

# Electrical & Computer Engineering Seminar

---

**Dr. Srinivas Kilambi, Chairman Keydabra, Inc, Sriya LLC.**

*Will present a talk entitled:*

**“Optimizing Supply Chain and Order 2 Cash woes using Keydabra's DXI-SXI technology”**



**Abstract:** This presentation will introduce Keydabra and Sriya, and Order 2 Cash process and its steps including Supply Chain. The presentation will present DXI and SXI and the tech stack behind DXI and SXI, especially the ML-DL framework. The presentation will also describe how DXI and SXI work with the help of case studies.

**Bio:** Dr. Srinivas Kilambi is a Ph.D. Chemical-Environmental Engineer from University of Tennessee Knoxville and Oak Ridge National Lab, an MS from Johns Hopkins and Clarkson Universities, B.S from IIT Madras, and a Chartered Financial Analyst (CFA). He has previously worked as CEO/CTO of Tatas and Reliance Industries. He is also the founder of six companies, two of which have gone public in the United States and two of which have been acquired. He also holds over 20 US patents and 10 international patents. Dr. Kilambi has won several awards, including the Entrepreneur of India Award (1989). In 2009, he was named Atlanta Entrepreneur of the Year by The Indus Entrepreneur (TiE), and in 2010, he was named TiE Global Pioneer by TiE. In 2010, Dr. Kilambi was also named to the prestigious World Economic Forum’s Technology Pioneer Top 25 in the World list. Frost & Sullivan also awarded him the North American Greentech Prize in 2011. In 2011, he was declared the winner of the Technology Pioneer Award and a GA Savannah Finalist in

Georgia (GA). Dr. Kilambi is the founder and Executive Chairman of Keydabra (www.keydabra.com) and Founder and CEO of Sriya (www.sriyamarkets.com).

Connect with Srinivas Kilambi: <https://www.linkedin.com/in/srinivaskilambi/>

**Zoom:**

<https://clarkson.zoom.us/j/96614148200?pwd=Zm5GT2VzZDFnNmhmRnVNZnhXeJJoZz09>

Meeting ID: 966 1414 8200

Passcode: 718237

One tap mobile

+16468769923,,96614148200# US (New York)

+16469313860,,96614148200# US

**Wednesday, September 21, 2022**

**Time: 4pm**

*\*Co-Sponsored by IEEE student branch and HKN*

---

Electrical and Computer Engineering ● CLARKSON UNIVERSITY ● Potsdam, New York 13699-5720