

S. K. Ramesh, Ph.D., FIEEE,
Director, AIMS² program, and
Professor of Electrical and Computer Engineering
California State University, Northridge, USA
Email: s.ramesh@ieee.org

Prof. S. K. Ramesh is a renowned engineering educator with over three decades of leadership experience as a dean, department chair, and faculty member in the California State University system. He is presently a Professor of Electrical and Computer Engineering at California State University, Northridge, and founding Director of CSU Northridge's internationally recognized AIMS² program (www.ecs.csun.edu/aims2) that mentors and supports underrepresented minorities in engineering. Earlier, he served as dean of CSUN's College of Engineering and Computer Science from 2006-17 when he established innovative programs to serve industry in renewable energy, assistive technology, and advanced manufacturing.

Prof. Ramesh has been an active IEEE volunteer for 39 years and has served in several leadership roles across the IEEE, at the Chapter, Section, Region, and Board levels including the IEEE Board of Directors, the IEEE Awards Board, IEEE Publication Services and Products Board, and the IEEE Educational Activities Board. He is the 2021-22 President-Elect of ABET, the global accreditation body for programs in engineering, technology, computing, and applied and natural sciences. As 2016-17 Vice President of IEEE Educational Activities, he championed innovative programs like the IEEE Learning Network (ILN) that has grown to include over 1,000 courses and webinars from 30 societies and IEEE OU's. Under his leadership as the 2016 IEEE-HKN President, IEEE-HKN (the Electrical Engineering Honor Society) expanded to serve all ten Regions of IEEE. He serves IEEE-HKN as Chair of the Development Committee, to increase philanthropy and support several outstanding programs including the annual Student Leadership Conference.

Prof. Ramesh is an IEEE Fellow, recognized for his "*contributions to entrepreneurship in engineering education*" and a member of the Photonics, and Education Societies. He serves on the 2021-22 IEEE Fellows Committee. His research interests cover high-speed optical communication systems, devices, and electronic circuit design. His many recognitions include the John Guarrera Engineering Educator of the Year, William Johnson International award for leadership and contributions to the profession, and the IEEE Region 6 Community Service award. Among his many roles in the IEEE, he covets his long time service as a Branch Counselor and the opportunity to work with students and young professionals to build a diverse and inclusive IEEE. For additional information, please see: <http://www.csun.edu/engineering-computer-science/ramesh>