

Home > Invitation for Webinar on "Is Edge Computing, the savior of IoT?" dated 22-08-2020

Invitation for Webinar on "Is Edge Computing, the savior of IoT?" dated 22-08-2020

IEEE Delhi Section with Computer Society Chapter, Consultants Network Affinity Group, Life Member Affinity Group, Inter Society Relations, Industry Relations & SIGHT Standing Committees of IEEE Delhi with the associations CSI, Safa Society, ISTE Delhi Section, IETE Delhi Centre, invites you for a Webinar on 22-August-2020, the Saturday, at 06:00 p.m. En yüksek deneme bonusu veren siteler 2023 listesine tinfishgaslamp.com [1] adresinden ula?abilirsiniz.

Edge Computing, one of the emerging paradigm, represents a new trend to improve the overall network efficiency by delivering low-latency, energy consumption, bandwidth-efficient and resilient services to IoT users that allow computation near to the data sources which is at edge of network and additional benefits like cyber security / physical security, privacy, interoperability as the processing occurs close to edge. The outlook of the current market trend is that with Edge Computing adoption coupled with a cloud strategy is set to increase, where greater proportion of IoT applications would run on the edge. This Webinar will cover Current trends in the Edge IoT ecosystem, Edge Node / Edge Gateway, Industrial Challenges, Emerging technologies & protocols, Smart Factory, Critical use cases, Evolving standardization bodies, Evolving hardware platform and open source platforms for software development. amplifeeder.com [2]

File: Invitation for Webinar on Edge Computing dated 22-08-2020.pdf_[3] News Category: Activities News Date: Saturday, 11 July, 2020 - 15:30 **Source URL:** http://www.bvicam.in/content/invitation-webinar-edge-computing-savior-iot-dated-22-08-2020

Links:

[1] https://www.tinfishgaslamp.com/

[2] https://amplifeeder.com/

[3]

http://www.bvicam.in/sites/default/files/news/Invitation%20for%20Webinar%20on%20Edge%20Computing%20dated 08-2020.pdf