the training course discussed the following topics:
• Defining Acts of Unfair Competition.
• Legal Basis for Protection.
• Law against Unfair Competition and Changes it has Undergone.
• International Protection – the Paris Convention for the Protection of Industrial Property - WIPO.
• International Competition and its Various Aspects.
• Types and Causes for Confusion.
• Concept of Misinformation.
• Intentional Damages
Receiving the Distinguished International Leadership Award

AMMAN - The Fifth Donors’ Conference and Awards 2021 hosted HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global (TAG.Global), as a Guest of Honor.

The Conference was digitally held by the International Donor Service Center, and the Global Expert Consultations Group, a member of the Regional Network for Social Responsibility.

In his speech entitled ‘Donors from Supporting Humanitarian Projects to Building Peace in Conflict Zones’, Dr. Abu-Ghazaleh said that: “The required sustainable and just peace could only be achieved by building a future on the basis of justice of all human, social, political, direct and indirect forms”, calling for ‘Peace against Coronavirus (COVID-19)’ as some countries acted selfishly under the slogan ‘My Country First.’

Moreover, Dr. Abu-Ghazaleh pointed out that donors have no direct role in achieving sustainable social peace; as their donations are interpreted as providing money, support or assistance, while ‘sustainable social peace’ could only be achieved through giving as an obligation toward the society.

Dr. Abu-Ghazaleh also referred to the environmental pollution and the upcoming threat in 2030, explaining that nature will face great challenges that could negatively influence seas, coasts and islands, in addition obviously to space pollution and diseases that will increase rapidly especially those which we have never seen before.

In the meantime, Dr. Ali Al Ibrahim, vice chairman of the Board of Directors of the Regional Network for Social Responsibility, announced that HE Dr. Talal Abu-Ghazaleh won the 2021 Distinguished International Leadership Award, expressing his deep gratitude to Dr. Abu-Ghazaleh for participating in the Conference, in addition to his constant patronage of different programs that have been held over the past few years.
The Omani Research and Education Network (OMREN) conducted its annual OMREN Technology Summit (OTS) on May 31, 2021, under the patronage and support of the Ministry of Transport, Communications and Information Technology and the Ministry of Higher Education, Research and Innovation, with the participation of the Arab States Research and Education Network (ASREN).

The event attracted more than 500 participants from 20 countries, featuring 26 speakers. The focus of the discussions was primarily on enhancing research and education through the development of a robust, sustainable and reliable research and education (R&E) infrastructure typically provided by the Research and Education Networks at both regional and national levels.

Accordingly, the Ministry of Higher Education, Research and Innovation, ASREN and OMREN agreed to announce the “Muscat Declaration” as a call for action to recognize and foster the role of National Research and Education Networks (NRENs) across the Arab region and to advocate the following:

- The necessity and urgency for developing NRENs in the countries that don’t have it yet. This should be associated with governance and sustainability plans and actions.
- Supporting existing NRENs in the Arab countries by providing them with the required capacities, capabilities and funding following successful NRENs models in some Arab countries.
- The necessity and urgency for supporting the development of a regional Pan-Arab Research and Education Network to facilitate R&E collaborations across Arab countries and beyond by endorsing the ongoing mission of the Arab States Research and Education Network.
- NRENs in the Gulf region are called upon to join forces among each other and with ASREN for optimized national/international Internet capacity deployment, for creating an all-Arab sharing and learning community and for ensuring participation in discussions and activities of the global R&E networking community.

HE Dr. Saif Al-Haddabi, Undersecretary of Scientific Research and Innovation at the Ministry of Higher Education, Research and Innovation, asserted the importance of this declaration saying: “We are proud of OMREN’s achievements and what it has provided for the development of research and education in the Sultanate and beyond. This confirms how the Sultanate recognizes the importance of supporting and developing the infrastructure for research and education, enhancing its capabilities and providing it with the necessary resources. We call on all Arab countries to work on developing their infrastructure, and we are pleased to put our experience in Oman in their hands to benefit from it.”

HE Dr. Talal Abu-Ghazaleh, Chairman of ASREN, praised cooperation with OMREN adding: “There are Arab countries that have achievements in the field of research
and education infrastructure, and we call on other Arab countries to build research and education networks and strengthen them with the necessary resources and equipment to ensure their sustainability and development, especially in the fields of open science, open access and achieving the Sustainable Development Goals”.

The declaration focuses on urging the official authorities in the Arab countries, including related ministries and stakeholders, in addition to joint Arab action institutions led by the League of Arab States to work on developing and improving the infrastructure for research and education at the national and regional levels in the Arab region.

The Ministry of Higher Education, Scientific Research and Innovation in the Sultanate of Oman and ASREN recalls the role of the late Dr. Abdulmonem Al-Kharusi, Director of OMREN, 2014-2021, with his significant contribution to OMREN and the Arab NRENs as well.
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
TAGITOP® - MULTI
- Intel Core i7 6th Gen (6500U)
- GPU: Intel® HD + NVIDIA GT940 MX
- 8 GB DDR3 RAM
- Storage: 1 TB HDD | 128 GB SSD
- 2 IN 1 SD/MMC
- 2x USB 3.0, 2x USB 2.0, 1x HDMI (4K)
- Backlit Keyboard
- Carrying Case

4000 mAh
15.6” FHD
Built in Camera
AC Wi-Fi, Bluetooth 4.0

TAGITOP® - PLUS
- Intel Core i7 8th Gen (8550U)
- GPU: Intel® HD
- 8 GB DDR4 RAM
- Storage: 1 TB HDD | 128 GB SSD
- 2 IN 1 SD/MMC
- 2x USB 3.0, 2x USB 2.0, 1x HDMI (4K)
- Backlit Keyboard
- Carrying Case

4000 mAh
15.6” FHD
Built in Camera
AC Wi-Fi, Bluetooth 4.0

TAGITOP® - PRO
- Intel Core i7 10th Gen (1065G7)
- GPU: Intel® Iris® Plus Graphics
- 8 GB DDR4 RAM
- Storage: SSD 128 GB + SSD 512 GB
- 2x USB 3.0, 1x USB 2.0, 1x HDMI
- Backlit Keyboard
- Fabric Sleeve Case

7400 mAh
15.6” FHD
Fingerprint
AC WIFI, Bluetooth 4.0

TAGITOP® - PLUS II
- Intel Core i7 10th Gen (10510U)
- GPU: Intel® UHD + Nvidia MX250, GDDR5 2GB
- 8 GB DDR-4 RAM
- Storage: SSD 128 GB + HDD 512 GB
- 2x USB 3.0, 1x USB 2.0, 1x Type C, 1x HDMI, RJ45
- Micro SD Card Reader • Backlit Keyboard
- Fabric Sleeve Case

5000 mAh
15.6” FHD
Fingerprint
AC WIFI, Bluetooth 4.2
TAGITOP®-uni C
- Intel Celeron N4100
- GPU: Intel UHD Graphics 600
- 4 GB LPDDR3 RAM
- Storage: 256 GB SSD + 64 GB EMMC
- 1x USB 3.0, 2x USB 2.0, 1x MINI-HDMI, RJ45

TAGITOP®-uni
- Intel Core i3 5th Gen (5005U)
- GPU: Intel HD graphics 5500
- 8 GB DDR3L RAM
- Storage: SSD 128 GB + HDD 512 GB
- 1x USB 3.0 1x USB 2.0, 1x Type C, 1x HDMI
- Backlit Keyboard

TAGITOP®-edu
- Intel Core i3 10th Gen (1005G1)
- GPU: Intel® UHD
- 4 GB RAM DDR4
- Storage: 128 GB SSD
- 2x USB 3.1, 1x Type C, 1x HDMI, RJ45

TAGITOP®-flip
- Intel Core i5 8th Gen (8259U)
- GPU: Intel® Iris® Plus Graphics 655
- 8 GB DDR4 RAM
- Storage: 256 GB SSD
- 1x USB 3.1, 1x Type C, 1x HDMI
- Backlit Keyboard

Your TECH TOOLS for the Inevitable Digital Future

TAGTech.Global Building 7, Abdel Rahim Al-Waked Street, Shmeisani, Amman, Jordan
TAGUCI Building 104 Mecca Street, Um-Uthaina, Amman, Jordan
+962 65100 250 info@tagtech.global For More Information: www.tagtech.global
TAG-DC
Digital Citizens Tool

- Spreadtrum SC9863 Octa Core
- 4 GB RAM
- 64 GB Storage
- 6000 mAh
- 10.1" FHD
- Android 9
- Dual SIM Cards
- AC WIFI, GPS, Bluetooth
- 5 MP Front Camera, 13 MP Rear Camera
- Screen Protector | Charger OTG

TAG-Tab II
Quality, Prices, Services

- Spreadtrum SC9863 Octa Core
- 4 GB RAM
- 64 GB Storage
- 6500 mAh
- 10.1" FHD
- Android 9.0
- Single SIM Card
- AC WIFI, GPS, Bluetooth
- 5 MP Front Camera, 13 MP Rear Camera
- Leather Cover | Docking Keyboard-touch pad & Stylus Pen
- HQ Bluetooth Earphones and Screen Protector

TAG-Tab III
Become A TAG Friend

- MediaTek MTK8788 Octa-core
- 6 GB RAM
- 128 GB Storage
- 6000 mAh
- 10" FHD
- Android 10
- Single SIM Card
- AC WIFI, GPS, Bluetooth
- 5 MP Front Camera, 16 MP Rear Camera
- Leather Cover

TAG-Tab Kids
For Our Loved Ones

- Spreadtrum SC7731E Quad Core
- 2 GB RAM
- 32 GB Storage
- 4000 mAh
- 8" HD+
- Android 10
- Housing Plastic
- WIFI, GPS, Bluetooth
- 2 MP Front Camera, 8 MP Rear Camera
- Light Sensor / Distance sensor
- Rubber Cover

TAGTech.Global Building 7, Abdel Rahim Al-Waked Street, Shmeisani, Amman, Jordan
TAGUCI Building 104 Mecca Street, Um-Uthaina, Amman, Jordan
+962 65100 250  info@tagtech.global  For More Information: www.tagtech.global
TAG-Phone

TAG: Your Trusted Brand

CPU: MediaTek Helio P60 Octa Core
6 GB RAM Android 10
64 GB Storage Dual Nano SIM Card
Battery Capacity 4000 mAh
Display: 6.2” HD+
8 MP Front Camera, 16 MP Rear Camera

TAG-Phone Plus

Compare then Buy

CPU: MediaTek Helio A25 Octa Core
4 GB RAM Android 10
128 GB Storage Dual Nano SIM Card + TF Card
Battery Capacity 4500 mAh Display: 6.55” HD+
8 MP Front Camera, 16 MP Rear Camera

TAG-Phone Advanced

Tailored to Be Advanced

CPU: MediaTek Helio P60 Octa Core
6 GB RAM Android 10
128 GB Storage Dual Nano SIM Card
Battery Capacity 4400 mAh Display: 6.3” FHD+
16 MP Front Camera, 16 MP Rear Camera