

The Institute of Electrical and Electronics Engineers (IEEE)

Galveston Bay Section Joint Societies Chapters



ONLINE Virtual Meeting

FRIDAY, July 10th, 2020 11:30 AM-12: 30 PM (Houston Time)

TOPIC: "Trends in Wearable Technology: Post COVID impact"

SPEAKER: Ramneek Kalra, Project Engineer, Wipro Limited, Delhi

PRESENTATION: The presentation will include the prevailing concepts and trends of wearable technology and their utilization in various disciplines. As new normal way of living is being adopted globally to circumvent the drastic implications of COVID19, recent trends in wearing technology provide an insight of post-COVID development. The speaker will discuss the trend in WT including their pros and cons.

SPEAKER: Mr. Ramneek Kalra is s Project Engineer at Wipro Limited, India, developing data analytic based programs and delivering end-to-end working models for client purposes. He is IEEE Brand Ambassador and Impact Creator publishing papers in IEEE Transmitter. His publications include Aadhaar Farming, Aadhaar Smart Meter, Star Tech, Aadhaar Transport, Desktop Biometric, Aadhaar Thumb and Smart Market among others. He is also a project reviewer of IEEE Smart Village South Asia Working Group.

Ramaneek is a computer science graduate from HMR Institute of Technology and Management, India

NOTE- The speaker will be presenting from New Delhi, India

Organized by the GBS/Joint Societies Chapters, the presentation is open to all interested IEEE and non-IEEE members. Registration is needed by Thursday July 9th, 2020 [Close of Business at 5:00 PM Houston Time] to receive Login information and attend the complimentary presentation.

Send your registration request to Dr Zafar Taqvi at **Z.Taqvi@IEEE.ORG** by COB July 9th.

Note: Our next program is on Friday 17th--Topic: "Measurement issues in emerging power grids", Speaker: Prof. Mihaela Albu, Politehnica University of Bucharest, Romania