







Abstract Call Invitation Letter

Cyber security Challenges and Solutions (CSCS'23)

The Public Authority for Applied Education and Training and Gulf University for Science and Technology

February 15-16, 2023, PAAET, Kuwait

<u>CYBER SECUTITY- CSCS'23</u>

Dear Participant,

The Electronic Engineering Technology at the College of Technological Studies at the Public Authority for Applied Education with coordination of Training and the Center for Applied Mathematics and Bioinformatics at Gulf University for Science and Technology are organizing the first symposium in cybersecurity titled "Cybersecurity-Challenges and Solutions, CSCS23" which will be held on 15th and 16th of February 2023. CSCS23 is patronaged by his highness the Minister of Education Dr. Hamad Al Adwani. It is technically sponsored by IEEE and strategically sponsored by CITRA. The goal of the symposium is to establish a hub for researchers, educators, and industry practitioners to share current ideas, research results, and development experiences in various fields related to cybersecurity. This theme focuses on technological solutions and reinforces the significance of cybersecurity. The symposium will include workshops and an exhibition to enrich one's awareness in the various resources and programs available in the different fields to ensure a safe working environment.

Thus, we would like to announce the launching of the call for abstract that will be hosted with honor by the organizing committee of the symposium.

Authors are invited to submit Abstract for original works of the CI application areas include, but not limited to:

- Intrusion/malware detection, prediction, classification, and response
- Models for survivable, resilient, and self-healing systems
- Cybercrimes and digital forensics
- Sensor network security, web security, wireless and 4G, 5G media security

- Digital forensics, security information visualization
- New sensor fusion and decision support for mobile device security
- Self-awareness, auto-defensiveness, self-reconfiguration, and self-healing networking paradigm
 - Modelling adversarial behavior for insider and outsider threat detection
 - Cloud and virtualization security
 - Internet of Things (IoT) and end-point device security
 - Identity science, authentication, and access control
 - Social network security and privacy
 - Electronic healthcare security, privacy, and compliance
 - Big-Data and application security
 - Block-chain security

We look forward to hearing from you. For submission or more information about this event, please contact:

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whatsup:

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On behalf of College of Technological Studies at the Public Authority for Applied Education, we thank you for your support.

Sincerely,

CSCS23 Organizing Committee







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