Engineering is Logical. Life isn’t

Friday, October 28, 2022 | 3:30-4:30 PM EST
1200 EECS

ABSTRACT: From his years studying engineering to leading several successful companies, Vik has taken both logical and illogical steps in life in order to pave his way for his successful career. In this talk, Vik will talk about the importance and benefits of engineering and leadership to better society, and share how he benefited from his education at U-M and beyond. He will also highlight the importance of emotion, leadership, luck and randomness in life.

BIO: Vikram Verma has had a distinguished 30-year executive career with leading technology companies. He has been granted eight patents and honored with various accolades, including being named a Tau Beta Pi Williams Fellow and a “Technology Pioneer” by the World Economic Forum in Davos, Switzerland. Verma earned a bachelor’s degree in electrical engineering at the Florida Institute of Technology, an M.S.E. degree in electrical engineering from the University of Michigan, and the graduate degree of Engineer in Electrical Engineering from Stanford University. He has attended executive management programs at Harvard Business School, the Haas School of Business at University of California-Berkeley, the Stanford Law School Directors’ College, and the Stanford University Graduate School of Business.

Vikram Verma
Board Member, Advisor and Recovering CEO