



Talal Abu-Ghazaleh Digital Innovation Journal Holds its 1st Editorial Board Meeting



AMMAN - The Talal Abu-Ghazaleh Digital Innovation Journal (TAG-DIJ) Editorial Board held its first meeting to finalize the procedures for the launch of the Journal as a specialized, peer-reviewed scholarly journal.

The launch of the Journal comes in line with the vision of HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global Digital (TAG.GD), on the importance of enhancing scientific research and supporting digital innovation in the academic communities regionally and internationally.

During the meeting, the Board members reviewed the importance of the Journal, its academic mission and its role in serving as a reliable

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platform for publishing scientific research and specialized studies in various fields including digital innovation in accordance with the highest internationally recognized scientific and refereeing standards and peer-review benchmarks.

The attendees also discussed the editorial policies of the Journal, including peer-review working mechanisms and scheduled publication plans and strategies, in addition to examining the organizational and procedural dimensions of the Editorial Board and peer-review committees, to guarantee high-quality content and the continuity of academic distinction.

The Editorial Board includes elite of university professors and specialized researchers from various academic disciplines, ensuring the capacity to accommodate interdisciplinary and multidisciplinary research.

The members are: Professor Dr. Ahmad Battah, faculty member at the University of Jordan; Professor Dr. Arafat Awjan, vice president of the Royal Scientific Society; Professor Dr. Khaled Sartawi, vice president of Philadelphia University; Professor Dr. Mahmoud Al-Qudah, faculty member at Princess Sumaya University for Technology; Professor Dr. Rabhi Alian, faculty member at the University of Jordan; Professor Dr. Ibrahim Al-Jarrah, head of the Department of Information Technology at the University of Jordan; and Professor Dr. Abeer Khoury, faculty member at Al-Ahliyya Amman University.

For her part, the Managing Editor of the Journal, Dr. Yasmin Al Shunnaq, stated that the first meeting represented a significant step in the establishment of the Journal, during which working mechanism, publication policies, and future plans were discussed and approved. She further stressed the Journal's commitment to maintaining a solid scholarly platform that supports research excellence, encourages innovation, and advances the Arab scientific research in line with international standards.

'Abu-Ghazaleh Global' Concludes Cybersecurity Training Program for Yemen-based YOU Cadre

SANA'A – Funded by the Skills Development Fund (SDF) in Sana'a, and held with wide participation and prominent official and leadership attendance, Talal Abu-Ghazaleh Global Digital (TAG. GD), represented by the Yemen Office, concluded a cybersecurity awareness training program for 666 employees and leaders of the Yemeni Omani United Telecommunications Company (YOU).

Conducting the program reflects the growing focus on building national capacities and enhancing digital readiness to confront escalating cyber threats.

The closing ceremony was held in the presence of a host of executive leaders and representatives from relevant entities, who praised the high level of organization and the significant outcomes achieved. They further emphasized the importance of such specialized programs in raising security awareness and fostering cybersecurity culture among employees at all levels.



The three-month program was delivered through specialized training paths, covering executive leadership, department managers, employees and cadres across various departments, in addition to the information and communication technology engineers.

The training program primarily focused on building “human firewall” as a first shield to protect data, secure digital accounts, and instill sound security practices. Additionally, it focused on addressing the accelerating risks associated with emerging technologies, especially threats arising from employing Artificial Intelligence (AI) in

implementing advanced attacks and social engineering techniques.

In this context, TAG. GD affirmed that cybersecurity has become an institutional culture and behavior that starts with individuals before extending to systems, stressing that overcoming emerging cyber threats requires intensified readiness and unified efforts from individuals, leadership, and technical teams. Moreover, TAG. GD highlighted that this initiative serves as a professional model that can be applied and replicated across its offices worldwide. This approach aligns with its strategic commitment to support digital readiness,

ensure business continuity, and promote a cultural of digital protection, which is today recognized as one of the most important requirement of the current century.

The ceremony was attended by businessman Mr. Ameen Jom'an, the Secretary-General of the Local Council in the Capital Secretariat; Mr. Ali Al-Lahji, the Undersecretary of the Capital Secretariat; Mr. Naji Al-Qousi, the Assistant Undersecretary of the Capital Secretariat; Mr. Ali Al Qasimi, the

Executive Director of the Skills Development Fund; Mr. Abdullah Suwaid, the Yemeni Omani Telecommunications Company (YOU) Authorized Chairman of the Board; Mr. Ibrahim Al Shami, the Executive Director of YOU; and Eng. Majed Al-Shagathah, TAG.GD, the Executive Director in Yemen Office.

At the end of the ceremony, TAG.GD honored the program participants, as well as the leadership of the Skills Development Fund and the Yemeni Omani

Telecommunications Company (YOU), in recognition of their significant and active contributions to the success of this initiative.

Honoring shields and certificates of appreciation were presented, symbolizing the strong partnership and institutional collaboration among all parties and the importance of cooperation in implementing high-impact, sustainable programs aimed at advancing cybersecurity and digital capacity building.

Talal Abu-Ghazaleh: Rebuilding Education at Lower Cost and with Greater Impact

Education, as we have known it for an entire century, now stands at a rare historical moment—much like the sword when gunpowder appeared, the horse when the engine was invented, or the fax when the internet began. The sword was not flawed, the horse was not incapable, and the fax was not a useless technological leap; each represented the peak of its era until the moment a more productive, less costly, and far more effective alternative emerged.



At that point, the question was no longer whether we loved the old tools, but whether they could continue in a world that had moved beyond them. Thinkers who read major transformations before they became visible to all now repeat a phrase

that has become almost a fulfilled prophecy: traditional education has ended.

Yes, it has ended—but not in the sense of the collapse of schools and universities. Rather, it is the end of the viability of an entire model

built on rote learning as a method of knowledge, the exam as an ultimate goal, the classroom as the sole stage of learning, and infrastructure and facilities that no longer deliver value proportionate to their cost.

Technological advancement has placed the world before a simple reality: knowledge is no longer confined to a building; a skill no longer requires a worn wooden desk and a heavy schoolbag that burdens both mind and body; innovation is no longer tied to a class schedule. Millions of hours of science, technology, languages, and applied skills are now instantly available at a negligible cost compared to what is spent within traditional structures.

This means that the largest share of global educational spending now goes to maintaining a framework that is no longer essential, instead of funding innovation itself. Here lies the logic of the political economy of progress:

spending must go where value multiplies for every unit of cost.

What digital progress does is open the door to redirecting resources toward what builds the economy of the future rather than preserving the form of the past-education for innovation, not for passing exams; for developing skills and competencies, not for collecting certificates; for productivity, not for compulsory attendance; for building capabilities, not for improving pass rates.

Perhaps what I say will not please many, but the traditional structure of education has become similar to old agricultural tools: once more productive machines arrived, clinging to the previous tools became a costly decision-often driven more by habit than by economics or productivity. The blackboard, the bus, fuel consumption, the building, the classroom, the timetable, even the very

concept of the exam-these were once components that enabled education, but today they slow it down. They no longer match the speed of knowledge nor the nature of a labor market whose jobs change before textbooks are even written.

I have never called for the demolition of educational institutions, but for liberating them from a form that no longer performs its function. This is what I stated in some of my earlier propositions when I chaired the first international education conference at the United Nations in 1995. We seek an education based on design rather than accumulation, on discovery rather than memorization, on building a productive human being rather than an obedient student. Yes, we want a model that invests a small portion of what is currently spent on infrastructure to build a flexible, advanced, digital learning environment-low in cost and high in return.

Dr. Talal Abu-Ghazaleh

PLUS III 7022

CPU: Intel® Core™ i7 1255U
RAM: 8 GB DDR4
Storage: 256 GB SSD + 1 TB HDD
GPU: Intel® Iris®Xe Graphics
Screen: 15.6" FHD 1920*1080 IPS LCD screen
Battery: 4500 mAh
Built in Camera: 2.0 MP
AX (wifi 6) BT 5.1



JD516



PLUS III 5022

CPU: Intel® Core™ i5 1235U
RAM: 8 GB DDR4
Storage: 256 GB SSD + 1 TB HDD
GPU: Intel® Iris®Xe Graphics
Screen: 15.6" FHD 1920*1080 IPS LCD screen
Battery: 6000 mAh
Built in Camera: 2.0 MP
AX (wifi 6) BT 4.2



JD416



PLUS II

CPU: Intel® Core i7 10th Generation 10510U
RAM: 8 GB DDR4
Storage: 256 GB SSD + + 512 GB HDD
GPU: Intel® UHD + Nvidia MX250, GDDR5 2GB
Screen: 15.6" FHD 1920*1080
Battery: 5000 mAh
Built in Camera: 1.0 MP
AX (wifi 6) BT 4.2



JD625



PLUS I

CPU: Intel® Core i7 10th Generation 10510U
RAM: 8 GB DDR4
Storage: 128 GB SSD + 1 TB HDD
GPU: Intel® UHD Graphics
Screen: 15.6" FHD IPS 1920*1080
Battery: 4000 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4



JD599

UNI

صنع هذا المنتج بكل فخر في الأردن

CPU: Intel I5 1135G7
RAM: 8 GB DDR4
Storage: 256 GB SSD M.2 + 500 GB HDD
GPU: Intel® Iris®XE Graphics
Screen: Touch Panel 14.1" FHD, 1920*1080
Gifts: Fabric Sleeve Case

Battery: 4000 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4.0

JD490



PRO

CPU: Intel® Core i7 10th Generation 1065G7
RAM: 8 GB DDR4
Storage: 128 GB SSD + 512 GB SSD
GPU: Intel® Iris®Plus Graphics
Screen: 15.6" FHD IPS 1920*1080
Gifts: Fabric Sleeve Case

Battery: 7400 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4.0

JD595



FLIP

CPU: Intel Core i5 8th Generation 8259U
RAM: 8 GB DDR4
Storage: 256 GB SSD
GPU: Intel® Iris® Plus Graphics 655
Screen: Touch Panel 14.1" FHD,
1920*1080 (10 point touch)
Gifts: Fabric Sleeve Case

Battery: 7000 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4.2

JD425



EDU

CPU: Intel® Core i3 10th Generation 1005G1
RAM: 4 GB DDR4
Storage: 128 GB SSD
GPU: Intel® UHD
Screen: 14" FHD, IPS 1920*1080
Gifts: Carry bag , USB mouse , Plastic cover

Battery: 4290 mAh
Built in Camera: 1.0 MP
5 GHz AC Bluetooth 4.2

JD310



UNI ©

CPU: Intel Celeron N4100
RAM: 4 GB LPDDR3
Storage: 256GB SSD + 64GB EMMC
GPU: Intel UHD Graphics 600
Screen: 14.1" FHD Resolution 1920*1080

Battery: 4800 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4

JD195



Special

CPU: MediaTek P60 Octa-Core
RAM: 6 GB
Storage: 128 GB
Android 11
SIM Card: Dual Nano SIM Card
 + TF Card
Camera Front: 16 MP
Camera Back: 20 MP

Screen: 6.52 inch screen with
 720*1600 HD+
Battery: 5900 mAh
Wi-Fi: AC- 5 G WIF
Bluetooth: 4.2
Charger: Type C charging Port
 with Fast Charge capability

Gifts: Screen Protector, Back Cover

JD150



Advanced



CPU: MediaTek Helio P60 Octa-Core
RAM: 6 GB
Storage: 128 GB
Android 10
SIM Card: Dual Nano SIM Card
Camera Front: 16 MP
Camera Back: 16 MP
Screen: 6.3 inch screen with
 1080*2280 FHD+

Battery: 4400 mAh
Wi-Fi: 5 G WIFI
Bluetooth: 5.0
Charger: Micro usb charging
 Port Fast Charge capability

Gifts: Screen Protector, Back Cover

JD144

Plus

CPU: MediaTek Helio A25 Octa-Core
RAM: 4 GB
Storage: 128 GB
Android 10
SIM Card: Dual Nano SIM Card
 + TF Card
Camera Front: 8 MP
Camera Back: 16 MP

Screen: 6.55 inch screen with
 720*1600 HD+
Battery: 4500 mAh
Wi-Fi: 5 G WIFI
Bluetooth: 5.0
Charger: Type C charging Port
 Fast Charge capability

Gifts: Screen Protector, Back Cover

JD136



TAG-PHONE



CPU: MediaTek Helio P60 Octa-core
RAM: 6 GB
Storage: 64 GB
Android 10
SIM Card: Dual Nano SIM Card
Camera Front: 8 MP
Camera Back: 16 MP
Screen: 6.21 inch HD+
Battery: 4000 mAh

Wi-Fi: supports
Bluetooth: 4.2
Charger: Micro usb charging
 Port Fast Charge capability

Gifts: Screen Protector, Back Cover

JD112