India Chapter of ACM SIGCSE organizes Interactive Webinar On Teaching IoT

Practical, Industry-Relevant, Hands-On, and Systems-Level Approaches

The speakers will share their experiences building several IoT and Edge computing courses that focus on providing students with hands-on, industry-relevant experience, while also illuminating the required systems-level concepts. The speakers will also share experiences partnering with industry on course creation, funding, and lessons learned.

Register Here! July 23, 2021 8:30 - 10:00 PM IST

Nick Barendt
Nick Barendt is the Executive Director, Institute for Smart, Secure and Connected Systems (ISSACS) at Case Western Reserve University, in Cleveland, Ohio. He is also an Adjunct Senior Instructor in the Department of Electrical, Computer, and Systems Engineering and the Department of Computer and Data Sciences at Case Western Reserve University. He has worked in a variety of industries: Industrial Automation, Robotics, Data Acquisition, and Test and Measurement. He has lead technologies teams as well as been an entrepreneur. He consults with industry and academia. He is a Senior Member of the IEEE.

Nigamanth Sridhar
Nigamanth Sridhar serves as a professor of CS in the Washkewicz College of Engineering at Cleveland State University. Nigamanth has been teaching courses in a variety of subfields of CS and software engineering. He has been leading a number of research programs at CSU, focused on two areas: the development of connected devices and how such connected devices enter and interface with society, and comprehensive design and integration of CS instruction in K-12 schools. He has a bachelor’s degree in Information Systems from BITS, Pilani in India, and MS and PhD degrees in CS from The Ohio State University.

In case of queries: Dr. Chitra Babu, Chair, ACM iSIGCSE Chapter, Mob: 94440 46101