## D. V. BerlinHency,

Associate professor,
School of Electronics Engineering,
VIT, Chennai.

## **Publications:**

- U Rajendranath, VB Hency, "Monitoring Sensor Nodes with COOJA Simulator" Wireless Communication Networks and Internet of Things, pp. 77-85, 2019
- D. S Rao and VB Hency, "Contention-Based CSI Feedback Mechanisms in MU-MIMO WLANs: A Survey", Wireless Communication Networks and Internet of Things, pp. 95-103, 2019
- A Keerthika and VB Hency, "Virtual grid based data gathering technique using mobile agent (VGDG-MA)", International Conference on Nextgen Electronic Technologies, 2017
- A Keerthika, VB Hency, "A survey of routing protocols of wireless sensor network with mobile sinks", ARPN J. Eng. Appl. Sci. 11 (11), pp. 6951-6963, 2016
- DS Rao and VB Hency, "QoS based Radio Resource Management Techniques for Next Generation MU-MIMO WLANs: A Survey", Journal of Telecommunication, Electronic and Computer Engineering, 2016
- 6. S Nallani and **VB Hency**, "Low power cost effective automatic irrigation system", Indian Journal of Science and Technology, 8 (23), 2015