

Sanjeev Pannala is working as a Research Assistant Professor at Energy System Innovation Center, Washington State University Pullman. He worked on the India-UK HEAPD project from October 2014-January 2018 to earn his Ph.D. degree at the Indian Institute of Technology Roorkee (IITR), India. He received the Doctoral POSOCO Power System Award in 2020 for contributions during Ph.D. He received the best paper award at IEEE National Conference ICAER, India in 2013 and runner up certificate for the "RT-RMS tool " in the resilience week conference competition, USA in 2020. He is a member of the IEEE PES Working group on "Distribution System Resiliency", "Microgrid Applications and Implementation" and IEEE Taskforce on "PSOPE BPSO Tools for Resiliency". And also a member of various PES subcommittees "PEEC", "DSC" and "DERSC". He is serving as a secretary to PES TF on "Solid State Transformer integration in distribution grids". Currently, he serves as a technical co-lead to US -India joint UIASSIST project. Research interests include distribution system resiliency, Advanced distribution management system, microgrids, and data analytics under the umbrella of smart grid.