



In the paper entitled "IoT-Q-Band: A low cost internet of things based wearable band to detect and track absconding COVID-19 quarantine subjects" [4], Singh *et al.* investigated the possibility to use IoT devices to trace the spread of COVID-19. In this work, an IoT based wearable quarantine band (IoT-Q-Band) solution is proposed that can trace and further prevent the spread of COVID-19.

### 3. Concluding Remarks

This editorial discussed the most recent edge intelligence in the IoT and introduced the solutions in *smart home, navigation, smart healthcare, and wearable IoT*. The edge intelligence can significantly reduce workload at the IoT device and provide better real-time insights. The main aim of this issue is to motivate more research efforts on the edge intelligence enabled IoT and bring more intelligent IoT solutions.

We also express our sincerely thanks to all authors and reviewers for kindly sharing their research findings and valuable comments. We would also like to thank all staff member for making this excellent issue.

### References

- [1] MA. DEL ROSARIO MARTINEZ-BLANCO AND JULIO CESAR SORIANO-ROMERO AND ARTURO SERRANO-MUÑOZ AND MIGUEL HERNAN ESCOBEDO-BARAJAS AND ANTONIO DEL RIO DE SANTIAGO AND HECTOR ALONSO GUERRERO OSUNA AND JOSE MANUEL ORTIZ-RODRIGUEZ (2020) *IoT Based Smart Electrical Meter for Smart Homes*. *EAI Endorsed Transactions on Internet of Things*, 2020(21):1-7.
- [2] A. SNEHA, V. SAI LAKSHMI TEJA, TUSAR KANTI MISHRA, KUPPILI N. SATYA CHITRA (2020) *QR Code based Indoor Navigation system for Attender Robot*. *EAI Endorsed Transactions on Internet of Things*, 2020(21):1-9.
- [3] SAILAJA MULAKALURI, GIRISHA G S (2020) *Review: Mass Screening framework for children with dyslexia using IOT and computing analysis*. *EAI Endorsed Transactions on Internet of Things*, 2020(21):1-6.
- [4] VIBHUTESH KUMAR SINGH, HIMANSHU CHANDNA, ASHISH KUMAR, ET AL. (2020) *IoT-Q-Band: A low cost internet of things based wearable band to detect and track absconding COVID-19 quarantine subjects*. *EAI Endorsed Transactions on Internet of Things*, 2020(21):1-7.